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<u>~</u>	Commentaires supplémentaires:			Annual report of the Minister of Public Works rectly numbered page xxii.
		In Sessional paper No. 12, Appendices, pages 193, 240, 353 & 428 an incorrectly numbered pages 93, 24, 253 & 48.		

In Sessional paper No. 13, Appendices, pages 167, 170 & 174 are incorrectly numbered pages 7, 17 & 172.

SESSIONAL PAPERS.

VOLUME 10.

FOURTH SESSION OF THE FIFTH PARLIAMENT

OF THE

DOMINION OF CANADA.

SESSION 1886.

OTTAWA: PRINTED BY MACLEAN, ROGER & Co., WELLINGTON STREET.

ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA.

FOURTH SESSION, FIFTH PARLIAMENT, 1886.

. A	1	C	
Accounts of Canada, Ontario and Quebec	18	Canadian Archives	108
- o regulado	20	Canadian Pacific Railway 35 to	35e
Savulture, Annual Report	10	Fiscal Returns	35
Treat Indiana	38c	Selection of route—Reports on progress—	
The state of the s	88	Land: Station grounds and ballast pits;	
and a supplier of the supplier	80c	200 ft. right of way-Payment of subsidy	
- Walley damage of the second	80;	and loan: Eastern section; central sec-	
TOTOGERAL Annual Panant	3	tion-Rates, tolls and fares-Particulars	
	106	under Consolidated Railway Act Mis-	
Oil Cilliard food	61 <i>b</i>	cellaneous: Form of mortgage; author-	
-rj Day anair	75	ity to transfer western section of C.P.R.	
Assets for reducing Dominion debt	64	to C.P.R. Company; claim of Lake Su-	
		perior Silver Mining Co.; claim of A. S.	
Baie des Chaleurs Railway Co	84	Farewell	35æ
Baker & Co., I. G.	38 <i>h</i>	Correspondence between Interior Depart-	
Bank notes.	71	ment and C.P.R	35 <i>b</i>
Banks, Shareholders of	17	Agreements between Andrew Onderdonk,	
Baptisms, Marriages and Burials	55	Wilson & McCready, and Head, Wright-	
T. M. Amount noid	170	son & Co	35c
Batoche papers	410	North Shore Railway	35d
2 -ord Timelibus	51 <i>b</i>	Northern and Pacific Junction line	35e
Dass and nickeral	770	Canal Statistics	5a
U L'Xaminard Livil Commiss Dament of	50a	Cape Breton surveys	67b
	49	Cape Race Lighthouse	53
Tubes in Failmer manages	57	Cars, Private, I.C.R	66a
	56	Cartridges 80a	t, 80c
	61 <i>c</i>	Census in Manitoba and N. W. Territories 36	
	77d	Charts showing temperature	11 <i>d</i>
	70	Chief Kah-ke-wa-quo-na-by, Payments to	386
ALLE HUM (litterme meil treing	10	Chignecto Marine Transport Railway Co	68
and Toronto mail trains	10	Children's Carriages imported	
Bryer and Long Islands.	63	Chinese Immigration	86
		Civil Service List	
Calgary		Civil Service, Promotions and appointments	48a
Calgary to Fort McLeod, Mail from	30	Civil Service, Report of Board of Examiners.	50a
Temperance Act:		Claim made by D. B. Woodworth	21
Supreme Court cases	41a		
Memorials and papers	47	Claim of Prince Edward Island	
Amount paid P. M. Barker	470		
Monies paid to P. R. Jarvis	478	Commissioner, Dominion Police	. 44

C			
	00	G	
Commissioner, North-West Mounted Police,	80	Gillis, Alexander, Trial of	82
Annual Report	0	Gold held by Government.	71
Commission on Rebellion losses	8a	Government properties in Sorel	20
Commissioners of Indian affairs	52f	Governor General's Warrants	24
Companies incorporated under Canada Joint	38 <i>e</i>	Grand Trunk Railway	196
Stock Companies Act	9a	Grand Trunk Railway Stockholders	198
Confidential letters respecting the Rebellion	52 <i>c</i>	Grants of lands to Mr. Valin, M.P	206
Consolidated Fund, Receipts and Expend-	020	Grazing land leases	20
iture chargeable to	31	H	
Contractors for teams	80 <i>l</i>	Half-breed grant in the North-West	88
Councils held by Six Nation Indian Chiefs	38a	Half-breed prisoners	450
Cowan, David L., Murder of	74	Half-breed prisoners in the North-West	45
Criminal libel against Saunders and Wood	27	Half-breeds' claims	454
Criminal Statistics	10a	Hamilton and North-Western Railway Co	356
Cullers' fees, Arrears of	61 <i>b</i>	Head, Wrightson & Co., Agreement with	350
Customs Laws, Alleged violation of 34, 34a,	73	Hearn, James, Superannuation of	220
D		Heney, John, Claim of	91
Debt of Dominion, Assets for reducing	64	Hensley, Report of Justice	82
Deep-water fisheries, B.C	77d	Hudson Bay Company's Supplies	50
Deposits in P. O. Savings Banks	37	Hudson Bay exploration	116
Deschêne, G. H., Payments to	38	I	
Dickey, James A., Letters from	35 <i>f</i>	I C Pales & C	38
Dingman, Mr., Report of	38	Imports and exports of liquor	47
Disallowance of railway charters	81	Incorporated companies under Canada Joint	X10
Distribution of Statutes	29a	Stock Companies Act	94
Dodge, Brenton H., Dismissal of	72	Indian Affairs, Annual Report	4
Dominion aid to railways Dominion Arbitrators, Section 16, I.C.R	20 ce £	Indian voters, Registration of	389
Dominion Lands in B. C	66 <i>f</i>	Indians, Food for	38
Dominion notes	61 <i>c</i> 71	Indians, Money due	38
Dominion Penitentiaries	69b	Indians of Fort William Reserve	61 <i>a</i>
Dominion Police Commissioner	44	Indians of the North-West	386
	**	Inland Revenue, Annual Report	5
E Tombon and marking a LCD	207	Inspectors of Indian affairs	384
Earnings and working expenses, I.C.R	66h	Instructions to Revising Officers	54
Electoral Franchise Act	87	Intercolonial Railway 66 to Rolling stock 66,	661
Employees on the I.C.R	66 <i>i</i>	Private cars	
Engineers' certificates England, Expenses in travelling to	70 25	Station building, St. John, N.B	666
Esquimalt and Nanaimo Railway 62,		Damage to property of George Lavoie	66d
Estimates, 1886-87	2	Plante, J. B., Claim of	666
Expenditure arising out of the Rebellion	50	Section 16	66,
Expenses, Unforeseen	23	Stores purchased	669
Export duty on oak, pine and spruce logs	40	Earnings and working expenses	66/
Exports and Imports	42	Number of employees	66
ir ·	9	Interior, Annual Report	8
Fire and Inland Marine Insurance Companies	14	Interior Department and C.P.R., Correspon-	
Fiscal Returns, C.P.R.	35	dence between	358
Fisheries, Annual Report	116	i di	
Fisheries in British Columbia	77d	Jarvis, P. R., Moneys paid to	477
Fishery Regulations	77c	Judgments of Supreme Court	478
Fish Hatcheries	77e	Justice, Annual Report	15
Fishing vessels of U. S	77a	Justice Hensley, Report of	82
Flour for Indians	38d	Account to the second s	74
Food for Indians	38f	K.	
Franchise Act	87	Kah-ke-wa-quo-na-by, Chief, Payments to	384

L	ł	P	
Land and timber regulations, B.C	61 c	P. E. I., Refund of duties in	60
	20a	· · ·	30æ
· · · · · · · · · · · · · · · · · · ·	20f	Section 1. The section of the sectio	20 &
Lavoie, George, Damage to property of	66d	Pearce, William, Report of	88
LeBel, Antoine, Payments to	38	Penitentiaries, Dominion	69 b
Library of Parliament, Annual Report	16	Penitentiary of St. Vincent de Paul 69,	69a
License Act of 1883, Supreme Court on 41,	41a	Pickerel and black bass	77e
Licenses to cut timber	61	2	308
Life-saving Service, Port Rowan	89	Piers in Richelieu River	59
Liquor imported and exported	47e		77 <i>f</i>
Liquor manufactories	47c	Plante, J. B., Claim of	66e
Long Islands	63	Police Scouts	44æ
M		Port Hood Harbor	26a 51a
Mail from Calgary to Fort McLeod	30	Port Mulgrave	32
Mails between Toronto, Brockville and Ot-		Port Rowan Life-saving Service	89
tawa	19	Postmaster-General, Annual Report	7
Manitoba, Census in 36,		Post Office Savings Banks 37,	37a
Manitoba railway charters	81	Post Offices in Muskoka, Parry Sound and	
Manufacture of liquors		Nipissing	30α
Marine and Fisheries, Report in 1869 Marine, Annual Report	77 <i>6</i> 11	Prince Albert inhabitants, Claims of	45 <i>b</i>
Marine Police Force 77,		Prince Edward Island, Claim of	26
McKenzie, John Leander, Alleged violation	•••	Prince Edward Island, Union with 76,	
of Customs laws by 34	34a	Printing of voters' lists	87a
Medals to volunteers	80m	Provincial Accounts	80h 18
Memorial of North-West Council	79	Provincial aid to railways	20
Meteorological Reports	35f	Provincial legislation	15a
Metis prisoners	45c	Public Accounts, Annual Report	2
Military Claims Commission	80	Public Works, Annual Report	12
Militia, Annual Report	6	Purchasing agents	80k
Militia pensions 80d		· · · · · · · · · · · · · · · · · · ·	
Mongrain, Loison, Trial of	74	Quebec Cartridge Factory 80a	
Morin, Edouard, Claims of	38	Queen vs. St. Catharines Milling and Lum-	, 000
sioner	8 <i>a</i>	bering Co	90
Municipal aid to railways	20		00
Muskoka, Post Offices in	30a	R	
Mc		Railway charters, Disallowance of	81
	0-1	Railway companies, Lands granted to	20 <i>f</i>
McDonald, Angus, Appointment of	366	Railway companies subsidized	78
McLeod, Isaac, Dismissal of	83	Railway purposes, Bonuses for	57
N		Railways, Aid to 20 Railways and Canals, Annual Report	
Nipissing, Post offices in	30a	Dailmann Canala and Manimation Township	13
Non-combatants in the rebellion	80 <i>f</i>	iture on	39
Northern and Pacific Junction line Northern Railway Co	35e	Railway Statistics	13a
North Shore Railway and C.P.R	35 <i>e</i> 35d	Dahallian 1995.	
North-West Coal and Navigation Co	20c	Report upon suppression of rebellion	6a
North-West Council, Memorial of	79	Police scouts	44 a
North-West Half-breed grant	86	Expenditure	
Nova Scotia, Subsidy to		Particulars as to trials 52, 52	-
0		Confidential letters	524
	40	Money paid to Members of Parliament or	
Oak, pine and spruce logs, Export duty on Onderdonk, Andrew, Agreement with		Senators	
Ontario, Westerly Boundary of		1	
Ottawa and Brockville mail trains		Military claims commission	
1 1/2		3	

R		S	
Rebellion, 1885 :- Continued.		Station Building, St. John, N.B	66 <i>c</i>
Militia pensions 80d	, 80e	Statutes, Distribution of	29a
Instructions to non-combatants	80 <i>f</i>	Statutes of Canada, Revised	29
Transport and supply	80g	St. Catharines Milling and Lumbering Co	90
Property seized	80h	St. John Bridge and Railway Extension Co	58
Staff of Major-General Middleton	80i	Stockholders in G. T. R.	198
Correspondence as to expenditure	80j	Stores purchased for I. C. R	66g
Purchasing agents	80k	St. Vincent de Paul Penitentiary 69,	69a
Contractors for transport	801	Subsidies to railway companies 78,	78 a
Medals for volunteers	80m	Subsidy to Nova Scotia	78 <i>b</i>
Receipts and Expenditure chargeable to Con-		Sums borrowed for temporary loan	46
solidated Fund	31	Superannuation of James Hearn	22a
Reciprocal trade with U. S	65	Superannuations22, 22a,	223
Refund of duties in P. E. I	60	Supplementary Estimates	2
Registration of Indian voters	38g	Suppression of rebellion, Report on	- 6æ
Report as to Marine and Fisheries, 1869	776	Supreme Court on License Act of 1883 41,	41a
Revised Statutes of Canada	29	Supreme Court judgments	416
Revising officers, Instructions to	54	Sweetnam, Inspector	308
Richibucto Harbor	51		_
Riel, Louis 43 to	43 <i>i</i>	T	
Report of medical men	43	Temperatures, Hudson Bay region	11 <i>d</i>
Memorandum of Sir Alexander Campbell	43a	Temporary loan, Sums borrowed for	46
Instructions to the judge and court	43 <i>b</i>	Timber licenses or permits 61.	61 <i>a</i>
Every document relating to trial	43c	Toronto and Brockville mail trains	19
Shorthand notes	43d	Towing in B. C. harbors	88
Petitions to carry out sentence	43e	Trade and Navigation, Annual Report	1
Petitions for commutation	43f	Transfer of Cape Race Lighthouse	53
The Queen vs. Louis Riel	43g	Transport and supply officers	80g
Batoche papers 43h,		Trials in connection with the rebellion52, 52a	8 6
Riparian owners on Richelieu River	59		.,
Rolling Stock, I. C. R 66,	66b	Unforeseen Expenses	
		Unforeseen Expenses	23
8	1	United States fishing vessels	77a
Samples of flour for Indians	38d	United States, Reciprocal trade with	65
Saunders and Wood, Criminal libel against	27		
Savings banks	37a	▼.	
Scatterie Fog-whistle, Superintendent of	53a	Valin, Mr., M.P., Grants of land to	20a
Secretary of State, Annual Report	9		38
Section 16, Intercolonial Railway	66 <i>f</i>	•	87a
Seigniory of Sorel	20e	· · · · · · · · · · · · · · · · · · ·	
Seizure of property	80h	w	
Seizures at port of Winnipeg	73	Warrants, Governor General's	24
Shareholders of banks	17	Westerly Boundary of Ontario 28,	28 <i>a</i>
Sheffield & McKenzie, Alleged violation of		Whitefish fry	77e
Customs laws by 34,	34a	Wilson & McCready, Agreement with	35c
Short Line Railway 67,	67a	Winnipeg and Hudson Bay Railway and	
•	38a	Steamship Co	20d
	80i	Winnipeg, Seizures at port of	73
Staff Paymasters	808	Woodworth, D. B., Claim made by	21

LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their Titles at full length; the Dates when Ordered and when Presented to both Houses of Parliament; the Name of the Member who moved for each Sessional Paper, and whether it is Ordered to be Printed or Not Printed.

ERRATA FOR LIST OF 1885.

On page 11, Return No. 14, read 1883 instead of 1884. On page 50, Return No. 127, read Not printed instead of Printed for Distribution only. On page 53, Return No. 140, read Printed for Sessional Papers only instead of Printed for Distribution only.

CONTENTS OF VOLUME A.

Census of the Three Provisional Districts of the North-West Territories, 1884-85—

Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 1.

Tables of the Trade and Navigation of the Dominion of Canada, for the fiscal year ended 30th June, 1885. Presented to the House of Commons, 1st March, 1886, by Hon. M. Bowell—

Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 2.

2. Public Accounts of Canada, for the fiscal year ended 30th June, 1885. Presented to the House of Commons, 1st March, 1886, by Hon. A. W. McLelan. Estimates of the sums required for the service of the Dominion, for the year ending 30th June, 1887; presented 24th March, 1886. Supplementary Estimates of Canada for the fiscal year ending 30th June, 1886; presented 26th May, 1886. Supplementary Estimates of Canada for the fiscal year ending 30th June, 1887; presented 28th May, 1886. Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 8.

CONTENTS OF VOLUME No. 4.

- 4. Annual Report of the Department of Indian Affairs, for the year ended 31st December, 1885.

 Presented to the House of Commons, 3rd March, 1886, by Sir John A. Macdonald—

CONTENTS OF VOLUME No. 5.

CONTENTS OF VOLUME No. 6.1

- 7. Annual Report of the Postmaster-General, or the year ended 30th June, 1885. Presented to the House of Commons, 5th March, 1886, by Sir Hector Langevin—
 - Printed for both Distribution and Sessional Papers.
- 8. Annual Report of the Department of the Interior, for the year ended 31st December, 1885.
 Presented to the House of Commons, 8th March, 1886, by Hon. Thos. White—
 Printed for both Distribution and Sessional Papers.
- 8a. Annual Report of the Commissioner of the North-West Mounted Police Force, for the year 1885. Presented to the House of Commons, 24th March, 1886, by Sir Hector Langevin— Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 7.

- 9. Annual Report of the Secretary of State of Canada, for the year ended 31st December, 1885.

 Presented to the House of Commons, 12th March, 1886, by Hon. J. A. Chapleau—
 - Printed for both Distribution and Sessional Papers.

- 10a. Criminal Statistics for the year 1884........Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 8.

- 10c. Abstracts of the Returns of Mortuary Statistics for the year 1885—

 Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 9.

- 11. Eighteenth Annual Report of the Department of Marine, for the fiscal year ended 30th June, 1885. Presented to the House of Commons, 1st March, 1886, by Hon. G. E. Foster—

 Printed for both Distribution and Sessional Papers.

- 116. Annual Report of the Department of Fisheries, Dominion of Canada, for the year 1885. Presented to the House of Commons, 27th May, 1886, by Hon. G. E. Foster—
 - Printed for both Distribution and Sessional Papers.
- 11c. Report of the second Hudson Bay Exploration, under the command of Lieut. A. R. Gordon, R.N., 1885. Presented to the House of Commons, 10th May, 1886, by Hon. G. E. Foster-Printed for Sessional Papers only.
- 11d. Charts showing the mean, monthly and annual temperatures of Hudson Bay region and eastern Canada, September, 1884, to October, 1885, by Andrew R. Gordon. Presented to the

CONTENTS OF VOLUME No. 10.

- Annual Report of the Minister of Public Works of Canada, for the fiscal year ended 30th June, 1885, on the works under his control. Presented to the House of Commons, 26th February, 1886, by Sir Hector Langevin Printed for both Distribution and Sessional Papers.
- 18. Annual Report of the Minister of Railways and Canals for the past fiscal year, from 1st July, 1884, to 30th June, 1885, on the works under his control. Presented to the House of Commons, 8th March, 1886, by Hon. J. H. Pope....... Printed for both Distribution and Sessional Papers.
- 18a. Reports and Railway Statistics of Canada, and capital, traffic and working expenditure of the railways of the Dominion, 1884-85. Presented to the House of Commons, 7th May, 1886, by Sir Hector Langevin...... Printed for both Distribution and Sessional Papers.
- 14. Abstract of Statements of Fire and Inland Marine Insurance Companies in Canada, for the year 1885. Presented to the House of Commons, 2nd April, 1886, by Hon. A. W. McLelan— Printed for both Distribution and Sessional Papers.

CONTENTS OF VOLUME No. 11.

- 15. Annual Report of the Ministers of Justice as to Penitentiaries in Canada, for the year ended 30th June, 1885. Presented to the House of Commons, 1st March, 1886, by Hon. J. S. D.
- 15a. Correspondence, Reports of the Minister of Justice, and Orders in Council upon the subject of provincial legislation, 1867-84. Presented to the House of Commons, 1st April, 1886, by
- 16. Report of the Joint Librarians of Parliament on the state of the Library of Parliament. Presented to the House of Commons, 25th February, 1886, by Hon. Mr. Speaker-Printed for Sessional Papers only.
- 17. Shareholders in the Chartered Banks of the Dominion of Canada, as on the 31st December, 1885. Presented to the House of Commons, 17th March, 1886, by Hon. A. W. McLelan-Printed for both Distribution and Sessional Papers.
- 18. Accounts of the late Province of Canada and the Provinces of Ontario and Quebec with the Dominion of Canada, from 1st July, 1867, to 30th June, 1885. Presented to the House of Commons, 29th May, 1886, by Hon. A. W. McLelan-

Printed for both Distribution and Sessional Papers.

19. Return to an Order of the House of Commons, dated 30th March, 1885, for a Return showing the date and hour of departure from Toronto and arrival at Brockville of all trains on the Grand Trunk Railway carrying Her Majesty's mails, from 1st February to the 30th April, in the years 1881, 1882, 1883, 1884, and in the present year up to the date of the Return; also the date and hour of departure from Brockville and Ottawa and of arrival at Ottawa and Brockville of all similar trains on that portion of the Canadian Pacific Railway between the two Points last named during the same periods of time. Presented to the House of Commons, 1st

- 19a. Supplementary Return to an Order of the House of Commons, dated 24th February, 1885, for copies of the Returns as required to be made under the Consolidated Railway Act of 1879 and the Acts in amendment thereof of 1881 and 1884, by the Grand Trunk Railway Company, for the fiscal year 1883-84, in each case separately; and 1st. The number of miles of main line of Grand Trunk, with statement of actual total cost of construction and equipment thereof. The separate cost per mile of construction thereof, without rolling stock. The total amount of capital account now standing against the said railway, including its equipment. 2nd. A statement in detail showing the several branches or side lines now owned by the said company, including the number of miles in each, with the amounts severally paid for each. How such amounts were paid; whether paid in cash or securities, and the statement and character thereof in detail. The amount for which each of such securities was sold, and the net amounts which were realized in each. 3rd. A statement in detail of any railway line or lines leased by the Grand Trunk Company or agreed to be worked by them on a percentage of earnings or other terms, with the length of each of such lines and the conditions in detail of the agreements in relation thereto. 4th. A statement in detail of any interest the Grand Trunk Railway may have in any other railway or railways, with the securities in detail that they may hold in relation thereto. 5th. A statement in detail of the net earnings of each of the railways mentioned in the four preceding clauses after the payment of working expenses for the past financial year of each of the said railways, with a statement in detail of the percentage that working expenses bear in each case to the gross earnings. 6th. Whether any and what amounts were paid by the Grand Trunk Company towards the construction of the Toronto and Ottawa Railway; and the amount thereof, with the statement of the gross as well as the net earnings of the said railway for the past financial year of the said railway; and a statement of where these funds came from; also a statement as to where they appear in the accounts of the Grand Trunk Company's accounts or returns. Presented to the House of Commons, 1st March,
- 20. Return to an Address of the House of Commons to His Excellency the Governor General, dated 3rd March, 1884, for a statement showing the respective amounts of Dominion, Provincial and Municipal money paid, or grants of land given, either by way of bonus or otherwise, paid towards the construction or equipment of railways (other than the Canadian Pacific Railway) since Confederation, with dates of such payments and names of the respective railways so aided. Presented to the House of Commons, 1st March, 1886.—Mr. Mulock......Not printed.

CONTENTS OF VOLUME No. 12.

- 21. Return to an Order of the House of Commons, dated 7th May, 1883, for copies of all correspondence, reports, accounts and other papers relating to any claim made by D. B. Woodworth and others, for compensation for gravel, said to have been taken from claimants' land for use on the Pembina Branch of the Canadian Pacific Railway; together with a copy of the evidence respecting such claim taken before the Board of Dominion Arbitrators, showing the amount claimed and the award, if any, made by said Arbitrators, and what sums have been paid thereunder. Presented to the House of Commons, 1st March, 1886.—Mr. Casey....Not printed.

- 23. Statement of payments charged to Unforeseen Expenses under Orders in Council, from 1st July, 1885, to date; in accordance with the Act 48 Victoria, chapter 41. Presented to the House of Commons, 1st March, 1886, by Hon. A. W. McLelan—
 - Printed for Sessional Papers only.
- 24. Statement of Governor General's Warrants issued since last Session of Parliament, on account of fiscal years 1885-86; issued under the authority of 41 Victoria, chapter 7, section, 32, subsection 2. Presented to the House of Commons, 1st March, 1886, by Hon. A. W. McLelan—
- 25. Return to an Order of the House of Commons, dated 16th February, 1885, for a Return showing the expenses, in detail, with dates, incurred by the several members of the Govern-

- 28a. Return to an Address of the House of Commons to His Excellency the Governor General, dated 8th March, 1886, for copies of all correspondence between the Government of Canada and the Government of Ontario in reference to proposed Imperial legislation to confirm the decision of the Queen in Council upon the west and north-west boundaries of Ontario. Presented to the House of Commons, 1st April, 1886.—Mr. Mills—

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- made by Inspector Sweetnam concerning alleged irregularities in connection with the management of Pickering post office, in the county of Ontario, and in particular of his report upon the investigation held by him at the village of Pickering in December, 1883; and copies of all correspondence between Inspector Sweetnam and the Post Office Department relating in any way to charges made against the management of said post office, and a copy of instructions to the inspector given upon such report. Presented to the House of Commons, 19th April, 1886.

 Mot printed.
- 81. Return to an Order of the House of Commons, dated 1st March, 1886, for a Return of the receipt and expenditure, in detail, chargeable to the Consolidated Fund, from the 1st day of July, 1884, to the 1st day of March, 1885, and from the 1st day of July, 1885, to the 1st day of March, 1886. Presented to the House of Commons, 5th March, 1886.—Sir Richard Cartwright.

 Printed for Distribution only.
- 32. Return to an Address of the House of Commons to His Excellency the Governor General, dated 9th March, 1885, for copies of all papers, letters, correspondence and Minutes of Council relative to making Port Mulgrave, in the county of Guysboro', a sub-port of Port Hawkesbury, in the county of Inverness. Presented to the House of Commons, 5th March, 1886.—Mr. Kirk.

 Not printed.

- 1882, on all subjects affecting the Canadian Pacific Railway, respecting details as to: 1. The selection of the route. 2. The progress of the work. 3. The selection or reservation of land. 4. The payment of moneys. 5. The laying out of branches. 6. The progress thereon. 7. The rates of tolls for passengers and freight. 8. The particulars required by the Consolidated Railway Act and amendments thereto, up to the end of the previous fiscal year. 9. Like particulars up to the latest practicable date before the presentation of the Return. 10. Copies of all Orders in Council and of all correspondence between the Government and the railway company, or any member or officer of either, relating to the affairs of the company. Presented to the House of Commons, 8th March, 1886, by Hon. A. W. McLelan—

Printed for Sessional Papers only.

**Sa. Supplementary Return under Resolution of the House of Commons, passed on the 20th February, 1882, on all subjects affecting the Canadian Pacific Railway, respecting details as to: 1. The selection of the route. 2. The progress of the work. 3. The selection or reserva-

tion of land. 4. The payment of moneys. 5. The laying out of branches. 6. The progress thereon. 7. The rates of tolls for passengers and freight. 8. The particulars required by the Consolidated Railway Act and amendments thereto, up to the end of the previous fiscal year. 9. Like particulars up to the latest practicable date before the presentation of the Return. 10. Copies of all Orders in Council and of all correspondence between the Government and the railway company, or any member or officer of either, relating to the affairs of the company. Presented to the House of Commons, 11th March, 1886, by Hon. J. H. Pope—

Printed for Sessional Papers only.

35b. Return of correspondence between the Canadian Pacific Railway Company and the Department of the Interior, as required by Resolution of the House of Commons of the 20th February, 1882. Presented to the House of Commons, 11th March, 1886, by Hon. Thos. White—

Printed for Sessional Papers only.

- 35f. Copies of letters from James A. Dickey, Office of Government Inspecting Engineer, summit of the Selkirks, enclosing extracts from diary, as to weather reports, snow-slides, etc. Presented to the House of Commons, 3rd May, 1886, by Hon. J. H. Pope—

Printed for both Distribution and Sessional Papers.

36. Return under Act 48-49 Victoria, chapter 3, intituled: "An Act to provide for the taking of the Census in the Province of Manitoba, the North-West Territories and the District of Keewatin." Presented to the House of Commons, 9th March, 1886, by Hon. J. Carling—

Printed for Sessional Papers only.

- 36b. Return to an Address of the House of Commons to His Excellency the Governor General, dated 31st March, 1886, for a copy of the appointment of Angus McDonald, of Upper Washabuck, Victoria county, N.S., as census enumerator in 1881; also copies of all correspondence between the Government, or any member thereof, and any other person relative to the cancellation thereof. Presented to the House of Commons, 29th April, 1886.—Mr. Kirk....Not printed.
- 37a. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return showing the amount held by the Government, through the several savings banks and Post Office Savings Banks throughout the Dominion, on the 30th June last, giving the location of each savings bank or Post Office Savings Bank, and the sum held by the Government through each separately. Presented to the House of Commons, 7th May, 1886.—Mr. McMullen....Not printed.
- **38a.** Return to an Order of the House of Commons, dated 4th March, 1886, for copies of minutes of the councils held by the Six Nation Indian chiefs during the month of December, 1885. Presented to the House of Commons, 22nd March, 1886.—Mr. Paterson (Brant).....Not printed.

- 38h. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return showing:

 1. A copy of all contracts with I. G. Baker & Co. for supplies agreed to be furnished by them to the Indians for the years 1884 and 1885.

 2. A copy of all accounts for such supplies for said years by said I. G. Baker & Co. Presented to the House of Commons, 28th April, 1886.—Mr. Cameron (Huron)
- 38i. Return to an Order of the House of Commons, dated 8th March, 1886, for a Return of all statements and estimates made by the Department of Indian Affairs, of moneys due to Indians under the Robinson Treaty; also of all correspondence and documents whatever in relation to the same subject. Presented to the House of Commons, 4th May, 1886.—Mr. Dawson—

Not printed.

- 39. Return to an Order of the House of Commons, dated 8th April, 1885, for a statement of all sums entered in the Public Accounts of Canada as having been expended for railways, canals and navigation in British Columbia, the North-West Territories, Keewatin, Manitoba, Ontario, Quebec, New Brunswick, Prince Edward Island, Nova Scotia proper, and Cape Breton Island, up to the 1st January, 1885; also the superficies and population of each of the said divisions of Canada respectively. Presented to the House of Commons, 9th March, 1886.—Mr. Vanasse—

 Printed for Sessional Papers only.

- 42. Return to an Order of the House of Commons, dated 1st March, 1886, for a Return in the form used in the statements usually published in the Gazette, of the exports and imports from the 1st day of July, 1884, to the 1st day of February, 1885, and from the 1st day of July, 1885, to the 1st day of February, 1886, distinguishing the products of Canada and those of other countries. Presented to the House of Commons, 9th March, 1886.—Sir Richard Cartwright—

 Not printed.
- 43. Return to an Address of the House of Commons to His Excellency the Governor General, dated 1st March, 1886, for a copy of the report of the medical men appointed by the Government to enquire into the mental condition of Louis Riel, after his conviction. Presented to the House of Commons, 9th March, 1886.—Mr. Coursol—

Printed for both Distribution and Sessional Papers.

- 43d. Return to an Address of the House of Commons to His Excellency the Governor General, dated 4th March, 1886, for: 1. A copy of the shorthand notes of the application to postpone the trial of Louis Riel for one month from the 21st July, 1885; the arguments of prisoner's counsel in favor of and the arguments of the Crown counsel against such postponement, and the observations and decisions or rulings of the judge thereon. 2. The shorthand notes of that portion of Charles Nolin's cross-examination wherein Riel's counsel endeavored to establish Riel's insanity; Riel's protests against that line of defence and his desire to dispense with

- of Regina, N.W.T., and of A. G. Hamilton, and others, of Moosomin, N.W.T., severally praying that the sentence passed upon Louis Riel be not disturbed in any way; that the law be permitted to take its course, and that Executive clemency be refused. A communication signed by James Boddy, district secretary, on behalf of the Loyal Orange Association of West Toronto, urging the carrying out of the sentence of death passed upon Louis Riel. Also a letter addressed to the Honorable the Privy Council, signed by Charles O'Hara, of Cranbourne, in the province of Quebec, laborer, setting forth the necessity of the carrying out of the sentence of death passed upon Louis Riel. Presented to the House of Commons, 18th March, 1886, by Hon. J. A. Chapleau....... Printed for both Distribution and Sessional Papers.

- Report of the Commissioner, Dominion Police, in compliance with the Act 31 Victoria, chapter
 Presented to the House of Commons, 11th March, 1886, by Hon. J. S. D. Thompson—

 Not printed.
- 45. Return to an Address of the House of Commons to His Excellency the Governor General, dated 5th March, 1886, for copies of all Orders in Council in relation to the Half-breed prisoners in the North-West, passed during the three months next preceding the 16th November, 1885. Presented to the House of Commons, 11th March, 1886.—Mr. Desaulniers (Maskinongé)—
 Not printed.
- 45d. Return to an Order of the House of Commons, dated 4th March, 1886, for a Return showing the number of Half-breeds of the North-West Territories who proved their claims before the Commission at Fort Qu'Appelle, Touchwood Hills, Qu'Appelle Valley, Regina, Maple Creek, Calgary, Fort McLeod, Pincher Creek, Edmonton, St. Albert, Fort Saskatchewan, Victoria, Fort Pitt, Battleford, Prince Albert, Batoche, Duck Lake, Forks of Saskatchewan, Fort à la Corne, Cumberland House, Moose Jaw and Willow Branch, in the North-West Territories; also at Grand Rapids, in Keewatin, and Winnipeg and Griswold, in Manitoba, giving in each

- 45b. Supplementary Return to an Order of the House of Commons, dated 7th March, 1883, for copies of all correspondence and memorials relating to the claims of the inhabitants of Prince Albert, and the neighboring districts in the North-West Territories, in respect of the lands they occupy, and to other matters affecting their condition. Presented to the House of Commons, 5th April, 1886.—Mr. Blake.....Printed for both Distribution and Sessional Papers.

- 47. Return to an Address of the House of Commons to His Excellency the Governor General, dated 9th March, 1885, for copies of all memorials and papers presented to the Government, or any member thereof, relating to the Canada Temperance Act by deputations, on Thursday, the 19th February last. Presented to the House of Commons, 11th March, 1886.—Mr. Kranz—Not printed.

CONTENTS OF VOLUME No. 13.

- 48. The Civil Service List of Canada, on the 1st July; 1885, under the 59th section of the Civil Service Act. Presented to the House of Commons, 3rd May, 1886, by Hon. J. A. Chapleau—

 Printed for both Distribution and Sessional Papers.
- 48a. A Return of the names and salaries of all persons appointed to or promoted in the Civil Service during the year ending 1885, specifying the office to which each has been appointed or promoted. (Section 58, sub-section 2, "Civil Service Act.") Presented to the House of Commons, 15th March, 1886, by Hon. J. A. Chapleau.......... Printed for Sessional Papers only.
- 50. Return of expenditure under appropriation of \$2,300,000 to defray expenses and losses arising out of the troubles in the North-West Territories, from 1st July, 1885, to 15th March, 1886; and subsidiary statement, "Hudson Bay Company's Supplies." Presented to the House of Commons, 30th March, 1886, by Hon. A. W. McLelan—

Printed for both Distribution and Sessional Papers.

- 82. Return to an Address of the House of Commons to His Excellency the Governor General, dated 5th March, 1886, for copies of all documents forming the record in the cases of Her Majesty against the different parties tried in connection with the late rebellion, including the jury lists, the names of the jurors, the lists of the jurors empannelled, the motions and affidavits filed, the evidence, the incidents of the trial, the charges of the judge, the names of the judges who tried the different cases, the names of the counsel for the prosecution and for the defence, the pleas entered, the verdicts and the sentences, and, in short, of every document whatever relating to the said trials. Presented to the House of Commons, 15th March, 1886.
 Mr. Laurier
 Printed for both Distribution and Sessional Papers.
- 52a & b. A Supplementary Return and a final Supplementary Return to an Address of the House of Commons to His Excellency the Goveror General, dated 5th March, 1886, for copies of all documents forming the record in the cases of Her Majesty against the different parties tried in connection with the late rebellion, including the jury lists, the names of the jurors, the lists of the jurors empannelled, the motions and affidavits filed, the evidence, the incidents of the trial, the charges of the judge, the names of the judges who tried the different cases, the names of

the counsel for the prosecution and for the defence, the pleas entered, the verdicts and the sentences, and, in short, of every document whatever relating to the said trials. Presented to the House of Commons, 19th March, 1886.—Mr. Laurier—

Printed for both Distribution and Sessional Papers.

52c. Message from His Excellency the Governor General, transmitting copies of certain letters of a confidential character respecting the rebellion in the North-West Territories during the year 1885. Presented to the House of Commons, 29th March, 1886, by Hon. Mr. Speaker—

Printed for both Distribution and Sessional Papers.

- 52e. Return to an Address of the Senate to His Excellency the Governor General, dated 5th April, 1886, for a Return setting forth the total amount of the claims which have been already acknowledged by the Government for losses sustained by the Hudson Bay Company and private parties, arising out of the North-West rebellion, up to the 1st March, 1886, giving the names and amounts. Presented to the Senate, 20th May, 1886.—Hon. Mr. Alexander—

Not printed.

- 52f. Return to an Address of the Senate to His Excellency the Governor General, dated 7th April, 1886, for copies of the commission or commissions, and instructions issued to the commissioners appointed to enquire into and report upon the losses sustained in the North-West Territories during the recent rebellion. Presented to the Senate, 20th May, 1886.—Hon. Mr. Power—

 Printed for Sessional Papers only.

- 56. Statement of the affairs of the Britis's Canadian Loan and Investment Company, on 31st December, 1885. Presented to the House of Commons, 22nd March, 1886, by Hon. Mr. Speaker.

 Not printed.

- 58. Return to an Order of the House of Commons, dated 8th March, 1886, for a Return of the expenditure made by the St. John Bridge and Railway Extension Company on their railway and bridge connecting the Intercolonial and New Brunswick Railway, together with a statement of the amounts advanced by the Government to the said company, and the dates of such advances. Presented to the House of Commons, 24th March, 1886.—Mr. Weldon...Not printed.

- 61. Return to an Order of the House of Commons, dated 2nd February, 1885, for a Return showing: 1st. The total number of timber licenses or permits to cut timber granted since 1st February, 1883, and the total area covered by such licenses or permits. 2nd. The total amount of bonuses or premiums paid on such licenses or permits. 3rd. The name and residence of each grantee of a timber license or permit; the number of the license or permit; the area covered by each; the date of application for the same; the bonus or premium per square mile paid upon each; whether the survey of each berth or area covered by license or permit was made by the Government previous to granting the same, for the purpose of obtaining information as to its value; and the information, if any, in the possession of the Government as to the quantity, quality and kind of timber upon each; also the location of each berth or limit; also the names of all assignees of such licenses, and the consideration expressed in the assignment. 4th. The Crown dues or stumpage charged or chargeable on each license or permit. 5th. Whether in each case where a license or permit was granted the berth was first put up at public auction after public notice inviting tenders was given, and was sold to the highest bidder, or whether granted upon application from the grantee without public competition being invited. 6th. Copies of all petitions, remonstrances, claims or communications sent or made to the Government respecting such timber licenses or permits; and copies of all correspondence had with the Government respecting such lands, licenses or timber, and the action of the Government thereon. Presented to the House of Commons, 24th March, 1886.—Mr.
- 61b. Return to an Order of the House of Commons, dated 10th May, 1886, showing the names of the persons who respectively owe the arrears of \$43,860.95, on account of cullers' fees, which appear to be according to the Report of the Department of the Interior for the year 1885, at page 23. Presented_to_the House of Commons, 10th May, 1886.—Mr. Casgrain....Not printed.

20

- 62a. Copies of telegraphic communications respecting the Esquimalt and Nanaim Railway. Presented to the House of Commons, 5th April, 1886, by Hon. J. H. Pope—

Pri ted for Sessional Papers only.

- 64. Return to an Order of the House of Commons, dated 29th March, 1886, for a statement, in detail, of the several assets forming the sum of \$72,791,837, stated by the Minister of Finance to be available in reduction of the gross debt of the Dominion. Presented to the House of Commons, 5th April, 1886.—Mr. Charlton...Printed for both Distribution and Sessional Papers.
- 65. Return to an Address of the House of Commons to His Excellency the Governor General, dated 27th April, 1885, for copies of all memorials or papers relating to reciprocal trade between the United States and Canada, and of all correspondence between the Government of Canada and the British Government, the British Minister at Washington, or the Government of the United States, upon the subject of reciprocal trade relations with the United States; also copies of all reports, if any, made by agents of the Canadian Government upon the same subject. Presented to the House of Commons, 5th April, 1886.—Mr. Charlton—

Not printed.

- 66. Return to an Order of the House of Commons, dated 4th March, 1886, for a Return of the rolling stock repaired at the Government workshops at Moncton for the Intercolonial Railway during the year ending 31st December, 1885; also of the rolling stock of the said railway repaired at other workshops during the same period, the places where such repairs were made, and the amounts paid. Presented to the House of Commons, 5th April, 1886.—Mr. Weldon-Not printed.

66d. Return to an Order of the House of Commons, dated 27th April, 1885, for copies of a report made by Mr. Joseph Simard, Dominion Arbitrator, under date of 16th October, 1883, recommending that a sum of money should be paid to George Lavoie, of the parish of Ste. Cécile du Bic, for damages caused to his property by the Intercolonial Railway, or fixing the amount of such damages. Presented to the House of Commons, 3rd May, 1886.—Mr. Langelier—

Not printed.

- 67b. Report of the Chief Engineer of Government Railways, submitting the reports of Messrs.

 Donken and Hyndman on Cape Breton surveys, 1886. Presented to the House of Commons, 19th May, 1886, by Hon. J. S. D. Thompson—

- 68. Copy of an agreement between the Chignecto Marine Transport Railway Company (Limited) and Her Majesty Queen Victoria, represented by the Minister of Railways and Canals of Canada, dated 4th March, 1886. Presented to the House of Commons, 5th April, 1886, by Hon.
- 69. Return to an Address of the Senate to His Excellency the Governor General, dated 15th April, 1885, for a copy of all correspondence between the Department of Justice and any member of Parliament or others in relation to the investigation which took place last summer in regard to the administration of the penitentiary of St. Vincent de Paul, and the difficulties in the administration of the said institution. Presented to the Senate, 30th March, 1886.—How. Mr.
- 69a. Return to an Address of the Senate to His Excellency the Governor General, dated 1st March, 1886, for a copy of a protest of the deputy warden of St. Vincent de Paul Penitentiary, Télesphore Ouimet) objecting to the evidence of Hector Demers, summoned as a witness on the 14th July, 1884, being taken before the commission of enquiry named to enquire into the management of the aforesaid penitentiary in 1884. Presented to the Senate, 30th March, 1886.—Hon.
- 696. Return to an Order of the House of Commons, dated 3rd March, 1886, for a Return showing the number of convicts in the Dominion penitentiaries for the years 1884-85, who were employed at work that competes with free labor; the kind of work employed at; the number employed at each kind of work; the number employed outside by contractors; and the amount received per day by the Government for each convict so employed; and where the goods so manufactured were disposed of. Presented to the House of Commons, 22nd April, 1886.—Mr.
- 70. Message from His Excellency the Governor General, transmitting copies of the several despatches from the Imperial Government in reference to the engineers' certificates of competency in the British mercantile marine. Presented to the House of Commons, 9th April, 1886, by Sir
- 71. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return showing the amount of notes of the several banks of the Dominion in circulation on the 1st March last; the amount of Dominion notes in circulation and in the hands of the banks on the same date; and the amount of gold held by the Government and the banks for the redemption of Dominion and bank notes at the same date. Presented to the House of Commons, 14th April, 1886.—Mr. McMullen......Not pri-ted.
- 72. Return to an Order of the House of Commons, dated 27th April, 1885, for copies of all correspondence, minutes of evidence taken, reports, memoranda or telegrams whatsoever, relating to or causing the dismissal of one Brenton H. Dodge, of Kentville, King's county, Nova Scotia, from the office of collector of the port of Kentville, Nova Scotia. Presented to the House of
- 73. Return to an Order of the House of Commons, dated 29th March, 1886, for a Return showing seizures made at the port of Winnipeg, or any of its outports, by the Customs officers or officials, between 1st January, 1885, and the 11th March, 1886, in which fines were imposed, deposits forfeited, or goods sold after seizure; giving the names of the persons upon whom fines ware: fines were imposed, who forfeited deposits, or whose goods were sold after seizure; giving the amount of each fine imposed, of each forfeit deposited, and of the amount obtained in each case in which in which goods were sold; and stating in detail the name, official position and salary of each officer to officer to whom any part of the money so realized was paid, and the amount in each case thus paid to the said officer. Presented to the House of Commons, 15th April, 1886.—Mr. Paterson
- 74. Return to an Address of the House of Commons to His Excellency the Governor General, dated 29th March, 1886, for copies of all the evidence, together with the judge's charge, and all other and the state of David I. Cowan a all other papers relating to the trial of Loison Mongrain for the murder of David L. Cowan, a

- 77. Return to an Order of the House of Commons, dated 29th March, 1886, for a Return of names, tonnage, number of nien and armament of steamers or sailing vessels forming the present Marine Police Force of Canada, the extension of which is referred to in the Speech from the Throne. Presented to the House of Commons, 22nd April, 1886.—M. Mitchell......Not printed.

- 77c. Return to an Order of the House of Commons, dated 19th April, 1886, for a Return giving the number of whitefish fry at the various fish hatcheries of the Dominion for distribution next

spring; also the number of pickerel and black bass; also the instructions that have been given for their distribution. Presented to the House of Commons, 11th May, 1886.—Mr. Go don—Not printed.

- 78a. Papers, correspondence, etc., respecting subsidies to certain railway companies, and towards the construction of certain railways, as follows: Moncton and Buctouche Railway Company; line of railway, Ingersoll to Chatham, Ontario; Northern and Western Railway Company; the Caraquet Railway Company; Lake Erie, Essex and Detroit Railway Company; Thunder Bay Colonization Railway Company; Parry Sound Colonization Railway Company; railway from New Glasgow to Montcalm, Quebec; railway from Hereford to Eaton, Quebec; railway from St. Félix to Lake St. Gabriel, Quebec; railway from Glenannan to Wingham, Ontario; railway from McCann Station to Joggins, Nova Scotia; railway from L'Assomption to L'Epiphanie, Quebec; Montreal and Western Railway Company; railway from St. Andrews to Lachute, Quebec; Canada Atlantic Railway Company; railway from Truro to Newport, Nova Scotia; Quebec and Lake St. John Railway Company; Cap Rouge and St. Lawrence Railway Company; Long Sault to Lake Témiscamingue; Gananoque to Delta; line of railway along Stewiacke Valley; Perth Station to Plaister Rock Island, New Brunswick; Fredericton to Prince William, New Brunswick; Newcastle to Douglastown, New Brunswick; point on Canadian Pacific Railway to Eganville, Ontario; Napanee, Tamworth and Quebec Railway Company; and Albert Railway Company. Presented to the House of Commons, 27th May,
- dated 1st April, 1886, for copies of all petitions from the Legislature of Nova Scotia or any member thereof, and the Dominion Government or any member thereof; and all Orders in Council of either Government, respecting the re-adjustment or increase of the money subsidy paid, or to be paid, by the Dominion Government to the Government of Nova Scotia, not already brought down. Presented to the House of Commons, 31st May, 1886.—Mr. Kirk—

Printed for Sessional Papers only.

- 79. Return to an Address of the House of Commons to His Excellency the Governor General, dated 14th April, 1886, for a copy of the memorial of the North-West Council presented to the Government by Messrs. Wilson and Ross, members of said Conncil, and of any answer made to said memorial and of any correspondence between the Government and the Lieutenant-Governor of the North-West Territories or other parties in reference thereto. Presented to the House of Commons, 29th April, 1886.—Mr. Watson—

 Printed for both Distribution and Sessional Papers.
- 86. Return to an Order of the House of Commons, dated 31st March, 1886, for Return of names, rank and corps of the officers composing the Military Claims Commission, while at Winnipeg; stating also any subsequent changes in the personnel of the commission, with reasons for the same. Presented to the House of Commons, 3rd May, 1886.—Mr. TrowNot printed.
- 80c. Return to an Order of the House of Commons, dated 7th April, 1886, for copies of all correspondence between the Minister of Militia and Defence and any official of the Militia Depart-

- ment, and any officers of volunteer corps, whether on active service or not, all officials of rifle associations, and other parties, in reference to the character of the ammunition made at the Quebec Cartridge Factory and supplied for use in the field, for practice, or at rifle matches; including reports of all tests of such ammunition made by any such officers or officials of rifle associations. Presented to the House of Commons, 3rd May, 1886.—Mr. Casey...... Not printed.
- 80b. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return of names of the staff paymasters appointed, showing whether non-combatants or not, with rank and corps of such as were in the active militia; with rate of pay and length of services in all cases.
- 80c. Supplementary Return to an Order of the House of Commons, dated 7th April, 1886, for copies of all correspondence between the Minister of Militia and Defence and any official of the Militia Department, and any officers of volunteer corps, whether on active service or not, all officials of rifle associations, and other parties, in reference to the character of the ammunition made at the Quebec Cartridge Factory and supplied for use in the field, for practice, or at rifle matches; including reports of all tests of such ammunition made by any such officers or officials of rifle associations. Presented to the House of Commons, 11th May, 1886 .- Mr.
- 80d. Statement of militia pensions, awarded by Order in Council, consequent upon the rebellion ot 1885, North-West Territories. Presented to the House of Commons, 13th May, 1886, by Sir Adolphe Caron Printed for Sessional Papers only.
- 80e. Copy of a Report of the Honorable the Privy Council, approved by His Excellency the Governor General in Council on the 8th July, 1885, respecting regulations as to pensions and gratuities, rebellion, North-West Territories. Presented to the House of Commons, 13th May,
- 80f. Return to an Order of the House of Commons, dated 31st March, 1886, for copies of instructions to Major Bell, Major-General Laurie, S. L. Bedson, and other non-combatants, employed during the North-West campaign, from the Minister of Militia, Major-General Middleton, or the Adjutant-General of Militia, and of correspondence between the last-named authorities and such non-combatants. Presented to the House of Commons, 13th May, 1886.—Mr. Trow— Printed for Sessional Papers only.
- 80g. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return showing names of all militia officers and non-combatants appointed as transport and supply officers, giving rank and corps of militia officers, with dates of appointment, rates of pay, by whom appointed, and on whose recommendation, and total payments to each to date. Presented to the House of Commons, 14th May, 1886.—Mr. Trow...... Printed for Sessional Papers only.
- 80h. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return of all horses, ponies, cattle, furs, waggons, carts and other property seized by the Mounted Police or Expeditionary Force, while on service in the North-West between 27th March and 1st August, with the disposition made of the same, the names of persons from whom such seizures were made, and the amounts (if any) paid, received, or now payable or receivable, on account of such property. Presented to the House of Commons, 14th May, 1886.—Mr. Trow-
 - Printed for Sessional Papers only.
- 801. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return stating name, rank and corps of all officers composing the staff of Major-General Middleton, and the capacity in which each served. Presented to the House of Commons, 14th May, 1886.—Mr. Trow.....Printed for Sessional Papers only.
- 80j. Return to an Order of the House of Commons, dated 31st March, 1886, for copies of all correspondence between one James Anderson and the Minister of Militia, Major-General Middleton, and any member of the Government, with respect to the purchasing of supplies, cost of transport and other expenditure incurred during the North-West Rebellion. Presented to the House of Commons, 14th May, 1886.—Mr. Trow......Printed for Sessional Papers only.

26

- 80k. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return of names of all persons employed as puchasing agents, showing when, by whom, and on whose recommendation appointed, rate of pay, and length of employment. Presented to the House of
- 801. Return to an Order of the House of Commons, dated 31st March, 1886, for a Return showing names of all contractors from whom teams were engaged for transport, number of teams engaged from each, with rate of pay per day per team, and the total amount paid to each of such contractors. Presented to the House of Commons, 25th May, 1886.—Mr. Trow—

Printed for Sessional Papers only.

80m. Return to an Address of the House of Commons to His Excellency the Governor General, dated 31st March, 1886, for copies of all correspondence between the Government of the United Kingdom and the Canadian Government, or any members, officers or employees thereof, respecting the medals to be given to the volunteers who served in the recent insurrection in the North-West. Presented to the House of Commons, 25th May, 1886.—Mr. Amyot—

Printed for Sessional Papers only.

- 81. Return to an Address of the House of Commons to His Excellency the Governor General, dated 19th April, 1886, for copies of all petitions, despatches and correspondence, reports to Council and Orders in Council touching upon and relating to the disallowance of railway charters in Manitoba, not already brought down. Presented to the House of Commons, 3rd
- 82. Return to an Address of the House of Commons to His Excellency the Governor General, dated 19th April, 1886, for a copy of the report of Mr. Justice Hensley upon the trial of Alexander Gillis, for murder, at Charlottetown, in January last, together with a copy of the report of the Minister of Justice recommending a commutation of the sentence of death passed upon Gillis, and all telegrams and letters upon the subject. Presented to the House of Commons,
- 83. Return to an Order of the House of Commons, dated 5th March, 1886, for copies of all correspondence relative to the dismissal of Isaac McLeod, Esq., Strathbone, Inverness, from the position of postmaster at that place, including the Post Office Inspector's report. Presented
- 84. Copy of an agreement between Her Majesty Queen Victoria, represented by the Minister of Railways and Canals, and the Baie des Chaleurs Railway Company, dated 7th November, 1885. Presented to the House of Commons, 6th May, 1886, by Sir Hector Langevin-

Not printed.

86. Return to an Order of the House of Commons, dated 29th March, 1886, for a Return giving: 1. The number of Chinese immigrants that have arrived in Canada from the 20th day of August, 1885, to the 31st day of January, 1886, specifying the ports at which such immigrants have arrived. 2. The number that have arrived direct from China. 3. The number that have arrived from other countries, specifying the countries. 4. The total amount of duty collected from spal. from such immigrants. 5. The number of Chinese that have entered as tourists, merchants, men of men of science or students. 6. Whether in either case (if any) certificates were presented from the Cl. from the Chinese Government endorsed by the chargé d'affaires, consul or consular agent, or other me other representative of Her Majesty, at the place where the same was granted, or at the port or place where the same was granted, or at the port or place where the same was granted, or at the port or place where the same was granted, or at the port or place where the same was granted, or at the port of the same was granted. or place of departure. 7. The cost to the Department of Customs, in consequence of the administration administration by that Department of the Act restricting and regulating Chinese immigration into Company trades unions or other into Canada. 8. Copies of all the correspondence (if any) between trades unions or other societies, corporate or incorporate, or persons and the Department of Customs, urging more strict supports (if any) against any strict supervision over Chinese immigration, together with complaints (if any) against any officer of Chinese Restriction Act. 9. officer of Customs in connection with the administration of said Chinese Restriction Act. 9.

The total The total number of Chinese persons that have left Canada during the same period. Presented to the Ir. to the House of Commons, 11th May, 1886.—Mr. Gordon....Printed for Sessional Papers only.

- 88. Memorandum as to whether it has come to the notice of the Government that American tow boats have been towing in British Columbia harbors and within the "three mile limit" in Dominion waters. Presented to the Senate, 19th May, 1886.—Hon. Mr. Macdonald...Not printed.

CANADA.

ANNUAL REPORT

OF THE

MINISTER OF PUBLIC WORKS

FOR THE

FISCAL YEAR 1884-85

ON THE WORKS UNDER HIS CONTROL.

SUBMITTED IN ACCORDANCE WITH THE PROVISIONS OF THE ACT THIRTY-FIRST VICTORIA, CHAPTER TWELVE, SECTION NINETEEN, AS AMENDED BY THE ACT FORTY-SECOND VICTORIA, CHAPTER SEVEN.

Brinted by Onden of Panliament.



OTTAWA:
PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1885.

TABLE OF CONTENTS.

	PAGE
INTRODUCTION	xix
GENERAL EXPENDITURE	xix
PUBLIC BUILDINGS	XX
HARBOURS AND RIVERS	xxi
DREDGES AND DREDGE VESSELS	xxii
DESCRIPTION OF WORK DONE	xxiii
PROVINCE OF NOVA SCOTIA:—	
AMHERST-Public Building	xxiii
Antigonish do	xxiii
Arichat do	xxiv
Baddeck do	xxiv
Benecadie Pond-Dredging	KXIV
Boularderie—Pier	xxv
Brooklyn-Liverpool Breakwater	XXV
CAMPBELL'S POND—Dredging	xxv
CANADA CREEK-Pier	xxvi
CHEVERIE—Breakwater	ivex
Chipman's Brook-Pier	xxvi
CHRISTMAS ISLAND—Dredging	xxvi
Coffin's Island—Beach protection	xxvii
Cow Bay-Breakwater	xxvii
D'Escousse Harbour-Dredging	xxvii
Digby-Pier	xxviii
Five Islands-Pier	xxviii
GREAT VILLAGE RIVER-Dredging	xxviii
Halifax—Dominion Building	xix xix
HALL'S HARBOUR-Pier	xxix
HARBOURVILLE do	xxix
HARBOURS GENERALLY—Repairs and Maintenance	XXX
HAY COVE—Pier	XXX
Kingsport do	XXX
LUNENBURG—Harbour Marine Hospital	XXX iXXX
121	AAAI

PQOVINCE OF NOVA SCOTIA—Continued.	
	PAGE.
MABOU-Pier and Dredging	xxxi
MARGARETSVILLE—Breakwater	xxx i
Meteghan Cove-Pier	xxxi
NEW GLASGOW-Public Building	xxxii
NORTH SYDNEY do	xxxii
Ogilvir's-Pier	xxxii
OYSTER POND - Protection Work	xxxii
Parrsboro' or Partridge Island River—Pier	xxxiii
PETIT DE GRAT -Protection Work	xxxiii
PETITE RIVIÈRE—Bieakwater	xxxiii
Picrou—Custom House	xxxiv xxxiv
PORT GREVILLE—Beach protection	xxxiv
PORT HASTINGS-Dredging	xxxiv
PORT HAWKESBURY do	xxxiv
PORT HOOD-Breakwater	XXXV
PORT MULGRAVE-Dredging	xxxv
PORTER'S LAKE do	XXXV
RIVER JOHN do	X XXV
Sydney-Marine Hospital	xxxvi
Public Building	xxxvi
Quarantine Station THREE FATHOM HARBOUR—Protection Works	xxxvi
	xxxvi
TRACADIR—Breakwater	xxxvi
TRUBO—Public Building	xxxvii
Tusker Wedge—Pier	xxxvii
WINDSOR—Public Building	xxxvii
WHYGOGOMAGH—Dredging	xxxviii
YARMOUTH—Public Building	xxxviii
PROVINCE OF PRINCE EDWARD ISLAND:-	
Annandale—Pier	xxxix
Belfast do	xxxix
CAMPBELL'S COVE—Pier	xxxix
CHARLOTTETOWN—Dominion Building (new)	хl
do do (temporary)	x l
CHINA POINT—Pier	xl
CRAPAUD (VICTORIA)—Pier	xl
GEORGETOWN-Drill Shed	x li
Pier	
Hickey's do	xli
Higgins' Shore do	xli

PROVINCE OF PRINCE EDWARD ISLAND—Continued.	-7
	PAGE.
Hurd's Point-Pier	x lii
Kier's Shore do	xlii
Lambert's do	xlii
Lewis Point do	x liii
Malpeque do	x liii
MINK RIVER do	xliii
Montague do	x liii
MUBRAY HARBOUR (SOUTH RIVER)—Straightening Channel	xliv
McGee's-Pier	xliv
NINE MILE CREEK - Pier	xliv
North Cardigan do	xlv
PINETTE do	xlv
Port Selkiek do	xlv
POWNAL do	xlv
Red Point do	xlvi
SOUTH RIVER do	xlvi
South Rustico do	xlvi
St. Mary's Bay do	xlvii
St. Peter's Bay do	xlvii
SUMMERSIDE - Harbour	xlvii
Public Building	xlvii
Tignish—Breakwater	xlviii
Vernon River—Pier	x lviii
VICTORIA (WOOD ISLAND)—Pier	xlviii
West Point—Pier	xlix
PROVINCE OF NEW BRUNSWICK:-	
Anderson's Hollow-Pier	xlix
BATHURST - Public Building	xlix
Buctouche—Pier]
CAPE TORMENTINE—Harbour]
Winter Crossing	li
CARAQUETTE—Pier	li
CARLETON—Post Office	li li
CHATHAM-Public Building	li
DORCHESTER—Penitentiary	lii
FREDERICTON-Military School	lii lii
Hillsboro'-Pier	lii
Hopewell Cape—Ballast Wharf	, lii:

PROVINCE OF NEW BRUNSWICK-Continued.	
	PAGE.
MADAWASKA RIVER-Spur Dam	liii
MIRAMICHI RIVER—Dredging	liii
Mispec-Breakwater	liv
Moncron-Public Building	liv
Newcastle do	liv
PORTLAND do	lv
RICHIBUCTO-Protection Works	lv
RIVER St. John - Dredging, &c	lvi
St. John-Barracks	lvi
Custom House	lvi
Fort Dufferin	l v i
Harbour Marine Hospital	lvii lvii
Military Buildings	lvii
Penitentiary	lvii
Post Office	lvii
Savings Bank	lvii
St. Mary's-Pier	lviii
St. Stephen-Public Building	lviii
Sussex do	lviii
WEST ISLES-Improvement of Channel	lix
Woodstock-Public Building	lix
PROVINCE OF QUEBEC:—	
Anse a L'Eau—Pier	lix
Anse St. Jean do	lx
BAGOTVILLE (St. Alphonse) Pier	lx
BAIE ST. PAUL do	lx
Berthier (en bas) do	lx
Bro do	lxi
Chambly—Fort	lxi
CHATEAU RICHER—Removing Boulders	lxi
CHENAL DU MOINE-Ice Piers	lxi
CHICOUTIMI—Marine Hospital	lxii
Pier	lxii
ETANG DU NORD-Breakwater	lxii
FLINT'S (LAKE MEGANTIC) Pier	lxiii
GROSSE-ILE-Quarantine Buildings	lxiii
HARBOURS AND RIVERS GENERALLY-Repairs and Maintenance	lxiii
Hull-Public Building	lxiii
ILE-AUX GRUES—Pier	
LANORAIE do	

lxxiv

PROVINCE OF QUEBEC—Continued. PAGE. LAPRAIRIE—Dredging..... lxiv LES EBOULEMENTS-Pier..... lxiv Lévis-Fortifications..... lxv Immigrant Buildings..... lxv LONGUE-POINTE AND BOUCHERVILLE FERRY—Dredging...... lxv MALBAIE-Pier lxv MATANE lxvi Montreal - Assistant Receiver-General's Office..... lxvi Champ de Mars lxvi Custom House..... lxvi Drill Hall and Armouries..... lxvi Examining Warehouse..... lxvii Immigrant Building..... lxvii Inland Revenue Building..... lxvii Post Office..... lxvii NEW CARLISLE-Pier..... lxviii NEWPORT RIVER-Protection Works..... lxviii PORT DANIEL—Pier lxviii QUEBEC-Citadel..... lxix Citadel Building..... lxix Clerk of Works Office..... lxix Cullers' Office..... lxix Custom House..... lxix Drill Hall..... lxix Examining Warehouse..... lxix Fortifications..... lxx Inland Revenue Building..... lxx Marine Hospital..... lxx Marine Hospital Wharves..... lxx lxx Post Office Queen's Wharf..... lxx Signal Service Inspector's Office..... lxx Rimouski-Pier..... lxxi RIVER À LA GRAISSE (RIGAUD)—Dredging..... lxxi do *********************** BATISCAN..... lxxi BLANCHE do ********************** do lxxi do ***************** Bras St. Nicholas...... lxxii Du Lièvre-Improvement of Navigation.... do lxxii Du Loup (EN BAS)—Pier..... lxxii do NICOLET—Harbour of Refuge..... do lxxiii Noire-Clearing Channel lxxiii do OTTAWA—Dredging..... do lxxiii OUELLE-Pier do lxxiii Pabos-Removing boulders do lxxiv

do

RICHELIEU—Dredging

PROVINCE OF QUEBEC—Continued.	PAGE.
RIVER SAGUENAY—Channel below Chicoutimi La Grande Décharge	lxxiv lxxv
do STE. Anne de Braupré-Dams	lxxv
do St. Francis—Dredging	lxxv
do St. Lawrence—Removal of Chains, &c	lxxv
do St. Louis—Dredging	lxxv
do St. Louis-Dredging	lxxvi
do Yamachiche— do	lxxvi
do Yamaska—Lock and Dam	lxxvi
SAULT AU COOHON—Pier	lxxvii
SHERBROOKE—Public Building	lxxvii
~	lxxvii
Sorel doSt. Agnes-Pier	lxxviii
STE. ANNE DE BELLEVUE—Pier	lxxviii
STE. Anne de la Pocatière do	lxxviii
St. François (Ile Obléans) do	lxxix
St. Jean do do	lxxix
St. John's—Barracks Public Building	lxxx lxxx
St. Rigis—Custom House	lxxx
St. Thomas de Montmagny—Pier	lxxx
St. VINCENT DE PAUL—Penitentiary	. lxxx
St. Zottque-Pier	lxxxi
THREE RIVERS—Custom House	lxxxi lxxxi
Trois Pistoles—Pier	lxxxii
PROVINCE OF ONTARIO:—	
AMHERSTBURG—Public Building	lxxxii
Barrie do	lxxxii
BAYFIELD—Pier	lxxxiii
Belle River-Protection Works	lxxxiii
Belleville—Harbour Public Building	lxxxiii lxxxiii
Berun do	lxxxiv
Brantford do	lxxxiv
Brockville do	lxxxiv
Снатнам do	
CLIFTON do	lxxxv
Cobourg—Harbour	. lxxxvi
Public Building	

PROVINCE OF ONTARIO—Continued.

•	PAGE.
Collingwood—Harbour Works	lxxxvi
Cornwall—Public Building	lxxxvi
GALT do	lxxxvii
GANANOQUE do	lxxxvii
	lxxxvii
GUELPH—Public Building	lxxxviii
Hamilton do	lxxxviii
HARBOURS AND RIVERS GENERALLY—Repairs and Maintenance	lxxxix
Kincardine—Breakwater	lxxxix
Kingston—Custom House	lxxxix
Harbour	lxxxix
Immigrant Building	X0
Penitentiary	X0 X0
KINGSVILLE—Harbour of Refuge	xo.
Lion's Head-Pier	xci
LITTLE BEAR CREEK—Dredging	
_	_
LITTLE CURRENT do	xci.
	xci
London-Custom House	xcii
Military Railding	xcii xcii
Immigrant Shed Military Building	xcii
MEAFORD—Dredging	x ciii
MIDLAND do	xciii
Morpeth—Pier	xciii
NAPANEE RIVER—Dredging	xciii
Newcastle—Pier	xciv
Orangeville—Public Building	xciv
OTTAWA—Dredging	xcv
I mill Shad	. AUV
Geological Museum	. XCV
Military Storehouse	. XCV
Monument to Sir G. E. Cartier	. XCV
National Art Gallery Nepean Point	. XCV
New Departmental Building	. xovi
Post Office	. XCV
Public Buildings	. xovi
Supreme Court	. xcv
OWEN SOUND—Custom House	
Harbour	
Peterboro'—Public Building	
PORT ALBERT—Piers	
TANT TINDERI TINES	• • -

PROVINCE OF ONTARIO—Continued.	
	PAGE.
PORT ARTHUR-Harbour	xcvii
Immigrant Shed	xeviii
PORT ELGIN—Breakwater	xcviii
PORT HOPE-Harbour	xeviii
Public Building	x c v iii
Port Stanley—Pier	xeix
PRESCOTT—Public Building	xcix
RIDEAU HALL—Repairs, &c	xcix
RIVER KAMINISTIQUIA—Dredging	xcix
RIVER OTTAWA—Narrows above Pembroke	c
Upper Ottawa Improvement	c
RIVER SYDENHAM—Removal of obstructions	ci
Rondeau-Pier	ci
Sarnia-Immigrant Shed	cii .
SAULT STE. MARIE—Dredging	cii
SHANNONVILLE do	cii
Southampton—Pier	cii
St. Catharines—Public Building	ciii
St. Thomas do	ciii
Stratford do	ciii
THORNBURY—Protection Works	civ
Toronto—Assistant Receiver-General's Office	٧
Custom House	ci▼
Examining Warehouse	civ
Forts	ci√
Harbour	c∀
Immigrant Building	C▼
Inland Revenue Office	c∀
Post Office	cv
Wilson's Rock-Block for Beacon	CV
Windsor-Public Building	cvi
PROVINCE OF MANITOBA:-	
Assiniboine River-Wing Dams	cvi
Brandon-Immigrant Shed	cvi cvi
EMERSON—Immigrant Shed	cvii
HARBOURS GENERALLYRepairs and Maintenance	cvii
RED RIVER—Dredging	cvii
STONY MOUNTAIN—Penitentiary.	cvii
	041

PROVINCE OF MANITOBA—Continued.	
	PAGE.
Winnipeg—Architect's Office	cviii
Custom House	cviii
Dominion Lands Office	eviii
Drill Hall	cviii
Immigrant Building	cviii
Lieutenant-Governor's Residence	cix
Parliament Buildings	cix
Post Office (new)	cix
do (temporary),	cix
Powder Magazine	cix
NORTH-WEST TERRITORIES —	
BATTLEFORD—Indian Industrial School	c x
Stipendiary Magistrate's Office	СX
CALGARY—Immigrant Building	cx
FORT QU'APPELLE—Indian Industrial School	cx
High River do	сx
MEDICINE HAT-Immigrant Building	cxi
Public Buildings Generally—Repairs and Maintenance	cxi
QU'APPELLE STATION-Immigrant Building	cxi
REGINA-Jail and Lunatic Asylum	exii
Post Office	exii
Public Buildings	cxii
SASKATCHEWAN RIVER—Improvement of Navigation	exii
PROVINCE OF BRITISH COLUMBIA:—	,
COWICHAN RIVER—Removal of Snage	exiii
Esquimalt—Graving Dock	cxiii
FRASER RIVER—Removal of Snags	exiii
Nanaimo-Public Building	exiv
New Westminster-Penitentiary	cxiv
Public Building	cxiv
SERPENTINE RIVER—Removal of Snags	exiv
Victoria—Custom House	cxv
Harbour	cxv
Immigrant Shed	exv
Post Office	cxv
Quarantine Station	cxv
URLIC BUILDINGS GENERALLY	CXV

	PAGE.
CIVIL SERVICE EXAMINATIONS	CXV
HEATING DOMINION BUILDINGS	cxvi
SALARIES OF ENGINEERS, FIREMEN, &c	cxvi
DREDGE VESSELS	cxvii
SURVEYS AND EXAMINATIONS	exvii
SLIDES AND BOOMS	cxvii
SAGUENAY DISTRICT	cxviii
ST. MAURICE DISTRICT	exviii
OTTAWA DISTRICT	cxix
NEWCASTLE DISTRICT	cxix
ROADS AND BRIDGES	CXX
ROADS:—	
Ile aux Noix	CXX
Témiscouata	CXX
BRIDGES:—	
Battle River	CXX
Des Joachims Portage du Fort	cxxi
Russell	CXXI
TELEGRAPHS	cxxi
MARITIME PROVINCES AND GULF OF ST. LAWRENCE	cxxii
NORTH SHORE OF THE ST. LAWRENCE	cxxii
QUEBEC TO GROSSE-ILE	cxxii
NORTH-WEST TERRITORIES	cxxiii
BRITISH COLUMBIA	exxiii
ARBITRATIONS AND AWARDS	cxxiv
LEVELLING BETWEEN LAKE CHAMPLAIN AND THE ST. LAWRENCE	cxxiv
QUEBEC HARBOUR IMPROVEMENTS	cxxiv
SHIP CHANNEL BETWEEN MONTREAL AND QUEBEC	cxxiv

STAFF EMPLOYED ON SLIDES AND BOOMS	PAGE. CXXIV
GOVERNMENT PIERS AND WHARVES	cxxv
OPENING AND CLOSING OF NAVIGATION	cxxv
ARRIVALS FROM SEA, &c	cxxv
CONTRACTS, PROPERTY PURCHASED, &c	cxxv
ACTS RELATING TO PUBLIC WORKS	cxxv
TABLES OF DISTANCES	cxxvi
DEPARTMENTAL STAFF	cxxvi
OFFICIAL CORRESPONDENCE	cxxvi
PIERS, PRINCE EDWARD ISLAND	cxxvi
SHMMARY OF EXPENDITURE ON PUBLIC WORKS	^===i

TABLE OF APPENDICES.

PAGE.	The first state of the first sta	
3	No. 1. Statement of Expenditure during the fiscal year. By O. Dionne, Accountant	Appendix
20	2. Report on Public Buildings throughout the Dominion. By Thos. Fuller, Chief Architect	"
41	3. List of Engineers, Firemen and Caretakers employed in Public Buildings throughout the Dominion	66
45	 Report on the Heating Apparatus, Gas, Water and Bell Service, &c. By Jno. R. Arnoldi, Mechanical Engineer 	"
49	 Report on Harbours and Rivers, Dredges, Dredging and Surveys. By Henry F. Perley, Chief Engineer 	"
. 101	 Reports on proposed improvements of the Upper Ottawa. By H. F. Perley, Chief Engineer, and Thos. Guerin, C.E. 	
. 125	7. Report on the levelling between Lake Champlain and the St. Lawrence. By H. F. Perley, Chief Engineer, and R. Steckel, C.E	"
t . 191	8. Statement of the Dredging Plant owned by the Department of Public Works	u.
. 195	9. Repert on Quebec Harbour Improvements and Graving Dock at Lévis. By the Quebec Harbour Commissioners	"
. 199	10. Report on the deepening of the channel between Montrea and Quebec. By the Montreal Harbour Commissioners.	"
t 205	11. Report on Slide, Booms, &c., Saguenay District. By H. F Perley, Chief Engineer, and Joseph Rosa, Superintendent	41
i. . 209	12. Report on Slides and Booms, St. Maurice District. By H F. Perley, Chief Engineer, and Charles Lajoie, Superin tendent	"
ì-	13. Report on Slides and Booms, Ottawa District. By Henry F. Perley, Chief Engineer, and G. P. Brophy, Superintending Engineer	"
v	- Marsontha District D. T.	. "
. 219	ing Engineer	•
	10, butched of persons 1	"
. 229	W. Trutch, C.M.G	46
	11. Duatomont showing	"
245	at different Ports; also Ports that are always open	"
251	Sea at various Ports	"
at 255	20. Statement showing the number of Vessels constructed a principal Shipping Ports	, "

			PAGE.
Appendix 1	No. 21.	Statement showing number of Sea-going Vessels Wrecked in the St. Lawrence and on the Lakes	259
"	22.	Report on Government Telegraph Lines throughout the Dominion. By F. N. Gisborne, Superintendent	265
46	2 3.	Statement showing contracts let by the Department; property purchased, and property leased	289
46	24.	Acts relating to Public Works	297
"	25.	Tables of distances	301
46		List of Pictures in the National Gallery	411
46		Report of the Official Arbitrators, on cases submitted to them during the year	,
46	28.	List of Officers of the Department.	
, 44		Supplemental Report on Telegraph Lines in North-West. By F. N. Gisborne	
46	30.	Official Correspondence of the Department	
66		List of Piers in Prince Edward Island assumed by Dominion Government	ı
**	32	Summary of Expenditure to 1867, and from 1867 to 1885 By O. Dionne	.

CANADA.

REPORT

OF THE

MINISTER OF PUBLIC WORKS

FOR THE

FISCAL YEAR ENDED 30TH JUNE, 1885.

To His Excellency the Most Honourable Henry Charles Keith Petty-Fitzmaurice, Marquis of Lansdowne, in the County of Somerset, Earl of Wycombe, of Chipping Wycombe, in the County of Bucks, Viscount Caln and Calnstone, in the County of Wilts, and Lord Wycombe, Baron of Chipping Wycombe, in the County of Bucks, in the Peerage of Great Britain; Earl of Kerry and Earl of Shelburne, Viscount Clanmaurice and Fitzmaurice, Baron of Kerry, Lixnaw and Dunkerron, in the Peerage of Ireland; Governor General of Canada, and Vice Admiral of the same, &c.;

MAY IT PLEASE YOUR EXCELLENCY:

In compliance with the requirements of the Act 31 Victoria, Chapter 12, assented to on 21st December, 1867, I have the honor to submit the Annual Report of the Department of Public Works, for the fiscal year ended 30th June, 1885.

The report contains an abstract of the general expenditure, showing the total amount appropriated by Parliament, and available from other sources, for expenditure on Public Works throughout the Dominion during the past fiscal year, together with a description of the works executed; and is accompanied by thirty-one appendices giving the Annual Reports of the Chief Engineer, Chief Architect and other officers of the Department, together with a number of tables and other statements containing information pertaining to this Department.

The works under the control of this Department are :-

Public Buildings, their construction and maintenance.

HARBOURS AND PIERS, their improvement and construction.

WORKS ON NAVIGABLE RIVERS.

DREDGING AND DREDGE VESSELS.

ROADS AND BRIDGES.

SLIDES AND BOOMS.

TELEGRAPHS.

GENERAL EXPENDITURE.

By the Act 47 Victoria, Chapter 2, assented to on the 19th April, 1884, the sum of \$3,476,304.78 was appropriated for expenditure on Public Works, during the fiscal year ending 30th June, 1885; and by the Act 48-49 Victoria, Chapter 41, assented to on 20th July, 1885, the further sum of \$287,950.86 was granted for the 12—B¹/₂

same purpose. In addition to these amounts, the sum of \$386,509.61, unexpended balance of appropriations for 1883-84, was carried forward, and the sum of \$86,923.52 was contributed by Provincial Governments, Municipalities and other Corporations, towards the construction of works partly of a Provincial or Local character. The total amount, therefore, available from all sources was \$4,237,-688.77, of which the sum of \$2,682,624.35 was expended during the fiscal year, \$162,845.90 lapsed on the 30th September, 1884, and the balance remained unexpended on 30th June, 1885, but was carried over by special warrant for the unfinished works then in progress. The following table shows the total amount available for each service, amount lapsed and the amount expended :-

	Total Amoun		apsed on 30 eptember, 18		Expended in Fiscal Year 1884-85.
Public Buildings	\$1,836,269	15	\$81,814	01	\$1,369,460 72
Harbours and Rivers	1,806,988	98	68,299		
Dredges and Dredging	174,000	00	••••••	•••	
Slides and Booms	156,750	00	• • • • • • • • • • • • • • • • • • • •		109,635 72
Roads and Bridges	36,135	38	******	••••	·
Telegraph Lines	161,493	74	12,540	78	
Miscellaneous	66,061	52	191	52	
	\$4,237, 688	77	\$1 62,845	90	\$2,682, 624 35

In addition to this expenditure, the following amounts have been paid under the authority of special Acts of Parliament:-

Ship Channel between Quebec and MontrealQuebec Harbour Improvement	\$30 0,000	00
Lévis Graving Dock	282,931 110,000	00
Total	\$6 92 ,9 31	00

Below will be found details of the expenditure, by Provinces, of the amounts available for each service as given above.

PUBLIC BUILDINGS.

The amount granted by the Act 47 Victoria, Chapter 2, for the construction, repairs and maintenance of Public Buildings was \$1,443,740.00, and by the Act 48-49 Victoria, Chapter 41, the further sum of \$91,380.20 was voted for the same purpose.

In addition to these sums, there was carried forward the unexpended balance of appropriations for 1883-84, \$252,147,95; and the sum of \$30,000 contributed by the Provincial Government of Quebec and the City of Quebec (\$15,000 each) towards the erection of the Quebec Drill Hall; the sum of \$8,000,00 was contributed by the City of Winnipeg towards the erection of the new Drill Hall, and the sum of \$11,000.00 for Indian Industrial Schools in the North-West was transferred from the Department of Indian Affairs. The total amount, therefore, available for Public Buildings during the fiscal year was \$1,836,269.15, of which the sum of \$1,369,460.72 was spent; \$81,814.01 lapsed on 30th September, 1884. and the balance remained unexpended on 30th June, 1885. The following table gives the total amount available for expenditure in each Province, together with the amount lapsed and amount expended:—

	Total Amou available		Lapsed on 30 September, 18	th Expended i	
Nova Scotia	\$125,800	30	\$ 2,922 5 3	\$ 73,182	42
Prince Edward Island	6 0,339	50	4,200 00	25,168	9 2
New Brunswick	141,223	65	7,376 39	106,412	05
Quebec	401,83 3	93	14,269 48	303,374	32
Ontario	761,982	39	6,504 35	598,234	53
Manitoba	175,638	31	19,069 76	147,474	51
North-West Territory	74,385	00	1 70	63,195	81
British Columbia	79,362	90	27,469 80	38 ,314	16
England,	703	17	• • • • • • • • • • • • •	703	17
Public Buildings Generally.	15,000	00		13,400	83
8	1.836,269	 15	\$81,814 01	\$1,369,460	72

HARBOURS AND RIVERS.

The amount granted by the Act 47 Victoria, Chapter 2, for the improvement and maintenance of harbours and rivers throughout the Dominion was \$1,516,839-78; and by the Act 48-49 Victoria, Chapter 41, the further sum of \$158,720.66 was voted for the same purpose. In addition to these sums, there was carried forward the unexpended balance of appropriations for 1883-84, \$94,140.40, and the sum of \$37,288.14 was contributed by Municipal and other Corporations. amount, therefore, available from all sources, was \$1,806,988.98. The sum of \$844. 165.55 was spent; \$68,299.59 lapsed on 30th September, 1884, and the balance was

unexpended on 30th June, 1885. The following table gives the total amount available, by Provinces, together with the amount lapsed and amount expended:—

,	Total Amount available.	Lapsed on 30th September, 1884	Expended in Fiscal Year 1884-85.
Nova Scotia	.\$ 58,116 71	l \$ 363 39	\$ 46,417 73
Prince Edward Island	129,571 02	2 53,222 79	64,849 80
New Brunswick	. 225,879 79	·	47,242 34
Maritime Prov. Generally	. 11,500 00	0	*
Quebec	229,151 68	3 14,713 41	216,850 72
Ontario	497,280 00		393,664 16
Manitoba	11,000 00		10,820 28
North-West Territories	10,000 00		6,567 00
British Columbia	. 628,489 78	3	52,146 34
Generally	6,000 00)	5,607 18
	\$1,806,988 9	8 \$68,299 59	\$844,165 55

DREDGES AND DREDGING.

At the Session of 1884 the sum of \$30,000.00 was voted for new dredging plant, \$30,000.00 for repairs to dredge vessels, and \$114,000.00 for dredging, making a total of \$174,000.00 available for the service; of which the sum of \$161,703.44 was spent during the fiscal year, and the balance remained unexpended on 30th June, 1885. The following table shows amount available and amount expended, by Provinces:—

rovinces:—	Total Amour available.	Tabsed off 20ff	Expenditure in Fiscal Year 1884-85.
New Plant	\$30,000 00		\$21,424 70
Repairs	30,000 00		26,939 59
Nova Scotia	49.000.04	**********	15,467 30
Prince Edward Island	42 ,000 00	J	7, 199 3 8
•		**********	1 9,333 32
Quebec	20,000 00)	18,839 77
Ontario	20,000 00	***********	19,895 38
Manitoba	10,000 00)	9,965 89
British Columbia	17,000 00)	17,724 77
General Service	5,000 00	<u> </u>	4,913 34
	\$174,000 00	0	\$161, 7 03 44

Expenditure included in amounts charged to Nova Scotia, Prince Edward Island and New Brunswick.

DESCRIPTION OF WORKS DONE.

The following is a description of the work done during the fiscal year on Public Buildings, Harbours, Rivers and Dredging, arranged in alphabetical order by Provinces; giving the amount available for expenditure, amount spent during the year, and total amount expended on the building or work since Confederation. Where no special appropriation is mentioned the amount was paid out of some general vote.

PROVINCE OF NOVA SCOTIA.

AMHERST.

Amherst, the chief town of Cumberland County, is situated at the head of Chignecto Bay, and is 138 miles north-west of Halifax.

At the Session of 1884 the sum of \$10,000.00 was granted towards the construction of a Public Building to accommodate the Postal, Customs and other services, on a portion of the Court House lot, which was granted to the Crown by the town. On 17th September, 1884, a contract was entered into with Messrs. Rhodes, Curry & Co., for the erection of the building, for the sum of \$27,374.00. The building will have a frontage of 61 feet by a depth of 40 feet, two stories high, with basement and attic. The outer walls are to be of red sandstone, random coursed and with cut dressings; the floors, roofs and partitions of wood; the roofs covered with slate and galvanized iron. The main feature in the centre of the front will be a large dormer window surmounted by a wooden clock-tower. The basement will contain the heating furnaces, fuel room and store rooms; the ground floor will be occupied by the Post Office and the office of the Intercolonial Railway Solicitor; the first floor will be occupied by the Customs and Inland Revenue Departments and the Government Savings Bank, and the attic will accom-In rear of the building will be two one-story buildmodate the Caretaker. ings, one to be used as the Examining Warehouse and Weights and Measures Offices, and the other as part of the Post Office. Expenditure during the fiscal year, \$12,995.23. Total expenditure on this building, \$13,029.75.

ANTIGONISH.

Antigonish is the county town of the County of Antigonish, and is situated on the Halifax and Cape Breton Railway, 41 miles east of New Glasgow.

xxiii

During the fiscal year, the sum of \$169.43 was spent in completing the alterations to the building, mentioned in last year's report as having been purchased for the accommodation of the Customs, Postal and other services; and \$25.98 for repairs. Total expenditure on this building, \$5,520.30 for construction; and \$25.98 for repairs.

ARICHAT.

Arichat is the chief town in the County of Richmond, and is about 30 miles distant from Canso.

At the Session of 1884 the sum of \$10,000.00 was voted for the purpose of erecting a Public Building to accommodate the Postal, Customs and other offices, on a site purchased from Mrs. S. Ballam. Plans were prepared and tenders invited, none of which were accepted, and no further action had been taken up to the close of the fiscal year. Total Expenditure, \$1,226.27.

BADDECK.

Baddeck is the chief town of Victoria County, and is situated on the north side of the Great Bras d'Or Lake, about 40 miles from Sydney.

At the Session of 1884 the sum of \$4,000.00 was voted towards the erection of a building for the accommodation of the Postal, Customs and other services. On the 7th August, 1884, a site 100 by 80 feet, on the south side of Main street, was purchased from Mr. A. S. McDonald for the sum of \$1,000.00; and on 20th June, 1885, a contract was entered into with Mr. R. H. Hill for the erection of the building, for the sum of \$7,500.00. The building will be two stories and basement, built of rubble sandstone, with cut dressings; partitions, floors and roof of wood, the latter covered with slate and galvanized iron. The main building will be 52 feet 6 inches by 24 feet 6 inches. Expenditure during the fiscal year, \$1,133.35, which is the only expenditure made at this place.

BENACADIE POND.

Benacadie Pond, in the County of Cape Breton, is situated on the north-east side of the Great Bras d'Or Lake.

At the Session of 1884 the further sum of \$1,500.00 was voted towards the continuance of the work of improving the entrance to this harbour, mentioned in

last year's report as being in progress, which sum, added to \$981.14 unexpended balance brought forward from 1883-84, made a total of \$2,481.14 available for the purpose. During the summer of 1884 the dredge "Cape Breton" completed a channel, 650 feet in length, 60 feet wide and 12 feet deep, through a sand bar which separated the pond from Great Bras d'Or Lake, the sides of the channel being protected by brush and pile work. Expenditure during the fiscal year, \$1,500.00. Total expenditure at this place since Confederation, \$12,018.86.

BOULARDERIE.

Boularderie, Cape Breton County, is on the north side of Boularderie Island, Great Bras d'Or Lake, 12 miles south-west from Baddeck.

At the Session of 1884 the sum of \$2,000.00 was voted towards the construction of a landing pier at this place; and during the year a wharf, 134 feet in length and 20 feet wide, with a head 50 by 20 feet, has been built. Expenditure during the fiscal year, \$2,000.00, which is the only expenditure at this place since Confederation.

BROOKLYN (LIVERPOOL BREAKWATER).

Brooklyn, or Herring Cove, in Queen's County, is on the east side of Liverpool Bay, about half a mile outside the bar of Liverpool Harbour.

During the summer of 1884 some temporary repairs were executed to the sloping face and covering of the breakwater. Expenditure during the fiscal year, \$600.00. Total expenditure at this place since Confederation, \$71,139.50.

CAMPBELL'S POND.

Campbell's Pond, Inverness County, is at the head of Whycocomagh Bay, an arm of Great Bras d'Or Lake.

The dredge "Cape Breton" worked at this place from 4th to 18th September, 1884, removing 4,940 cubic yards of material. Expenditure, \$602.30.

CANADA CREEK.

Canada Creek, King's County, is on the south shore of the Bay of Fundy, 60 miles east of Digby Gut.

During the year the western pier, which had been much damaged by the sea, was repaired and placed in good order, and a block, 55 feet in length and 10 feet wide on top, was built on the seaward side, at the inner end, to protect the old work at that point. Expenditure, \$747.08. Total expenditure at this place since Confederation, \$5,747.08.

CHEVERIE.

Cheverie, Hants County, is on the north shore of the Basin of Minas, near the mouth of the River Avon, about 16 miles from Windsor.

At the Session of 1884 the sum of \$2,500 was voted to continue the construction of the breakwater at this place, mentioned in last year's report as being built for the purpose of forming a small harbour of refuge, and at the Session of 1885 a further grant of \$1,178.98 was made, which sums, added to \$4,623.76 unexpended balance carried forward from 1883-84, made a total of \$7,942.74 available for the purpose. During the year the work has been completed. Expenditure, \$8,304.43. Total expenditure at this place since Confederation, \$17,377.52.

CHIPMAN'S BROOK.

Chipman's Brook, King's County, is on the southern shore of the Bay of Fundy, 64 miles east of Digby Gut.

At the Session of 1884 the sum of \$1,000.00 was voted towards continuing the repairs to the pier at this place, mentioned in last year's report as being in progress; and during the year the sum of \$949.78 has been spent on the work. Further repairs are required. Total expenditure at this place since Confederation, \$5,197.99.

CHRISTMAS ISLAND.

Christmas Island, Cape Breton County, lies close to the south-eastern shore of the Little Bras d'Or Lake, about 13 miles from Barra Strait.

The dredge "Cape Breton" was at work at this place from 19th July to 3rd September, 1884, cutting a channel, 770 feet in length, 80 feet wide at the outer and 90 feet wide at the inner end and 12 feet deep, through a sand bar which obstructed the entrance to the harbour. Expenditure, \$2,322.00, which is the only expenditure at this place since Confederation.

COFFIN'S ISLAND.

Coffin's Island, Queen's County, is about $\frac{2}{3}$ of a mile in length, and lies on the north side of, and at the eastern entrance to, Liverpool Bay.

At the Session of 1884 the sum of \$1,000.00 was voted to continue the protection of the low portion of the western beach; and during the fiscal year the sum of \$994.70 has been expended in filling in with cribwork the breach in the beach. Total expenditure at this place since Confederation, \$5,984.84.

COW BAY.

Cow Bay, in the County of Cape Breton, is on the eastern coast of the island, about 18 miles south-east of Sydney.

At the Session of 1884 the sum of \$3,000.00 was voted towards continuing the repairs to the breakwater at this place, which was greatly damaged by storms in the early part of 1883, and at the Session of 1885 a further grant of \$2,300.00 was made, which sums, added to \$1,815.34 unexpended balance carried forward from 1883-84, made a total of \$7,115.34 available for the purpose. During the fiscal year the following work was done: 1,078 close piles driven and secured, 40,000 cubic feet of close-faced crib work built, 2,051 cubic yards of ballast put in, 32,000 feet B. M. of flooring put on, 98 lineal feet of face sheathed, 5 new mooring piles placed in position and 6 others sheathed with hardwood. Expenditure during the fiscal year \$7,107.54. Total expenditure at this place since Confederation, \$144,836.3).

D'ESCOUSSE HARBOUR.

D'Escousse Harbour, on the north side of Ile Madame, Richmond County, lies inside of Bernard Island, at the eastern end of Lennox Passage.

The dredge "George McKenzie" worked at this place from the 1st to the 24th of October, 1884, making a straight cut at the entrance to the harbour, 60 feet xxvii

wide and 10 feet deep at low water, and, also, dredging around the public wharf, removing altogether 4,860 cubic yards of material. Expenditure during the fiscal year, \$2,634.31.

DIGBY.

Digby, the shire town of Digby County, is situated at the western end of Annapolis Basin, and is the terminus of the Western Counties Railway.

At the Session of 1884 the sum of \$1,500.00 was voted for the construction of two warehouses on the pier at this place, one 36 by 30 feet on the outer end of the pier, and the other 80 by 18 feet, with an addition 36 by 20 feet, at the head of the inclined landing. On the 28th November, 1884, a contract was entered into with Messrs. D. C. & D. W. Clark for the construction of the warehouses for \$1,545.00, and the work has been satisfactorily completed. Expenditure during the fiscal year, \$1,752.21. Total expenditure on this pier since Confederation, \$17,388.47.

FIVE ISLANDS.

Five Islands, in Colchester County, are situated about 14 miles to the eastward of Parrsboro'.

At the Session of 1884 the sum of \$2,500.00 was voted for the purpose of constructing a pier at "Harrow Beach," and during the fiscal year a wharf 75 feet long and 45 feet wide has been built. Owing to the great rise and fall of the tide at this part of the head of the Bay of Fundy, the work is dry at low water, and can only be approached at or near high tide. There is then a depth of 20 feet at its outer end, and ample facilities are afforded to vessels. Expenditure, \$2,499.94, which is the only expenditure at this place since Confederation.

GREAT VILLAGE RIVER (LONDONDERY.)

Great Village River, Colchester County, empties into Cobequid Bay near its head, about 18 miles from Truro.

At the Sersion of 1884 the sum of \$3,250.00 was voted to continue the work of straightening this river by cutting a channel 1,850 feet in length, mentioned in last year's report as being in progress, and during the year the work has been completed. Expenditure, \$850.00. Total expenditure at this place since Confederation, \$5,100.00.

HALIFAX.

Halifax, the Capital of the Province, is situated on the west side of Chebucto-Bay, or Halifax Harbour, a deep inlet of the Atlantic Ocean.

DOMINION BUILDING.

At the Session of 1884 the sum of \$9,000.00 was voted for general alterations and repairs to this building, including re-painting, putting new letter box fronts in the Post Office, &c., and the works were partly completed during the fiscal year. Expenditure, \$6,694.83 for construction, and \$231.49 for repairs. Total expenditure on this building since Confederation, \$93,058.19 for construction, and \$59,149.35 for repairs.

HARBOUR.

A small expenditure, amounting to \$29.40, was made in connection with the establishment of a Graving Dock.

HALL'S HARBOUR.

Hall's Harbour, in King's County, is on the south shore of the Bay of Fundy, 11 miles north of Kentville, the shire town.

In 1884 some small repairs were made to the western pier of this place which acts as a breakwater to the harbour; but during the severe gales of 5th and 6th November, 1884, the sea carried away the entire outer block, and threw up a gravel bank which prevents vessels from entering or leaving the harbour. Expenditure \$750.00, which is the only expenditure since Confederation.

HARBOURVILLE.

Harbourville, in King's County, is on the south shore of the Bay of Fundy, and about 55 miles east of Digby Gut.

At the Session of 1884 the sum of \$1,000.00 was voted towards continuing the repairs to the two piers forming this harbour, which were mentioned in my last report as being in progress. During the year the work built in 1883-84 and the ends of the breakwater were close sheathed, the outer 90 feet of the pier raised 2 feet and replanked, while 200 feet of the eastern pier were refaced and new fenders placed on the inner face of the western pier. Expenditure, \$1,000.00 Total expenditure at this place since Confederation, \$4,499.25.

HARBOURS GENERALLY.

At the Session of 1884 the sum of \$10,000.00 was voted for general repairs and improvements to harbours in the Maritime Provinces, and at the Session of 1885 a further grant of \$1,500.00 was made. The total expenditure out of this vote was \$9,841.94.

HAY COVE.

Hay Cove, in Richmond County, is an inlet of the Great Bras d'Or Lake, and is 10 miles distant from St. Peter's Canal.

In 1881 the inhabitants of the district built a small wharf, 41 feet in length by 21 feet wide, on the east side of the Cove, and during the last fiscal year the Department raised and strengthened this work, and built an addition, 27 feet long by $21\frac{1}{2}$ feet wide, close up against the old work. Expenditure, \$250.00, which is the only expenditure at this place since Confederation.

KINGSPORT.

Kingsport, formerly Oak Point, is in King's County, on the western shore of the Basin of Minas, between the mouth of Cornwallis River and Cape Blomidon.

The sum of \$9.22 was spent on repairs to the pier at this place, which was built by the Department in 1872-73. Total expenditure since Confederation, \$24,682.72.

LUNENBURG.

Lunenburg, the shire town of the County of the same name, is situated at the head of Lunenburg Bay, about 40 miles westward of the entrance to Halifax Harbour.

HARBOUR;

The dredging, referred to in last year's report as being in progress, was finished by the dredge "George McKenzie," on 11th July, 1884, when a channel in front of the wharves, 850 feet in length and 75 feet wide, was dredged to a depth of 17 feet at low water. Expenditure, \$2,048.91. Total expenditure for dredging since Confederation, \$22,194.57.

MARINE HOSPITAL.

During the fiscal, the sum of \$302.00 was expended on necessary repairs. Total expenditure on this building, \$6,502.25 for construction; and \$588.00 for repairs.

MABOU.

Mabou, in Inverness County, is situated on the Gulf of St. Lawrence, 6 miles north of Port Hood.

At the Session of 1884, the sum of \$1,500.00 was voted towards continuing the repairs to the harbour works at this place, and during the year the amount has been expended on the following works: 197 feet of the pier extending along the south side of the channel close piled, the outer end of the pier close piled, and a talus of stone deposited around it. The covering was repaired where necessary, and the old breastwork at Rankin's Point was refilled with ballast and repaired. From the 27th May to 30th June, 1885, the dredge "Canada" was engaged in opening the channel entrance to the harbour, removing 11,340 cubic yards of material, at a cost of \$2,330.91. Total expenditure at this place since Confederation, \$105,779.85.

MARGARETVILLE.

Margaretville, in Annapolis County, is on the Bay of Fundy, 8 miles from Wilmot.

At the Session of 1884 the sum of \$1,500.00 was voted for repairing the break-water at this place, which was built by the Provincial Government, and twice repaired by this Department; but up to the close of the fiscal year no work had been done and no expenditure made. Total expenditure at this place since Confederation, \$9,150.00.

METEGHAN COVE.

Meteghan Cove, in Digby County, is on the south side of St. Mary's Bay, about 43 miles from Digby.

During the year repairs were made to the pier, which was damaged by the gale of November, 1884. Expenditure, \$96.64. Total expenditure since Confederation, \$15,831.43.

xxxi

NEW GLASGOW.

New Glasgow, in the County of Pictou, is situated on the East River, near its entrance into Pictou Harbour, and is 104 miles from Halifax by the Intercolonial Railway.

At the Session of 1884 the further sum of \$10,000.00 was voted towards the erection of the building to accommodate the Customs, Postal and other services, a description of which appeared in last year's report, which sum added to \$5,874.85 unexpended balance of appropriation carried forward from 1883-84, made a total of \$15,874.85 available. During the year work on the building has progressed fairly, and it will probably be completed during the next fiscal year. Expenditure during the year, \$13,991.04. Total expenditure on this building, \$18,884.19.

NORTH SYDNEY.

North Sydney, in Cape Breton County, is on the North-West Arm of Sydney-Harbour, 18 miles from Sydney.

At the Session of 1884 the sum of \$7,500.00 was voted towards the erection of a Public Building at this place to accommodate the Customs, Postal and other services. On 22nd August, 1884, a site having a frontage of 75 feet on Main street by a depth of 100 feet was purchased from Mr. Robert Musgrave for the sum of \$1,800.00, and at the close of the fiscal year plans and specifications for the building were being prepared. Expenditure during the year, \$1,908.63. Total expenditure, \$1,959,13.

OGILVIE'S WHARE.

Ogilvie's Wharf, King's County, is on the north shore of the Bay of Fundy, about midway between Harbourville and Morden.

At the Session of 1884 the sum of \$3,000.00 was voted for the purpose of repairing this wharf, which was built many years ago by the Local Government. The pier is 250 feet long by 35 feet wide, and during the year a block 20 feet in length has been added to the outer end, and the outer 100 feet of the old work repaired. Expenditure \$2,982.01, which is the only expenditure since Confederation.

OYSTER POND.

Oyster Pond, in the County of Guysborough, is situated on the north-west side of Chedabucto Bay.

With the unexpended balance of \$527.49, brought forward from the appropriation for 1883-34, the works referred to in last year's report as being in progress were completed. Total expenditure at this place since Confederation, \$4,250.01.

PARRSBORO', OR PARTRIDGE ISLAND RIVER.

Parrsboro', or Partridge Island River, is in the County of Cumberland, on the north side of the Basin of Minas.

During the latter part of the winter of 1883-84 the pier at this place was again damaged by running ice, and the necessary repairs were effected. Expenditure, \$800.00. Total expenditure since Confederation, \$5,800.00.

PETIT DE GRAT.

Petit de Grat is on the south shore of Ile Madame, Richmond County, about 3 miles from Arichat.

The protection work built at this place in 1880 was repaired during the year. Expenditure, \$250.00. Total expenditure since Confeberation, \$3,250.00.

PETITE RIVIERE.

Petite Rivière, in the Country of Lunenburg, empties into Palmerston Bay, an inlet of the Atlantic Ocean.

At the Session of 1884 the sum of \$5,000.00 was voted toward the construction of a breakwater at Cherry Point; but up to the close of the fiscal year work has not been commenced and no expenditure had taken place.

PICTOU.

Pictou, the chief town of the County of Pictou, is situated on the harbour of the same name, which opens into the Strait of Northumberland.

CUSTOM HOUSE.

During the year the sum of \$491.25 was spent on necessary repairs. Total expenditure on this building, \$25,070.05 for construction; and \$3,463.48 for repairs.

MARINE HOSPITAL.

At the Session of 1884 the sum of \$550.00 was voted for grading the grounds, fencing, &c., and during the year the work has been carried out. Expenditure, \$763.38 for construction; and \$120.00 for repairs. Total expenditure on this building since Confederation, \$12,410.36 for construction; and \$451.25 for repairs.

PORT GREVILLE.

Port Greville, in Cumberland County, is situated on Greville Bay, about 10 miles from Parrsboro'.

At the Session of 1884 the sum of \$4,000.00 was voted for the purpose of extending the beach protection works at this place; but up to the close of the fiscal year nothing had been done and no expenditure had taken place. Total expenditure at this place since Confederation, \$6,028.00.

PORT HASTINGS.

Port Hastings, or Plaister Cove, is in Inverness County, on the Gut of Canso, about 72 miles from New Glasgow.

The dredge "George McKenzie" did a little work at this place, removing 270 cubic yards of material. Expenditure, \$146.35, which is the only expenditure since Confederation.

PORT HAWKESBURY.

Port Hawkesbury, in Inverness County, is situated on the Gut of Canso, 75 miles from New Glasgow.

In May, 1885, the dredge "Cape Breton" removed 320 cubic yards of material from the marine slip. Expenditure, \$39.01.

YYYiv

PORT HOOD.

Port Hood, the shire town of Inverness County, is situated on the western Coast of Cape Breton, 20 miles north of the entrance to the Gut of Canso.

At the Session of 1884 the sum of \$8,000.00 was voted for the purpose of completing the work of protecting with rip-rap the breakwater at this place, which was mentioned in last year's report as being under contract; and during the year the contract has been finished. Expenditure, \$5,116.00. Total expenditure at this place since Confederation, \$40,049.12.

PORT MULGRAVE.

Port Mulgrave, Guysborough County, is on the western side of the Strait of Canso, and is now the terminus of the Eastern Counties Railway.

This being the point of departure of the steamers plying to Cape Breton, some dredging was done by the dredge "George McKenzie." Quantity of material removed, 1,372½ cubic yards. Expenditure, \$743.95.

PORTER'S LAKE.

Porter's Lake, a tidal lake in Halifax County, is about 20 miles north-east of the City of Halifax.

During the year the sum of \$200.00 was spent in clearing out the deposit which had accumulated in the small channel which leads from this lake to the sea. Expenditure, \$200.00. Total expenditure at this place since Confederation, \$400.00.

RIVER JOHN.

The River John, in the County of Pictou, falls into John Bay, 4 miles south-east from Cape John.

During the past fiscal year the deepening of the channel of this river has been continued up to the highway bridge, which effectually stops any further improvement. Expenditure, \$2,190.38. Total expenditure on dredging since Confederation, \$22,243.98.

SYDNEY.

Sydney, the shire town of Cape Breton County, is situated on the east coast of the Island of Cape Breton, at the head of Sydney Harbour, and is 285 miles northeast of Halifax.

MARINE HOSPITAL.

During the year the sum of \$302.50 was spent on repairs to this building. Total expenditure, \$9,939.28 for construction; and \$302.50 for repairs.

PUBLIC BUILDING.

At the Session of 1884 the sum of \$5,000.00 was voted towards the erection of a building to accommodate the Customs, Postal and other services; but up to the close of the fiscal year a site had not been obtained, and no expenditure had taken place.

QUARANTINE STATION.

At the Session of 1884 the sum of \$2,500.00 was voted towards the completion of this building, a full description of which appeared in the Report for 1882-83, and the building is now completed and occupied. Expenditure during the year, \$473.00. Total expenditure on these buildings, \$4,902.75 for construction.

THREE FATHOM HARBOUR.

In the County of Halifax, about 14 miles to the eastward of the entrance to Halifax Harbour.

At the Session of 1884 the sum of \$600.00 was voted for the purpose of continuing the protection works at this place; and during the fiscal year they have been extended a further distance of 125 feet, and repairs made to the old work where required. Expenditure, \$597.23. Total expenditure since Confederation, \$4,597.17.

TRACADIE.

Big Tracadie Harbour is in the County of Antigonish, on the southern shore of St. George's Bay.

At the Session of 1884 the sum of \$2,750.00 was voted towards repairing the breakwater at this place, and at the Session of 1885 the further sum of \$600.00 was xxxvi

granted for the same purpose. During the fiscal year the repairs executed consisted in close-piling the channel face of the breakwater, refilling it with ballast, rebuilding 170 feet of the breakwater and generally strengthening it. Expenditure, \$2,748.68. Total expenditure since Confederation, \$16,313.05.

TRURO.

Truro, the county town of Colchester County, is situated about 2 miles above the head of Cobequid Bay, and is an important point on the Intercolonial Railway.

At the Session of 1884 the sum of \$17,000.00 was voted towards the construction of the building required for the Customs, Postal and other services, which was fully described in last year's report, and the sum of \$5,587.72 being carried forward from 1883-84 the whole amount available was \$22,587.72. On 30th January, 1885, a contract was entered into with Mr. E. Chanteloup for heating apparatus for the sum of \$1,160.00; and at the close of the fiscal year the building was so near completion that it was expected it would be occupied in the autumn. Expenditure during the fiscal year, \$13,752.65. Total expenditure on this building, \$21,264.78.

TUSKET WEDGE.

In the southern part of the County of Yarmouth, about 13 miles from the town of Yarmouth.

At the Session of 1884 the sum of \$850.00 was voted towards the completion of a wharf commenced some years ago by the Government of Nova Scotia and the inhabitants of the district; and, in October, 1884, the work was finished. It has already proved of great benefit to the locality. Expenditure, \$849.98, which is the only expenditure at this place since Confederation.

WINDSOR.

Windsor, the shire town of the County of Hants, is situated on an arm of the Basin of Minas, 45 miles north-west of Halifax.

At the Session of 1884 the further sum of \$11,000.00 was voted towards the completion of the building intended to accommodate the Customs, Postal and other services, a full description of which appeared in last year's report, which sum added to \$4,209.24, carried forward from 1883-84, made a total of \$15,309.24, avail-xxxvii

able for the purpose. On 30th January, 1885, a contract for heating apparatus was entered into with Mr. E. Chanteloup, for the sum of \$1,280.00. Work has been steadily carried on, and at the close of the year the building was so far advanced that completion and occupation were expected in the autumn. Expenditure during the fiscal year, \$15,638.91. Total expenditure on the building, \$19,940.00.

WHYCOCOMAGH

Whycocomagh, in Inverness County, is situated on Whycocomagh Bay, an arm of the Great Bras d'Or Lake.

The dredge "Cape Breton" was engaged from 19th September to 30th October, 1884, in cutting a channel 120 feet in length, 50 feet wide and 8 feet deep at low water, into Campbell's Pond, so as to permit fishing boats and small crafts to enter; and, also, in opening a channel 50 feet in length and 65 feet wide, with 12 feet depth at low water, to the public wharf. Quantity of material removed 19,760 cubic yards. Expenditure, \$2,409.18, which is the only expenditure at this place since Confederation.

YARMOUTH.

Yarmouth, the shire town of Yarmouth County, is situated on a small bay setting up from the Atlantic, 205 miles south-west of Halifax, and is the terminus of the Western Counties Railway.

At the Session of 1884 the further sum of \$10,000.00 was voted towards the construction of a building to accommodate the Customs, Postal and other services, on a site at the corner of Main and John streets, mentioned in last year's report as having been purchased from Mr. Jacob Bingay, for \$6,000.00. Plans and specifications for the building were prepared and tenders invited; and, on 21st May, 1885, a contract was entered into with Messrs. Milliken, Gray & Wheaton for the sum of \$23,248.00. The building will be of brick, with stone dressings. The main portion will have a frontage of 42 feet 6 inches on Main street, by a depth of 36 feet, and will be two stories, with basement and attic. There will also be a one-story wing for Weights and Measures Office. The basement will contain furnace room, fuel and storage; the ground floor will be devoted to the Post Office; the first floor to the Customs, Inland Revenue and Savings Bank Offices, and the Caretaker will occupy the attic. The partitions, floors and roofs will be of wood, the latter covered with slate and galvanized iron. Expenditure during the fiscal year, \$112.49. Total expenditure, \$6,112.49. XXXVIII

PROVINCE OF PRINCE EDWARD ISLAND.

ANNANDALE.

Annandale Wharf is in Lot No. 56, King's County, on the north side of Grand River, near its entrance into Boughton Bay, 15 miles from Souris by road.

This is one of the piers built by the Local Government, and for which the sum of \$2,474.25 was paid out of the appropriation of \$53,222.19 voted at the Session of 1885 to pay the Local Government for its expenditure since Confederation on piers deemed of Federal importance. Necessary repairs were affected. Expenditure, \$2,474.25 for construction; and \$519.97 for repairs.

BELFAST.

Belfast is situated on the south side of Orwell Bay, in Lot No. 57, Queen's County.

The pier at this place was built by the Local Government, which has been paid \$4,355.04 for it out of the appropriation of \$53,222.19 voted at the Session of 1885 to recoup the Government of Prince Edward Island for expenditure on piers since Confederation. The pier received such repairs as would enable fall shipments of produce to be made therefrom. Expenditure, \$4,355.04 for construction, and \$400.45 for repairs.

CAMPBELL'S COVE.

Campbell's Cove is situated in the County of King's, on the north side of the island.

Out of the appropriation of \$53,222.19 made at the Session of 188; to recoup the Local Government for expenditure on piers, the sum of \$100.00 was paid on account of this place. Total expenditure since Confederation, \$13,171.79.

CHARLOTTETOWN.

Charlottetown, the Capital of the Province, is situated on a neck of land between the North and Hillsborough Rivers, in Queen's County.

DOMINION BUILDING (NEW).

At the Session of 1884 the sum of \$30,000.00 was voted towards the construction of this building on the site of the old building destroyed by fire on the night of the 20th February, 1884. Plans and specifications were prepared by the Department, and tenders invited; and, on 13th April, 1885, a contract was entered into with Mr. T. C. Connor for the construction of the building, for the sum of \$57,397.00, and up to the close of the building season fair progress had been made. The main building will be 92 feet by 60 feet, two stories high, with basement and Mansard roof; and there will be a one-story annex 56 feet by 25 feet. The building will be of brick with stone dressing, the general design being bold, simple and effective. A full description will be found in Appendix No. 2, page 25. Expenditure during the fiscal year, \$1,426.58.

DOMINION BUILDING (TEMPORARY).

On the destruction of the old Dominion Building, the premises formerly occupied by the Bank of Prince Edward Island were leased and altered and fitted up to accommodate the Postal and other offices, at an expenditure of \$6,207.14 for construction; and \$907.73 for repairs.

CHINA POINT.

China Point is situated on the north side of Orwell Bay, in Lot No. 50, Queen's County.

The pier at this place is one of those built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted at the Session of 1885 for that purpose. Since its assumption by the Dominion Government such repairs as were required have been effected. Expenditure, \$3,436.47 for construction; and \$213.38 for repairs.

CRAPAUD (VICTORIA).

Victoria is a thriving settlement in Queen's County, and is situated at the head of navigation in Crapaud Basin, about midway between Charlottetown and Summerside.

The pier at this place is one of those built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19, voted at the Session of 1885 for that purpose; and since its assumption by the Dominion Government it has been placed in thorough repair. Expenditure, \$4,267.72 for construction; and \$953.52 for repairs.

GEORGETOWN.

Georgetown, the shire town of King's County, is situated on the peninsula between the Brudenell and Cardigan Rivers.

DRILL SHED.

During the fiscal year some alterations and repairs have been made to this building at a cost of \$55.20 for construction, and \$25.80 for repairs, which are the only expenditures since Confederation.

PIER.

The Queen's Pier, on the north side of Montague River, was built by the Local Government, and the amount expended on it since Confederation, \$2,254.24, has been refunded out of the appropriation of \$53,222.19 voted at the Session of 1885 for that purpose. Since its assumption by the Dominion Government extensive repairs have been made at a cost of \$1,000.00.

HICKEY'S PIER.

Hickey's Pier is in Queen's County on the eastern side of the East or Hills-boro' River, about 10 miles from Charlottetown.

The pier at this place is one of those built by the Local Government, and the cost of it since Confederation has been repaid out of the appropriation of \$53,222.19 voted at the Session of 1885 for that purpose. Since its assumption by the Dominion Government necessary repairs were made to the roadway, floors, stringers, planking and capping; fenders were put on, and the outer end of the pier was sheathed. Expenditure, \$1,255.27 for construction; and \$496.25 for repairs.

HIGGINS' SHORE.

The pier at Higgins' Shore is in Egmont Bay, Prince County, and is situated about 10 miles to the north-west of Egmont Cape.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government the filling which forms the roadway of the pier, and which had settled to such an extent as to be useless, has been made good. Expenditure, \$2,543.05 for construction; and \$180.20 for repairs.

xli

HURD'S POINT.

Hurd's Point, Prince County, is situated on the south side of the Southern Arm of Summerside Harbour, about 13 miles south of Summerside.

The pier at this place is one of those built by the Local Government, and the expenditure on it since Confederation has been repaid out of the appropriation of \$53,222.19 voted at the Session of 1885 for that purpose. Since its assumption by the Dominion Government, such temporary repairs were made as rendered it available for fall shipments. On the 14th May, 1885, a contract was entered into with Mr. J. Geady for rebuilding the outer part or damaged portion of the pier and the construction of two blocks, each 50 feet long and 20 feet wide, placed on either side of the outer end, thus forming a pier-head, the contract price being \$3,145.00, and at the close of the fiscal year the work was well under way. The dredge "Prince Edward" worked at this place from the 1st of September, to 18th November, 1884, opening a channel to this wharf, which, when completed, will be 2,700 feet in length, 225 feet wide, and have a depth of 12 feet at low water. Expenditure, \$7,127 44 for construction; and \$169.41 for repairs.

KIER'S SHORE.

Kier's Shore is situated on the eastern side of Malpeque Bay, Prince County.

The pier at this place is one of those built by the Local Government which has been paid \$5,091.50 the amount expended on it since Confederation, out of the appropriation of \$53,222.19 made at the Session of 1885.

LAMBERT'S PIER.

This pier is at Montague Village, Lot No. 57, King's County, and is on the Montague River, 6 miles above its entrance into Cardigan Bay.

This is one of the piers built by the Local Government, the expenditure on which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885 During the past year the whole of the extension has been entirely rebuilt with new materials, and such extensive repairs made to other portions of the work, that the pier, which had become useless, was made available for traffic. Expenditure, \$486.95 for construction; and \$1,303.51 for repairs.

LEWIS POINT.

Lewis Point Pier is in Lot No. 53, King's County, on the northern bank of Cardigan River, and 7 miles from North Cardigan Pier.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government it has been strengthened and repaired and made fit for traffic. Expenditure, \$2,500.00 for construction; and \$164.43 for repairs.

MALPEQUE.

The harbour of Malpeque, in Prince County, lies within the eastern entrance of Richmond Bay, about 90 miles from East Point and 40 from Cape North.

The works referred to in last year's report were satisfactorily completed in [July, 1884. Expenditure, \$82.50. Total expenditure at this place since Confederation, \$19,005.70.

MINK_RIVER.

Mink River Pier is in Lot No. 63, King's County near the junction of Mink River with Murray Harbour.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government, this pier, which was in a bad state of repair, was put in good order and rendered serviceable for the trade of the locality. Expenditure, \$293.25 for construction; and \$405.65 for repairs.

MONTAGUE.

Montague is in the County of King's, and is about 26 miles east of Charlotte-town.

The unexpended appropriation for 1883-84 of \$5,000.00 for the erection of a Public Building to accommodate the Postal and other services was carried forward; and, a site was obtained from the estate of M. Lambert for the sum of \$800.00. At the close of the fiscal year plans and specifications for building on this site were being prepared, and since that date a contract has been let for the building. Expenditure during the fiscal year \$825.50, which is the only expenditure at this place since Confederation.

MURRAY HARBOUR—SOUTH RIVER.

Murray Harbour, in the County of King's, is situated at the south eastern end of the Island.

At the Session of 1884 the sum of \$1,250.00 was voted towards completing the straightening of the channel of South River; but up to the close of the fiscal year | work had not been commenced.

McGEE'S.

McGee's Pier, Prince County, is situated on Egmont Bay, 5 miles to the northward of Egmont Cape.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its acquisition by the Dominion Government the roadway, which had settled in places has been made up, and the pier is now in good condition. Expenditure, \$2,721.25 for construction; and \$100.00 for repairs.

NINE MILE CREEK.

Nine Mile Creek is situated in Lot No. 65, Queen's County.

The pier at this place is one of those built by the Local Government, the cost of which since Confederation has been recouped out of the appropriation of \$53,222.19 voted at the Session of 1885 for that purpose. Expenditure, \$482.00.

NORTH CARDIGAN.

North Cardigan is in Lot No. 54, King's County, on the north side of Cardigan River, near its entrance into Cardigan Bay.

The pier at this place is one of those built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its acquisition by the Dominion Government the fenders at the end and sides of the outer block of the pier have been renewed, and the faces protected by close piling; the covering has been repaired in places, and the roadway levelled up where uneven. Expenditure, \$2,732.70 for construction; and \$360.83 for repairs.

PINETTE.

Pinette is situated in Lot No 58, in Queen's County.

The pier at this place is one of those built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 made at the Session of 1885 for that purpose. Since assumption by the Dominion Government it has been repaired. Expenditure, \$1,814.00 for construction, and \$35.20 for repairs.

PORT SELKIRK.

Port Selkirk Pier is in Lot No. 57, Queen's County, and on the south side of Orwell River, near its entrance into Orwell Bay.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government the repairs necessary to make the pier available for traffic have been executed. Expenditure, \$2,947.75 for construction; and \$607.63 for repairs.

POWNAL.

Pownal Pier is situated at the head of Pownal Bay, on Lot No. 49, Queen's County.

This is one of the piers built by the Local Government, the cost of which since Confederation, has been repaid out of the appropriation of \$53,222.19 voted for that; purpose at the Session of 1885. Since its assumption by the Dominion Government necessary repairs have been made. Expenditure, \$3,429.92 for construction; and \$468.89 for repairs.

RED POINT.

Red Point Pier is in Queen's County, and is situated on the eastern side of the Hillsboro' River, about 6 miles north-east of Charlottetown.

The pier at this place which had become so dilapidated that its usefulness was gone, received general repairs and was put in a serviceable state. Expenditure, \$600.00 for construction.

SOUTH RIVER PIER.

South River Pier is at the head of navigation of the South River, Murray Harbour, on Lot No. 64, King's County.

This is one of the piers built by the Local Government, the cost of which since Confederation was repaid out of the appropriation of \$53,222.19 made for that purpose at the Session of 1885. Since its assumption by the Dominion Government some small repairs have been made. Expenditure, \$1,021.50 for construction; and \$49.50 for repairs.

SOUTH RUSTICO.

South Rustico Pier is in Queen's County, at the mouth of the Wheatley River, and is 13 miles north of Charlottetown.

This is one-of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government, it has been repaired to enable the fall shipments to be made. Expenditure, \$657.80 for construction; and \$209.85 for repairs.

ST. MARY'S BAY.

St. Mary's Bay Pier is on Lot No. 61, King's County, on the south side of St. Mary's Bay.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government, the pier, which was greatly out of repair, has been put in serviceable condition for fall shipments to be made from it. Expenditure, \$1,336.59 for construction; and \$341.25 for repairs.

ST. PETER'S BAY.

St. Peter's Bay is in King's County on the northern coast of the island, 35 miles eastward of East Point.

At the Session of 1884 the sum of \$3,000.00 was voted towards the completion of the works mentioned in last year's report as having been abandoned by the contractor; but up to the close of the fiscal year nothing has been done. Total expenditure at this place since Confederation, \$8,207.16.

SUMMERSIDE.

Summerside, Prince County, is the principal seaport in the western end of Prince Edward Island, and is the objective point for the steamer plying from Shediac, N.B., in connection with the Intercolonial Railway.

HARBOUR.

The dredge "Prince Edward" was at work in the harbour from the commencement of the fiscal year to the 1st September, deepening the water at the "Queen's Wharf," the work done consisting of an approach 552 feet in length, 204 feet in width, and 13 feet deep at low water, from deep water in the harbour to the end of the wharf. On the east side a cut 544 feet in length and 85 feet wide, was made, and on the west side a cut 231 feet in length and 81 feet in width, both 12 feet in depth at low water. Expenditure, \$2,072.56.

PUBLIC BUILDING.

At the Session of 1884 the sum of \$12,500.00 was voted towards the completion of this building, a full description of which appeared in last year's report, which xivii

sum added to the unexpended balance of appropriation for 1883-84, \$6,971.50 carried forward, made a total of \$19,471.50 available. On 26th March, 1885, a contract was entered into with Messrs. McKinnon & McLean, for hot water heating apparatus, for the sum of \$1,187.00, and the contract is being carried out. During the year such progress has been made with the building that it is expected to be completed and occupied by the close of the calendar year. Expenditure during the fiscal year, \$12,752.89. Total expenditure on this building since Confederation, \$15,623.89.

TIGNISH.

Tignish is situated at the mouth of the Big Tignish River, Prince County, about 8 miles east of North Point.

At the Session of 1884 the sum of \$4,000.00 was voted towards further work on the breakwater at this place commenced by the Local Government, prior to Confederation, and since extended by the Department. On the 27th November, 1884, a contract was entered into with J. H. Myrick for the sum of \$4,125.00 for the extension of the present breastwork, a distance of 1,875 feet, to meet the high land and prevent the sea breaking through the beach; also for 440 feet of brush and stone slope on the north face of the northern breakwater, and raising and re-filling 100 feet of the existing brush and stone slope, and at the close of the fiscal year the work was fairly under way. Expenditure, \$135.26 for construction; and \$102.70 for repairs. Total expenditure at this place since Confederation, \$24,102.49.

VERNON RIVER.

Vernon River Pier is on Lot No. 50, Queen's County, 2 miles above the the entrance of the river into Orwell Bay.

This is one of the piers built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53.222.19 voted for that purpose at the Session of 1885. Since its assumption by the Dominion Government the pier has been levelled up and necessary repairs made. Expenditure, \$908.66 for construction; and \$249.90 for repairs.

VICTORIA PIER (WOOD ISLANDS).

Wood Islands are in Queen's County, on the south coast of the island, about 35 miles south-east from Charlottetown.

xlviii

With the unexpended balance of appropriation for 1883-84 carried forward, the works mentioned in last report as in progress were completed early in the fiscal year. Expenditure, \$907.90. Total expenditure at this place since Confederation, \$10,789.36.

WEST POINT.

West Point is situated in Lot No. 8, Prince County.

The breakwater at this place is one of those built by the Local Government, the cost of which since Confederation has been repaid out of the appropriation of \$53,222.19 voted for the purpose at the Session of 1885. Expenditure, \$4,226.40

PROVINCE OF NEW BRUNSWICK.

ANDERSON'S HOLLOW (ROCHER BAY).

In Albert County, on the eastern side of Salisbury Bay, between Cape Enragé and Matthew's Head, on the northern side of the Chignecto Channel, the northwestern arm of the Bay of Fundy.

At the Session of 1884 the sum of \$2,000.00 was voted for the purpose of continuing the work of connecting with the shore the isolated block, 100 by 25 feet, built by the Department in 1879-80. On 15th December, 1884, a contract was entered into with Messrs. Wallace and Steeves for an extension shorewards of 100 feet, for the sum of \$1,600.00; and at the close of the fiscal year the work was almost completed. Expenditure, \$921.49. Total expenditure at this place since Confederation, \$7,703.99.

BATHURST.

Bathurst, the shire town of Gloucester County, is on Bathurst Bay, which opens into the Baie des Chaleurs, and is about 175 miles from St. John's.

At the Session of 1884 the sum of \$6,000.00 was voted towards the construction of a building suitable for the Customs, Postal and other offices; and on the 26th November, 1884, a contract was entered into with Mr. John Black, for the xlix

sum of \$18,325.00. The building is situated at the corner of Water and Douglas streets. The main portion has a frontage of 47 feet by a depth of 37 feet, two stories high, with a basement and attic, and a one-story annex, 16 by 60 feet, for Examining Warehouse and Weights and Measures Offices. The outside walls are of a local red sandstone, with cut stone dressings, and the rear building is faced with red brick. The design of the main building is bold, the details being of the most simple character. The windows and door openings have semi-circular heads. A large stone dormer adds to the effect of the main frontage, and a low tower on the east side, in which are four clock faces, renders the outline pleasing. The basement will be used for heating and storage; the ground floor for the Post Office; the first floor for Custom House, Inland Revenue, Savings Bank and Pilot Commissioners; and the attic for Caretaker's appartments. Expenditure during the year, \$1,189.25. Total expenditure on this building, \$2,260.20.

BUCTOUCHE.

Buctouche, in the County of Kent, is situated on the river of the same name which empties into the Strait of Northumberland, about 20 miles north-west of Shediac.

At the Session of 1884 the sum of \$1,000.00 was voted towards the completion of the wharf at this place, which was mentioned in last year's report as being under contract; and at the Session of 1885 the further sum of \$655.00 was granted for the same purpose. During the year the wharf has been finished, and has a depth of from 10 to 15 feet along its front at low water. Expenditure, \$1,655.00. Total expenditure, \$3,715.55.

CAPE TORMENTINE.

Cape Tormentine is situated on the Strait of Northumberland, and is the point from which the crossing to Prince Edward Island is generally made during the winter.

HARBOUR.

At the Session of 1884 the sum of \$150,000.00 was voted towards the construction of harbour works at Cape Tormentine, or in its vicinity, to afford suitable wharf accommodation in connection with the terminus of the New Brunswick and Prince Edward Island Railways. During the summer of 1884 a survey was made, at a cost of \$4,419.63, but nothing further had been done up to the close of the fiscal $y \in Ar_5$

WINTER CROSSING.

At the Session of 1885 the sum of \$2,000.00 was voted towards providing boat houses at Capes Traverse, P.E.I., and Tormentine, N.B., to be used in connection with the winter mail service between Prince Edward Island and the mainland. At the close of the fiscal year the buildings were nearly completed, and have since been finished and fitted up so that they may be used during the coming winter. Expenditure \$2,021.02.

CARAQUETTE.

In Gloucester County, on the southern shore of the Baie des Chaleurs, about 42 miles to the east of Bathurst.

At the Session of 1884 the sum of \$500.00 was granted toward the completion of the extension to the pier built by the Local Government, mentioned in last year's report, and the work has been finished. Expenditure, \$211.50. Total expenditure on this work, \$4,471.54.

CARLETON.

Carleton, in the County of St. John, is situated on the western side of St. John Harbour.

POST OFFICE.

At the Session of 1884 the sum of \$6,000,00 was voted for the purpose of fitting up and furnishing this building, a full description of which will be found in my report for 1882-83. On the 7th July, 1884, a contract for the fitting up of the building for the sum of \$642.70, was entered into with Messrs. Causey, Bond & Milden, and during the fiscal year the building was occupied. Expenditure during the fiscal year, \$2,967.25. Total expenditure on this building, \$13,629.59.

BAILWAY ACCOMMODATION.

At the Session of 1884 the sum of \$10,000.00 was voted for the purpose of providing extended railway wharf accommodation to this place, but up to the close of the fiscal year no action has been taken

CHATHAM.

Chatham, in the County of Northumberland, is situated on the Miramichi River, about 12 miles above its mouth.

During the fiscal year the small sum of \$21.30 was expended on repairs to the Public Building used by the Postal, Customs and other Departments. Total expenditure, \$13,781.77 for construction, and \$4,793.93 for repairs.

DORCHESTER.

Dorchester, the shire town of Westmoreland County, is situated on the left bank of the Petitcodiac River, near its entrance into Shepody Bay.

At the Session of 1884 the further sum of \$25,000.00 was voted towards the completion of the new cell-wing to the Penitentiary, mentioned in last year's report as being under contract; and the unexpended balance of appropriation for 1883-84, \$4,500.23, was carried forward. During the summer of 1884 the walls of the cell-wing were carried up to the third tier of cells; and in the spring of 1885 work was resumed and carried on with sufficient rapidity to enable the building to be roofed in before the close of the season. A new blacksmith shop, a shingle mill, dry houses, &c., have been built, and a number of other works carried out during the fiscal year, a full description of which will be found in Appendix No. 2, pp. 26, 27. Expenditure during the fiscal year, \$33,894.69. Total expenditure on this building, \$413,345.19 for construction; and \$120.00 for repairs.

FREDERICTON.

The Capital of the Province, is situated in the County of York, on the River St. John, about 60 miles from the City of St. John.

MILITARY SCHOOL.

During the year the alterations to the Barracks to adapt them to the uses of the School of Infantry Instruction, mentioned in last year's report as being in progress, have been completed and the building occupied. Expenditure, \$1,954.63. Total expenditure on these buildings, \$14,738.56.

POST OFFICE.

During the fiscal year some small repairs have been made, at a cost of \$122.75. Total expenditure on this building, \$30,521.57 for construction; and \$544.89 for repairs.

HILLSBORO'.

In Albert County, on the west bank of the Petitcodiac River, about 14 miles below Moncton.

During the fiscal year the pier which was built by the Department in 1874 was raised 4 feet, re-ballasted, covered with 3-inch plank, and the outer end, and 20 feet on each side, close fendered. Expenditure, \$749.06. Total expenditure at this place since Confederation, \$3,749.06.

HOPEWELL CAPE.

Hopewell Cape, in Albert County, is on the western side of the Petitcodiac River, 7 miles below Hillsboro', and 7 miles above Grindstone Island, at the mouth of the river.

At the Session of 1884 the sum of \$4,000.00 was voted towards the extension of the ballast wharf at this place, a portion of which was mentioned in last report as being under contract. During the year the first section of 380 feet has been completed, and on 5th March, 1885, a contract was entered into with Mr. G. W. Steeves for an extension of 200 feet, for the sum of \$3,500.00, which work was in progress at the close of the fiscal year, and has been completed since. Expenditure during the year, \$311.41. Total expenditure at this place since Confederation, \$3,523.58.

MADAWASKA RIVER.

The Madawaska River flows from Lake Temiscouata and it empties into the St. John at Edmundston, the shire town of Madawaska County.

At the Session of 1884 the sum of \$1,000.00 was voted for the improvement of this river, and a spur dam has been built on the east side of the Little Falls for the purpose of increasing the volume of water over the falls. Expenditure, \$600.00. Total expenditure on this river, \$3,236.85.

MIRAMICHI RIVER.

The Miramichi, one of the largest rivers in New Brunswick, empties into the Gulf of the St. Lawrence, in the County of Northumberland.

The dredge "St. Lawrence" operated on the "Horse Shoe Shoal," and at the "Grand Dune" at the mouth of this river from 1st July to 27th September, 1884. At the former place a cut was made across the bar, 900 feet in length by 200 feet wide, and having a depth of from 20 to 21 feet at low water, where 16 to 17 previously existed. At the "Grand Dune," a cut was made 1,080 feet in length, 140 feet wide, and the depth of water increased from 17 to 22 feet. Expenditure, \$9,248.68. Total expenditure on dredging this river since Confederation, \$58,748.47.

MISPEC.

In St. John County, is situated at the mouth of Mispec Stream, about 10 miles to the eastward of the City of St. John.

At the Session of 1884 the sum of \$3,000.00 was voted towards the completion of the breakwater, which was referred to in last year's report as being under contract, and at the Session of 1885 the further grant of \$2,650.00 was made, which sums added to \$1,174.79 carried forward from 1883-84 made a total of \$6,824.79 available. The contract was completed in January last. Expenditure during the fiscal year, \$6,742.50. Total expenditure at this place since Confederation, \$9,567.71.

MONUTON.

Moncton, Westmoreland County, is situated at the head of navigation of the Petitcodiac River, and is 80 miles from St. John by Intercolonial Railway.

At the Session of 1884 a further grant of \$20,000.00 was made towards the erection of the Public Building to accommodate the Postal, Custom and other services, a full description of which appeared in last year's report, and the sum of \$4,243.70 unexpended balance of appropriation for 1883-84 was carried forward. On 11th April, 1885, a contract for heating apparatus was entered into with Messrs. Wisdom & Fish for the sum of \$1,482.96. Work was steadily prosecuted, and at the close of the fiscal year it was expected that the building would be ready for occupation in the autumn. Expenditure during the fiscal year, \$17,662.92. Total expenditure on this building \$26,805.61.

NEWCASTLE.

Newcestle, the shire town of Northumberland County, is situated on the left bank of the Miramichi River, about 18 miles from its entrance into Miramichi Bay.

At the Session of 1884 the sum of \$7,000.00 was voted towards the erection of a building to accommodate the Postal, Customs and other services, on the site at the corner of Water and Henry streets, mentioned in last year's report as having been purchased, and at the Session of 1885 the further sum of \$3,000.00 was granted, which sums added to \$3,799.87 carried forward from 1883-84 made a total of \$13,799.87 available. On 6th August, 1884, a contract was entered into with Messrs. McDonald & Treen, for the erection of the building for the sum of \$31,250.00, and at the close of the fiscal year the work was well advanced. The main building has a frontage of 51 feet on Water street by a depth of 47 feet on Henry street, and is two stories high, with basement and attic; and in the rear reaching along Henry street to King street is a one-story extension, 44 feet long with a mean width of 26 feet for Examining Warehouse and Weights and Measures Offices. The building is being erected of native sandstone in random coursed work, with quoins, plinths, string courses, window dressings and dormer windows of cut stone from the same quarry. The basement is for the furnace room, fuel room and water tank; the ground floor for the Post Office; first floor for Customs and Inland Revenue Offices, and the attic for Caretaker's apartments. Expenditure during the fiscal year, \$11,814.99. Total expenditure on this building, \$15,015.12.

PORTLAND.

Portland is situated in the County of St. John, and adjoins the City of St. John.

During the fiscal year the sum of \$228.30 was spent on some alterations to the building mentioned in last year's report as having been purchased for Post Office purposes. Total expenditure, \$9,331.10.

RICHIBUCTO.

In the County of Kent, on the Strait of Northumberland, 40 miles north of Shediac Harbour.

At the Session of 1884 the sum of \$3,300.00 was voted for the purpose of extending the protection works at this place, and during the year they have been extended a further distance of 250 feet. The inner end of the breakwater was close piled for a distance of 180 feet, and the brush and stone filling in the body of the work was made good in places where it had settled. Expenditure during fiscal year,\$3,300.00. Total expenditure at this place since Confederation, \$43.746.77.

RIVER ST. JOHN.

The St. John River rises in the highlands which separate Maine from Canada, and for part of its course forms the boundary between Canada and the United States.

At the Session of 1884 the sum of \$2,000.00 was voted for the improvement of this river between Rivière des Chutes and Bear Island; \$1,000.00 for the section between Bear Island and Fredericton, and \$3,000 for the improvement of the Tobique and St. John Rivers above Grand Falls. During the fiscal year the following works have been performed: The channel of the Lower Jemseg was improved at Vanwart's Wharf and opposite Never's Island, and a depth of 12 feet obtained: on the Oromocto Shoal a cut of 2,180 feet in length, 50 feet wide and 12 feet deep was made; at St. Mary's and Gibson, opposite Fredericton, cuts were made from the main channel to the public wharves; above Fredericton the channel was improved by the removal of stone and boulders; on the Tobique River improvements were made to the channel at the Nictaux, Forbes' Island, Horse Island and Haley's Brook Bar; rock in place was removed from Tilley's Rapids, and the towpath between Salmon River and Grand Falls repaired; on the south-western side of the falls a high projecting cliff, which caused an eddy in which timber was caught and remained, was partially removed; between Grand Falls and the St. Francis. repairs were made to the towpath, and numbers of large boulders removed from the channel. Expenditure during the fiscal year, \$12,379.90. Total expenditure on the improvement of this river (including the Tobique) since Confederation. \$75,589.72.

ST. JOHN.

St. John, the commercial metropolis of the Province, is situated at the mouth of the St. John River.

BARRACKS.

The small sum of \$20.00 was spent on repairs. Total expenditure since Confederation, \$416.78 for repairs.

CUSTOM HOUSE.

Necessary repairs were made during the year. Expenditure, \$810.18. Total expenditure on this building, \$321,293.99 for construction; and \$2,781.76 for repairs.

FORT DUFFERIN.

With the unexpended balance of appropriation for 1883-84 carried forward, the work of constructing a further length of retaining wall mentioned in last

year's report as being under contract has been completed. Expenditure during the fiscal year, \$1,650.00. Total expenditure at this place since Confederation, \$8,038.74 for construction, and \$48.34 for repairs.

HARBOUR.

At the Session of 1884 the further sum of \$40,000.00 was voted to continue the work on Negro Point Breakwater, referred to in last year's report. In November the works were suspended on account of the contractors being unable to proceed further with them; and since the close of the fiscal year a new contract has been let for their completion. The dredge "St. Lawrence "worked in the harbour from 26th December, 1884, to 15th April, 1885, and again from 18th June to the close of the fiscal year, during which time she removed a large portion of the "tail" of Navy Island bar, increasing the depth of water from 4 to 15 feet; opened a deep water berth at the Long Wharf, at the head of the harbour; made a cut 90 feet in length, 25 feet wide, and 16 feet deep at low water in front of the public wharf at Indiantown, and deepened the channel to Murray's Mills. Expenditure during the fiscal year on the breakwater, \$19,775.42, and on dredging, \$4,042.24. Total expenditure since Confederation, \$348,376.72 on breakwater; and \$49,661.75 on dredging.

MARINE HOSPITAL.

At the Session of 1884 the sum of \$12,000.00 was voted towards the completion of this building, which added to \$3,487.94 unexpended balance of appropriation for 1883-84 carried forward, made a total of \$15,487.94 available. During the fiscal year the works referred to in last report have been carried out, and the building is now ready for occupation. Expenditure, \$13,809.36. Total expenditure on this building \$47,090.61.

MILITARY BUILDINGS.

During the year the sum of \$36.60 was spent on necessary repairs to these buildings. Total expenditure since Confederation, \$9,150.87. for construction, and \$1,205.45 for repairs.

PENITENTIARY.

The small sum of \$7.50 was spent for repairs. Total expenditure since Confederation, \$3,767,59 for repairs.

POST OFFICE.

During the year some further alterations and repairs have been made to this building at a cost of \$1,001.89. Total expenditure, \$174,508.78 for construction; and \$2,775.04 for repairs:

SAVINGS BANK.

The small sum of \$1.55 was spent for repairs. Total expenditure on this building \$45,022.03 for construction; and \$1,309.89 for repairs.

lvii

ST. MARY'S.

In the County of Kent, is situated on the Big Buctouche River, about 7 miles above the Village of Buctouche.

The wharf referred to in my last report was completed early in the fiscal year. Expenditure, \$214.22. Total expenditure on this work, \$1,714.22.

ST. STEPHEN.

St. Stephen, in Charlotte County, is situated at the head of navigation of the St. Croix River, which forms part of the boundary between New Brunswick and the United States.

At the Session of 1884 the sum of \$7,000.00 was voted towards the erection of a building to accommodate the Postal, Customs and other services, on the lot mentioned in last year's report as having been purchased for the purpose. Plans and specifications were prepared by the Department and tenders invited; and, on 1st June, 1885, a contract was entered into with Mr. John MacPherson for the erection of the building for the sum of \$14,700.00, but work had not been commenced at the close of the fiscal year. The main building will have a frontage of 61 feet on Water street by a depth of 32 feet, and be two storeis high, with basement and attic; built of brick, with plinth, string courses, and dressings of cut stone, floors and roof of wood, the latter covered with slate and galvanized iron. There will be an annex, one story and basement, for Bonded and Examining Warehouse. The basement of the main building will be for fuel and furnace rooms, &c.; ground floor for Post Office; first floor for Customs and Inland Revenue Offices, and the attic for the Caretaker. Expenditure during the fiscal year, \$205.48. Total expenditure, \$3,324.94.

SUSSEX.

With the unexpended balance of appropriation for 1883-84 carried forward, the building intended to accummodate the Postal, Customs and other services was completed. Expenditure during the fiscal year, \$438.18. Total expenditure, \$23,325.26 for construction, and \$11.00 for repairs.

WEST ISLES.

The Parish of West Isles comprises all the islands to the westward of Campo Bello in Passamaquoddy Bay, Charlotte County.

At the Session of 1884 the sum of \$600.00 was granted for the removal of the rocky ledge which obstructed the passage between Deer and Hardwood Islands, and during the year the work has been done so that boats can now pass through. Expenditure, \$600.00, which is the only expenditure at this place since Confederation.

WOODSTOCK.

Woodstock is the shire town of the County of Carleton, and is situated on the left bank of the St. John River.

At the Session of 1884 the sum of \$12,000.00 was voted for the completion of the building to accommodate the Postal, Customs and other services, a full description of which appeared in my report of 1882-83. On 30th January, 1885, a contract was entered into with Messrs. Wisdom & Fish, for heating apparatus, for the sum of \$1,750.00; and on 11th May, 1885, with Mr. J. Limerick, for the internal fittings for the sum of \$1,000.00. Since my last report it has been decided to add a clock tower, which was placed on the apex of the main roof, and adds to the appearance of the building. At the close of the fiscal year the building was almost completed, and it was expected that occupation would take place this autumn. Expenditure, \$9,005.63. Total expenditure, \$29,311.09.

PROVINCE OF QUEBEC.

ANSE A L'EAU.

On the north-east side of the Saguenay River, in the County of Saguenay, about two miles above Tadoussac.

The sum of \$271.26 was spent in repairing the wharf at this place, built a few years ago to accommodate the steamers plying between Quebec and Chicoutimi.

ANSE ST. JEAN.

On the south-west shore of the River Saguenay, about 25 miles from its mouth, in the County of Chicoutimi.

Slight repairs were made to the pier and freight shed at this place. Expenditure, \$94.45. Total expenditure since Confederation, \$6,775.90.

BAGOTVILLE. (ST. ALPHONSE).

St. Alphonse de Bagotville is in the County of Chicoutimi, at the head of Ha! Ha! Bay, River Saguenay.

At the Session of 1884 the sum of \$3,500.00 was voted to continue the repairs to this pier, and during the year it has been raised from 2 to 3 feet over its whole length, a movable slip has been placed in position, and a shed 80 by 66 feet erected. Expenditure, \$4,680.55. Total expenditure since Confederation, \$21,760.61.

BAIE ST. PAUL.

In the County of Charlevoix, on the north shore of the St. Lawrence, 60 miles below Quebec.

At the Session of 1884 the further sum of \$5,000.00 was granted towards the completion of the pier at Pointe Rouge, Cap aux Corbeaux, mentioned in last report as being under construction, and early in the year the work was finished. Expenditure, \$4,958.78. Total expenditure on this work since Confederation, \$35.933.71.

BERTHIER (EN BAS).

In the County of Bellechasse, on the south shore of the St. Lawrence, $24\frac{1}{2}$ miles below Quebec.

At the Session of 1884 the sum of \$4,500.00 was voted towards the extension of this pier mentioned in last year's report as being under contract, and at the Session of 1885 a further grant of \$6,500.00 was made. During the year the work has been completed. Expenditure, \$10,492.90. Total expenditure since Confederation, \$20,039.98.

BIC.

In the County of Rimouski, on the south shore of the St. Lawrence, 170 miles below Quebec.

At the Session of 1884 the sum of \$2,500.00 was voted towards the construction of the wharf at this place, mentioned in last year's report as being under contract, at the Session of 1885 the further sum of \$5,000.00 was granted, and the unexpended balance of appropriation for 1883-84, \$4,773.59, was carried forward, so that the total amount available was \$12,273.59. Construction was commenced in September, 1884, and actively carried on to the close of the fiscal year. Expenditure, \$9,888.67. Total expenditure at this place since Confederation, \$10,115,08.

CHAMBLY.

On the Richelieu River, in the County of Chambly, and about 15 miles from Montreal, by the South-Eastern Railway.

During the fiscal year some further repairs were made to the historic old fort, a full description of which will be found in last year's report. Expenditure, \$1,317.30. Total expenditure on this fort since Confederation, \$4,990.16.

CHATEAU RICHER.

In the County of Montmorency, on the north shore of the St. Lawrence, 15 miles below Quebec.

At the Session of 1884 the sum of \$3,000.00 was voted for the purpose of removing a quantity of boulders lying between high and low water marks, opposite the wharves, and during the year the work has been carried out. Expenditure, \$2,952.37, which is the only expenditure at this place since Condederation.

CHENAL DU MOINE (ST. ANNE DE SOREL).

Chenal du Moine, or Monk's Channel, is one of the channels of the St. Lawrence and is on the south side of the river in the County of Richelieu, about three miles below Sorel.

At the Session of 1884 the sum of \$1,200.00 was voted for the construction of of an ice pier at St. Anne de Sorel, at the entrance to Monk's Channel; and during the year the pier has been built, at a cost of \$1,176.53. At the Session of 1885 the sum of \$1,000.00 was voted towards repairing the four ice-piers built some years ago to protect the low lying lands on the south side, during the breaking up of the ice. The repairs had scarcely been begun at the close of the fiscal year, but have since been finished. These piers have fully answered the purpose for which they were constituted and have proved of great use during the breaking up of the ice. Total expenditure since Confederation, \$6,678.08.

CHICOUTIMI ..

In the County of Chicoutimi, on the south side of the River Saguenay, at the head of navigation, and 71½ miles from Tadoussac.

MARINE HOSPITAL.

At the Session of 1884 the sum of \$3,700.00 was voted towards the completion of this building, and at the Session of 1835 a further grant of \$1,350.00 was made, which sums added to the unexpended balance of appropriation for 1883-84, \$1,748 68, made a total of \$6,798.68 available. A contract for outbuildings, &c., was entered into with Mr. W. Warren for the sum of \$4,034.50, and at the close of the fiscal year the greater part of the works were finished. Expenditure, \$5,766.22. Total expenditure on the building, \$16,903.95.

PIER.

During the year the work of filling in between the head of this pier and the shore, and the building of a shed for passengers and freight, referred to in my last report, has been completed. Expenditure \$2,042.11. Total expenditure on this pier since Confederation, \$21,356.14.

ETANG DU NORD.

In the County of Gaspé, situated at the western end of Grindstone Island, one of the Magdalen Group, Gulf of St. Lawrence.

At the Session of 1884 the sum of \$6,000.00 was voted to repair the works at this place, which were mentioned in last year's report as having been seriously injured. It being found on examination that the damage to the works was so extensive that it would be impossible to repair them so as to make them serviceable, the site was changed, and a breakwater was commenced at a point to the

south of Isle aux Goëlans, and at the close of the year the work was well under way. Expenditure during the fiscal year, \$6,000.00. Total expenditure at this place since Confederation, \$40,978.41.

FLINT'S (LAKE MEGANTIC).

During the year a small wharf has been built at this place to accommodate the trade of the locality. Expenditure, \$1,712.41, which is the only expenditure at this place since Confederation.

GROSSE ILE.

An island in the St. Lawrence, about 33 miles below Quebec, in the County of Montmagny.

At the Session of 1885 the sum of \$3,300.00 was voted for the purpose of making general repairs to the quarantine buildings at this place, and the works were in progress at the close of the fiscal year. Expenditure, \$1,968.55. Total expenditure on these buildings since Confederation, \$58,671.79.

HARBOURS AND RIVERS GENERALLY.

At the Session of 1884 the sum of \$10,000.00 was voted for repairs, &c., to harbours and rivers generally in the Province of Quebec, and at the Session of 1885 an additional sum of \$4,000.00 was granted. Expenditure during the year, \$11,843.90.

HULL.

The chief city in the County of Ottawa, situated on the Ottawa River opposite the City of Ottawa, with which it is connected by the Union Suspension Bridge,

At the Session of 1884 the sum of \$4,000.00 was voted for the purpose of adding a tower to this building, fencing, grading, &c. Work was only commenced towards the close of the fiscal year, but has since been proceeded with. Expenditure, \$150.00 for construction, and \$56.50 for repairs.

ILE AUX GRUES.

Ile aux Grues, or Crane Island, is in the County of Montmagny, opposite Cape St. Ignace, on the south side of the St. Lawrence, 30 miles below Quebec.

At the Session of 1884 the sum of \$5,000.00 was voted towards continuing the work, mentioned in last year's report as being under contract, of connecting with the shore the isolated block on which the lighthouse stands, and at the Session of 1885 a further grant of \$4,000.00 was made. During the fiscal year the work has been completed. Expenditure, \$8,702.54. Total expenditure at this place since Confederation, \$21,564.44.

LANORAIE.

In the County of Berthier, on the north shore of the St. Lawrence, 46 miles north-east of Montreal.

At the Session of 1884 the sum of \$4,000.00 was voted towards the construction of the pier at this place, mentioned in last report as being under contract, and at the Session of 1885 a further grant of \$817.62 was made. During the year the contract has been completed. Expenditure, \$4,823.86. Total expenditure at this place since Confederation, \$5,032.01.

LAPRAIRIE.

Laprairie, the chef-lieu of the County of the same name, is on the southern shore of the St. Lawrence, 7 miles above Montreal.

The dredge "Canada," mentioned in my last report as being at work at this place at the close of the fiscal year 1883-84, continued operations during the summer of 1884 completing the work of deepening the berths around the public wharf, and the channel leading therefrom to the main channel of the St. Lawrence, to 7 feet at low water. Expenditure, \$2,303.03. Total expenditure at this place since Confederation, \$11,284.04.

LES EBOULEMENTS.

In the County of Charlevoix, on the north shore of the St. Lawrence, about 69 miles below Quebec.

At the Session of 1884 the sum of \$2,200.00 was voted for the improvement of the pier at this place; and during the year a triangular block was built inside the north-east wing of the wharf, a movable slip erected and the flooring repaired where required. Expenditure, \$2,198.56. Total expenditure at this place since Confederation, \$18,397.52.

LEVIS.

Levis, the chef lieu of the county of the same name, is situated on the south shore of the St. Lawrence, immediately opposite the City of Quebec.

FORTIFICATIONS.

The small sum of \$40.00 was spent in repairs. Total expenditure on these works since Confederation, \$13,215.30 for construction; and \$24,091.39 for repairs.

IMMIGRANT BUILDINGS.

At the Session of 1884 the sum of \$15,000.00 was voted towards the erection of buildings to replace those destroyed by fire on 3rd June, 1882. Up to the close of the fiscal year no action had been taken.

LONGUE POINTE AND BOUCHERVILLE FERRY.

At the Session of 1884, the sum of \$500.00 was voted for the purpose of dredging the ferry channel from Longue Pointe, in the County of Hochelaga, on the north side of the St. Lawrence, to Boucherville, in the County of Chambly, on the south shore; but up to the close of the fiscal year nothing had been done and no expenditure had taken place. Total expenditure on the work since Confederation, \$11,393.37.

MALBAIE.

Malbaie, or Murray Bay, is in the County of Charlevoix, on the north shore of the St. Lawrence, 84 miles below Quebec.

The pier at this place received considerable damage during the storm of November, 1884, and temporary repairs were at once made to enable passengers and freight to be landed. Since the close of the fiscal year the pier has been put in good order. Expenditure during the fiscal year, \$157.57. Total expenditure since Confederation, \$19,641.78.

MATANE.

In the County of Rimouski, on the south shore of the St. Lawrence, about 240 miles below Quebec.

During the year improvements were made to the cribs forming the pier at this place, which have been closed to prevent the sand from being washed into the channel. Expenditure, \$540.97. Total expenditure since Confederation, \$21,170.95.

MONTREAL.

Montreal, the largest city in Canada, is situated at the head of ocean navigation of the St. Lawrence, and is the principal port of imports and exports in the Dominion.

ASSISTANT RECEIVER GENERAL'S OFFICE.

At the Session of 1884 the sum of \$2,650.00 was voted for the purpose of providing an additional safe for this office, and during the year the safe has been supplied. Expenditure, \$2,667.87.

CHAMP DE MARS.

The extensive improvements to this place, which were mentioned in last year's report as being in progress, have been completed. Expenditure during the fiscal year, \$5,130.21. Total expenditure since Confederation, \$5,261.96.

CUSTOM HOUSE.

At the Session of 1884 the sum of \$600.00 was voted for the purpose of building a small office at the Lachine Canal; and the sum of \$1,500.00 for general repairs was included in the vote of \$4,000.00 for Dominion Buildings, Montreal. During the year necessary alterations and repairs have been made. Expenditure, \$2,316.79 for construction; and \$321.27 for repairs. Total expenditure on this building, \$239,007.50 for construction; and \$47,270.93 for repairs.

DRILL HALL AND ARMOURIES.

At the Session of 1884 the sum of \$27,000.00 was voted towards the erection of these buildings. A further grant of \$13,000.00 was made at the Session of 1885, and the unexpended balance from appropriation for 1883-84, \$15,595.87, was carried forward, so that the whole amount available was \$55,595.87. A description of the Drill Hall appeared in last year's report, and the building is now completed. The walls of the old Armouries adjoining the hall, and which it had been intended to utilize, were found to be in so unsafe a condition that they had to be taken down; and on 25th August, 1884, a contract was entered into with Messrs. J. B.

St. Louis & Bro. for removing the old armouries and putting in foundations for new ones on the same site, for the sum of \$12,702.00, and the work was completed before the close of the fiscal year, since which date a contract has been let for the construction of the superstructure. Expenditure during the fiscal year, \$11,510.00 on the foundations for the Armouries, and \$40,080.80 on the Drill Hall. Total expenditure on these buildings, \$92,276.13.

EXAMINING WAREHOUSE.

At the Session of 1884 the further sum of \$28,000.00 was voted towards completing the work of substituting wrought rolled iron beams and brick arches for the wooden floors in this building, and erecting a one-story addition for the storage of heavy goods, mentioned in last year's report as being under contract. At the Session of 1885 an additional grant of \$7,000.00 was made, and the sum of \$16,942.43 was carried forward, so that the whole amount available was \$51,942.43. On 4th August 1884, a contract was entered into with Mr. George Brush for altering the position of the hoist for the sum of \$330.00. During the year all the works have been completed. Expenditure \$69,686.73 for construction, and \$365.85 for repairs. Total expenditure on this building, \$324,304.44 for construction; and \$17,521.64 for repairs.

IMMIGRANT BUILDING.

At the Session of 1884 the sum of \$15,000 00 was re-voted towards providing additional accommodation for immigrants at Montreal; but up to the close of the fiscal year nothing had been done, and no expenditure had taken place.

INLAND REVENUE BUILDING.

In the vote of \$4,000.00 for Dominion Buildings, Montreal, passed at the Session of 1884, was the sum of \$450.00 for general repairs to this building, and during the year the sum of \$413.88 has been expended for that purpose. Total expenditure on this building, \$49,603.87 for construction; and \$9,019.03 for repairs.

POST OFFICE.

At the Session of 1884 the sum of \$5,000.00 was voted to continue the alterations and repairs mentioned in last year's report as being in progress; and during the year they have been completed. Since that time it has been decided to change the manner of lighting this building, and to substitute the Edison incandescent system of electric lighting for gas, by which it is expected that a saving of about \$1,000.00 a year will be effected. Expenditure during the fiscal year \$6,636.87 for construction, and \$630.05 for repairs. Total expenditure on this building, \$523,047.89 for construction; and \$8,752.62 for repairs.

NEW CARLISLE.

New Carlisle, the chef lieu of Bonaventure County, is on the north shore of the Baie des Chaleurs, 65 miles below Campbellton, N.B.

At the Session of 1884 the sum of \$3,000.00 was voted to continue the work on this pier which was mentioned in last year's report as being in progress. The heavy gale of 5th November, 1884, did considerable damage to this pier, and much of the ballast was washed out. This was replaced and the work put in safety for the winter. Expenditure during the fiscal year, \$3,398.33. Total expenditure since Confederation, \$27,618.41.

NEWPORT RIVER. .

The Newport River is in the County of Gaspé, and empties into the Baie des Chaleurs, about 88 miles below Campbellton, N. B.

At the Session of 1884 the sum of \$1,000.00 was voted for the construction of protection works at the mouth of this river. On 28th January, 1885, a contract was entered into with Messrs. St. Laurent & Grenier, for timber for the work, and part of it was delivered before the close of the fiscal year. Expenditure, \$609.31. Total expenditure at this place, \$617.01.

PERCÉ.

In the County of Gaspe, on the north shore and at the entrance to the Baie des Chaleurs.

At the Session of 1884 the sum of \$5,000.00 was voted towards the construction of a pier at this place; but up to the close of the fiscal year work had not been commenced.

PORT DANIEL.

In the County of Bonaventure, on the north shore of the Baie des Chaleurs, about 75 miles below Campbellton, N.B.

At the Session of 1884 the sum of \$6,000.00 was re-voted towards the continuation of a landing pier, the Municipality having agreed to furnish the timber; but up to the close of the fiscal year no action had been taken, and there had been no expenditure.

lxviii

QUEBEC.

Quebec, the Capital of the Province of the same name, is situated on the north shore of the St. Lawrence at its confluence with the St. Charles, 160 miles below Montreal.

CITADEL.

The unexpended balance of appropriation for 1883-84,\$2,579.49, was carried forward, and the works referred to in last year's report completed. Expenditure during the fiscal year, \$5,044.16. Total expenditure on these works, \$58,689.28.

CITADEL BUILDINGS.

During the fiscal year some further necessary repairs were made to these buildings at a cost of \$1,668.61. Total expenditure since Confederation, \$6,428.60 for construction; and \$70,239.95 for repairs.

CLERK OF WORKS OFFICE.

The small sum of \$27.00 was spent for repairs during the fiscal year.

CULLER'S OFFICE.

During the fiscal year the sum of \$100.00 was spent on necessary repairs. Total expenditure since Confederation, \$3,316.56 for repairs.

CUSTOM HOUSE.

During the fiscal year some necessary repairs were made at a cost of \$388.60. Total expenditure on this building, \$303,488.41 for construction; and \$21,385.13 for repairs.

DRILL HALL.

At the Session of 1881 the sum of \$15,000.00 was voted towards the construction of this building, a full description of which appeared in last year's report, and the unexpended balance of 1883-84 appropriation, \$12,657.29 and the amounts granted by the Local Government and the Corporation of Quebec, \$15,000 each, were carried forward, so that the whole amount available was \$57,617.29. During the year considerable progress has been made in construction. Expenditure, \$27,566.75. Total expenditure on this building, \$28,154.57.

EXAMINING WAREHOUSE.

At the Session of 1884 the further sum of \$30,000.00 was voted towards the construction of this building, and during the fiscal year the building has been completed. On 12th May, 1885, a contract was entered into with Messrs. Carrier, Lainé & Co. for the construction of an engine, boiler and hoist; and at the close of the fiscal year plans for steam heating apparatus in connection with above-

mentioned boiler were being prepared, and since that date a contract has been entered into. Expenditure during fiscal year. \$27,878.65. Total expenditure on this building, \$56.697.78.

FORTIFICATIONS.

The works referred to in last year's report as being in progress have been completed. Expenditure during the fiscal year, \$332.00. Total expenditure on these works, \$142,493.46 for construction; and \$97,231.37 for repairs.

INLAND REVENUE BUILDING.

The small sum of \$28.00 was spent for repairs.

MARINE HOSPITAL.

The alterations mentioned in last report have been completed, and some necessary repairs made. Expenditure, \$909.40 for construction, and \$349.00 for repairs. Total expenditure on this building, \$163,401.65 for construction; and \$12,582.80 for repairs.

MARINE HOSPITAL WHARVES.

At the Session of 1884 the further sum of \$1,500.00 was voted to continue the repairs mentioned in last report as being in progress; and during the fiscal year the eastern pier has been raised 3 feet. Expenditure, \$1,650.14. Total expenditure since Confederation, \$6,988,63.

POST OFFICE.

Some small repairs were made during the year at a cost of \$182.31. Total expenditure on this building, \$95,418.93 for construction; and \$14,327.88 for repairs.

QUEEN'S WHARF.

At the Session of 1884 the sum of \$4,000.00 was voted towards the work of re-building the face of this wharf, mentioned in last year's report as being under contract. At the Session of 1885 a further grant of \$5,250.00 was made, and the unexpended balance of appropriation for 1883-84, \$4,009.15, was carried forward, so that the whole amount available was \$13,259.15. The work was completed in November, 1884. Expenditure during the fiscal year, \$13,013.12. Total expenditure at this place since Confederation, \$13,203.97.

SIGNAL SERVICE INSPECTOR'S OFFICE.

During the fiscal year the sum of \$469.50 was spent on necessary repairs to this building.

RIMOUSKI.

The town of Rimouski is the chef lieu of the county of the same name, and is on the south shore of the St. Lawrence, 179 miles below Quebec. The wharf is the point where the English mails are embarked and disembarked during the summer, and is connected by railway with the main line of the Intercolonial.

During the season of 1884 the dredge "Canada" was employed in deepening the water on either side of the wharf and at its head, a depth of 10 feet at low water having been obtained. Expenditure, \$3,997.59. Total expenditure at this place since Confederation, \$6,613.59.

RIVER A LA GRAISSE (RIGAUD).

This river flows through the County of Vaudreuil, emptying into the Ottawa on its southern shore, about 45 miles above Montreal. The town of Rigard is situated about three miles up the river.

The dredge "Nipissing" operated in deepening the channel of this river to 6 feet, between the 1st July and 9th August, 1884, and the dredge "Queen" between the 28th May and 30th June, 1885, removing 34,691 cubic yards of clay, stone and gravel. Expenditure, \$1,594.56. Total expenditure at this place since Confederation, \$10,653.82.

RIVER BATISCAN.

In the County of Champlain. Empties into the St. Lawrence on its northern shore, about 57 miles above Quebec.

The dredging of a channel at the mouth of this river, referred to in last year's report, has been completed. Expenditure during the fiscal year, \$998.20. Total expenditure at this place since Confederation, \$2,998.17.

RIVER BLANCHE.

The River Blanche flows through the County of Rimouski, and empties into the south side of the St. Lawrence, 9 miles above Matane, and about 25 miles east of Métis.

During the year, the sum of \$221.00 was spent on repairs to the pier at this place. Total expenditure since Confederation, \$12,666.06.

RIVER BRAS ST. NICHOLAS.

This river is in the County of Montmagny and empties into the River du Sud, at the town of St. Thomas de Montmagny, 35 miles below Quebec.

At the Session of 1884, the sum of \$1,200.00 was voted for the purpose of opening a channel through the shoal of gravel and boulders which had accumulated at the Intercolonial Railway bridge. The work was done during the fall of 1884, and the result has been that the overflow of the river in the spring of 1885, was greatly diminished. Expenditure, \$1,220.56, which is the only expenditure at this place since Confederation.

RIVER DU LIÈVRE.

The River du Lièvre empties into the Ottawa River on its north shore, in the County of Ottawa, about 16 miles below Ottawa.

At the Session of 1884 the sum of \$6,000.00 was voted for the purpose of carrying on the improvements to the navigation of this river, mentioned in last report as being in progress, and during the fiscal year some further work has been done. Expenditure, \$2,291.55. Total expenditure on this river since Confederation, \$8,024.10.

RIVER DU LOUP (EN BAS).

The River du Loup flows through the County of Témiscouata, and empties into the south side of the St. Lawrence, about 114 miles below Quebec.

At the Session of 1884 the sum of \$14,000.00 was voted for the purpose of completing the extension of the pier at this place 100 feet, mentioned in last year's report as being under contract; and during the fiscal year the work has been finished. This pier was, however, severely damaged by the ice in the spring of 1885, necessitating extensive repairs which are now in progress. Expenditure during the fiscal year, \$14,060.76. Total expenditure since Confederation, \$41,303.73.

RIVER NICOLET.

The River Nicolet, in the County of Nicolet, flows into the St. Lawrence on its southern shore, at the foot of Lake St. Peter.

At the Session of 1884 the further sum of \$9,000.00 was voted towards continuing the work of constructing a harbour of refuge at the mouth of the river. During the fiscal year a navigable channel has been opened through the flats in Lake St. Peter to the wharves in the river, and 850 feet of pile protection work completed. Expenditure, \$17,116.28. Total expenditure since Confederation, \$59,180.68.

RIVER NOIRE.

The River Noire is a tributary of the River Nicolet, and flows through the County of Arthabaska.

At the Session of 1884 the sum of \$1,000.00 was voted towards the improvement of the river; and during the fiscal year the banks have been cleared of alders, and the river itself of dead trees and boulders, for a distance of five miles. Several gravel shoals were also deepened. Expenditure, \$999.93, which is the only expenditure at this place since Confederation.

RIVER: OTTAWA.

The River Ottawa flows from Lake Temiscamingue and falls into the St. Lawrence at Ste. Anne de Bellevue, forming for a great part of its length the boundary between Ontario and Quebec.

At the Session of 1884, the sum of \$3,000.00 was voted to continue the work of deepening the channel between Bristol and Clarendon, Pontiac County, and during the year the work has been carried on. Expenditure \$2,707.73. Total expenditure on this work since confederation \$7,760.28.

RIVER OUELLE.

This river is in the County of Kamouraska and empties into the St. Lawrence on its southern shore, 75 miles below Quebec.

At the Session of 1884 the sum of \$1,500.00 was granted towards the raising of the outer end of the pier at this place, referred to in last year's report; and during the fiscal year the work has been continued. Expenditure, \$1,699.75. Total expenditure on this pier since Confederation, \$21,594.96.

RIVER PABOS.

The River Pabos flows through the County of Gaspé, and empties into the Baie des Chaleurs on its northern shore, about 30 miles west of Percé.

During the year a quantity of boulders and rock was removed from the channel leading to the harbour of Grand Pabos. The work was difficult on account of the swiftness of the current and its exposed position. Expenditure, \$1,070.79, which is the only expenditure at the place since Confederation.

RIVER RICHELIEU.

The Richelieu flows from Lake Champlain to the St. Lawrence, about 80 miles, and passes through the Counties of St. John, Iberville, Chambly, Verchères, St. Hyacinthe and Richelieu.

The dredge "Nipissing" operated on the shoal opposite St. Charles, in the County of St. Hyacinthe, from the 14th August to 21st October, deepening the channel to 8 feet at low water, removing 22,125 cubic yards of clay, gravel and boulders. Expenditure, \$2,315.95. Total expenditure on dredging this river since Confederation, \$50,213.26.

RIVER SAGUENAY.

The River Saguenay rises in Lake St. John and flows through the Counties of Chicoutimi and Saguenay, emptying into the St. Lawrence at Tadousac.

CHANNEL BELOW CHICOUTIMI.

At the Session of 1884 the sum of \$4,500.00 was voted to continue the work of improving the channel of the river below Chicoutimi, and during the fiscal year 932 cubic yards of boulders were taken out, and 2,475 cubic yards of sand and gravel dredged. Expenditure, \$4,494.61. Total expenditure on the work since Confederation, \$30,127.94.

LA GRANDE DÉCHARGE.

The work of improving this outlet of Lake St. John into the River Saguenay, referred to in last year's report, has been partly finished. Expenditure, \$364.32. Total expenditure at this place since Confederation, \$13,791.99.

RIVER STE. ANNE DE BEAUPRÉ.

This river is in the County of Montmorency, and empties into the St. Lawrence, on the north shore, 22 miles below Quebec.

To facilitate the descent of timber, two small dams have been built, one at St. Férèol and the other at St. Joachim Chute. Expenditure, \$1,726.99, which is the only expenditure at this place since Confederation.

RIVER ST. FRANCIS.

The River St. Francis rises in the County of Wolfe, and after a course of about 100 miles, empties into Lake St. Peter, on its southern shore.

During the summer of 1884 some dredging was done on the large shoal which obstructs the mouth of this river. Expenditure, \$1,440.96. Total expenditure since Confederation, \$25,744.16.

RIVER ST. LAWRENCE.

At the Session of 1884 the sum of \$5,000.00 was voted to continue the work of removing boulders, chains, &c., from this river, and the unexpended balance of appropriation for 1883-84, \$1,502.07, was carried forward. During the year the lifting barge, specially constructed for the service in 1874-75, was at work in the harbour of Quebec. Expenditure, \$7,051.45. Total expenditure on this work, \$115,392.50, including cost of lifting barge (\$35,000.00).

RIVER ST. LOUIS.

This river flows eastwardly through the County of Beauharnois, and empties into the St. Lawrence at Beauharnois.

At the Session of 1884 the further sum of \$5,000.00 was voted towards continuing the work of deepening the feeder of this river from Lake St. Francis, and during the year good progress has been made. Expenditure, \$4,894.05. Total expenditure on this river since Confederation \$14,326.94.

RIVER ST. MAURICE.

This river rises near the height of land dividing Quebec from the North-West Territories, and after a course of about 450 miles through the Counties of Champlain and St. Maurice, falls into the St. Lawrence at Three Rivers.

During the year dredging was done in the east channel of the river, and 3,077 cubic yards of clay removed. A number of boulders and other obstructions were removed between the Forges Rapids and the Gabelle. Expenditure, \$1,049.55.

RIVER YAMACHICHE.

The River Yamachiche flows southerly through the County of St. Maurice, and empties into Lake St. Peter, about 16 miles above Three Rivers.

A land slide having taken place where this river crosses the western boundary of the Parish of Shawenegan, causing the water in the river to be dammed back, thus flooding the adjacent lands, a cut was made, 6 to 8 feet wide and from 5 to 10 feet deep, through the obstruction, giving partial relief. Expenditure, \$999.92. Total expenditure on this river since Confederation, \$3,999.92.

RIVER YAMASKA.

The River Yamaska is in the County of the same name, and empties from the south into the head of Lake St. Peter.

At the Session of 1884 the further sum of \$15,000.00 was voted towards the completion of the lock and dam at Isle à Cardin, mentioned in last year's report. At the Session of 1885 an additional grant of \$9,544.80 was made, and the unexpended balance of appropriation for 1883-84, \$9,544.80, was carried forward, so that the whole amount available was \$34,089.60. The original contractors, Messrs. Gaherty, Brecken & Davis, having abandoned the work, new tenders were called for, and on 3rd July, 1884, a contract was entered into with Messrs.

McCannon & Cameron for the completion of the work for the sum of \$26,667.00, and at the close of the fiscal year the work was virtually done. Expenditure, \$34,230.27. Total expenditure at this place since Confederation, \$70,001.73.

SAULT AU COCHON.

Sault au Cochon is in the County of Charlevoix, on the north shore of the St. Lawrence, about 20 miles above Baie St. Paul.

At the Session of 1885 the sum of \$4,000.00 was voted towards the construction of an isolated block, 100 by 30 feet, at this place. On 11th August, 1884, a contract was entered into with Mr. George Tanguay for the construction of the block, and during the fiscal year the work has been completed. Expenditure, \$4,029.61. Total expenditure at this place since Confederation, \$4,494.41.

SHERBROOKE.

Sherbrooke, the chief town in the county of the same name, is situated on the Magog River, 101 miles east of Montreal, by the Grand Trunk Railway.

At the Session of 1884 the further sum of \$20,000.00 was voted for the completion of the building intended to accommodate the Postal, Customs and other services, a full description of which appeared in the Annual Report for 1831-82; and the building is now finished, fitted up, supplied with hot-water heating apparatus and occupied. Contracts were entered into as follows: On 2nd December, 1884, with Messrs. Garth & Co., for heating apparatus, for the sum of \$1,632.00; on the 19th December, 1884, with G. G. Bryant, for fittings, \$1,297.00; and on 15th April, 1885, with S. Twose, for furniture, \$1,039.60; and since the close of the fiscal year a contract has been entered into for grading, retaining walls and stone steps. Expenditure, \$17,424.04. Total expenditure on this building, \$58,122.25.

SOREL.

Sorel, the chef-lieu of the County of Richelieu, is situated on the right bank of the Richelieu River at its confluence with the St. Lawrence, 45 miles below Montreal.

At the Session of 1884 the sum of \$10,000.00 was voted towards the construction of a building to accommodate the Postal, Customs and other services, on the site

at the corner of Prince and George streets, mentioned in last year's report as having been ceded to the Crown, free of cost, by the Corporation of Sorel, and the unexpended balance of appropriation for 1883-84, \$3,697.39, was carried forward, making the whole amount available, \$13,697.39. Plans and specifications for the building were prepared by the Department and tenders called for, and on 24th of July, 1884, a contract was entered into with Mr. George Beaucage for the construction of the building for the sum of \$24,750.00. The work has been vigorously prosecuted during the fiscal year, and the building was roofed in before the close of the building season. The building is of limestone, random coursed, with cut limestone dressings, two stories high, with a basement and attic. It has a frontage of 72 feet each on Prince and George streets, the main portion having a depth of 36 feet. A full description of the building will be found in Appendix No. 2, page 30. Expenditure during the fiscal year, \$13,267.34. Total expenditure, \$13,569.95.

ST. AGNES.

St. Agnes (late Morinville) is situated at the mouth of the Chaudière River, which empties into Lake Mégantic in the County of Beauce, 69 miles from Sherbrooke.

During the year some slight repairs were made to the pier built at this place by the Department. Expenditure, \$103.50. Total expenditure at this place since Confederation, \$5,980.28.

STE. ANNE DE BELLEVUE.

In the County of Jacques Cartier, at the confluence of the Rivers Ottawa and St. Lawrence, 21 miles west of Montreal, by the Grand Trunk Railway.

At the Session of 1884 the sum of \$4,750.00 was voted for the purpose of building a wharf at this place, and on 9th May, 1885, a contract was entered into with Messrs. Gobier & Dagenais for its construction for the sum of \$4,150.00. On 28th May, 1885, the dredge "Nipissing" commenced excavating for the foundation of the wharf and worked until 17th June, removing 1,457 cubic yards of hard pan and boulders. Expenditure for dredging, \$480.16, and on wharf, \$298.90. Total expenditure at this place since Confederation, \$779.06.

STE. ANNE DE LA POCATIÈRE.

Ste. Anne de la Pocatière is on the south shore of the St. Lawrence, 70 miles below Quebec, in the County of Kamouraska.

At the Session of 1884 the sum of \$3,400.00 was voted towards the construction of a pier at this place, and in October, 1884, work was commenced and prosecuted until the appropriation was exhausted. A further grant having been made for the current year, the work is being continued. Expenditure during the fiscal year, \$3,399.97, which is the only expenditure at this place since Confederation.

ST. FRANÇOIS (ILE D'ORLÉANS).

St. François is situated at the extreme eastern end of the Island of Orleans, about 21 miles below Quebec, in the County of Montmorency.

At the Session of 1884 the sum of \$4,000.00 was voted to continue work on the pier at this place, which was mentioned in my last report, and during the fiscal year an additional block of solid crib-work 90 feet in length has been built, and the spaces between the blocks composing the pier have been timbered up to one foot above high water mark. Expenditure, \$4,148.80. Total expenditure at this place since Confederation, \$14,375.63.

ST. JEAN (ILE D'ORLEANS.)

St. Jean is situated on the south-east side of the Island of Orleans, in the County of Montmorency.

At the Session of 1884 the sum of \$3,000.00 was voted towards the purchase of the pier at this place built by the municipality some years ago, and on which the Department of Marine and Fisheries constructed a lighthouse in 1874, and the unexpended balance of appropriation for 1883-84, \$5,939.45, was carried forward, making the whole amount available, \$8,939.45. On 28th October, 1884, the pier was sold to the Government by the Municipality for the sum of \$8,000.00. Total expenditure of Department Public Works since Confederation, \$8,714.94.

ST. JOHN'S.

St. John's, the chef-lieu of the county of the same name, is situated on the Richelieu River, 27 miles from Montreal by railway.

BARRACKS.

The alterations to these buildings to fit them for an Infantry School have been completed. Expenditure during the fiscal year, \$635.53. Total expenditure on these buildings since Confederation, \$15.450.42.

PUBLIC BUILDING.

The small sum of \$3.65 was spent on repairs during the year. Total expenditure on this building, \$16,224.21 for construction; and \$297.60 for repairs.

ST. REGIS.

St. Régis is situated on the south shore of the St. Lawrence, in the County of Huntingdon, 6 miles from Cornwall, Ont.

During the year the sum of \$43.84 was expended for repairs to the Custom house. Total expenditure on this building since Confederation, \$216.75 for repairs.

ST. THOMAS DE MONTMAGNY.

In the County of Montmagny, on the south shore of the St. Lawrence, 35 miles below Quebec.

During the year the roadway leading to the pier and the breakwater protecting it were repaired. Expenditure, \$862.76. Total_expenditure at this place since Confederation, \$6,619.72.

ST. VINCENT DE PAUL.

St. Vincent de Paul is situated on the River des Prairies, in the County of Laval, 13 miles from Montreal.

At the Session of 1884 the sum of \$44,200.00 was voted to continue the works referred to in last year's report as being in progress at the Penitentiary, and the unexpended balance of appropriation for 1883-84, \$17,542.78, was carried forward, so that the whole amount available was \$61,742.78. During the year the main sewer and dining hall have been completed, the keeper's hall, 60 feet by 60 feet, commenced and carried up 20 feet; three wooden sheds, each 30 by 20 feet, built and other work done. On 25th July, 1884, a contract was entered into with Messrs. Villeneuve & Co. for firewood for the sum of \$2,812.50; and,

on 20th April, 1885, a contract was entered into with Mr. A. Desrosier for an organ for the chapel, the price being \$2,200.00. Expenditure during the fiscal year, \$28,037.90. Total expenditure on this building since Confederation, \$250,674.18 for construction; and \$120.00 for repairs.

ST. ZOTIQUE.

St. Zotique is in the County of Soulanges, at the foot of Lake St. Francis, 3 miles from Coteau Landing.

At the Session of 1884 the sum of \$1,250.00 was voted for the purpose of completing the connection with the shore of the isolated block referred to in last year's report, and of building ice piers to protect the work. During the year the wharf was completed and the construction of the ice piers commenced. Expenditure, \$1,290.31. Total expenditure at this place since Confederation, \$10,548.98.

THREE RIVERS.

The City of Three Rivers which forms the Electoral District of the same name, is situated at the head of tide water in the St. Lawrence, 72 miles above Quebec.

CUSTOM HOUSE.

The alterations to the Barracks to fit them for Custom House and Inland Revenue Offices have been completed. Expenditure during the fiscal year, \$500.00 for construction; and \$288.38 for repairs. Total expenditure on this building since Confederation, \$17,641.24 for construction; and \$2,154.99 for repairs.

POST OFFICE.

At the Session of 1884 the sum of \$3,550.00 was voted for the completion of the conversion of the Old Custom House into a Post Office, and during the year the building has been finished, fitted up, furnished and occupied. On 8th December, 1884, a contract was entered into with the Hydro-Caloric Association for heating apparatus for the sum of \$832.00, and the contract has been carried out. Expenditure during the fiscal year, \$8,208.46 for construction; and \$320.00 for repairs. Total expenditure on this building since Confederation, \$25,195.34 for construction; and \$1,605.91 for repairs.

TROIS PISTOLES.

Trois Pistoles is in the County of Temiscouata, on the south shore of the St. Lawrence, 148 miles below Quebec.

At the Session of 1884 the sum of \$1,750.00 was voted towards the completion of the pier at this place, mentioned in last year's report as being under construction. During the year the damages done by the ice in the spring of 1884 were repaired, and the unfinished portions of the work completed. The severe storm of November, 1884, caused much damage, the approach being washed away and other mischief done. Expenditure, \$1,741.19. Total expenditure since Confederation, \$9,297.90.

PROVINCE OF ONTARIO

AMHERSTBURG.

Amherstburg, in the Electoral District of South Essex, is situated on the Detroit River, five miles above its junction with Lake Erie, and is the western terminus of the Canada Southern Railway.

At the Session of 1884 the sum of \$16,000.00 was voted towards the completion of the Public Building to accommodate the Postal, Customs and other services. a full description of which appeared in last year's report. On 8th June, 1885, a contract was entered into with Mr. P. Navin for internal fittings, for the sum of \$1,600.00; and at the close of the fiscal year the building was so far advanced that it was expected it would be completed and occupied before the close of the calendar year. Expenditure during the fiscal year, \$14,698.75. Total expenditure on this building, \$23,712.43.

BARRIE.

Barrie, in the Electoral District of North Simcoe, is situated on Kempenfeldt Bay, an arm of Lake Simcoe, 60 miles north of Toronto.

At the Session of 1884 the sum of \$16,000.00 was voted to continue the constrution of the Public Building to accommodate the Postal, Customs and other services, a full description of which appeared in last year's report. Work has steadily progressed on the building, and it is expected that it will be finished

lxxxii

during the current fiscal year. Plans and specifications for hot water apparatus were being prepared at the close of last fiscal year. Expenditure, \$14.924.01. Total expenditure of this building, \$19,240.17.

BAYFIELD.

Bayfield is in the Electoral District of South Huron, on the east shore of Lake Huron, 12 miles south of Goderich.

At the Session of 1884 the sum of \$4,000.00 was voted for repairs to the old pier at this place, and during the year the northern side of the harbour, from the entrance, was close-piled and a small channel opened to enable fishermen to pass their boats in and out. Expenditure, \$4,007.00. Total expenditure at this place since Confederation, \$66,049.37.

BELLE RIVER.

Belle River flows through the County of Essex and empties into Lake St. Clair midway between the mouths of the Thames and Detroit Rivers.

During the year the works referred to in my last report were completed. Expenditure, \$1,170.00. Total expenditure at this place since Confederation, \$3,302.50.

BELLEVILLE.

Belleville is in the Electoral District of West Hastings, at the mouth of the River Moira, which empties into the Bay of Quinté, 43 miles west of Kingston.

HARBOUR.

With the amount contributed by the Municipality, \$4,000.00, the dredging referred to in my last report was continued from 1st July to 13th August, 1884, resulting in the removal of 6,650 cubic yards of hard-pan, stones and boulders. Expenditure, \$3,154.50. Total expenditure at this place since Confederation, \$30,858.66.

PUBLIC BUILDING.

At the Session of 1884 the sum of \$2,200.00 was voted for the purpose of finishing the Caretaker's quarters in the attic, and placing iron crestings on lxxxiii

the roof, and during the year these works have been carried out. Expenditure, \$1,893.93 for construction; and \$92.85 for repairs. Total expenditure on this building, \$61,677.31 for construction; and \$148.30 for repairs.

BERLIN.

Berlin, in the Electoral District of North Waterloo, is situated on the Grand River, and is 62 miles from Toronto by Grand Trunk Railway.

At the Session of 1884 the sum of \$15,000.00 was voted towards the construction of the Public Building at this place for the accommodation of the Customs, Postal and other services, which was fully described in last year's report, and the unexpended balance of appropriation for 1883-84, \$4,315.33, was carried forward, so that the total amount available was \$19,315.33. On 20th April, 1885, a contract for heating apparatus was entered into with Mr. Adam Clark for the sum of \$1,482.96; and during the fiscal year work has been prosecuted in such a manner that it is expected the building will be completed and occupied before the close of the calendar year. Expenditure during the fiscal year, \$16,530.63. Total expenditure on this building, \$20,235.30.

BRANTFORD.

Brantford, in the Electoral District of South Brant, is situated on the Grand River, which empties into Lake Erie.

During the fiscal year some slight alterations and repairs were made to the Public Building at this place at a cost of \$262.00 for construction; and \$184.65 for repairs. Total expenditure on this building, \$33,034.48 for construction; and \$2,360.11 for repairs.

BROCKVILLE.

Brockville, the chief town of the United Counties of Leeds and Grenville, is situated at the foot of the Lake of a Thousand Islands, on the north shore of the St. Lawrence, 125 miles from Montreal.

At the Session of 1884 the sum of \$22,500,00 was voted towards the completion of the Public Building for the accommodation of the Postal, Customs and other offices, a full description of which will be found in my report for 1882-83.

On the 16th March, 1885, a contract was entered into with Messrs. J. J. Blackmore, & Co. for heating apparatus for the sum of \$1,850.00; and, on 4th April, 1885, a contract was awarded to Mr. John S. Mix for the interior fittings for the sum of \$1,938.00. Progress on this building has been rather slow; but, it is expected that it will be completed and occupied before the close of the calendar year. Expenditure during the fiscal year, \$17,073.92. Total expenditure on this building, \$38,873.34.

CHATHAM.

Chatham, the chief town in the County of Kent, is situated on the River Thames, and is 67 miles south-west of London by Great Western Railway.

At the Session of 1884 the sum \$15,000.00 was voted for fitting up, furnishing, &c., the Public Building at this place for the accommodation of the Postal, Customs and other services, a full description of which will be found in my report for 1882.83, and the building has been completed and occupied. Expenditure during the fiscal year, \$9,510.30 for construction; and \$78.86 for repairs. Total expenditure on this building, \$57,551.59 for construction; and \$78.86 for repairs.

CLIFTON.

Clifton, or Niagara Falls, is in the County of Welland, and is situated on the west bank of the Niagara River, 12 miles from St. Catharines.

At the Session of 1884 the sum of \$12,000.00 was voted towards the completion of the Public Building at this place to accommodate the Customs, Postal and other offices, and at the Session of 1885 a further grant of \$2,500.00 was made for the same purpose. On 21st January, 1885, a contract for heating aparatus was entered into with Messrs. Charles Garth & Co. for the sum of \$1,760.00; and on 3rd March, 1885, an agreement was made with Mr. J. E. Askwith to do the interior fittings for the sum of \$500.00. During the fiscal year the building has been completed and occupied. Expenditure \$18,467.24. Total expenditure on this building, \$38,525.14.

COBOURG.

Cobourg, in the Electoral District of West Northumberland, is situated on the north shore of Lake Ontario, 96 miles west of Kingston.

HARBOUR.

At the Session of 1884 the sum of \$24,000.00 was voted to continue the harbour works mentioned in last year's report as being in progress; and, in October, 1884, Mr. Dinwoodie completed his contract. Considerable settlement has taken place in this work, and the superstructure has been built up. Expenditure during the fiscal year, \$22,825.93. Total expenditure at this place since Confederation, \$139,687.62.

PUBLIC BUILDING.

At the Session of 1884 the sum of \$2,000.00 was voted towards altering the building mentioned in my report of 1882-83 as having been purchased for the accommodation of the Postal, Customs and other services, and at the Session of 1885 a further grant of \$3,000.00 was made. On 11th July, 1984, a contract for fittings for Post Office was entered into with Mr. W. Battell, for the sum of \$1,735.00; and the alterations are so far advanced that it is expected the Post Office portion of the building will be completed before the close of the calendar year. Expenditure during the fiscal year, \$5,178.37. Total expenditure on this building, \$17,621.53.

COLLINGWOOD.

Collingwood, in the Electoral Ditrsict of North Simcoe, is situated on the south shore of Lake Huron, 94 miles from Toronto by railway.

At the Session of 1884 the further sum of \$24,000.00 was granted towards continuing the harbour works, referred to in last year's report as being under contract, and in October, 1884, the work was completed. On 10th March, 1885, a contract for building the final length of the breakwater was entered into with Mr. E. Murphy for the sum of \$19,000.00, and at the close of the fiscal year the work was under way. The breakwater at the entrance to the harbour being damaged a contract was entered into 17th December, 1884, with Mr. D. Fleming for repairs, for the sum of \$4,214.71, and the work has been done. Expenditure during the fiscal year, \$26,931.10. Total expenditure on this harbour since Confederation, \$166,302.24, including \$28,268.26 spent by the Northern Railway Company in 1874-75.

CORNWALL.

Cornwall, the chief town in the Electoral District of Cornwall and Stormont, is situated on the St. Lawrence River, 67 miles west of Montreal by Grand Trunk Railway.

lxxxvi

At the Session of 1884 the sum of \$10,000.00 was voted towards the completion of the Public Building intended to accommodate the Postal, Customs and other services, a description of which will be found in my report for 1882-83, and at the Session of 1885 a furthur grant of \$2,500.00 was made for the same purpose. On 13th of November, 1884, a contract was entered into with Mr. Charles Garth & Co., for heating apparatus for the sum of \$1,575.00; and, on 22nd April, 1885, a contract for interior fittings was let to Mr. Lewis A. Rose for the sum of \$1,300.00. During the fiscal year the building was completed, the heating apparatus put in and the fitting and furnishing so far advanced that the building was occupied in the autumn. Expenditure during the fiscal year, \$15,377.13. Total expenditure on this building, \$54,853.86.

GALT.

Galt, in the Electoral District of South Waterloo, is situated on the Grand River, 25 miles north west of Hamilton.

At the Session of 1884, the sum of \$10,000.00 was voted towards the construction of a Public Building to accommodate the Postal, Customs and other services on the site mentioned in last year's report as having been deeded to the Crown for that purpose by the Corporation of Galt, free of charge. On the 15th November. 1884, a contract was entered into with Mr. M. A. Piggott for the erection of the building for the sum of \$21,000.00, and at the close of the fiscal year the work was well under way. The main building has a frontage of 51 feet by a depth of 39 feet. and comprises a basement, two stories and an attic. The walls are faced externally with random coursed stone of the neighbourhood, with cut stone dressings from Guelph. The floors and roof are of wood, the latter covered with galvanized iron and slate. At the north end is a square tower, with pyramidal roof, and having four clock dials. A one-story annex will be used as the Examining Warehouse. The basement of the main building will be used for bonded goods, Weights and Measures Office, heating apparatus and fuel; the Post Office will be on the ground floor; Customs and Inland Revenue Offices on the first floor, and the Caretaker's apartment in the attic. Vaults will be provided on the ground and first floors for the various Departments. Expenditure during the fiscal year, \$2,427.10. Total expenditure on this building, \$2,601.15.

GANANOQUE.

Gananoque, in the Electoral District of South Leeds, is situated at the mouth of the Gananoque River, which empties into the St. Lawrence, about 20 miles northeast of Kingston.

lxxxvii

At the Session of 1884 the sum of \$2,000.00 was voted for the purpose of placing a hot-water heating apparatus in the Custom House at this place, a description of which will be found in my report for 1882-83. On 9th August, 1884, a contract was entered into with Messrs. Garth & Co. for heating apparatus for the sum of \$992.50, and during the fiscal year the apparatus has been put in. Expenditure during fiscal year, \$1,701.89. Total expenditure on this building, \$14,414.47.

GODERICH.

Goderich, in the Electoral District of West Huron, is situated at the mouth of the River Maitland, which flows into Lake Huron, 68 miles north of Sarnia.

The dredge "Challenge" was engaged from 28th May to 15th June, 1885, in removing, to a depth of 16 feet, the point of the shoal which extends across the mouth of the harbour. Quantity of material dredged, 1,675 cubic yards of sand. Expenditure during the fiscal year, \$1,540.20. Total expenditure at this place since Confederation, \$509,391.43, including \$10,000.00 contributed by the Township of Goderich in 1875.

GUELPH.

Guelph, in the Electoral District of South Wellington, is situated on the River Speed, and is about 48 miles from Toronto by Grand Trunk Railway.

During the fiscal year the sum of \$56.40 has been expended in alterations and repairs to the Public Building at the place. Total expenditure on this building, \$31,689.77 for construction; and \$1,746.80 for repairs.

HAMILTON.

The city of Hamilton, comprising an Electoral District returning two members, is in the County of Wentworth, on Burlington Bay, at the western extremity of Lake Ontario.

At the Session of 1884 the sum of \$60,000.00 was voted to continue work on the building, intended to accommodate the Postal, Customs and other services, a full description of which will be found in my Report of 1882-83, and the unexpended balance of appropriation for 1883-84, \$6,651.35, was carried forward. On 10th January, 1885, a contract for heating apparatus was entered into with Messrs.

J. J. Blackmore & Co. for the sum of \$5,800.00, and the apparatus was being put in at the close of the fiscal year, at which time drawings were in course of preparation for the internal fittings of the building. Expenditure during the fiscal year, \$70,093.52. Total expenditure on this building, \$231,409.06.

HARBORS AND RIVERS GENERALLY, ONTARIO.

At the Session of 1884 the usual vote of \$8,000.00 was made for maintenance of harbours and rivers in Ontario; and during the fiscal year the sum of \$3,872.46 was expended.

KINCARDINE.

Kincardine, in the Electoral District of West Bruce, is situated at the mouth of the River Penetangore, which empties into Lake Huron, 31 miles north of Goderich.

At the Session of 1884 the sum of \$3,000.00 was voted for the purpose of continuing the repairs to the breakwaters at this place mentioned in last year's report as being in progress; and during the year the south pier has been built up, repaired and strengthened where necessary. Expenditure, \$3,069.38. Total expenditure at this place since Confederation, \$93,090.58.

KINGSTON.

Kings: on, in the Electoral District of the same name, is situated at the eastern end of Lake Ontario, 172 miles west of Montreal.

CUSTOM HOUSE.

During the fiscal year some small repairs were made to this building at a cost of \$22.45. Total expenditure since Confederation, \$41,805.52 for construction; and \$8,281.20 for repairs.

HARBOUR.

At the Session of 1884 the sum of \$7,000.00 was voted for the purpose of continuing the work of removing the top of Point Frederick shoal so as to give 15 feet depth of water; and during the year 5,392 cubic yards of rock were taken out. Expenditure, \$7,694.96. Total expenditure on this harbour since Confederation, \$36,986.98.

lxxxix

IMMIGRANT BUILDING.

During the fiscal year the sum of \$639.20 has been spent on necessary repairs to this building. Total expenditure since Confederation, \$4,024.68 for construction, and \$958.24 for repairs.

PENITENTIARY.

At the Session of 1884 the sum of \$8,000.00 was voted for the purpose of completing the westwharf and carrying on other works mentioned in last year's report, and the unexpended balance of appropriation for 1883-84, \$3,707.58 was carried forward. During the year the improvements in the heating and water service, which have been referred to in previous reports as being in progress, were completed, the re-construction of the west wharf finished, a gasometer pit built, a kitchen and pantry added to the Deputy Warden's quarters, and other works done, a full description of which will be found in Appendix No. 2, page 33. Expenditure during fiscal year, \$10,305.74. Total expenditure on this building, \$299,202.69 for construction; and \$17,654.79 for repairs.

POST OFFICE.

At the Session of 1884 the sum of \$3,500.00 was voted for the purpose of putting a heating apparatus in this building, and completing the alterations referred to in last year's report. On 9th August, 1884, a contract was entered into with Mr. S. Jenkins, for altering the fittings for the sum of \$595.00; and, on 16th March, 1885, a contract for heating apparatus was awarded to Messrs. J. J. Blackmore & Co., for the sum of \$1,600.00. At the close of the fiscal year the alterations were completed, and the heating apparatus was being put in. Expenditure, \$853.09 for construction; and \$134.11 for repairs. Total expenditure on this building, \$49,400.21 for construction; and \$6,471.41 for repairs.

KINGSVILLE.

Kingsville, in the Electoral District of South Essex, is situated on Lake Erie, between Point Pelée and the Detroit River, about 25 miles east of Amherstburg.

At the Session of 1884 the sum of \$24,000.00 was voted to continue the work of constructing a harbour of refuge at this place, mentioned in last year's report as being in progress. The contract with Mr. George J. Wilson, referred to in last report, was completed in December, 1884; and on 20th April, 1885, a contract was entered into with Messrs. Porter and Reed for the sum of \$4,915.00, for close-piling the west side of the east pier and filling the same, and at the close of the fiscal year the work was well under way. Expenditure, \$20,348.03. Total expenditure at this place since Confederation, \$13,069.42.

LION'S HEAD.

Lion's Head, in the Electoral District of North Bruce, is situated on Georgian Bay, about 35 miles north-east of Wiarton.

At the Session of 1884 the sum of \$5,000.00 was voted towards the extension of the pier at this place 150 feet. On 24th November, 1884, a contract was entered into with Messrs. Porter & Reed, and good progress had been made up to the close of the fiscal year. Expenditure, \$1,775.55. Total expenditure at this place since Confederation, \$2,003.55.

LITTLE BEAR CREEK.

Little Bear Creek is in the Counties of Kent and Bothwell and empties into the Chenal Ecarté, Lake St. Clair, about 16 miles from Chatham.

At the Session of 1884 the sum of \$2,500.00 was voted for the purpose of continuing the dredging mentioned in last year's report as being in progress; and during the year the work was extended as far as McLeod's Bridge where a turning basin was formed. Expenditure, \$2,494.00. Total expenditure at this place since Confederation, \$7,661.00.

LITTLE CURRENT.

This is the channel between La Cloche and Manitoulin Islands, on the route to Sault Ste. Marie from Georgian Bay Ports, and is about 140 miles from Collingwood.

At the Session of 1884 the sum of \$10,000.00 was voted to continue the work of blasting away the rock in this channel, mentioned in last year's report as being in progress, and operations were continued up to 20th Octobor, 1884, when 4,078 cubic yards of rock had been blasted and removed. Expenditure, \$10,042.14. Total expenditure at this place since Confederation, \$42,480.13.

L'ORIGNAL.

L'Orignal is the chef-lieu of the County of Prescott, and is situated on the south side of the Ottawa River, $6\frac{1}{2}$ miles above Grenville.

At the Session of 1884 the sum of \$2,000.00 was voted towards repairing the pier at this place and dredging the channel to 7 feet deep at low water, and during the year the works have been carried out. Expenditure, \$1,248.28. Total expenditure at this place since Confederation, \$7,219.16.

LONDON.

London, in the County of Middlesex, and itself comprising the Electoral District of London, is situated on the River Thames, 121 miles west of Toronto.

CUSTOM HOUSE.

At the Session of 1884 the sum of \$10,000.00 was voted for the purpose of making the addition to this building, referred to in my last report as being necessary. Plans and specifications were prepared and tenders called for, and, on the 20th March, 1885, a contract was entered into with Mr. Patrick Navin for the sum of \$4,000.00, and the work was in progress at the close of the fiscal year. The extension is being carried out by the demolition of the wing containing the Examining Warehouse and lengthening the main building 55 feet on Queen's Avenue the whole width, 50 feet. This extension will be similar in detail, height, number of stories, &c., to the original building. The ground floor will be for Examining Warehouse, Weight and Measures offices, and extension of the Inland Revenue Long Room; the first floor will be for the Customs Long Room, Custom Clerk's office, Gas Inspector's office, and an office for Inland Revenue; the second ifloor will be used as store-rooms for Customs and Inland Revenue Departments and Caretakers apartments, and the attic will be unfinished. Expenditure during the fiscal year, \$823.53 for construction, and \$330.60 for repairs. Total expenditure on this building since Confederation, \$59,406.99 for construction; and \$9,411.54 for repairs.

IMMIGRANT SHED.

At the Session of 1884 the sum of \$150.00 was voted for necessary repairs to this building, and during the year the work has been done at a cost of \$152.00. Total expenditure on this building \$7,425.86 for construction; and \$323.85 for repairs.

MILITARY BUILDING.

During the year some further repairs were made to these buildings at a cost of \$905.80. Total expenditure since Confederation, \$5,706.77.

POST OFFICE.

The alterations and repairs referred to in last year's report have been completed at a cost of \$1,362.48. Total expenditure on this building \$54,042.37 for construction; and \$11,415.63 for repairs.

MEAFORD.

Meaford, in the Electoral District of East Grey, is on the south west side of Georgian Bay, 18 miles from Collingwood, and 20 miles east of Owen Sound.

At the Session of 1884 the sum of \$2,000.00 was voted towards dredging this harbour. Work was commenced on the 8th October, 1884, and continued until the 3rd November, when 14,996 cubic yards of material had been removed. Expenditure during the fiscal year, \$2,343.75. Total expenditure at this place since Confederation, \$45,485.05.

MIDLAND.

Midland, in the Electoral District of East Simcoe, is at the foot of Gloucester Bay, an arm of Georgian Bay, and is the terminus of the Midland Division of the Grand Trunk Railway.

At the Session of 1884 the sum of \$10,000.00 was voted towards dredging this harbour on the condition of certain works being performed by the Grand Trunk Railway; but up to the close of the fiscal year nothing had been done, and no expenditure had taken place.

MORPETH.

Morpeth, in the Electoral District of West Elgin, is situated on Lake Erie, about 10 miles east of Rondeau.

At the Session of 1884 the sum of \$12,000.00 was voted towards continuing the construction of the pier at this place, mentioned in last year's report as being under contract; and, in November, 1884, the work was completed. Expenditure during the fiscal year, \$13,866.03. Total expenditure at this place since Confederation, \$20,148.46.

NAPANEE RIVER.

The Napanee River is in the County of Lennox, and empties into the Bay of Quintee, below the town of Napanee.

The dredge "Ontario" worked on the shoals in the river and in straightening some sharp bends, from 11th July to 6th August, 1884, when she was removed xciii

elsewhere, and the work continued by a dredge hired by the Department. Total quantity of material removed, 50,254 cubic yards of clay, sand and muck. Expenditure during fiscal year, \$6,745.17. Total expenditure since Confederation, \$30,735.47, including \$3,000.00 contributed by the town of Napanee, and \$2,000.00 by the United Counties of Lennox and Addington.

NEWCASTLE.

Newcastle, in the Electoral District of West Durham, is situated on Lake Ontario, 47 miles eastward of Toronto.

The repairs to the pier mentioned in my last report as being under contract, were completed in September, 1884. Expenditure during the fiscal year, \$3,511.07. Total expenditure since Confederation, \$22,928.51.

ORANGEVILLE.

Orangeville, in the Electoral District of Centre Wellington, is situated on a branch of the Credit River, and is 40 miles from Toronto by the Toronto, Grey and Bruce Railway.

At the Session of 1884 the sum of \$6,000.00 was voted towards the erection of a Public Building to accommodate the Postal and other service. A site on Broadway, 75 by 132 feet, was deeded to the Crown on 7th April, 1884, free of cost; and, on 5th November, 1884, a contract for the building was entered into with Mr. M. A. Piggott, for the sum of \$11,150 00. The main building will be of random coursed stone work, quoins, angles, and window and door openings being of cut stone. Dimensions 40 feet 6 inches front, by 26 feet 6 inches depth, two stories, with basement and attic. In the rear will be a one story brick building, on stone foundations, 24×23 feet. Expenditure during the fiscal year, \$927.81.

OTTAWA.

Ottawa, the Capital of the Dominion, comprises an Electoral District returning two members, and is situated on the Ottawa River, 117 miles from Montreal by Canadian Pacific Railway.

DREDGING.

The dredge "Nipissing" worked from 30th October to 20th November, 1884, on the stone shoal in the Ottawa River, opposite Bronson's wharf, removing 1,500 cubic feet of boulders and gravel. Expenditure, \$1,007.25.

DRILL HALL

The Caretaker's house referred to in last year's report was completed in the autumn of 1884. Expenditure, \$2,590.50. Total expenditure on the Drill Hall, \$30,608.33 for construction; and \$511.63 for repairs.

GEOLOGICAL MUSEUM.

At the Session of 1884 the sum of \$3,000.00 was voted for alterations and repairs to this building, and during the fiscal year the works have been partly carried out. Expenditure, \$2,280.87 for repairs; and \$234.56 for construction. Total expenditure on this building, \$53,022.67 for construction; and \$7,642.36 for repairs.

MILITARY STOREHOUSE.

During the year the interior of this building has been fitted up. Expenditure, \$1,112.65. Total expenditure, \$6,410,32.

MONUMENT TO SIR GEORGE E. CARTIER.

At the Session of 1884 the sum of \$2,000.00 was voted towards paying for the statue of the late Sir George Etienne Cartier and pedestal for the same, and the unexpended balance of appropriation for 1883-84, \$6,711.52, was carried forward. The pedestal was finished in the autumn of 1884, and erected in the Parliament Grounds, on the west side of the Centre Block. The statue was placed on it in December, and the formal unveiling took place on the day of the opening of the last Session of Parliament, 29th January, 1885. Expenditure during the fiscal year, \$8,294.19. Total expenditure on this work, \$10,346.77.

NATIONAL ART GALLERY.

At the Session of 1884 the sum of \$1,500.30 was voted towards the maintenance of this Gallery and the purchase of pictures, and during the fiscal year the sum of \$772.20 has been expended. In Appendix No. 26, page 411-14, will be found the report of the Curator from which it appears that the total number of works of art now in the Gallery is 93; and that the number of visitors has increased from 9,928 in 1883-84 to 11,893 in 1884-85.

NEPEAN POINT.

The Caretaker's residence referred to in my last report was completed early in the fiscal year. Expenditure, \$1,200,00. Total expenditure, \$1,873.50.

NEW DEPARTMENTAL BUILDING, WELLINGTON STREET.

At the Session of 1884 the sum of \$150,000.00 was voted towards the construction of this building, a full description of which appeared in last year's report. Work on this building was prosecuted until the clo e of the building season when it was covered in for the winter. Expenditure during fiscal year, \$10,217.50. Total expenditure \$155,821.68.

POST OFFICE.

At the Session of 1884 the sum of \$3,000.00 was voted for general repairs. The walls and ceilings of the corridors and staircases have been cleaned and coloured in calsomine, and the woodwork of the stairway painted. Expenditure during the fiscal year, \$3,431.19. Total expenditure on this building, \$248,953.25 for construction; and \$4,040.48 for repairs.

PUBLIC BUILDINGS.

At the Session of 1884 the sum of \$107,000.00 was voted for the heating and general maintenance of the Parliamentary and Departmental Buildings and grounds. in addition to which the sum of \$41,500.00 for repairs was included in the usual vote of \$175,000.00 for rents and repairs to Public Buildings generally. Essential repairs, cleaning, painting, &c., have been effected in connection with the Parliament and Departmental Buildings, and the grounds have been maintained efficiently. In the Parliament Building a further test of the incandescent electric light was made, the system being extended to the Commons Chamber and found to work satisfactorily. In the Eastern Block it was found necessary to overhaul a portion of the heating apparatus, the piping being 21 years old. The vault piping was also remodelled to a more modern system for economy in maintenance and working. The heating apparatus, gas, water and bell services were kept in good order. Several contracts for coal, wood, &c., were entered into during the year, a list of which will be found in Appendix No. 23, page 292. Expenditure during the fiscal year, \$409,17 for construction; and \$114,850.65 for repairs, &c. Total expenditure on these buildings, \$4,205,461.25 for construction; and \$1,421,813.56 for repairs.

SUPREME COURT.

During the year the sum of \$216.25 has been expended on necessary repairs. Total expenditure on this building, \$64,212.39 for construction, and \$2,428.10 for repairs.

OWEN SOUND.

Owen Sound, in the Electoral District of North Grey, is situated at the mouth of the Sydenham River, which empties into Georgian Bay.

xcvi

CUSTOM HOUSE.

During the year the sum of \$285 25 was spent on necessary repairs.

HARBOUR.

At the Session of 1884 a further sum of \$10,000.00 was voted to continue the deepening of this harbour; and a depth of 16 feet has been obtained up to the inner light. Expenditure during the fiscal year, \$9,596.60. Total expenditure on this harbour since Confederation, \$84,306.76.

PETERBORO'.

Peterboro', in the Electoral District of West Peterboro', is situated on the Otonabee River, and is about 94 miles north-east of Toronto.

At the Session of 1884 the sum of \$7,000.00 was voted towards a building to accommodate the Customs and other services; but up to the close of the fiscal year a site had not been obtained.

PORT ALBERT.

Port Albert, in the Electoral District of West Huron, is at the mouth of Nine Mile Creek, which empties into Lake Huron, 19 miles north of Goderich.

At the Session of 1884 the sum of \$1,000.00 was voted towards repairing the piers which form this harbour, and during the year the work has been carried out. Expenditure, \$1,064.30. Total expenditure at this place since Confederation, \$12,776.64.

PORT ARTHUR.

Port Arthur, in the County of Algoma, is on Thunder Bay, Lake Superior, and is the terminus of the Thunder Bay Branch of the Canadian Pacific Railway.

HARBOUR.

At the Session of 1884 the sum of \$150,000.00 was voted toward the construction of a breakwater at this place, and the sum of \$25,000.00 was contributed by the Town of Port Arthur. On 8th September, 1884, a contract was entered into with Mr. D. Macdonald for the construction of 2,000 feet of the breakwater intended to protect the wharves, for the sum of \$146,000.00, and at the close of the xevii

fiscal year the work was more than half completed. Expenditure, \$53,133.65. Total expenditure on this work, \$64,832.37.

IMMIGRANT BUILDING.

During the year the sum of \$175.00 was spent for necessary repairs. Total expenditure on this building, \$9,375.55 for construction; and \$175.00 for repairs.

PORT ELGIN.

Port Elgin, in the Electoral District of North Bruce, is on the eastern shore of Lake Huron, 24 miles north of Kincardine.

At the Session of 1884 the sum of \$5,000.00 was voted to continue the work of improving the harbour at this place, and the unexpended balance of \$1,263.20 carried forward. On 24th November, 1884, a contract was entered into with Mr. D. Porter for the sum of \$11,135.00 for the extension shorewards for a distance of 950 feet of the northerly end of the present breakwater, and at the close of the fiscal year good progress had been made. Expenditure, \$7,308.49. Total expenditure at this place since Confederation, \$23,336.80.

PORT HOPE.

Port Hope, in the Electoral District of East Durham, is on Lake Ontario, 63 miles east of Toronto.

HARBOUR.

At the Session of 1884 the sum of \$7,500.00 was voted towards repairing the harbour works, mentioned in last year's report as having been damaged by storms; and the work was in progress at the close of the year. Expenditure, \$5,089.57. Total expenditure since Confederation, \$63,541.30.

PUBLIC BUILDING.

At the Session of 1884 the sum of \$15,000.00 was voted towards the completion of this building intended to accommodate the Postal, Customs and other services, a full description of which will be found in my report for 1882-83. On 23rd January, 1885, a contract for heating apparatus was entered into with Mr. E. Chanteloup for the sum of \$1,485.00, and, on 20th March, 1885, a contract was made with Mr. Thos. Newson for internal fittings for the sum of \$2,400.00. This building was nearly completed at the close of the fiscal year, and it was expected that it would be occupied in the autumn. Expenditure during the fiscal year, \$12,140.67. Total expenditure on this building, \$36,658.96

PORT STANLEY.

Port Stanley, in the Electoral District of East Elgin, is situated on Lake Erie, nearly midway between Long Point and Rondeau.

During the year the pier on which the lighthouse stands was put in thorough repair. Expenditure, \$1,000.00. Total expenditure at this place since Confederation, \$9,758.00.

PRESCOTT.

Prescott, in the Electoral District of South Grenville, is situated on the north shore of the St. Lawrence, 112 miles west of Montreal.

At the Session of 1884 the sum of \$8,000.00 was voted for the purpose of providing a building to accommodate the Postal and other services; but up to the close of the fiscal year a site had not been obtained and no expenditure had taken place.

RIDEAU HALL

Rideau Hall, the residence of His Excellency the Governor General, is situated in the County of Russell, about 2 miles from the City of Ottawa.

The usual annual cleaning, partial repainting, repapering, whitewashing and repairs were done, together with repairs to furniture, supplying glassware, &c. On 9th December, 1884, a contract for the removal of snow was entered into with Mr. A. Devlin for the sum of \$495.00. Expenditure during the fiscal year, \$31,193.70 for repairs. Total expenditure on this building, \$236,785.48 for construction, and \$512,041.96 for repairs.

RIVER KAMINISTIQUIA.

The River Kaministiquia rises in Dog Lake, Algoma County, and empties into Thunder Bay, Lake Superior, near Prince Arthur's Landing.

A portion of the vote of \$150,000.00 passed at the Session of 1884 for the improvement of the Harbour of Port Arthur and the Kaministiquia River, being intended for dredging this river, a contract for the work was entered into on 8th July, 1884, with Mr. C. S. Baker, for the sum of \$20,000 00. A channel 3,700 feet

in length and 100 feet in width, with an average depth of 18 feet through the centre and 14½ feet at the sides, has been opened through the shoal off the mouth of this river, 121,500 cubic yards of blue clay being removed. Soundings taken since the work was done show that no filling in has taken place. Expenditure, \$29,089.16.

RIVER OTTAWA.

The River Ottawa flows from Lake Temiscamingue into the St. Lawrence at Ste. Anne de Bellevue, forming for a great part of its length the boundary between Ontario and Quebec.

NARROWS ABOVE PEMBROKE.

At the Session of 1884 the sum of \$2,000.00 was voted to continue the work of improving the navigation of the river at this point, mentioned in last year's report as being in progress. The removal of boulders was resumed on 12th August and continued until completed, when a channel 100 feet wide, with 7 feet depth at the lowest stage of the river had been obtained and was well buoyed, Expenditure during the fiscal year, \$2,386.56. Total expenditure at this place since Confederation, \$3,594.46.

UPPER OTTAWA IMPROVEMENT.

At the Session of 1884 the sum of \$5,000.00 was voted for the purpose of making a survey of the Upper Ottawa between Mattawan and Lake Témiscamingue, with a view to ascertaining which, if any, was the most feasible of the schemes for the improvement of the navigation of the Upper Ottawa and Lake Témiscamingue, submitted to the Government. The projects, four in number, differed very greatly in the objects to be obtained, and were as follows:- 1st. To construct a dam at Mountain Rapids of a sufficient height to raise that portion of the Ottawa to the foot of Lake Temiscamingue, about 218 miles, to the level of the lake, for the purpose of permitting a continuous navigation from the head of the lake to the Mountain Rapids, which are 11 miles from the Canadian Pacific Railway at Mattawa, with which connection could be had either by a branch railway or by a highway bridge. This would give 94 miles of still water navigation to the head of Lake Temiscamingue, or adding the distance for which the River Blanche could be utilized, viz., 30 miles, a total of 124 miles. 2nd. To construct a dam at the foot of Lake Témiscamingue of sufficient height to raise and maintain the waters of this lake 15 feet above their normal summer level, the intention being to hold this impounded water in reserve for the purpose of flushing the river, by means of sluice gates, during its low stages, so as to facilitate the passage of timber and increase the supply of water to the mills at Ottawa. 3rd. To construct a dam across the Ottawa immediately above the confluence of the Mattawan, of such a height as would raise the water in the river about to the level of Lake Témiscamingue, and thus permit navigation to be brought almost immediately in connection with the facilities offered by the Canadian Pacific Railway. 4th. A proposition by the Rev. Mons. Paradis, Missionary Priest at Lake Témiscamingue, to lower the level of the lake $21\frac{1}{2}$ feet, and to build a dam at the Maple Rapids, 7 miles above Mattawa, of such a height as would make still-water navigation to the head of Lake Témiscamingue. The survey was made by Mr. Thos. Guerin, C. E., whose report, together with that of the Chief Engineer of this Department, and a memorial from Rev. Father Paradis, will be found in Appendix No. 6, page 101. The Chief Engineer submits project No. 1, viz., to construct a dam at Mountain Rapids, thus obliterating the Long Sault and creating a stretch of navigable water nearly 130 miles in extent, as the most feasible and most productive of benefit. The estimated cost of this work is \$2,100,000.00. Expenditure on survey, \$6,825.16.

RIVER SYDENHAM.

The River Sydenham, in the Electoral District of Bothwell, has its outlet in the Chenal Ecarté, the passage between Ste. Anne's Island, and the mainland, Lake St. Claire.

At the Session of 1884 the further sum of \$2,500.00 was granted to continue the removal of sunken logs and other obstructions from the north brauch of the river, mentioned in last year's report as being in progress. During the year a further section has been cleared, and navigation improved. Expenditure, \$2,499.90. Total expenditure on this river since Confederation, \$17,369.16.

RONDEAU.

Rondeau Harbour, in the County of Kent, is on Lake Erie, 140 miles east of Port Colborne, the western entrance to the Welland Canal.

At the Session of 1884 the sum of \$4,000.00 was voted for the purpose of repairing the west pier and the breakwater in front of the light-keeper's house; and at the close of the fiscal year the work was in progress. Expenditure, \$2,359.18. Total expenditure at this place since Confederation, \$210,433.54.

SARNIA.

Sarnia, in the Electoral District of West Lambton, is situated on the River St. Claire, and is 168 miles from Toronto by railway.

At the Session of 1884, the sum of \$1,050.00 was voted for the purpose of building a platform and verandah around the Immigrant Shed at this place; but up to the close of the fiscal year work had not been commenced. Total expenditure on this building, \$3,052.27.

SAULT STE. MARIE.

Sault Ste. Marie, the shire town of Algoma County, is situated at the head of the St. Mary's River, which connects Lakes Huron and Superior.

At the Session of 1884 the sum of \$4,000.00 was voted towards dredging the shoal of sandstone rock, off the steamboat wharf, so as to give a depth of 16 feet, and the work has been proceeded with during the year. Expenditure, \$4,444.50 which is the only expenditure since Confederation.

SHANNONVILLE.

Shannonville, in the Electoral District of East Hastings, is situated on the Salmon River, about a mile and a half from its outflow into the Bay of Quinté.

The dredge "Ontario" worked at this place from 7th August to 15th November, 1884, opening a channel through the shoal of sawdust and slabs which obstructed the mouth of the river. Quantity of material removed 41,140 cubic yards. Expenditure, \$3,499.12. Total expenditure since Confederation, \$6,492.06.

SOUTHAMPTON.

Southampton, in the Electoral District of North Bruce, is situated at the mouth of the Saugeen River, which empties into Lake Huron.

At the Session of 1884 the sum of \$7,500.00 was voted to continue the works at this place mentioned in last year's report as being under contract, and at the Session of 1885 a further grant of \$3,000.00 was made. The extension of 250 feet to the landing pier was completed in August, 1884, and a talus of stone, to prevent

scouring, has been placed at its western end. Expenditure during the fiscal year, \$10,132.98. Total expenditure at this place since Confederation, \$20,300.16.

ST. CATHARINES.

St. Catharines, in the Electoral District of Lincoln and Niagara, is situated on the Welland Canal about 32 miles east of Hamilton.

At the Session of 1884 the sum of \$2,200.00 was voted for the purpose of finishing the attic in the Public Building at this place, and placing iron cresting on the roof; and during the year the works were carried out. Expenditure, \$1,584.00. Total expenditure on this building, \$57,005.99.

ST. THOMAS.

St. Thomas, in the Electoral District of East Elgin, is on the Great Western and Canada Southern Railways, and is about 15 miles from London.

At the Session of 1884 the further sum of \$15,000.00 was voted to continue the construction of the Public Building to accommodate the Postal, Customs and other services, a full description of which will be found in my report for 1882-83. On 20th April, 1885, a contract was entered into with Messrs. J. J. Blackmore & Co. for heating apparatus for \$1,899.00. The building has been completed and at the close of the fiscal year was being fitted, furnished and supplied with a hot-water heating apparatus. Expenditure during the year, \$14,454.92. Total expenditure on this building, \$50,407.07.

STRATFORD.

Stratford, in the Electoral District of North Perth, is situated on the River Avon, about 90 miles west of Toronto.

At the Session of 1884 the sum of \$2,500.00 was voted for the purpose of providing a clock for this building. On 8th August, 1884, a contract was entered into with Messrs. Woods & Ellis for a clock having four dials, and it has been placed in position on the roof in the centre of the principal point. Expenditure during the year, \$1,813.27. Total expenditure on this building, \$45,292.87.

THORNBURY.

Thornbury, in the Electoral District of East Grey, is situated at the mouth of the Beaver River which flows into Georgian Bay, 13 miles from Collingwood.

At the Session of 1884 the sum of \$1,000.00 was voted to continue the harbour protection work, mentioned in last year's report as being in progress, and during the year they have been completed. Expenditure, \$1,034.94. Total expenditure since Confederation, \$22,321.09.

TORONTO.

Toronto, the principal city in the Province of Ontario, is situated on Lake Ontario, 161 miles west of Kingston, and comprises the Electoral Districts of East, Centre and West Toronto.

ASSISTANT RECEIVER-GENERAL'S OFFICE.

At the Session of 1884 the sum of \$1,000.00 was voted for the purpose of making alterations and repairs to this office, and during the year the works were partly carried out. Expenditure, \$989.00 for construction; and \$177.65 for repairs. Total expenditure on this office, \$989.00 for construction; and \$1,522.54 for repairs.

CUSTOM HOUSE.

At the Session of 1884 the sum of \$1,600.00 was voted for the purpose of purchasing a clock to place in the tower on this building, but up to the close of the fiscal year the clock had not been procured. During the year some alterations and repairs were made. Expenditure, \$297.48. Total expenditure on the building, \$236,010.78 for construction; and \$6,567.77 for repairs.

EXAMINING WAREHOUSE.

At the Session of 1884 the sum of \$25,000.00 was voted towards completing the addition to this building mentioned in last year's report as being under contract, and at the Session of 1885 a further grant of \$8,500.00 was made. The addition was completed and occupied in January, 1885. Expenditure during the fiscal year, \$33,912.10 for construction, and \$390.67 for repairs. Total expenditure on this building, \$307,101.73 for construction; and \$14,892.36 for repairs.

FORTS.

The alterations to the new fort referred to in last year's report have been completed. Expenditure during the fiscal year, \$752.99. Total expenditure on these forts since Confederation, \$21,625.78 for construction; and \$8,594.41 for repairs.

HARBOUR.

At the Session of 1884 the sum of \$65,000.00 was voted to continue the works for the protection of the harbour, which were fully described in last year's report, and at the Session of 1885 the further grant of \$50,000.00 was made. The works on Toronto Island were virtually completed at the close of 1884, but the stone on the outer slope, which had been deposited during the year, was, on the more exposed portions, washed down during a heavy gale last spring. On Contract A no further work of extension was undertaken during the year, and only stone was placed to make up deficiencies in the protection slope. These works have proved to be of much benefit to the harbour and for the protection of the eastern end of the island. Dredging at the western entrance, which was being carried on at the close of last fiscal year, was continued until 31st August, 1884, when the work undertaken was accomplished, and the channel materially improved. Expenditure, \$117,078.77. Total expenditure since Confederation, \$493,972.63.

IMMIGRANT SHED.

At the Session of 1884 the sum of \$420.00 was granted for the purpose of repairing the fences and sidewalks and making an addition to the kitchen, and the works have been carried out. Expenditure, \$246.45 for construction, and \$152.48 for repairs. Total expenditure on this building, \$12,080.63 for construction; and \$4,395.32 for repairs.

INLAND REVENUE OFFICE.

The sum of \$130.00 was spent for repairs. Total expenditure on this building, \$32,716.07 for construction; and \$27,557.20 for repairs.

POST OFFCE.

At the Session of 1884 the sum of \$3,450.00 was voted for the purpose of repairing the roof, doing external painting, &c., and at the Session of 1885 a further grant of \$495.00 was made. During the year the improvements have been carried out. Expenditure, \$5,172.54 for construction; and \$438.34 for repairs.

WILSON'S ROCK.

Wilson's Rock, in Algoma County, is situated in Georgian Bay, about 35 miles from Sault Ste. Marie and 8 miles above Neebish Rapids.

At the Session of 1884 the sum \$5,000.00 was voted for the purpose of building a block of crib work, with a beacon thereon, on this rock. On 29th July, 1884, a contract was entered into with Messrs. Burdett & Clark for the work for the sum of \$3,780.00, and the contract has been completed. Expenditure during the fiscal year, \$4,642.43, which is the only expenditure at this place since Confederation.

WINDSOR.

Windsor, in the Electoral District of North Essex, is situated on the Detroit River, immediately opposite the City of Detroit, Mich., and 110 miles west of London, Ont.

During the year the sum of \$126.13 was spent on repairs to the Public Building at this place. Total expenditure on this building, \$67,368.90 for construction; and \$2,346.29 for repairs.

PROVINCE OF MANITOBA.

ASSINIBOINE RIVER.

The Assiniboine River rises in the District of Saskatchewan and discharges into the Red River at Winnipeg.

The small sum of \$15.00 was expended for repairs to the wing dams built in 1880. Total expenditure on this river, \$15,503.47.

BRANDON.

Brandon, in the Electoral District of Selkirk, is on the south bank of the Assiniboine River, 132 miles west of Winnipeg by Canadian Pacific Railway.

IMMIGRANT BUILDING.

At the Session of 1884 the sum of \$1,000.00 was voted for fencing the building and constructing a wood shed, and during the year the works have been carried out. Expenditure, \$1,013.04. Total expenditure on this building, \$22,155.16 for construction, and \$131.00 for repairs.

POST OFFICE.

The small sum of \$82.24 was spent during the fiscal year on repairs to this building.

EMERSON.

Emerson, in the Electoral Division of Provencher, is situated on the east side of the Red River, at the boundary between Manitoba and the United States, and is 63 miles from Winnipeg by Canadian Pacific Railway.

During the fiscal year the sum of \$261.25 has been spent for repairs to the Immigrant Station. Total expenditure on the building. \$1,186.10 for construction and \$467.10 for repairs.

HARBOURS GENERALLY, MANITOBA.

At the Session of 1884 the sum of \$1,000.00 was voted for general repairs and maintenance of harbours and rivers in Manitoba; and during the fiscal year the sum of \$988.60 has been expended. Total expenditure, \$1,776.39.

RED RIVER.

The Red River takes its rise in the United States, and flows for about 140 miles through Manitoba, emptying into Lake Winnipeg.

With the \$10,000.00 appropriated at the Session of 1884 for dredging, the work of cutting a channel through the bar at the mouth of this river, referred to in last year's report, was continued during the working season of 1884, and much relief has been afforded to vessels navigating the lake and river. Expenditure during the fiscal year, \$9,965 99. Total expenditure on this river, \$28,435.60.

STONY MOUNTAIN.

Stony Mountain, in the Electoral District of Lisgar, is situated on the Stonewall Branch of the Canadian Pacific Railway, 13 miles north-west of Winnipeg.

At the Session of 1884 the sum of \$40,000.00 was voted towards additions and improvements to the Penitentiary at this place, and the unexpended balance of appropriation for 1833.84, \$10,213.68 was carried forward. During the year double cottages for guards, a dry house for lumber, a coal shed and abattoirs have been constructed, a conservatory added to Warden's house, and general repairs made to the prison building and outbuildings. Expenditure, \$31,077.05. Total expenditure on this building, \$261,481.72 for construction; and \$5,034.01 for repairs.

WINNIPEG.

Winnipeg, the Capital of Manitoba, and forming the Electoral District of Winnipeg, is situated at the confluence of the Red and Assiniboine Rivers.

ARCHITECT'S OFFICE.

During the fiscal year the sum of \$1,083.43 was spent for rent and repairs. Total expenditure, \$2,996.50.

CUSTOM HOUSE.

At the Session of 1884 the sum of \$1,000.00 was voted for the purpose of making alterations and repairs to this building, and at the Session of 1885 a further grant of \$600.00 was made. During this fiscal year the drainage has been remodelled, the roof has been repaired and painted, gas has been introduced, and the external and internal woodwork repainted. Expenditure, \$1,295.73. Total expenditure on this building, \$39,938.61 for construction; and \$5,773,95 for repairs.

DOMINION LANDS OFFICE.

The repairs referred to in last years report have been completed. The offices have been re-arranged, additional shelving, furniture, counter, &c., put in; gas, water and drain pipes altered, and the interior painted. Expenditure, \$2.049.62. Total expenditure on this building, \$16,426.41 for construction; and \$4,980.17 for repairs.

DRILL HALL.

At the Session of 1884 the sum of \$8,000.00 was voted towards providing a Drill Hall for Local Military Corps, and the city of Winnipeg made a grant of \$8,000,00 in consideration of permission being given to use the building for Exhibition purposes. The hall is situated at the corner of Broadway and Fort Osborne streets. A contract for its erection was entered into on 28th October, 1884, with Messrs. Murray & McDiarmid for the sum of \$15,940.00, and work has been prosecuted in such a manner that it is expected the building will be completed before the close of the calendar year. The building is of wood, resting on a foundation of cedar piles, and consists of a Drill Hall, 175 feet by 85 feet, with Infantry and Cavalry Armouries of an aggregate length of 150 feet by a widh of 15 feet; and in the rear an Artillery Armoury and a Gun Shed, 19 feet 3 inches wide, by a length of 44 feet and 51 feet respectively. A full description of the building will be found in Appendix No. 2, page 33. Expenditure during the year, \$12,025.27, which is the only expenditure on this building.

IMMIGRANT BUILDING.

At the Session of 1884 the sum of \$300.00 was voted for the purpose of repairing this building, but up to the close of the fiscal year work had not been commenced.

Total expenditure on this building, \$23,598.35 for construction; and \$131.62 for repairs.

LIEUTENANT-GOVERNOR'S RESIDENCE.

At the Session of 1884 the sum of \$7,500.00 was voted for fencing, grading, &c., and at the Session of 1885 a further grant of \$2,000.00 was made. On 7th August, 1884, a contract was entered into with Messrs. Rourke & Cass for grading, tencing, &c., for the sum of \$7,750.00, and during the year the work has been carried out. A conservatory, a wood shed, an ice house and a wash house have been built and iron cresting placed on the top of the building. Expenditure \$8,571.10. Total expenditure on this building \$89,204.90.

PARLIAMENT BUILDINGS.

At the Session of 1884 the sum of \$12,000.00 was voted towards the completion of this building, and the unexpended balance of appropriation for 1883-84, \$12,033.42, was carried forward. During the year the works referred to in my last report were completed; the Legislative Chamber was frescoed and fitted with gas fixtures arranged so that the electric light can be used, plank walks laid, fencing and grading done, &c. Expenditure, \$19,468.51. Total expenditure on this building, \$189,946.58.

POST OFFICE (NEW.)

At the Session of 1884 the sum of \$40,000.00 was voted towards the completion of this building, a description of which will be found in my last report, and the unexpended balance of appropriation for 1883-84, \$20,442.71, was carried forward. The original contractor for this building having failed, new tenders were invited, and, on the 10th October, 1884, a contract was entered into with Messrs. J. E. Gelley & Co., for the completion of the building for the sum of \$135,130.00, and the work has been so steadily prosecuted that the building was roofed this autumn. Expenditure during the fiscal year, \$64,165.67. Total expenditure on this building, \$78,203.65.

POST OFFICE (TEMPORARY.)

During the fiscal year the roof of this building has been re-shingled, gas fittings provided, and a portion of the Post Office fittings altered, Expenditure, \$662.65. Total expenditure on this building, \$11,744.98.

POWDER MAGAZINE.

At the Session of 1885 the sum of \$2,756.95 was voted towards the completion of this building, a full description of which will be found in last year's report, and the unexpended balance of appropriation for 1883-84., \$1,161.55, was carried forward. The building was finished and in use last summer. Expenditure during the fiscal year, \$2,820.00, Total expenditure on this building, \$6,658.45.

NORTH-WEST TERRITORIES.

BATTLEFORD.

Battleford, the seat of Government of the North-West Territories until the building of the Canadian Pacific Railway, is situated on the north-west branch of the river Saskatchewan, about 200 miles north of Swift Current, which is 511 miles west of Winning by Canadian Pacific Railway.

INDIAN INDUSTRIAL SCHOOL.

Out of the amount transferred from the Department of Indian Affairs, for the construction and repairs of Indian Industrial Schools, the sum of \$3,082.00 was spent on repairs to this building.

STIPENDIARY MAGISTRATE'S OFFICE.

The sum of \$2,433.24 was expended in rebuilding the kitchen, and generally repairing this building.

CALGARY.

Calgary, in the District of Alberta, is situated on the Bow River, 839 miles west of Winnipeg by the Canadian Pacific Railway.

At the Session of 1885 the sum of \$7,000.00 was voted for the purpose of erecting a building at this place for the accommodation of Immigrants. On 28th November, 1884, a contract was entered into with Mr. M. P. Zindord for the construction of the building, and a similar one at Medicine Hat, for the sum of \$11,375.00. At the close of the fiscal year the building was well advanced, and has since been finished. The building is of wood, two stories high, with a one-story annex for kitchen. The main building is 51 feet 6 inches by 29 feet 6 inches, and the rear building 18 feet 9 inches by 15 feet 6 inches. Expenditure during the fiscal year, \$4,884.55.

FORT QU'APPELLE.

Fort Qu'Appelle, in the District of Assiniboia, is situated on the Qu'Appelle River, 20 miles from Qu'Appelle Station on the Canadian Pacific Railway.

The Indian Industrial School, mentioned in last year's report as being under contract, has been completed and occupied. Expenditure on this building, \$15,998.90.

HIGH RIVER.

High River, in Alberta District, is 38 miles from Calgary.

The Indian Industrial School, mentioned in last year's report as being under contract, has been completed and occupied. The building is of wood, 61 feet wide by 72 feet deep, two stories high; and contains on the ground floor a school room 25 by 40 feet, a dining room 25 by 35 feet, a kitchen 20 by 20 feet, two rooms for the Principal, a class room and a room for the Matron; on the first floor is a dormitory 24 by 50 feet, five bed rooms, a sitting room and two bath rooms. Expenditure during the fiscal year \$12,990.65. Total expenditure \$16,593.15.

MEDICINE HAT.

Medicine Hat, in the District of Assiniboia, is on the main line of the Canadian Pacific Railway, 660 miles west of Winnipeg.

At the Session of 1885 the sum of \$8,550.00 was voted to continue the construction of the Immigrant Building at this place referred to in last year's report. On 28th November, 1884, a contract was entered into with Mr. M. P. Zindord for the construction of the building and a similar one at Calgary, for the sum of \$11,375.00 and the work has been completed. The main building is of wood, 51 feet 6 inches by 29 feet 6 inches, two stories high, and there is a one-story annex in the rear, 18 feet 9 inches by 15 feet 6 inches, for kitchen and closets. Expenditure, \$5,749.98.

PUBLIC BUILDINGS GENERALLY, N.W.T.

At the Session of 1884 the sum of \$5,000.00 was voted for the maintenance and repairs of Public Buildings generally in the North-West, and during the year the sum of \$3,398.43 has been expended.

QU'APPELLE STATION.

Qu'Appelle Station, in the District of Assiniboia, is on the main line of the Canadian Pacific Railway, 324 miles west of Winnipeg.

At the Session of 1884 the sum of \$350.00 was voted for the fencing, &c., to the building erected for the accommodation of immigrants; and during the year exi

the works have been carried out. Expenditure \$350.06 for construction, and \$506.46 for repairs. Total expenditure on this building, \$11,937.64 for construction; and \$506.46 for repairs.

REGINA.

Regins, the Capital of the North-West Territories, is in the District of Assiniboia, 356 miles west of Winnipeg by Canadian Pacific Railway.

JAIL AND LUNATIC ASYLUM.

At the Session of 1884 the sum of \$10,000.00 was voted towards the construction of a Dominion Lunatic Asylum and Jail, and at the same Session the sum of \$10,000.00 was voted for building new jails in the North-West. Plans and specifications for a jail and asylum were prepared by the Department, and, on 2nd June, 1885, a contract was entered into with Messrs. J. E. Gelley & Co., for the sum of \$15,877.00, and at the close of the fiscal year the work was well under way. The building will be of brick on a stone foundation. Its extreme length will be 113 feet, and it will consist of the administrative block, 40 feet long by 50 feet wide, and a cell wing, both being two stories high. A full description of the building will be found in Appendix No. 2, page 38. Expenditure, \$12,946.86.

POST OFFICE.

On 2nd June, 1885, a contract was entered into with Messrs. J. E. Gelley & Co., for the construction of this building for the sum of \$4,121.00, and at the close of the fiscal year the work was well under way. The building will be 33 feet square, built of brick on a stone foundation, two stories high, the ground floor being for the Post Office, and the first floor divided into five offices. Expenditure during the fiscal year, \$134.07.

PUBLIC BUILDINGS.

During the year some additions and repairs have been made to the Council Chamber, Court House, Indian Office and Lieutenant-Governor's residence. Expenditure, \$2,947.76. Total expenditure on these buildings, \$23,374.66.

SASKATCHEWAN RIVER.

The Saskatchewan River rises in the Rocky Mountains, and after a course of about 1,200 miles empties into Lake Winnipeg.

At the Session of 1884 the sum of \$10,000.00 was voted to continue the work of improving the navigation of this river, mentioned in last year's report as being in progress, and during the fiscal year some further improvements have been made. Expenditure, \$6,567.00. Total expenditure on this river, \$27,104.71.

PROVINCE OF BRITISH COLUMBIA.

COWICHAN RIVER.

At the Session of 1884 the sum of \$650.00 was voted to continue the work of improving the navigation of this river, and during the fiscal year a further quantity of drift timber has been removed. Expenditure, \$708.04. Total expenditure, \$3,219.74

ESQUIMALT.

Esquimalt, in the Electoral District of Victoria, is situated on the Strait of San Juan de Fuca, 3 miles from the City of Victoria.

By the Act 47 Vic., Chap. 6 the construction of the Graving Dock at this place, which had been commenced by the Government of British Columbia, was assumed by the Dominion Government, and the sum of \$6!7,339.78 was voted for the purpose of recouping the Local Government for expenditure on the work (towards which the Imperial Government has promised a contribution of £50,000 stg.) and for completing construction. On the 8th November, 1884, a contract was entered into with Messrs. Larkin, Connolly & Co., for the completion of the dock, for the sum of \$374,559.00, and up to the close of the fiscal year good progress had been made. Expenditure during the fiscal year, \$45,582.18.

FRASER RIVER.

The Fraser, the largest river in British Columbia, rises in the Rocky Mountains, and, after a course of about 700 miles, empties into the Gulf of Georgia.

At the Session of 1884 the sum of \$5,000.00 was voted for the purpose of continuing the work of improving the Cottonwood Canon, mentioned in last year's report as being in progress, and during the year the sum of \$4,802.74 was expended. During the early part of the fiscal year the snag boat removed a quantity of snags from the mouth of the river. Total expenditure on this river since Confederation, \$52,033.28.

NANAIMO.

Nanaimo, in the Electoral District of Vancouver, is on the eastern coast of Vancouver Island, on the Gulf of Georgia, 70 miles from Victoria.

At the Session of 1884 the sum of \$3,500.00 was voted towards the fitting up and finishing of the building to accommodate the Postal and other services, a tull description of which appeared in my report for 1882-83, and during the fiscal year the building has been completed and occupied. Expenditure, \$3,510.74. Total expenditure on the building, \$33,154.33.

NEW WESTMINSTER.

New Westminster, in the Electoral District of the same name, is situated on the north bank of the Fraser River, about 75 miles from Victoria.

PENITENTIARY.

At the Session of 1884 the sum of \$15,000 was voted for the purpose of adding 32 cells to this building, and during the year the work has been carried out, as well as some repairs to the Warden's quarters, &c. Expenditure, \$22,392.48. Total expenditure, \$189,744.71.

PUBLIC BUILDING.

During the year some alterations and repairs have been made to the building occupied as Post Office, Custom House, &c., at a cost of \$562.75. Total expenditure on this building, \$25,686.68 for construction; and \$382.75 for repairs.

SERPENTINE RIVER.

At the Session of 1884 the sum of \$1,000.00 was voted for the purpose of improving the navigation of this river; but up to the close of the fiscal year only \$45.40 had been expended.

VICTORIA.

Victoria, the Capital of British Columbia, is situated near the south-east extremity of Vancouver Island

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CUSTOM HOUSE.

During the year the sum of \$704.27 has been expended on necessary repairs. Total expenditure on this building, \$39,164.76 for construction; and \$1,088.34 for repairs.

HARBOUR.

Dredging operations were carried on in James' Bay, Victoria Harbour, for nearly the whole fiscal year, the quantity of material removed being 82,240 cubic yards, and the cost \$11,974.51. The result of this work has been the formation of a mooring berth in this part of the harbour about 300,000 square feet in extent, with a minimum depth throughout of 17 feet at ordinary low water.

IMMIGRANT SHED.

At the Session of 1885 the sum of \$8,000.00 was voted towards the construction of a building for the accommodation of immigrants; but up to the close of the fiscal year a site had not been secured and no expediture had taken place.

POST OFFICE.

The alterations and repairs referred to in last year's report have been completed. Expenditure, \$1,408.20. Total expenditure on this building, \$40,701.81 for construction; and \$5,781.98 for repairs.

QUARANTINE STATION.

At the Session of 1884 the sum of \$7,500.00 was voted towards the construction of a Quarantine Station for Vancouver Island, and at the Session of 1885 the further grant of \$1,100.00 was made. A site was selected at Albert Head, and during the year a hospital consisting of two one-story wards, each 43 feet square, and a central building 40 by 38 feet, two stories high, has been erected. Expenditure, \$8,119.98.

PUBLIC BUILDINGS GENERALLY.

At the Session of 1884 the sum of \$15,000.00 was voted to pay salaries, travelling expenses, &c., in connection with the Chief Architect's staff, and during the year the sum of \$12,788.87 has been expended.

CIVIL SERVICE EXAMINATIONS.

During the fiscal year examinations of candidates for admission to the Civil Service were held in various cities of the Dominion, as required by the Civil Service

Act of 1882; and the following expenses, incurred in connection with the buildings in which examinations were held, were paid by this Department:—

St. John, N. B	\$1 80	00
Montreal, P. Q	5 0	00
Quebec	5	00
Kingston, Ont	12	60
Toronto, Ont	166	00
Total	\$413	

HEATING DOMINION BUILDINGS.

At the Session of 1884 the sum of \$31,300.00 was voted for heating Dominion Buildings Generally, and the sum of \$31,773.76 has been expended. The following statement shows the amount appropriated and amount expended by Provinces:—

	Appropriation.	Expenditure.
Nova Scotia	\$ 1,410 00	\$1,137 45
Prince Edward Island	910 00	424 41
New Brunswick	5,010 00	3,517 76
Quebec	10,600 00	13,549 07
Ontario	10,250 00	8,683 36
Manitoba,	2,580 00	2,899 00
North-West Territories	*******	420 00
British Columbia	540 00	530 74
Generally	••••••	611 97
	\$ 31,300 00	\$31,773 76

SALARIES OF ENGINEERS, FIREMEN, &c.

At the Session of 1884 the sum of \$31,000.00 was voted to pay the salaries of Engineers, Firemen and Caretakers employed in Public Buildings throughout the Dominion, a list of whom, with salaries, &c., will be found in Appendix No. 3, pages 41-44, and during the year the sum of \$25,422.24 has been expended.

The following statement shows amount appropriated and amount expended by Provinces:—

	Appropriation	. Expenditure.
Nova Scotia	\$ 2,436 00	\$ 2,487 00
Prince Edward Island	1,458 00	1,533 16
New Brunswick	5,810 00	4,787 93
Quebec	7,220 00	5,288 31
Ontario	12,876 00	10,065 84
North-West Territories	•••••	200 00
British Columbia	1,200 00	1,060 00
	\$31,000 00	\$25,422 24

DREDGES.

At the Session of 1884 the sum of \$30,000.00 was voted for repairs to dredge vessels, and \$30,000.00 for new dredging plant. The expenditure has been \$26,939.59 on account of the former, and \$21,424.70 on account of the latter vote. A full description of the work performed by each dredge will be found in Appendix No. 5, pages 72-99; and Appendix No. 8, pages 191-194, contains a list of the dredging plant belonging to the Department.

SURVEYS AND EXAMINATIONS.

At the Session of 1884 the sum of \$25,000.00 was voted for surveys and examinations, and at the Session of 1885 a further grant of \$2,850.00 was made. During the fiscal years surveys or examinations have been made at 104 places, a list of which will be found in Appendix No. 5, pages 70-72.

SLIDES AND BOOMS.

At the Session of 1884 the sum of \$135,750.00 was voted for the construction, repair and maintenance of the Dominion Slides and Booms, and at the Session of exvii

1885 an additional grant of \$21,000.00 was made. The following is a statement of the expenditure on each work:—

District.	Construc- tion.	Repairs.	Staff and Main- tenance.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts
Saguenay District	7,684 02	805 90	943 28	9,433 20
St. Maurice do	11,542 95	6,103 62	17,092 03	34,738 60
Ottawa do	18,304 87	17,342 39	22,109 75	57,757 01
Newcastle do		4,468 68	2,244 08	6,712 76
River Morasse Slides	994 15			994 15
	38,525 99	28,720 59	42,389 14	109,635 72

SAGUENAY DISTRICT.

The slide and booms to facilitate the descent of timber from Lake St. John to the River Saguenay are situated on La Petite Décharge, the smaller of the two outlets from the lake to the river. The slide is 5,840 feet long, and the booms 1,344 feet. During the fiscal year 1,020 feet of slide have been reconstructed. Dam No. 6, has been rebuilt, and repairs have been made to other dams. Fortyone thousand four hundred and twenty-seven logs passed through the slide during the fiscal year.

ST. MAURICE DISTRICT.

The works on the St. Maurice are situated at seven stations, from the mouth of the river to La Tuque Falls, a distance of 100 miles; and there are also two stations on the Vermilion River, a tributary of the St. Maurice. The waters of the St. Maurice were very high during the spring of 1885, and the damage done to the works was considerable, three large piers being carried away by the ice, some others damaged, and about 1,200 feet of boom carried away. At the Grandes Piles three additional piers to strengthen the booms have been built, and repairs made to the other works where required. Two piers, 20 by 20 feet, were rebuilt at the mouth of the St. Maurice, and general repairs effected there and at Shawenegan.

OTTAWA DISTRICT.

This district embraces the Ottawa River and its tributaries, the Gatineau, Madawaska, Coulonge, Black, Petewawa and DuMoine Rivers. There are in it, altogether, eighty-three stations, and the works for facilitating the descent of timber aggregate as follows:—

```
5,071 lineal feet of canal.
                     slides.
17,800
                     booms.
67,794
                     dams.
17,412
  405
                     bulkheads.
                     bridges.
 2,313
  346
                 "
                     glance piers.
   153 piers.
     5 storehouses.
     4 slide keepers' houses.
     1 boom men's house.
```

The bulk of the 1884 timber reached its destination before the close of last season of navigation, and only a few parcels of square and flatted timber, and some saw-logs that had been stranded in the tributaries, were detained until the drives of the present season. The protracted winter and late spring caused the ice to form to an unusual thickness, and great damage was done to some of the works. At Carillon about 2,400 feet of heavy booms were carried away, and the slide so badly damaged that it could not be used during the summer of 1885. On the Coulonge, Black River and other streams, the works were also injured. During the winter of 1884 the usual repairs were made, a full description of which will be found in Appendix No. 13, pages 213-218.

NEWCASTLE DISTRICT.

The works in this district are of two classes: those connected with navigation, which are under the control of the Department of Railways and Canals, and those constructed to facilitate the descent of timber down the River Trent and its tributary waters, which are under the control of the Department of Public Works. The winter broke up very gradually, and nothing beyond the usual amount of damage was done to the works. A description of the work and of the repairs made will be found in Appendix No. 14, pages 219-224.

ROADS AND BRIDGES.

At the Session of 1884 the sum of \$35,500.00 was voted for the construction, repair and maintenance of such roads and bridges as are under the control of this Department, and the unexpended balance of \$635.38 was carried forward from 1883-84. The amount available and amount expended, by Provinces, was as follows:—

	Total amount available.	Expended in fiscal years 1884-85.
Quebec	\$11,817 69	\$13,161 07
Ontario	6,817 69	6,982 72
Manitoba	10,000 00	
North-West Territories	7,500 00	
	\$ 36,135 3 8	\$20,143 79

ROADS.

ILE AUX NOIX.

The road leading from St. Valentin to the Richelieu River, used in connection with the ferry to Ile-aux-Noix, on which Fort Lennox's situated, has been raised, improved and fenced, so that it can now be used at all seasons of the year. Expendenture, \$337.37.

TEMISCOUATA.

During the fiscal year repairs were made to the road-bed, bridges and culverts, where required. Expenditure, \$1,061,15.

BRIDGES.

BATTLE RIVER.

At the Session of 1884 the sum of \$5,000.00 was voted towards bridging the Battle River at Battleford, N.W.T., but up to the close of the fiscal year no expenditure had taken place.

DES JOACHIMS.

At the Session of 1884 the sum of \$13,000.00 was voted towards the completion of this Inter-provincial bridge, connecting the Provinces of Ontario and Quebec,

and the unexpended balance of \$635.38 was carried forward. During the year the bridge has been completed. Expenditure, \$13,894.52.

PORTAGE DU FORT.

At the Session of 1884 the sum of \$5,000.00 was voted to repair the bridge across the Ottawa at this place, and during the year the work was actively prosecuted. Expenditure, \$4,765.24.

RUSSELL.

At the Session of 1884 the sum of \$10,000.00 was voted to assist the Corporation of Russell, Manitoba, in building a bridge across the Assiniboine River; but up to the close of the fiscal year no expenditure had been made.

TELEGRAPHS.

At the Session of 1884 the sum of \$113,975.00 was voted for the construction, repairs, maintenance and working expenses of the Government telegraph lines under the control of this Department, at the Session of 1885 a further grant of \$14,000.00 was made, and the sum of \$33,508.74 was carried forward from 1883-84, making a total of \$161,483.74. Of this sum \$12,540.78 lapsed on 30th September, 1884, the expenditure was \$132,273.10, and the balance remained unexpended on 30th June, 1885. The following statement shows the total amount available for each section, the amount lapsed, and the amount expended:—

Gulf of St. Lawrence and	Total Amount Available.	Lapsed on 30th September, 1884.	Expended in Fiscal year 1884-85.
Maritime Provinces	\$26,333 22	\$	\$18,729 16
North Shore St. Lawrence	18,128 66	••••••••	16,493 44
Quebec to Grosse Ile Quarantine Station	10,500 00	••••••	10,129 67
Territories	34,710 74	2,071 60	34,180 27
British Columbia	58,842 85	9,853 38	38,382 51
Generally	12,968 27	615 80	14,358 05
	\$ 161,483 74	\$12,540 78	\$132,273 10

GULF OF THE ST. LAWRENCE AND MARITIME PROVINCES.

A new line, 43 miles in length, was built in the autumn of 1884, from Chatham to Escuminac, N.B., and an agreement for its maintenance entered into with the Great North-Western Telegraph Company. On the Magdalen Islands, temporary repairs were made to the land lines last autumn, which served to keep the system in running order during the winter, the substitution of cables for ærial wires across the gullies, mentioned in last year's report, being postponed until the current year. The cable connections with Bird Rock and Meat Cove remained good throughout the year. The lines upon the Island of Anticosti, and the land lines and cables in the Bay of Fundy have been kept in good working order.

NORTH SHORE OF THE ST. LAWRENCE.

This line has been extended during the fiscal year a further distance of 125 miles, and now reaches a point beyond the Moïsie River, 309 miles east of Murray Bay; and offices have been opened at Sept Iles and Moïsie River. During the great gales in November, 1884, a section, 14 miles in length, of the land lines on the peninsula of Manicouagan, west of Point Paradis, was entirely swept away. As it was too late in the season to re-build it, a temporary office was opened at Pointe aux Outardes and a courier service established between that office and Point Paradis, by which communication was maintained through the winter. At the close of the fiscal year arrangements were being made to rebuild the section, and since that date it has been finished. On the 31st March, 1885, the agreement under which the lines from Chicoutimi to Murray Bay, and from Baie St. Paul to Bersimis, had been operated by the Great North-Western Telegraph Company was cancelled, and these lines have since been operated by the Department.

QUEBEC TO GROSSE ILE.

The prevalence of cholera in Europe during the summer of 1884, and the possibility that it may visit our shores, made it desirable that the Quarantaine Station at Grosse Ile should be connected by telegraph with the mainland. An arrangement was made with the Great North-Western Telegraph Company, by which a wire was strung on their poles from Quebec to L'Ange Gardien, on the north shore of the St. Lawrence, 13 miles, and a cable was laid from that point to St. Pierre, Island of Orleans, \(\frac{3}{4}\) of a mile. Land lines were built from St. Pierre to exxii

St. François, 28 miles, and from the latter place a cable, $5\frac{1}{4}$ miles, was laid to Grosse Ile. During the winter this cable was badly broken by the ice, and about $1\frac{1}{2}$ miles of it carried down the river. A new section of cable was procured as speedily as possible, but it was not until 5th July, 1885, that connection with the Quarantine Station was thoroughly established. Five offices have been opened on the Island of Orleans, and the revenue from December to June has been \$58.96; expenditure about \$100.00.

NORTH-WEST TERRITORIES

During the months of May and June, 1885, two first-class telegraph lines were-built for military purposes, at an average rate of about 7 miles per day, and at a cost of about \$200.00 per mile. One was from Dunmore, on the Canadian Pacific Railway to Fort McLeod, viā the Lethbridge Coal Mines, 136 miles; and the other from Moose Jaw, on the Canadian Pacific, to Wood Mountain, 96 miles. Two short lines were also built, one from Edmonton to St. Albert, 9 miles; and the other from Clarke's Crossing to Saskatoon. The poles for these two lines were supplied by the inhabitants of the districts benefited. Both these short lines are operated by telephone, thus saving the expenses of salaried operators. Since the close of the fiscal year the District Surperintendent has made an examination of the route between Battleford and Edmonton with a view to the reconstruction of this portion of the line, and his report will be found in appendix No. 29, pages 423-428.

BRITISH COLUMBIA

In October, 1884, a deep-sea cable was laid between Clover Bay, Vancouver Island, and Dungeness, Washington Territory, where connection was made with the Puget Sound Telegraph Company's wires to Seattle, and with the United States Government lines to Cape Flattery. This cable parted near the beach at Dungeness during a heavy gale on 11th December, and had not been repaired up to the close of the fiscal year, owing to the non-arrival of the heavy shoreends ordered from England. These have since been received and the cable repaired. The land line between New-Westminster and Grenville has been entirely re-constructed along the new waggon road—the old trail having been abandoned—and other portions of the line efficiently repaired, pending the transfer of the sections between New Westminster and Ashcroft, and Cache Creek and Kamloops, to the Canadian Pacific Railway Company. The revenue has continued to advance, and now shows a surplus of \$1,299.00 over expenditure. This is a great improvement, the deficit for the year 1878-79 being \$34,680.00.

cxxiii

ARBITRATIONS AND AWARDS.

At the Session of 1884 the sum of \$5,000.00 was voted, as usual, to meet one-half of the expense of the Board of Official Arbitration—the other half being paid by the Department of Railways and Canals. The report of the Secretary of the Board will be found in Appendix No. 27, pages 415-418. Expenditure during the year, \$3,059.27.

GEODETIC LEVELLING BETWEEN LAKE CHAMPLAIN AND THE ST. LAWRENCE.

In Appendix No. 7, pages 125.190, will be found the report of Mr. R. Steckel, C.E., of this Department, of the operations conducted under his supervision during the fall of 1883 and summer of 1884, a short synopsis of which was given in last year's report.

QUEBEC HARBOUR IMPROVEMENTS.

In Appendix No. 9, pages 194-198, will be found the report of the Quebec Harbour Commissioners on the harbour improvements at Quebec and the Graving Dock at Lévis.

SHIP CHANNEL BETWEEN MONTREAL AND QUEBEC.

By the Act 46 Vic., chap, 38, assented to 25th May, 1883, authority was given to advance to the Montreal Harbour Commissioners the further sum of \$900,000.00 to enable them to continue the deepening of the ship channel between Montreal and Quebec, so as to obtain a depth of $27\frac{1}{2}$ feet at low water. Dredging was commenced on the 14th of June, 1883, and the result of the operations to the close of the last fiscal year will be found in Appendix No. 10, pages 199-203.

STAFF EMPLOYED ON SLIDES AND BOOMS.

Appendix No. 15, pages 225-223, contains a list of the staff employed on the different slides and booms, giving date of appointment, salary, &c.

GOVERNMENT PIERS AND WHARVES.

Appendix No. 17, pages 237-243, contain a statement of the Government piers and wharves in Ontario and Quebec, showing their location, dimensions, &c.

OPENING AND CLOSING OF NAVIGATION.

Appendix No 18, pages 245-249, contains tabular statements showing the dates of the opening and closing of navigation for a series of years, at the principal ports of Canada, on the seaboard and on the Gulf and River St. Lawrence, and the Great Lakes; as well as the ports which are always open.

ARRIVALS FROM SEA, &c.

In Appendices Nos. 19, 20 and 21, pages 251-263, will be found statements of the number of vessels which have arrived from sea, from 1868 to 1884, at Halifax, St. John, Carlottetown, Quebec, Montreal and Victoria; the number and tonnage of vessels constructed at the principal ship building ports of Canada, from 1868 to 1884, and the number of vessels wrecked on the sea-coast and in the Gulf, River and Lakes of the St. Lawrence, from 1868 to 1884.

CONTRACTS, PROPERTY PURCHASED, &c.

Appendix No. 23, pages 289-296, contains statements of the contracts entered into by the Department; of property purchased by the Department, and of property leased by or to the Department, during the fiscal year.

ACTS RELATING TO PUBLIC WORKS.

Appendix No. 24, pages 297-299, contains a list of some of the Public Acts of the Parliament of Canada, passed at the Session of 1884, and having reference to the Public Works Department or works under its charge.

TABLES OF DISTANCES.

Appendix No. 25, pages 301-410, contains a rumber of tables relating to the inland navigation of Canada, ocean routes to foreign countries, Canadian land routes to the seaboard, Government railways and telegraph lines, &c., &c. The fourth part of this Appendix contains some carefully prepared tables, showing the distances by Canadian railways. From these tables, it appears that the longest railway route through Canadian territory, from ocean to ocean, is shorter than the shortest route through American territory.

DEPARTMENTAL STAFF.

Appendix No. 28, pages 419-421, contains a list of the Members, Commissioners and Assistant Commissioners of the Board of Works of the Province of Canada, trom 1841 to 1867; and of the Ministers, Deputy Ministers, Secretaries, Chief Engineers and Chief Architects of the Department of Public Works, from Confederation to 30th June, 1885.

OFFICIAL CORRESPONDENCE.

Appendix No. 30, pages 429-432, contains a statement of the official correspondence of the Department from 1867 to 31st December, 1885.

PIERS, PRINCE EDWARD ISLAND.

Appendix No. 31, pages 433-436, contains a statement of the piers built by the Local Government of Prince Edward Island, and assumed by the Dominion Government as being of Federal importance.

EXPENDITURE ON PUBLIC WORKS.

Appendix No. 32, page 437, contains summary statements of the expenditure on public works by Provincial Governments prior to Confederation, and from Government and other sources from Confederation to 30th June, 1885; the amount expended in each Province; the expenditure on works authorized by special Acts of Parliament, and the cost of the Parliament and Departmental Buildings, Ottawa,

Respectfully submitted.

HECTOR L. LANGEVIN,

Minister of Public Works.

OTTAWA, 21st December, 1885.

APPENDICES.

APPENDIX No. 1

STATEMENT OF EXPENDITURE

DURING FISCAL YEAR ENDED 30TH JUNE, 1885,

ВY

O. DIONNE, ACCOUNTANT.

Req. No. 62,404.

APPENDIX No. 1.

STATEMENT showing the Amount expended by the Department of Public Works, Dominion of Canada, during the fiscal Year ended 30th June, 1885.

Name of Work.	Con- struction.	Repairs.	Staff and Maintenance	Total.
PUBLIC BUILDINGS. Generally	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Nova Scotia.				
Amherst Post Office, &c	473 00 13,752 65	25 98 231 49 302 00 481 25 420 00 302 50		12,995 23 195 41 151 82 1,133 35 6,926 31 302 00 13,991 04 1,908 63 491 25 1,183 38 302 50 473 00 13,752 65 15,638 91 112 49
Prince Edward Island.				
Charlottetown Dominion Building (New)	6,207 14 55 20 825 50 1,010 51	25 80		1,426 58 7,114 87 81 00 825 50 1,010 51 12,752 89
New Brunswick.				
Bathurst Post Office, &c Carleton do Chatham do Dorchester Penitentiary Fredericton Barracks do Post Office, &c Moncton do Newcastle do Northumberland Strait Mail Service Buildings (haliexpenditure) Portland Post Office, &c	2,967 25 33,894 69 1,954 63 17,662 92 11,814 99	21 30		1,189 25 2,967 25 21 30 33,894 69 1,954 63 17,662 92 11,814 99 1,010 51 228 30
Carried over	173,583 97 5	2,840 80		176,424 77

Brought forward 173,583 97 2,840 80 176,424 77	-				
Brought forward	Name of Work.		Repairs.		Total.
PUBLIC BUILDINGS—Continued		· 1	-	\$ cts.	\$ ets.
New Brunswick	_	173,583 97	2,840 80		176,424 77
St. John Barracks					
do Civil Service Examination Offices 180 00 180 00 do Ustom House 20 00 790 18 810 18 do Fort Dufferin 1,650 00 1,850 00 do Marine Hospital 13,809 36 36 60 33,809 36 do Post Office 75 50 755					
Chambly Forts	do Civil Service Examination Offices. do Custom House do Fort Dufferin do Marine Hospital do Military Buildings do Penitentiary do Post Office do Public Buildings do Savings Bank St. Stephens Post Office, &c. Sussex do	20 00 1,650 00 13,809 36 280 00 285 48 427 18	180 00 790 18 36 60 7 50 722 89 72 40 1 55		20 C0 180 00 810 18 1,650 00 13,809 36 36 60 7 50 1,002 89 72 40 1 55 205 48 438 18 9,005 63
Chicoutimi Marine Hospital	Quebec.				
	Chicoutimi Marine Hospital Grosse Isle Quarantine Station	5,756 22 1,968 55 150 00 40 00 1,784 09 11,510 00 2,667 87 5,130 21 2,316 79 40,080 80 69,686 73 1,226 38 5,409 49 5,044 16 27,566 75 27,878 65 332 00 900 40 54 81 17,420 79 13,237 64 635 53 28,037 90 560 00	56 50 50 00 321 27 365 85 413 88 630 05 1,668 61 5 00 22 00 190 00 388 60 28 00 349 00 20 44 127 50 469 50 3 25 3 65 43 85		5,756 22 1,968 55 206 50 40 00 1,784 09 11,510 00 2,667 87 5,130 21 50 00 2,638 06 40,080 80 70,052 58 1,640 26 6,039 54 5,044 16 1,668 61 1,668 61 22 00 100 00 388 60 27,566 75 27,878 65 332 00 28 00 28 00 1,249 40 20 41 182 31 469 50 17,424 04 13,237 64 3655 52 3 66 43 83 28,037 99 788 38
	do Post Office				8,528 5 488,201 4

Nab	ae of Work.	Con- structi		Repairs.	Staff and Maintenance	Total.
		\$	cts.	\$ cts	\$ cts.	\$ cts.
	ght forward	477,843	14	10,358 34	***************************************	488,201 48
FUBLIC BUI	LDINGS—Continued. Ontario.					
Andrew Deed Of		14 600	72			
Barrie do	ffice, &c	14,698 14,924				14,698 75 14,924 01
Belleville do		1,893	93	92 85		1,986 78
Berlin do		16,530	63	104.05		16,530 63
Brantford do Brockville do		17,033		184 95 40 00		446 95 17,073 92
Chatham do	*******************	9,510	30	76 86	,	9,587 16
Clifton do		18,467				18,467 24
Cobourg do Cornwall do		5,178 15,373	68	64 00 3 45		5,242 37 15,377 13
Galt do		2,427	10	l		2,427 10
Gananoque Custom I	House, &c	1,701		l		1,701 89
Guelph do	, &c	70,093	95	8 45		56 40 70,093 52
Kingston Civil Servi	ce Examination Offices	***************************************		12 60	***************************************	12 60
do Custom Ho	use			22 45		22 45
do Fortificatio	Shed	1,624	76			1,624 76
do Immigrant do Military Bu	Shed		•••••	639 20 66 05		639 20 66 05
do Penitentiar	y	10,305	74	00 05		10,305 74
do Post Office	-	853	09	134 11		987 20
London Custom Hou	se Shed	823	53	330 60	}	1,151 13
do Immigrant S do Military Bui	ldings		·····	152 00 905 80		152 00 905 80
do Post Office		691	71	670 77	J	1,362 48
Orangeville Post Offi	ce, &c	927				927 81
do Examining W	arehouse	2,590		450 00		2,590 50 450 00
do Military Store	enouse	1,112	65	·······························		1,112 65
				234 56		2,515 43
do National Art do Nepean Point	Gallery	1 200		125 25	646 95	772 20 1,200 00
do Post Office		2671	82	759 37		3,431 19
do Public Buildin	ngs		••••	114,850 65		114,850 65
do do do do	Gas Grounds		•••		16,077 60	16,077 60
do do do do	Uaating	3		1	1 KA 224 C0	10,958 26 50,334 62
do do	Removal of Snow				726 01	726 04
do do	Telephonic Service	409	17	······	1,432 18	1,841 35
do do do do	Water	40.217	51		12,269 13	12,269 13 40,217 51
	rt			216 25		216 25
Owen Sound Custom	House			285 25	*******	285 25
	at Shed			175 00		175 00
Rideau Hall	, &c			31,193 70		12,140 67 31,193 70
do Allowan	ce for Fuel and Light		•••••		8,000 00	8,000 00
do Removal	of Snow				521 04	521 04
St. Thomas Drill Sha	Office, &c	1,584	ōυ	28 00	*****	1,584 80 28 00
	ce, &c	14,454	92		***************************************	14,454 92
Stratford do	*************************	1,810		3 08	•••••	1,813 27
Carr	ied over	761,686	17	162,083 59	100,965 82	1,024,735 58

			·	
Name of Work.	Con- struction-	Repairs.	Staff and Maintenance	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Brought forward	761,686 17	162,083 59		1,024,735 58
PUBLIC BUILDINGS-Continued.				
Ontario.—Concluded			}	
Toronto Civil Service Examination Offices	297 48 33,912 10 752 99 246 45 5,172 54 989 00	390 07 152 48 438 34 177 65 130 00 126 13		166 C0- 297 48 34,302 17 752 99 398 93 5,610 88 1,166 65 130 00 126 13
${\it Manitoba}.$				
Brandon Immigrant Station do Post Office	31,077 05 1,295 73 12,025 27 8,571 10 19,468 51 64,165,67 655 45	7 10		1,013 04 82 24 261 25 31,077 05 1,083 48 1,295 73 2,049 62 12,025 27 8,671 10 19,468 51 64,165 67 662 55 2,820 00
North-West Territories.				
Battleford Industrial School	2,433 24 4,884 55 12,990 65 5,749 98 15 90 3,398 43 350 06 13,136 40 72 00 443 17 637 10 12,946 86 1,418 46			3,082 00 2,433 24 4,884 55 12,990 65 5,749 98 15 90 3,398 43 856 52 13,136 40 72 00 519 17 637 10 12,946 86 1,718 94 134 07
Carried over	1,005,841 42	168,030 89	100,965 82	1,274,838 13

Name of W ork.	Name of Work.		Repairs.	Staff and Maintenance	Total.
Brought forward		\$ cts. 1,C05,841 42	\$ cts. 168,030 89	\$ cts. 100,965 82	\$ cts. 1,274,838 13
PUBLIC BUILDINGS-Contin	ued.				
British Columbia.		,			
Albert Head Quarantine Station (Vand Nanaimo Post Office, &c New Westminster Penitentiary do Post Office Victoria Custom House do Post Office do Savings Bar.k			294 25 704 27 1,408 20 25 00		8,119 98 3,510 74 22,392 48 562 75 704 27 1,408 20 25 00
England.					
London High Commissioner's House		703 17			703 17
SALARIES OF ENGINEERS, FIREMEN Nova Scotia.	n, &c.				
Halifax Dominion Building do Penitentiary	\$2,037 00 450 00				1
Prince Edward Island.					
Charlottetown Dominion Building	1,533 16				
New Brunswick.					
Carleton Post Office	152 50 520 04 399 96 1,721 29 450 00 1,140 00 368 14 36 00				
Quebec.					
Montreal Custom House	975 00 1,153 50 728 00 720 00 219 51 366 58 699 96 425 76				
Carried over	\$14,096 40	1,040,836 29	170,462 61	100,965 82	1,312.264 72

Name of Work.		Con-	Repairs.	Staff and	Total.
		struction.		Maintenance	
Brought forward \$	514,096 40	\$ cts. 1,040,836 29	\$ cts. 170,462 61		\$ cts. 1,312,264 72
PUBLIC BUILDINGS-Continu	ied.				
SALARIES OF ENGINEERS, &c Conc	luded.				
Ontario.					
Belleville Post Office, &c	600 00 550 00 693 30 31 00 307 16 1,320 00 766 68 540 00 1,036 50 920 16 646 00 595 00 1,000 08				
North-West Territories. Regina Court House	200 00				
British Columbia. Nanaimo Post Office, &c New Westminster Post Office, &c Victoria Post Office	410 00 600 00 50 00	-		. 25,422 24	25,422 24
HEATING DOMINION BUILDING	8.			•	
Nova Scotia.					
Antigonish Post Office	43 10 860 00 191 35 28 00 15 00				
Prince Edward Island.					
Charlottetown Dominion Building	424 41				
New Brunswick.					
Carleton Post Office	98 64 46 33 65 88 258 50	;			
Carried over	\$2,031 21	1,040,836 29	170,462 61	126,388 06	1,337,686 96

Name of Work. Construction. Repairs. Staff and Maintenance Total.			1			
Brought forward \$2,031 21 1,040,836 29 170,462 61 126,588 06 1,337,687 96	Name of Work.			Repairs.		Total.
Reating Dominion Buildings — Continued. New Brunswick — Concluded	Brought forward	\$2,031 21				
New Brunswick—Concluded. St. John Custom House	PUBLIC BUILDINGS-Contin	nued.	ļ l			
St. John Custom House	HEATING DOMINION BUILDINGS-Co	ntinued.				
do Post Office. 554 05	New Brunswick-Conclude	d.				
Grenville Canal Office.	do Penitentiary	56 00 554 55 113 01 3!0 24				
Hull Post Office, &c	$Queb \epsilon c$.					
Belleville Post Office, &c	Hull Post Office, &c	196 25 49 38 1,135 10 2,184 23 347 80 1,081 28 196 73 1,156 86 1,548 50 297 73 173 45 4,109 91 672 75				
Carried over	Belleville Post Office, &c Barrie do Brantford Post Office, &c Brockville do Chatham do Cobourg do Cornwall do Dunnville Canal Office. Ganancque Custom House. Guelph do Hamilton Custom House do Post Office Kingston Custom House do Mills Canal Office do Post Office. London Custom House. do Post Office. London Custom House. Port Hope Post Office. Port Hope Post Office. Port Hope Post Office.	201, 12 403 89 40 00 310 63 37 00 139 54 10 00 116 75 253 71 243 50 645 52 520 94 15 00 172 60 509 49 682 59 54 97 15 00 66 c0				
			1.040,836 29	170,462 61	126,388 06	1,337,686 96

Name of Work.	Con- struction.	Repairs.	Staff and Maintenance	Total.
Brought forward \$23.460 94 PUBLIC BUILDINGS—Concluded.	\$ cts. 1,040,836 29	\$ cts. 170,463 61	\$ cts. 126,388 06	\$ ets. 1,337,68 6 96
HEATING DOMINION BUILDINGS-Concluded.				
Ontario-Concluded.				
Prescott Custom House				
Manitoba.				
Winnipeg Architect's Office				
North-West Territories.				
Qu'Appelle Clerk of Works' Office 105 0 Regina Court House				
British Columbia.				
Nanaimo Post Office, &c 100 0 New Westminster Post Office, &c 155 9 Victoria Custom House, &c 56 5 do Post Office 218 2 GENERALLY 611 9	5		31,773 76	31,773 76
MADDOWNG DRIVER AMEDS to			31,113 10	31,113 10
HARBOURS, BREAKWATERS, &c.				
Nova Scotia.				İ
Benacadie Pond (dredging channel). Boularderie Wharf	8,304 43 949 78 994 70 7,107 54	1,752 21		8,304 43 949 78 994 70 7,107 54 1,752 21
river)	850 00			850 00
Carried over	1,065,042 68 12	173,561 90	158,161 82	1,396,766 40

Name of Work.	Con- struction.	Repairs.	Staff and Maintenance	Total.
Brought forward	\$ cts. 1,065,042 63	\$ cts. 173,561 90	\$ cts. 158,161 82	\$ cts. 1,396,766 40
HARBOURS, BREAKWATERS, &cContinued.				
Nova Scotia-Concluded.				
Halifax Graving Dock Hall's Harbour Harbours Generally Harbourville Breakwater Hay Cove do Kingsport Pier (formerly Oak Point) Mabou Harbour Meteghan Cove. Ogilvie Wharf Oyster Pond Partridge Island River Petit de Grat Inlet (dredging channel) Port Hood Pier Porter's Lake Three Fathom Harbour Tracadie (Big) Tusket Wedge	29 40 750 00 1,404 61 1,000 00 	250 00 9 22 96 64		29 40 750 00 1,404 61 1,000 00 250 00 96 64 2,982 01 800 00 250 00 5,116 80 200 00 597 22 2,748 68 849 98
Annandale Wharf Belfast do Campbell's Cove do China Point do Crapaud do (Victoria Harbour) Georgetown do Harbours Generally Hickey's Wharf Higgin's Shore do Murd's Point do Kier's Shore do Lambert's do Lewis Point do Malpeque Breakwater Mink River Wharf Murray Harbour do McGee's do North Cardigan do Pinette do Port Selkirk do Red Point Red Poin	2,474 25 4,355 04 100 00 3,436 47 4,267 72 2,251 24 1,404 60 1,255 27 2,543 05 2,000 62 5,091 50 486 95 2,250 00 293 25 2721 25 482 00 2,732 70 1,814 00 2,947 75 3,429 92 600 00	519 97 4C0 45 213 38 953 52 1,000 00 496 25 180 20 469 41 1,393 51 164 43 82 50 405 65 49 59 100 00 360 83 35 20 607 63 468 89		2,994 22 4,755 49 100 00 3,649 85 5,221 24 3,254 22 1,404 60 1,751 52 2,470 30 5,091 50 1,790 46 2,414 43 82 50 698 90 49 59 2,821 25 482 00 3,993 53 1,849 20 3,555 38 3,898 81 600 00
Rustico do South River do South River do St. Mary's Bay do Tignish do Vernon River do Victoria Harbour do (formerly Wood Islands) West Point Breakwater	657 80 1,021 50 1,336 59 125 26 908 66 867 90 4,226 40	341 25 102 70 249 90 40 00		867 65 1,021 50 1,677 84 237 96 1,158 56 907 90 4,226 40

Name of Work.	Con- struction. Repairs.		Staff and Maintenance	Total.
	\$ cts.	\$ cts.		\$ cts.
Brought forward	1,139,893 56	182,672 87	158,161 82	1,480,728 25
HARBOURS, BREAKWATERS, &c.—Continued.				
New Brunswick.				
Anderson's Hollow (Rocher Bay) Breakwater	921 49			921 49
Buctouche Breakwater Dape Tormentine Harbour	1,655 00 4,419 63			1,655 00 4,419 63
Caraquet Breakwater	211 50			211 50
Harbours, &c., Generally	1,404 61			1,404 61
Hillsboro' Breakwater	311 41			749 06 311 41
Hopewell Cape, Ballast Wharf	600 00			600 00
Mispec Breakwater	6,742 50			6,743 50
Richibucto Harbour	3,300 00			3,300 00
St. John Harbour do River	19,775 42 5,312 46			19,775 42 5,312 46
St. Mary's Pier	214 23			214 22
Tobique River	1,025 04			1,025 04
West isles (improvement of channel)	600 00			600 00
Quebec.				
Anse à l'eau Pier		271 26		271 26
Anse St. Jean Pier	4,680 55	91 45		94 45 4,680 55
Raio St. Palil Pier	1 4,900 (8			
Relogil Piers	1	69 80	117 00	186 80
Rerthier (an has) Pier	1 10.492 90			10,492 90
Bic Pier	2,952 37	***************************************		9,888 67 2,952 37
Chens du Moine Pier	7 20			7 20
Chicontimi Pier	2,042 11			2,042 11
Etang du Nord Breakwater (Magdalen islands)	. 6,000 00			6,000 00
Flints Wharf, Lake Mégantic	1,112 41	4 554 34		
Isle aux Grues—Hâvre Pointe aux Piūs	8,702 54			
Lanoraie Pier	4.823.86			4,823 8
Les Eboulements Pier	2,198 56	157 57		
Matane do (East)	540 97	101 01		
New Carlisle Pier	. 8.393.33			. 8,398 3
Newport River (walls at mouth)	609 31	B 400 44		
Quebec Harbour		7,663 44 433 80		
do Marine Hospital Wharves	. 1.650 14	400 00		. 1.650 1
do Queen's Wharf	13,073 12			. 13,073 1
do Bras St. Nicholas	1,220 66	1		
do du Lièvre	2,291 55			
do du Loup (en bas) Pier	14,060 76			14,060 7
do Nicolet, Harbour of Refuge	17,116 28			
do Noire	999 93 2,707 73			
do Ottawa (between Bristol and Clarendon)	2,101 13			
do Pabos	1,070 79			. 1,070 7
do Saguenay, Channel below Chicoutimi	4,494 61			
Carried over	1,313,080 97 14	198,586 84	158,278 82	1,669,916 6

Name of Work.			*Staff and Maintenance	Total.	
Brought forward	\$ cts.	\$ cts. 198,586 84	\$ cts.	\$ cts.	
HARBOURS, BREAKWATERS, &c.—Concluded.	1,310,080 01	190,000 64	158,278 82	1,669,946 63	
Quebec—Concluded.					
	364 32			004 00	
Rivière Saguenay La Grande Décharge do do Petite Décharge	89 00			364 32 89 00	
do Ste. Anne de Beaupré	1,726 99			1,726 99	
do St. Lawrence	324 40			324 40	
do do Removal of chains and anchors	7,051 45			7,051 45	
do St. Louisdo Yamachiche	4,853 30 999 92			4,853 30	
do Yamaska	34,230 27	***************************************		999 92 34 230 27	
Sault aux Cochons Pier	4,029 61	•••••	***************************************	4,029 61	
St. Agnes Pier. Lake Mégantic		103 5 0		103 50	
Ste. Anne de Bellevue Wharf	298 90			298 90	
do de la Pocatière Pierdo de Sorel Ice Piers	3,399 97			3,399 97	
do de Sorel Ice Piers St. François, Ile d'Orleans Pier	1,176 53 4,148 80		 	1,176 53 4,148 80	
St. Jean do Pier	8,183 46			8,183 46	
St. Thomas (Montmagny) Pier	862 76			862 76	
St. Zotique Pier	1,290 31			1,290 31	
Trois Pistoles Pier	1,741 19		·····	1,741 19	
Ontario.					
Bayfield Harbour	4,007 00	1		4,007 00	
Belle River do	1,170 00			1,170 00	
Belleville do	3,154 50			3,154 50	
Cobourg do	22,825 98			22,825 98	
Goderich do	26,931 10 1,035 99			26,931 10	
Harbours, &c., Generally	3,872 46			1,035 99 3,872 46	
Kaministiquia River	28,973 32		***************************************	28,973 32	
Kincardine Harhour	3,069 38			3,069 38	
Kingston do	7,694 96			7,694 96	
Kingsville doLion's Head Breakwater	20,348 03 1,775 35	***************************************	••••••	20,348 03	
Little Bear Creek	2,494 00		***************************************	1,775 35 2,494 00	
Little Current, Lake Huron	10,042 14			10,042 14	
L'Orignal Wharf	909 69	****************	l	909 69	
Meaford Harbour	2,025 50		·····		
				1 19 000 00	
Morpeth do	13,866 03	•••••	***************************************	13,866 03	
Morpeth do	3,511 07	******		3,511 07	
Morpeth do		****** 1**** ****	***************************************	3,511 07 9,596 50	
Morpeth do	3,511 07 9,596 50 1,064 30 63,133 65	**************************************	***************************************	3,511 07 9,596 50 1,064 30 63,133 65	
Morpeth do Newcastle do Owen Sound do Port Albert do do Arthur do do Elgin do	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49	100000 100000 100000 100000 100000 100000 100000 100000 100000	***************************************	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49	
Morpeth do	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57			3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57	
Morpeth do Newcastle do Owen Sound do Port Albert do do Arthur do do Elgin do do Hope do do Stanley do	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00			3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00	
Morpeth do Newcastle do	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56			3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56	
Morpeth do Newcastle do Owen Sound do Port Albert do do Arthur do do Elgin do do Hope do do Stanley do River Ottawa, Narrows above Pembroke. Temiscamingue.	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56 6,825 16			3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56	
Morpeth do Newcastle do Owen Sound do Port Albert do do Arthur do do Eigin do do Hope do do Stanley do River Ottawa, Narrows above Pembroke Temiscamingue.	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56 6,825 16 2,499 90			3,511 07 9,596 30 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56 6,825 16 2,499 90	
Morpeth do Newcastle do Owen Sound do Port Albert do do Arthur do do Elgin do do Hope do do Stanley do River Ottawa, Narrows above Pembroke. Temiscamingue.	3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 51 1,000 00 2,386 56 6,825 16 2,499 90 2,389 18			3,511 07 9,596 50 1,064 30 63,133 65 7,308 49 5,089 57 1,000 00 2,386 56 6,825 16 2,499 90	

	,=====				
Name of Work.	Con- struction.			Total.	
Brought forward HARBOURS, BREAKWATERS, &c.—Continued.	1	\$ cts. 198,690 34	\$ cts. 158,278 72	\$ cts. 2,008,235 62	
Ontario-Concluded.					
Southampton Harbour, Lake Huron	10,132 98 1,034 94 114,439 45 4,642 48			10,132 98 1,034 94 114,439 45 4,642 48	
Manitoba.					
Assiniboine River	15 00 988 60 9,816 68	***************************************	***************************************	15 00 988 60 9,816 68	
North-West Territories.	<u> </u>				
Saskatchewan River	6,567 00			6,567 00	
British Columbia.					
Cowichan River Esquimalt Graving Dock. Fraser River Nimpkish River Serpentine do Victoria Harbour	999 63 45 50			708 04 45,582 18 4,802 74 999 63 45 50 8 25	
HARBOURS AND RIVERS GENERALLY			5,607 18	5,607 18	
Dredge vessels	21,424 70	26,939 59		48,364 29	
DREDGING.					
Nova Scotia.					
Campbell's Pond					
2,012 50 7,199 38	3				
		225,629 93	· ; ——————		

Name of Wor	rk.		Con- struction.	Repairs.	Staff and Maintenance	Total.	
terminis alleren discussion in the later of the second second							
Brought forw	ard\$	22,666 68	5 cts. 1,872,474 63	\$ cts. 225,629 93	\$ cts 163,886 00	3 cts. 2,261,990 56	
DREDGING-Co	ntinued.						
New Brunsw	ick.						
Miramichi River — Grande	.						
Dune	7,917 01 1,3°1 67				1		
River St. John—Gibson	501 60				1		
do Jemseg (at						!	
do Oromecto	1,501 93						
do Oromecto Shals	3,580 15				l	ł	
do St. Mary's					<u> </u>)	
Ferry	458 74				l	1	
St. John Harbour - Indian- town Wha f	155 64				i		
do Long Wharf.	1,488 01				4 .	į.	
do Murray Mills.	310 77			ŀ	1	Į .	
do Navy Island.	2,097 84	10 222 32			1	!	
•		19,333 32				1	
Total, Maritime Provi	inces	42,000 00					
Quebec.							
Laprairie Harbour	2,303 03		İ	ţ	1	1	
Rimouski do	3,997 59			İ '	1	1	
Rivière à la Graisse (Rigaud)	1,594 56	•	1	j	İ	1	
River Batiscan	998 20 2 315 95				1	ì	
do Richelieudo St. François	4,440 93			1.	1	l	
do St. Lawrence	1,208 45				1	l	
do St. Louis	40 75		1	j ·	ļ	1	
do St. Maurice	1,049 55 480 16			l	1	l	
Ste. Anne de Bellevue Generally	410 57			Ī	1	i	
Concerning management and an arrangement and arrangement and arrangement and arrangement a		18,839 77			l		
Ontario.					1		
Goderich Harbour	504 21			1	1	ļ	
Goderich Harbour L'Orignal do	338 59		l	1		1	
Meaford do	318 25		Í	1	1	1	
Napanee River	6,745 17		1	l	ł	Į	
Ottawa River (at Ottawa)	1,007 25		1	l	i	1	
Shannonville Harbour Toronto do	3.499 12 2,639 32		1	}	}	l .	
Walkerville do	853 74		İ		1	1	
Generally	3,989 75	10.005.00	Į.	1	1	1	
Manitoba		19,895 38					
Red River	•••••	9,965 89				1	
	:			005 222 2		ļ	
Uarried over	********	rs),701 04	1,872,474 63 1 7	225,629 9	163,886 00	2,261,990 56	

APPENDIX No. 1-Concluded.

		,		
Name of Work.	Con- struction.	Repairs.	Staff and Maintenance	Total.
Brought forward\$90,701 04 DREDGING—Concluded.	\$ cts. 1,872,474 63		\$ cts 163,886 00	\$ cts. 2,261,990 56
British Colmmbia.				
Fraser River				
GENERAL SERVICE	113,339 15			113,329 15
Saguenay District Works	7,684 02 896 47 10,646 48 1,080 73	805 90 6,103 62	943 28 17,092 03 22,109 75	9,433 20 24,092 12 10,646 48 22,109 75 1,080 73
Gatineau do 653 31 Madawaska do 4,424 79 Black do 140 97 Coulonge do 1,321 22 Petewawa do 1,269 86	155 00 6,470 75 8,947 69 1,650 70			8,947 69 1,650 70 17,342 39
River Morasse Slides	994-15	4,468 68	2,244 08	994 15 6,712 76
ROADS AND BRIDGES. Ile aux Noix Road	4,765 24 13,894 52	10 00	35 46	337 37 40 05 10 00 4,765 24- 1,061 15 13,894 52 35 46
TELEGRAPH LINES. New Brunswick.				-
Chatham to Escuminac	4,152 62			4,152 62
North Shore, St. Lawrence—Pentecost to Mingan. do Quebec to Grosse Isle	16,493 44 10,129 67		•••••	16,493 44 10,129 67
North-West Territories.				
Battleford to Edmonton (Main Line) Edmonton to Saskatchewan Edmonton to St. Albert Telegraph Lines generally	10,275 20 753 97 1,313 86		21,837 24	10,275 20 753 97 1,313 86- 21,837 24
British Columbia.				
Vancouver Island and Washington Territory Telegraph Lines Generally	4,027 19		34,355 32	4,027 19 34,355 32
Carried forward	1 2,020,145 48 18	255,799 09	262,503 16	2,608,417 73

APPENDIX No. 1.—Concluded.

Name of Work.	Con- struction.	Repairs.	Staff and Maintenance	Total.	
Brought forward TFLEGRAPH LINES—Concluded.	\$ ets. 2,090,145 48	\$ cts. 255,799 09	\$ cts. 262,503 16	\$ cts. 2,608,447 73	
Land and Cable Telegraph Lines, Lower St. Law- rence and Maritime Provinces Telegraph Service Generally	2,852 47	11,505 58	14,576 54	14,576 54 14,358 05	
Surveys	8,294 19		2,685 31	31,203 26 3,059 27 8,294 19 2,685 31 2,682,624 35	
WORKS AUTHORIZED BY SPECIAL ACTS OF PARLIAMENT.					
St. Lawrence River, deepening between Quebec and Montreal	282,931 00			300,000 00 282,931 00 110,000 00	
Totals	692,931 00			692,931 00	
Grand Totals	2,794,223 14	267,304 67	314,027 54	3,375,555 35	

O. DIONNE, Accountant.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 13th October, 1885.

APPENDIX No. 2.

REPORT

ON

PUBLIC BUILDINGS

THROUGHOUT THE DOMINION,

FOR FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

THOS. FULLER, CHIEF ARCHITECT,

APPENDIX No. 2.

REPORT OF THE CHIEF ARCHITECT.

Ref. No. 62,424.

DEPARTMENT OF PUBLIC WORKS,

OTTAWA, 16th October, 1885.

SIR,—I have the honour to submit a General Report upon construction and repairs, in connection with the various public buildings under the control of this Department, during the fiscal year ended 30th June, 1885.

I have the honour to be, Sir,

Your obedient servant,

THOMAS FULLER.

Chief Architect.

A. Gobeil, Esq., Secretary Dept. Public Works.

PROVINCE OF NOVA SCOTIA.

AMHERST.

PUBLIC BUILDING.

Plans and specifications were completed and approved, and on the 17th September, 1884, a contract was entered into for the construction of this building on a portion of the property known as the Court House Lot, the site being given by the town

The main building has a frontage of 61 feet and a depth of 40 feet. The basement is to contain the heating furnaces, fuel room and storage; the ground floor the Post Office and offices for the Intercolonial Railway Solicitor; the first floor the Customs and Inland Revenue Offices and the Savings Bank; and the attic the Caretaker's apartments, &c. In the rear are two one-story extensions, one for the Examining Warehouse, the Weights and Measures Office and the W. C's., and the other for the clerks of the Post Office.

The outer walls are to be red sandstone, random coursed and with cut dressings of same material; the floors, roofs and partitions to be of wood; the roofs covered with slate and galvanized iron.

The main feature in the centre of the front is a large stone dormer surmounted

by a wooden clock-tower with four dials.

Plans, &c., prepared and work supervised by this Department.

Clerk of Works, Mr. Geo. Thomson. Contractors, Messrs. Rhodes & Currie.

BADDECK.

POST OFFICE, &c., BUILDING.

Plans and specifications were completed and approved for this building, and a contract was entered into on 20th June, 1885. The building is being erected at the corner of Main and Campbell streets, comprises two stories and basement, main portion 52 feet 6 inches by 24 feet 6 inches. The walling is to be of rubble sandstone with cut dressings; the partitions, floors and roofs of wood; the last mentioned covered with slate, excepting the turret roof, which is to be of galvanized iron.

The basement is for the Examining and Bonded Warehouse, the ground floor for the Post Office and the Custom House, and the first floor the Inland Revenue.

and three rooms for the Caretaker.

Plans and specifications prepared and work supervised by this Department.

Clerk of Works, Mr. Neil W. Mackenzie.

Contractor, Mr. R. H. Hill.

NEW GLASGOW.

PUBLIC BUILDING.

My report of last year contains a description of this building, which is now in progress and will probably be completed before the close of next fiscal year.

Plans, &c., prepared by this Department.

Clerk of Works, Mr. Donald Grant. Contractor, Mr. James Strachan.

NORTH SYDNEY.

POST OFFICE, &c., BUILDING.

A site on the north side of Main street, and adjoining the Western Union Telegraph Company's property, was purchased on 22nd August, 1884, from Mr. Robert Musgrove (it has a frontage of 75 feet on Main street and a depth of 100 feet), and plans for a building to accommodate the Post Office, Customs and Inland Revenue Offices are now in course of preparation in this Department.

TRURO.

POST OFFICE, CUSTOM HOUSE AND INLAND REVENUE OFFICE.

Building described in my report for 1883-84.

The works were carried on steadily, and completion and occupation is looked for this autumn.

A hot-water apparatus is now being placed in the building.

Plans, &c., prepared by this Department.

Clerk of Works, Mr. S. S. Crowe.

Contractors for building, Messrs. Townsend & McKay.

Contractor for heating apparatus, Mr. E. Chanteloup.

WINDSOR.

PUBLIC BUILDING.

My report of last year contains a description of this building, which has since been in steady progress, and is expected to be completed and occupied this autumn.

A hot water heating apparatus is being placed in the building. Plans, &c., prepared by this Department.

Clerk of Works, Mr. Robert Sutherland.

Contractor for the building, Mr. J. McIntosh.

Contractor for the heating apparatus, Mr. E. Chanteloup.

YARMOUTH.

PUBLIC BUILDING.

Plans and specifications were prepared and approved for this building, which is to be erected on the corner of John and Main streets, and a contract was entered into on the 21st May, 1885. The main building has a frontage of 42 feet 6 inches and depth of 36 feet. The basement will contain furnace room, fuel rooms and storage, the ground floor the Post Office, the first floor the Customs, Inland Revenue and Savings Bank offices, the attic the Caretaker's apartments. A one-story wing is for the Weights and Measures Office and W. C's.

The external walls are to be of brick, with cut stone dressings; the partitions,

floors and roofs of wood; the roofs covered with slate and galvanized iron. Plans, &c., prepared by this Department. Clerk of Works, Mr. J. B. Kenney.

Contractors, Messrs. A. E. Milliken & Co.

PROVINCE OF PRINCE EDWARD ISLAND.

CHARLOTTETOWN.

DOMINION BUILDING.

The plans and specifications were completed and approved for this building, which is to be erected on the site of that destroyed on the night of 20th February, 1884, by fire. The main building is 92 feet by 60 feet, with an annex 56 feet by 25 feet. It is to be built of brick with stone dressings, and a mansard roof, the floors and roof being of wood, the latter covered with slates and galvanized iron.

The general design is bold, simple and effective. The roof is broken on the

eastern front and on each side by a central gable, with dormers on either side,

The basement is for the heating apparatus, fuel room and store rooms; the ground floor for the Post Office, the Savings Bank, and the Weights and Measures; the first floor the Customs, Inland Revenue and Marine Offices, and the attic the Housekeeper, Landing, and Tide Waiters, &c.

Brick vaults for the various Departments, those for Savings Bank lined with

steel, are furnished on the two principal floors.

Plans, &c., prepared by this Department.

Superintending Architects, Messrs. Stirling and Harris.

Clerk of Works, Mr. Chas. Dalziel.

Contractor, Mr. T. C. Connor.

MONTAGUE.

POST OFFICE.

On the 25th May, 1885, a site was obtained from Mr. Montague Muttart, at Cape Traverse Cove, being a plot of shore measuring 76 feet 6 inches by 103 feet, a portion of lot 28, P.E.I.

Drawings and specifications for a building on this site are now being prepared.

SUMMERSIDE.

PUBLIC BUILDING.

This building, which was fully described in my report for 1883-84, is in the course of construction, and will probably be completed and occupied about November or December.

Plans were prepared, &c., and a contract entered into on 26th of last March for a hot-water apparatus to heat the building.

Plans, &c., by this Department.

Superintending Architect, Mr. D. Stirling.

Clerk of Works, Mr. Richard M. Hunt.

Contractor for building, Mr. Pierce Doyle. Contractors for heating apparatus, Messrs. McKinnon & McLean.

PROVINCE OF NEW BRUNSWICK.

BATHURST.

POST OFFICE, &C., BUILDING.

Plans and specifications were completed and approved.

A contract was entered into on 20th November, 1834, for the construction of this building, on the corner of Water and Douglas streets. It has a frontage of 47 feet and a depth of 37 feet. The basement is for heating and storage; the ground floor for the Post Office; the first floor for Custom House, Inland Revenue, Savings Bank and Pilot Commissioners; and the attic for Caretaker's apartments; and the one story annex, 16 feet by 60 feet, is for Examining Warehouse and Weights and Measures.

The outside walls of the main building are faced with sandstone from the neigh-

bourhood, with out-stone dressings; the rear building is faced with red brick.

The floors, partitions and roofs are of wood, the last mentioned covered with

slate and galvanized iron.

The design is bold, the details being of the most simple character. The windows and door openings have semi-circular heads. A large stone dormer adds to the effect of the main frontage, and a low tower on the east side, in which are four clock faces, renders the outline pleasing.

Plans and specifications prepared and work supervised by this Department.

Clerk of Works, Mr. Henry White.

Contractor, Mr. John Black.

CARLETON (ST. JOHN).

POST OFFICE.

My report of 1882-83 contains a description of this building, which is completed and furnished.

Plans, &c., prepared by this Department.

Work commenced under the superintendence of Mr. D. E. Dunham, Architect, and at his decease placed in charge of Mr. H. H. Mott, Architect.

Clerk of Works, Mr. C. F. Tilley.

Contractors, Messrs. Causey, Bond & Milden.

DORCHESTER.

GENERAL PENITENTIARY FOR THE MARITIME PROVINCES.

During the summer of 1884 the walls of cell wing were carried up to the third tier of cells, and covered in. In the spring of 1885 work was resumed and carried on with sufficient rapidity to warrant the hope that it will be roofed this autumn.

During the fiscal year 1884-5 the following works were carried out:-

The factory, which was fitted up with the machinery of the old Penitentiary at St. John, N.B., is now in running order.

20

A new blacksmith shop 40 feet by 25 feet, having two forges and a fitting or machine shop adjoining, were erected; both of wood, with brick chimneys. The latter contains a portable engine, two large lathes, an iron planer, a bolt cutter, travelling crane, &c., &c.

Two dry houses were built for the factory.

A shingle mill, a two-story wooden annex to factory was erected and fitted up. A wooden building 36 feet by 25 feet, for Public Works stores, was erected out-

side the entrance gateway.

Hose houses furnished with reels, hose hooks, buckets, &c., &c., were erected, one in the prison yard, and one at the Guard's cottage. A portion of the Warden's residence was fitted and furnished as a hose house, and the prison building fully supplied with hose, buckets, &c., &c.

New porches in front and rear, and bridges over ditch were provided for each

of the Guard's cottages.

The plumbing of the prison building throughout was altered, added to and made

efficient.

Extensive repairs to woodwork, plastering and painting of the Administrative Block, have been executed, especially to the quarters of the Deputy Warden and of the Matron, both of which have also been extensively papered and painted.

Repairs have been made to prison roof, to the carpentry, painting, plumbing, &c., of hospital, laundry, factory and guard houses; also to the machinery, cell locks,

fence wall, tanks, &c.

Plans, &c., prepared by this Department. Superintending Architect, Mr. G E. Fairweather.

Clerk of Works, Mr. J. E. Turnbull.

Superintendent of Masonry, Mr. H. J. McGrath.

Contractor for cell wing and boiler house, Mr. D. A. Duffy.

MONCTON.

PUBLIC BUILDING.

This building, which was fully described in my report of last year, is well advanced, and is expected to be completed and occupied this autumn.

Plans and specifications were prepared and a contract for a hot water heating

apparatus entered into on 11th April, 1885.

Plans, &c., prepared by this Department. Superintending Architect, Mr. G. E. Fairweather.

Clerk of Works, Mr. E. Milliken.

Contractor for the building, Mr. G. J. O'Doherty.

Contractors for heating apparatus, Messrs. Wisdom & Fish.

NEWCASTLE.

PUBLIC BUILDING.

Plans and specifications were completed and approved for this building, which has frontages on Water, Henry and King streets, and the contract was entered into on the 6th August, 1884.

The building is being erected of native sandstone in random coursed work, with quoins, plinths, string courses, window dressings and dormer windows of cut stone

from same quarry.

The main building has a frontage of 51 feet on Water street and 47 feet on Henry street. The basement is for the furnace room, fuel room and water tank; the ground floor for the Post Office purposes, the first floor for the Customs and Inland Revenue Offices, and the attic apartments for the caretaker. A one story extension, reaching along Henry street to King street, measuring 44 feet long

by a mean breadth of 26 feet, is for the Examining Warehouse, Weights and Measures Office and W. C's.

Drawings and specifications prepared and work supervised by this Department. Clerk of Works, Mr. Thos. Maltby.

Contractors, Messrs. Macdonald & Treen.

ST. JOHN.

MARINE HOSPITAL.

The works referred to in my previous reports have been carried out, and the

building is now ready for occupation.

Plans prepared and work superintended by Mr. D. E. Dunham, Architect, until his decease, when Mr. H. H. Mott, Architect, was appointed to superintend the completion.

Clerk of Works, Mr. C. F. Tilley.

Contractors for the building:

First contracter, Mr. Wm. Lawler.

Second contractor, Messrs. Bond & Milden.

Contractors for heating apparatus, Messrs. Campbell & Ellis.

ST. STEPHENS.

PUBLIC BUILDING.

Plans and specifications were completed and approved for this building, to be erected on Water street, the site having a frontage of 90 feet, and extending back to low water mark in the St. Croix River.

A contract was entered into on 1st June, 1885.

The building has a frontage of 61 feet, by a depth of 32 feet. The main portion is to have a basement for the furnace rooms, fuel rooms, Bonded Warehouse and W.C's.; a ground floor for the Post Office; a first floor for the Customs and Inland Revenue Offices, and an attic for the Caretaker's apartments. The annex is to be one story and basement—the Examining Warehouse in the former and the Bonded Warehouse in the latter.

The building is to be of brick, with plinth, string courses and dressings of cut stone; the roof and floors to be wood, the former covered with slate and galyanized

iron.

Plans and specifications prepared by this Department.

Clerk of Works, Mr. D. F. Maxwell. Contractor, Mr. John Macpherson.

WOODSTOCK.

POST OFFICE, CUSTOM HOUSE, &C.

Building is virtually completed and is now being fitted up, furnished and supplied with a heating apparatus.

Since my last report it was decided to add a clock tower, which was placed on

the apex of the main roof.

Drawings and specifications prepared by this Department.

Works commenced under superintendence of Mr. D. E. Dunham, at whose decease Mr. H. N. Black was appointed Superintending Architect.

Clerk of Works, Mr. J. F. Fletcher.

Contractor for building and fittings, Mr. J. Limerick.

Contractors for heating apparatus, Messrs. Wisdom & Fish.

PROVINCE OF QUEBEC.

MONTREAL.

DRILL HALL.

Described in my last report, and nearly complete in December last. Plans, &c., prepared by this Department. Superintending Architect, Mr. A. Raza. Clerk of Works, Mr. A. Lapierre. Contractors for masonry, Messrs. J. B. St. Louis & Bro. Contractor for iron roof, Mr. W. Hendrie.

EXAMINING WAREHOUSE.

The works referred to in my last report are completed. Superintending Architect, Mr. James Nelson. Clerk of Works, Mr. C. Dandelin. Contractors for floors, Messrs. Cousineau & Valiquette. Contractor for additions, Mr. John Black.

QUEBEC.

DRILL HALL.

A description of this building is contained in my report of last year. The work is in course of construction, considerable progress having been made. Plans prepared and work superintended by Mr. E. E. Taché, Architect. Clerk of Works, Mr. W. J. Peters. Contractors, Messrs. Costolow & Lortie.

EXAMINING WAREHOUSE.

Building completed.

A contract was entered into 12th May, 1885, for the construction of an engine, boilers, and hoist, which are to be completed during this autumn.

Plans for a steam heating apparatus in connection with the above mentioned boiler are being prepared, and tenders will be called for at an early date.

Plans, &c., prepared by this Department.

Superintending Architect, Mr. F. X. Berlinquet.

Clerk of Works, Mr. Pierre Gauthier.

Contractor of building, Mr. Denis O'Brien.

Contractors for hoist, &c., Messrs. Carrier, Laine & Co.

SHERBROOKE.

POSTOFFICE, CUSTOM HOUSE AND INLAND REVENUE OFFICES.

This building is now completed, furnished, fitted up, supplied with a hot-water heating apparatus, and occupied.

Tenders are about to be invited for grading, retaining walls and stone steps.

Plans, &c., prepared by this Department.

Superintending Architect, Mr. F X. Berlinquet.

Clerk of Works for masonry, Mr. R. Richards, and for carpentry, &c., Mr. J. Low.

First contractors for construction of building, Messrs. Robillard & Murphy. Second contractor for construction of building, Mr. G. G. Bryant. Contractors for heating apparatus, Messrs. Garth & Co.

ST. VINCENT DE PAUL.

PENITENTIARY.

The main sewer and the dining hall, referred to in my two previous reports, were completed.

The Keepers' hall, 60 feet by 60 feet, was commenced and carried up 20 feet.

Three wooden sheds, 30 feet by 20 feet, were built in the prison yard. A table and a stand was provided in each of the 264 dormitory cells.

Eave troughs were provided and fixed to the prison main building, the engine house floor was flagged and the steam pump and engine repaired, the Deputy Warden's galleries and his wood shed were re-shingled and a new fence put around his garden, in the brickyards the racks, &c., were repaired.

Plans, &c., prepared by and work superintended by Mr. John Bowes, Architect.

SOREL.

PUBLIC BUILDING.

Plans and specifications were completed and approved, and a contract for the construction of this building, which is to be erected on the corner of Prince and George streets, was entered into on 26th July, 1884, since which date the works have progressed without intermission, and it is expected that the building will be roofed in during this autumn.

The building has a frontage of 72 feet each on Prince and George streets, the main portion having a depth of 36 feet. The basement contains the heating furnace, fuel and stores; the ground floor the Post Office, Examining Warehouse and Weights and Measures office; the first floor the Custom House and Inland Revenue Offices, and the attic store rooms and Caretakers apartments. There will be brick safes, lavatories, and W. C's. on each floor.

The external walls throughout are to be faced with limestone, random coursed, with cut limestone dressings. The ground floor windows and the entrance doorway have semicircular heads, boldly treated.

The tower, under which is the main entrance, is placed on the angle formed by the two streets. On either side are the principal stairways, and provision is made for a clock with four dials. The floors and roof are to be wood, the latter covered with slate and galvanized iron.

Plans, &c., prepared by this Department. Superintending Architect, Mr. L. Z. Gauthier. Clerk of Works, Mr. J. A. Chenevert. Contractor, Mr. Geo. Beaucage.

THREE RIVERS.

POST OFFICE

This building is completed, fitted up, furnished, supplied with a hot-water heating apparatus, and occupied.

Plans, &c., prepared by this Department. Superintending Architect, Mr. O. Z. Hamel.

Contractor for the heating apparatus, the Hydro Caloric Association.

PROVINCE OF ONTARIO.

AMHERSTBURG.

POST OFFICE, CUSTOM HOUSE, &C.

Building described in my report of last year, since which time the building has been in progress, and it is expected that it will be ready for occupation during this autumn.

Plans, &c., prepared by this Department. Superintending Architect, Mr. Wm. Scott. Clerk of Works, Mr. M. Twomey. Contractor, Mr. Patrick Navin.

BARRIE.

POST OFFICE, &c.

This building, which was described in my report for 1883-84, has been carried oncontinuously during this fiscal year, and is expected to be completed and occupied before the close of the fiscal year 1885-86.

Plans, &c., for a new hot-water heating apparatus are in course of preparation.

Architects, Messrs. Kennedy, Gaviller & Holland.

Clerk of Works, Mr. Edward Byrne.

Contractor, Mr. Wm. Toms.

BROCKVILLE.

POST OFFICE, CUSTOM HOUSE AND INLAND REVENUE OFFICES.

Works in construction of the building are progressing tardily, but are expected to be completed this autumn. Contracts are entered into for fitting and furnishing, and for the construction of a hot-water heating apparatus.

Plans, &c., prepared and works supervised by this Department.

Clerk of Works, Mr. George Steacy.

Contractors for construction of building, Messrs. Tompkins & Crain.

Contractor for fittings, Mr. John S. Mix.

Contractors for heating apparatus, Messrs. J. & J. Blackmore.

CLIFTON.

POST OFFICE, &c.

Building completed, and is being fitted up, furnished and supplied with a hotwater heating apparatus.

Plans, &c., prepared and work supervised by this Department.

Clerk of Works, Mr. J. B. Jones.

Contractor for building and fittings, Mr. J. E. Askwith. Contractor for heating apparatus, Messrs. Garth & Co.

COBOURG.

POST OFFICE, CUSTOM HOUSE, &c.

The works referred to in my two last reports are now about completed, and the Post Office portion of the building can shortly be occupied.

Plans, &c., prepared by this Department. Clerk of Works, Mr. S. Retallack. Contractor, Mr. W. Battell.

CORNWALL

POSTAL, CUSTOMS AND INLAND REVENUE OFFICES.

Building completed, a hot-water heating apparatus put in, and the fittings and furniture in course of completion.

Plans, &c., prepared by this Department. Superintending Architect, Mr. J. J. Browne.

Clerk of Works, Mr. Wm. Aitcheson.

Contractor for the building and fittings, Messrs. Gordon & Ross.

Contractor for heating apparatus, Messrs. Garth & Co.

GALT.

PUBLIC BUILDING.

Plans and specifications were completed and approved, and on the 15th November last a contract for the erection of the building was entered into.

The main building has a frontage of 51 feet, by a depth of 39 feet, and comprises a basement, two stories and an attic. The Examining Warehouse, one story

in height, is at one end, and the principal stairway and tower at the other.

The bonded goods, Weights and Measures and heating apparatus and fuel, are placed in the basement; the Post Office and Examining Warehouse on the ground floor; the Customs and Inland Revenue Offices on the first floor, and the apartments for the Caretaker in the attic. Vaults are provided on the ground and first floors for the various Departments. The walls are faced externally with random-coursed stone of the neighborhood, with cut-stone dressings, from Guelph; the floors and roof are of wood, the latter covered with galvanized iron and slate. At the north end is a square tower, with pyramidal roof, and having four clock dials.

Plans and specifications prepared and work supervised by this Department.

Clerk of Works, Mr. George J. Jaffreys.

Contractor, Mr. M. A. Pigott.

GANANOQUE.

CUSTOM HOUSE.

The heating apparatus referred to in last year's report has been put in. Contractors, Messrs. Garth & Co.

HAMILTON.

POST OFFICE, &C.

This building is roofed in, the interior joiners work is being put in, a hot-water heating apparatus is in course of construction, and drawings are being prepared for the internal fittings.

Plans, &c., prepared and work supervised by this Department.

Clerk of Works, Mr. George Sharpe.

Contractor for construction of building, Messrs. Van Allan, Brown & Love.

Contractor for heating apparatus, Messrs. J. & J. Blackmore.

KINGSTON.

POST OFFICE.

Plans were prepared and a contract entered into 16th March, 1885, for the construction of a hot-water heating apparatus, which is now being put in.

Plans, &c., prepared by this Department.

Superintending Architects, Messrs. Power & Son.

Contractor, Messrs. J. & J. Blackmore.

PENITENTIARY.

The following works were carried out during the fiscal year 1884-85:—
Completion of portions of heating apparatus, and of water service referred to in my last report.

Completion of west wharf, referred to in last report.

A stone gasometer pit was built, 13 feet deep and 50 feet by 50 feet, lined inside with cut ashlar, and the bottom concreted.

A 6 feet high board fence, 2,186 feet long, was built to enclose the farm and

quarry.

Å kitchen and pantry was added to the Deputy Warden's quarters.

The West Lodge, containing two residences for guards, was out of repair, and also damp; the ground floor was taken out and replaced by a new one, a cellar was formed and the interior fitted up, painted and papered.

New W.C's were put in, one each at the Warden's, Deputy Warden's and

Accountant's quarters, and two, also an enamelled bath, in the female prison.

The Matron's yard was laid with 6-inch flagging, and cellar floored with Portland coment.

The Deputy Warden's quarters were painted and papered. The prison boundary wall was grouted with Portland cement.

Smaller repairs to the building generally.

Plans, &c., prepared by and work superintended by Mr. John Bowes, Architect.

LONDON.

CUSTOM HOUSE ENLARGEMENT.

Plans and specifications were prepared, a contract was entered into, 28th March, 1885, for an extension of this building to provide necessary additional accommodation

for the Customs, Excise and Weights and Measures.

The extension is being carried out by the demolition of the wing containing the Examining Warehouse and lengthening the main building 55 feet on Queen's avenue the whole width (50 feet). To affect this it became necessary to purchase additional strips of land on northern and eastern sides of the original property, 15 feet wide on

Richmond street and 20 feet on Queen's avenue.

This extension will be similar in detail, height, number of stories, &c., to the original building. The extension will afford, on the ground floor, an Examining Warehouse, two rooms for the Weights and Measures, and an extension of the Inland Revenue Long Room, on the first floor the Customs Long Room, Customs Clerk's office, Gas Inspectore's office, and an office for Inland Revenue Clerk; on the second floor store rooms for Customs and Inland Revenue Departments, and rooms of Caretaker; the attic to be left unfinished.

Architects, Messrs. Durand & Moore.

Contractor, Mr. Patrick Navin.

OTTAWA.

NEW DEPARTMENTAL BUILDING, WELLINGTON STREET.

This building has not progressed as rapidly as was expected. The sub-basement and the greater portion of the basement are completed, and sufficient stone is cut to finish up to the ground floor level.

Plans, &c., prepared and works superintended by this Department.

Clerk of Works, Mr. J. W Imlay. Contractor, Mr. A. Charlebois.

MONUMENT TO THE LATE SIR GEORGE E. CARTIER, BART.

A plain pedestal of grey Stanstead granite was erected in the grounds at the right of the Parliament House, and the bronze statute, referred to in my previous reports, placed upon it.

Plans prepared by this Department. Contractor, Mr. R. Forsyth.

PARLIAMENT BUILDINGS.

Essential cleaning, painting, repairs, &c., were effected in connection with the various offices throughout the building.

PARLIAMENT GROUNDS, &C.

These have been maintained efficiently.

EASTERN BLOCK, DEPARTMENTAL BUILDING.

Necessary repairs, furnishing, fitting, cleaning, painting, &c., were executed under the superintendence of this Department.

WESTERN BLOCK, DEPARTMENTAL BUILDING.

Essential repairs, cleaning, &c., have been effected. Work executed under the superintendence of this Department.

RIDEAU HALL.

The usual annual cleaning, partial repainting, repapering, whitewashing, distempering, minor alterations and repairs were done to the Government House and the various buildings in connection therewith, together with repairs to furniture under the superintendence of this Department.

POST OFFICE.

The Post Office ceiling and the walls and ceilings of the corridors and staircases were cleaned and colored in calsomine, and the woodwork of stairways painted.

PORT HOPE.

POST OFFICE, CUSTOM HOUSE, &C.

This building is now nearly completed; contracts for fittings, furniture and heating apparatus are entered into, and the building will probably be ready for occupation this autumn.

Plans, &c., prepared and work supervised by this Department. Clerk of Works, Mr. Jos. G. King.

Contractor for building, fittings and furniture, Mr. Wm. Toms.

Contractor for heating apparatus, Mr. E. Chanteloup.

ST. THOMAS.

POST OFFICE, CUSTOM HOUSE, &c.

Building completed, and is being fitted, furnished and supplied with a hot-water heating apparatus.

Plans, &c., prepared by this Department. Superintending Architect, Mr. Edwin Ware.

Clerk of Works, Mr. Thos. Askell.

Contractor for building and fittings, Mr. Henry Lindop. Contractor for heating, Messrs. J. & J. Blackmore, of St. Thomas.

STRATFORD.

POST OFFICE, CUSTOM HOUSE AND INLAND REVENUE OFFICES.

The addition of a clock tower having been decided upon, an ornamental one, having four dials, was erected on the roof in the centre of the principal front.

Plans, &c., prepared by this D partment. Superintending architect, Mr. J. R. Kilburn.

Clerk of Works, Mr. Wm. Roberts.

Contractor, Mr. M. A. Woods.

TORONTO.

EXAMINING WAREHOUSE.

Building described in last year's report. Works completed and the building occupied in January, 1885.

Plans, &c., prepared and work supervised by Mr. D. B. Dick, Architect. Clerk of Works, Mr. Wm. L. Beate.

Contractors, Messrs. Brown & Love.

PROVINCE OF MANITOBA.

STONY MOUNTAIN.

PENITENTIARY.

During the last fiscal year the following works were carried out:-Construction of a dry house for lumber. Construction of a coal shed. Opening, altering and enlarging drains. Constructing abattoirs. Erecting double cottages of brick-veneer for guards. Adding a conservatory to Warden's house. General repairs and renewals to prison building, outbuildings, &c. Resident Clerk of Works, Mr. D. Smith.

WINNIPEG.

POST OFFICE.

The construction of this building, which was described in last year's report, has since been in progress continuously, and, it is expected, will be roofed in this autumn. Plans, &c., prepared by this Department.

Resident Clerk of Works, Mr. D. Smith.

Contractors, Messrs. Gilley & Co.

POWDER MAGAZINE.

This building, which was described in my last report, was completed and in use last summer.

Plans, &c., prepared by this Department. Resident Clerk of Works, Mr. D. Smith. Contractors, Messrs. Rourke & Cass.

PARLIAMENT BUILDING.

Works referred to in my last report are in progress, to be completed during the past fiscal year, as also were the following works:—

Frescoing Assembly Chamber.

Gas-fitting in Chamber with reflectors, and with gas burners arranged to be lighted by electricity.

Roadways, plank walks, fencing and the grading of ground are completed.

Plans, &c., prepared by this Department. Resident Clerk of Works, Mr. D. Smith.

Contractors for grading, fencing, &c., Messrs. Rourke & Cass.

Contractor for frescoing, Messrs. Grant & Co.

Contractor for gas-fitting, The American Plumbing Co.

LIEUTENANT-GOVEROR'S RESIDENCE.

During the fiscal year 1884-85 the following final works were carried out:—Construction of a wood-shed, wash-house and icehouse.

Construction of conservatory.

Iron cresting to roof.

Grading roads and grounds and seeding down lawn, &c.

Construction of plank walks.

Plaus, &c., prepared by this Department. Resident Clerk of Works, Mr. D. Smith.

DRILL HALL.

A contract for this building, which is in course of erection on the corner of Broadway and Fort Osborne streets, was entered into on the 30th August, 1884.

The building is of wood, resting on a toundation of cedar piles, and consists of a Drill Hall 175 feet by 85 feet, with infantry and cavalry armories of an aggregate length of 150 feet by a width of 15 feet, and in the rear an artillery armory, and a gun shed 19 feet 3 inches in width by 44 feet and 51 feet long respectively. The hall is 50 feet high from street line to apex of roof and the eaves 25 feet; the armories adjoining are 13 feet from floor to ceiling. Externally the building is plainly treated, but has the front broken by two square towers, measuring on plan 14 feet by 14 feet, and which are 60 feet and 50 feet respectively.

The roof of the hall is supported by 11 elliptical laminated wooden ribs, each of

which is secured by a 1½ inch iron tension rod.

There are three entrances to the hall, two on the front and one in the middle of the left flank; in the rear are two large entrances to the gun shed, the infantry armories and the closets having each an entrance.

Architect, Mr. Geo. Stewart.

Resident Clerk of Works, Mr. D. Smith. Contractors, Messrs. Murray & McDiarmid.

REPAIRS TO AND ALTERATIONS OF PUBLIC BUILDINGS, MANITOBA.

Winnipeg Temporary Post Office.

Entire roof has been shingled, gas fittings provided, and a portion of Post Office fittings altered.

Winnipeg Custom House.

Drainage remodelled, shingles repaired and painted, gas put in, foundation concreted, and external and internal woodwork repainted.

Winnipeg Dominion Lands Office.

Offices rearranged; additional shelving, furniture, counters, &c., put in; gas fittings, water pipes and drains altered; interior painted.

Winnipeg Immigrant Shed.

General but trifling repairs.

Emerson Immigration Office.

Banked with earth outside; outside platform renewed; new storm sashes; new clapboarding, with tar paper under, and new flooring with brown paper under, and steps to back door; repairs made to plastering and painting.

NORTH-WEST TERRITORIES.

HIGH RIVER AND QU'APPELLE.

INDUSTRIAL SCHOOLS.

Plans and specifications were prepared for these buildings in accordance with the requirements of the Department of Indian Affairs, and contracts for their erection

were entered into on the 9th July, 1884 and 24th June, 1884, respectively.

The two buildings are to be erected from the same plans and specifications. Each building is to be 61 feet in width by 72 feet in depth, the latter exclusive of a verandah 7 feet in width by the entire length of the building. There are to be two stories, the ground floor to contain a school room 25 feet by 40 feet, a dining room 25 feet by 35 feet, a kitchen 20 feet by 20 feet, and also a class room, two rooms for Principal, a room for matron, and two closets; the first floor a dormitory 24 feet by 50 feet, of five bedrooms, a sitting room, two bath-rooms and a linen closet. The construction is to be of wood, with brick chimneys and plastered partitions.

Plans and specifications prepared by this Department.

Resident Clerk of Works, Mr. Wm. Henderson.

Contractors for High River School, Messrs. Williams & Murphy.

Contractor for Qu'Appelle School, Mr. P. Zindord.

CALGARY.

IMMIGRATION BUILDING.

On 28th November, 1834, a contract was entered into for the construction of this building, which is to be of wood and two stories in height, with a one-story building for kitchens and closets in the rear. The main building is to be 51 feet 6 inches by 29 feet 6 inches, and the rear building 18 feet 9 inches by 15 feet 6 inches.

Plans, &c., prepared by this Department. Clerk of Works, Mr. Wm. Henderson.

Contractor, Mr. P. Zindord.

MEDICINE HAT.

IMMIGRATION BUILDING.

A contract for this building, which is similar to that at Calgary, was entered into on 28th November, 1884.

Plans, &c., prepared by this Department. Clerk of Works, Mr. Wm. Henderson.

Contractor, Mr. P. Zindord.

REGINA.

DOMINION GAOL AND LUNATIC ASYLUM.

Plans and specifications were prepared in accordance with the requirements of the Department of Justice, and a contract was entered into on 2nd June, 1885, for

the erection of this building on the Government reserve.

The building will be 113 feet in extreme length, and consist of the administrative block, 40 feet long by 50 feet in breadth, consisting of basement and two stories, having on the ground flour reception and mess rooms, office, bedroom and kitchen, and on first floor surgery, matron's room, sick wards and dining rooms for insane and convicts; in the rear and abutting this is the cell wing, 66 feet long by 36 feet in width, two stories in height, containing on the ground floor twenty cells 4 feet by 8 feet, in two series, back to back, surrounded by a corridor, and on the first floor eight similar cells, besides a ward each for male and female insane, and two wards for female convicts; at the extreme end of the cell wing are the W.C's.

The cell wing is intended to be one of three similar blocks, the two others to be

placed one on each side of the administrative block.

The walls will be brick, on a stone foundation; the ceilings of cells of arched brick work; the floors of the administrative portion and the roofs throughout are to be of wood; shingled.

Plans, &c., prepared by this Department. Clerk of Works, Mr. Wm. Henderson. Contractors, Messrs. Gelley & Soucisse.

POST OFFICE.

A contract was entered into on 2nd June, 1885, and the works are in progress on the Dominion Government Reserve.

The building is to be 33 feet square, and consist of an unfinished basement and two brick stories. The ground floor will contain the post office, and the first floor five offices.

The foundation walls are to be stone, and the upper walls of brick; the floors

and roof to be wood.

Plans, &c., prepared by this Department. Clerk of Works, Mr. Wm. Henderson. Contractors, Messrs. Gelley & Soucisse.

BRITISH COLUMBIA.

NEW WESTMINSTER.

PENITENTIARY.

Thirty-two cells were added to the prison portion of the building.

The roof of the Warden's quarters was felted and gravelled, and two new chimneys built.

Various necessary repairs were executed and a temporary water service put in. Plans, &c., prepared under the direction of and work supervised by Hon. Jos. W. Trutch.

Clerk of Works, Mr. Hay.

Contractor, Mr. Chas. Hayward.

ALBERT HEAD.

QUARANTINE STATION.

An hospital building was erected, consisting of 2 one-story wards, each 43 feet square, and a central two-stories portion, 40 feet by 38 feet, containing on each floor four rooms and a cerridor.

Outhouses, tanks for water, fencing, &c., will be required before the building will be fit for occupation.

Plans, &c., prepared by this Department. Work supervised by Hon. Jos. W. Trutch.

Contractor, Mr. Chas. Hayward.

GENERALLY.

A large number of the Dominion Public Buildings have received ordinary and essential repairs, none of them, however, to a sufficient amount to warrant special mention, but in the aggregate involving a large quantity of office work and supervision.

APPENDIX No. 3.

LIST

o**f**

ENGINEERS, FIREMEN AND CARETAKERS

or

PUBLIC BUILDINGS THROUGHOUT THE DOMINION,

GIVING

DATE OF APPOINTMENT, SALARY PAID, ETC.

APPENDIX No. 3.

Ref. No. 62,515. Statement showing the Er	5. the Engineers, Firem	gineers, Firemen, Caretakers and Watchmen Employed at Dominion Public Buildings on 30th June, 1885, giving Date of Appointment, Salary, &c.	fatchmen Employed Appointment, Salar	d at Dominion Pul y, &c.	olic Buile	lings on 30	th June,
Place.	Building	Иапе.	Position.	Date of Appointment.	Salary per Month.	Time Employed per Annum.	Total Amount Paid per Annum.
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R. STECKEL, Chief Clerk

APPENDIX No. 4.

REPORT

ON THE

Heating Apparatus, Gas, Water & Bell Services, Etc.,

IN THE

PUBLIC BUILDINGS, OTTAWA,

For the Fiscal Year Ended 30th June, 1885.

By John R. Arnoldi, Mechanical Engineer.

APPENDIX No. 4.

REPORT OF THE MECHANICAL ENGINEER.

Ref. No. 62,431.

MECHANICAL ENGINEER'S OFFICE.

OTTAWA, 15th October, 1885.

Sir,—I have the honour to report as follows in reference to the Public Buildings, Ottawa, during the fiscal year ended the 30th June, 1885, viz.:—

PARLIAMENT BUILDING.

A further test of the incandescent electric light was made during recess and introduced during the Session into the Commons Chamber, and found to work satisfactorily.

Nothing was required to be done to the general heating and ventilating apparatus

of this building.

The engine, boilers, heating apparatus and general services of gas, water and bells are in good condition.

EAST AND WEST BLOCKS.

In the Eastern Block it was found necessary to overhaul a portion of the heating apparatus, owing to the piping being 21 years old. The vault piping was also remodelled to a more modern system, for economy in maintenance and working.

Beyond these simple works nothing more was required, apart from the ordinary maintenance of the heating apparatus and general repairs to gas, water and bell

services.

SUPREME COURT.

Nothing but ordinary maintenance was required in this building.

RIDEAU HALL.

No work was done on this building beyond, the usual maintenance and repairs to water, gas and bell services.

OTTAWA POST OFFICE AND CUSTOMS BUILDING.

It was found necessary to make some improvement in the sanitary plumbing of this building, but beyond this nothing but ordinary maintenance was required to the general services of heating, gas and water.

GEOLOGICAL MUSEUM.

Nothing but the ordinary repairs to water, gas and bell services were required to be done in this building.

PARLIAMENT GROUNDS FLOWER PROPAGATING HOUSE.

No work was done in connection with the heating apparatus of this building, beyond the removal of the inside casing of the furnace.

INDIAN AFFAIRS (LEASED).

Nothing but the ordinary maintenance and repairs to water, gas and bell services was required to be done.

POST OFFICE DEPARTMENT (SAVINGS BANK BRANCH).

Premises for this branch were leased over the Ottawa Bank, and new gas fixtures, water closets, wash basins and electric bells were arranged in this building, to suit the requirements of the branch.

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

> JNO. R. ARNOLDI, Mechanical Engineer.

A. Gobeil, Esq., Secretary Department of Public Works.

APPENDIX No. 5.

REPORT

ON

HARBOURS AND RIVERS, DREDGES, DREDGING AND SURVEYS

THROUGHOUT THE DOMINION,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

HENRY F. PERLEY, CHIEF ENGINEER.

APPENDIX No. 5.

REPORT OF THE CHIEF ENGINEER.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 21st October, 1885.

Ref. No. 62,548,

SIR,—I have the honour to report as follows on the harbour works and surveys of the last fiscal year.

I have the honour to be, Sir,

Your obedient, servant,

HENRY F. PERLEY.

Chief Engineer.

A. Gobeil, Esq.,

Secretary Department of Public Works.

PRINCE EDWARD ISLAND.

HICKEY'S PIER.

Hickey's Pier, Queen's County, is on the eastern side of the East or Hillsboro' River, about ten miles from Charlottetown.

Necessary repairs were made to the roadway, floor, stringers, planking and capping; fenders were put on, and the outer end of the pier was sheathed.

RED POINT.

This pier is in Queen's County, and is situated on the eastern side of Hillsboro' River, about six miles north-eastwardly from the city of Charlottetown.

The pier at this place, which had become so dilapidated that its usefulness was gone, received general repairs and was put in a serviceable state.

POWNAL.

Pownal Pier is on lot 49, Queen's County, at the head of Pownal Bay. Such general repairs as were found to be required were effected.

CHINA POINT.

This pier is situated on lot 50, Queen's County, and on the north side of Orwell Bay.

Such general repairs as were required on this pier have been effected.

VERNON RIVER PIER.

This pier is on lot 50, Queen's County, two miles above the entrance of the river in Orwell Bay.

The pier at this place was levelled up and necessary repairs made.

PORT SELKIRK PIER

Is on lot 57, Queen's County, and on the south side of Orwell River, near its entrance into the bay of that name.

The repairs necessary to make this pier available for traffic were executed.

BELFAST.

This pier is situated on lot 57, Queen's County, on the south side of Orwell Bay. This pier received such repairs as would enable fall shipments of produce to be made therefrom.

WOOD ISLANDS

On the south coast, about 35 miles south-east from Charlottetown.

The works referred to in the reports of last year were completed soon after the commencement of the year.

SOUTH RIVER PIER.

Lot 64, King's County, at the head of navigation, on the South River, Murray Harbour.

Such small repairs as were required were effected.

MINK RIVER PIER

On lot 63, King's County, near the junction of Mink River with Murray Harbour. This pier, which was in a bad state of repair, was put in good order and rendered serviceable for the trade of the locality.

ST. MARY'S BAY PIER

Is on lot 61, King's County, and on the south side of St. Mary's Bay.

This pier, which had got much out of repair, was put in serviceable condition, and fit for the fall shipments.

LAMBERT'S PIER.

This pier is at Montague Village, lot 59, on the Montague River, 6 miles above

its entrance into Cardigan Bay.

During the past year the whole of the "extension" (so called) was entirely rebuilt with new materials, and such extensive repairs made to other portions of the work that the pier, which had become useless, was made available for traffic.

QUEEN'S PIER, GEORGETOWN.

Is built on the north side of Montague River, near its entrance into Cardigan Bay, King's County.

Extensive repairs were made to the pier at this place. It has a total length of

642 feet, being composed of alternate blocks and spans.

NORTH CARDIGAN.

Lot 54, Kings County, on the north side of Cardigan River, near its entrance

into Cardigan Bay.

Since 1st July 1884, the fenders at the ends and side of the outer block of the pier at this place were removed, and the faces protected by close-piling; the covering has been repaired in places, and the roadway levelled up where uneven.

LEWIS POINT PIER.

Lot 53, King's County, on the northern bank of Cardigan River, and seven miles from North Cardigan Pier.

The pier at this place was strengthened and repaired, and made fit for traffic.

ANNANDALE.

Lot 56, King's County, on the north side of the Grand River, near its entrance into Boughton Bay, and distant from Souris 15 miles by road.

The pier at this place being old, such repairs as were necessary to make it ser-

viceable for the season were effected.

SOUTH RUSTICO.

South Rustico Pier is in Queen's County, at the mouth of the Wheatley River, and is 13 miles north of Charlottetown.

The pier was repaired, to enable the full shipments to be made therefrom.

MALPEQUE.

The harbour of Malpeque lies within the eastern entrance of Richmond Bay, about 90 miles from East Point and 40 from North Cape.

The works referred to in the report of last year were satisfactorily completed

in July, 1884.

TIGNISH.

At the mouth of Big Tignish River, Prince County, about 8 miles east of North Point.

A contract was entered into in November last for the extension of the present breastwork, a distance of 1,875 feet, to meet the high land and prevent the sea breaking through the beach; also for 440 feet of brush and stone slope on the north face of the northern breakwater, and raising and refilling 100 feet of the existing brush and stone slope.

At the close of the fiscal year the work was fairly under way.

HIGGIN'S SHORE PIER.

This pier is in Egmont Bay, Prince County, and is situated about 10 miles to the northward of Egmont Cape.

The filling, which forms the roadway of this pier, having settled to such an

extent as to render it unfit for traffic, was made good.

MCGEE'S PIER.

McGee's Pier, Prince County, is situated on Egmont Bay, 5 miles to the northward of Egmont Cape.

The roadway which had settled in places was made up, and the pier is now in

good condition.

SUMMERSIDE.

Summerside is the principal seaport town in the western end of Prince Edward Island, and is the objective point for the steamers plying to Shediac, N.B., making

connection with the Intercolonial Railway at that place.

During the summer of 1884 the dredge "George McKenzie" was engaged in deepening the water at the "Queen's Wharf," the work done consisting in an approach 552 feet in length, 204 feet in width, and 13 feet deep at low water, from deep water in the harbour to the end of the wharf. On the east side a cut 544 feet in length and 85 feet in width, and on the west side a cut 231 feet in length and 81 feet in width, both 12 feet in depth at low water, were made.

HURD'S POINT.

Hurd's Point Pier, Prince County, is situated on the south side of the southern arm of Summerside Harbour, and about 3 miles south of the town of Summerside.

Such temporary repairs as would make the pier available for fall shipments were

effected.

In May last a contract was entered into for the re building of the outer part or damaged portion of the pier and the construction of two blocks, each 50 feet long and 20 feet wide, placed on either side of the outer end, thus forming a pier head, and at the close of the fiscal year the works embraced in the contract were about one-half completed.

The excavation of a deep-water channel to this wharf has been commenced, which, when completed, will be 2,700 feet in length, 255 feet in width, with a depth

of 12 feet at low water.

VICTORIA, OR CRAPAUD.

Victoria is a thriving settlement in Queen's County, and is situated at the head of navigation in Crapaud Basin, and is about mid-distant between the towns of Charlottetown and Summerside.

This pier, built several years ago by the Local Government, was put in a

thorough state of repair.

NOVA SCOTIA.

COW BAY.

On the eastern coast of Cape Breton and about 18 miles south east of Sydney. During the last fiscal year the following work was done on the breakwater at this place: 1,078 close piles driven and secured; 40,000 cubic feet of close-faced crib work built; 2,051 cubic yards of ballast put in; 32,000 feet B.M. of flooring put on; 98 lineal feet of face sheathed; 5 new mooring piles placed in position, and 6 others sheathed with hardwood.

HAY COVE.

Hay Cove, Richmond County, is an inlet of the Great Bras d'Or, and is 10 miles distant from St. Peter's Canal.

In 1881 the residents of the district built a small wharf, 41 feet in length and 21

feet wide, on the east side of the cove.

During 1884-85 the Department raised and strengthened this work, and built an addition, 27 feet long by 21½ feet wide, close up against the side of the old work.

BOULARDERIE.

Boularderie, Cape Breton, is on the north side of Boularderie Island, Great Bras

d'Or, and 12 miles south-east from Baddeck.

A public wharf, 134 feet in length, 20 feet wide, with a head 50 by 20 feet, has been built at this place. It has an average depth of 13 feet at its outer end, and will, when the grading of the approach is completed, be of great benefit to the residents of the north side of the island.

WHYCOCOMAGH.

Whycocomagh, Inverness County, C.B., is situated on Whycocomagh Bay, an arm of the Great Bras d'Or Lake, to the westward of Baddeck, the principal town on the lake.

At this place a cut 120 feet in length, 50 feet in width and 8 feet deep at low water, was made into Campbell's Pond, to permit the entrance of fishing boats and small craft; and a channel 50 feet in length and 65 feet in width was opened to the public wharf, a depth of 12 feet at low water being obtained.

BENACADIE POND.

Benacadie Pond, Cape Breton County, is an inlet from the Great Bras d'Or Lake, the entrance to which was obstructed by a bar of sand and gravel.

During the summer of 1885 the dredge "Cape Breton" completed a channel 650 feet in length, 60 feet in width and 12 feet in depth at low water, through this bar, the sides of the channel thus made being protected by piles and brush, which were placed in position prior to dredging being commenced.

CHRISTMAS ISLAND.

Christmas Island, Cape Breton County, lies close to the south-eastern shore of the Little Bras d' Or Lake, about $1\frac{3}{4}$ miles from Barra Strait. The harbour is formed by two islands and connecting sand bars, and is open at its western end, the entrance being blocked by a shoal.

During the summer of 1884 a cut 770 feet in length, 80 feet wide at the outer end and 90 feet wide at the inner end, with a depth of 12 feet, was opened through

this shoal, and vessels have now free access.

PETIT DE GRAT

Is in Ile Madame, Richmond County.

The protection work built at this place in 1880 was repaired during the year.

D'ESCOUSSE HARBOUR.

D'Escousse harbour, in the north side of Ile Madame, Richmond County, lies inside of Bernard Island, at the eastern end of Lennox Passage. It is about half a mile in length by one-quarter of a mile in width, and has a depth of from two and a half to three fathoms over the greater part of its area. The principal entrance is from the eastward through a narrow and moderately curved channel. In 1872-73 this channel was improved by dredging, and last year the dredge "Geo. McKenzie" was sent there and cut off the point of the shoal, thus straightening the entrance and making it easier to pass through. Work was also done off the public wharf.

PORT MULGRAVE.

Port Mulgiave, Guysboro' County, is on the western side of the Strait of Canso, and is now the terminus of the Eastern Counties Railway, and the point of departure of the steamers plying to points in Cape Breton.

For the better accommodation of steamers a large amount of dredging has been

done up to and around the railway wharf at this place.

PORT HOOD.

Port Hood is the shire town of the County of Inverness, and is situated on the western coast of Cape Breton, 20 miles to the northward of the northern entrance of the Gut of Canso.

The rip-rap protection to the wharf at this place, which had been disturbed at

some few points, was made good during the year.

MABOU.

Mabou is in Inverness County and six miles north of Port Hood, on the Gulf of

St. Lawrence.

During the past year the following repairs were made to the harbour works at this place: 197 feet of the pier extending along the south side of the channel has been close-piled, the outer end of the pier close-piled, and a talus of stone deposited around it. The covering was repaired where necessary, and the old breastwork at Rankin's Point was refilled with ballast and repaired.

Between the 27th May and 30th June, 1885, the dredge "Canada" was engaged

in opening the channel entrance to the harbour.

OYSTER POND

In Guysboro' County.

The works referred to in the report of last year were completed.

TRACADIE.

Big Tracadie, Antigonish County, is a harbour on the southern shore of St.

George's Bay.

During the past fiscal year the repairs executed to the harbour works at this place consisted in close piling the channel face of the breakwater, refilling it with ballast, rebuilding 170 feet of the breakwater, and adding otherwise to the security of the existing structure.

RIVER JOHN.

The River John, Pictou County, falls into John Bay, 4 miles south-east from Cape John. A large amount of dredging has, since 1878, been done in this river, and it is now navigable for small craft at low water.

During the past fiscal year the deepening of the channel was continued up to

the highway bridge, which effectually stops any further improvement.

FIVE ISLANDS.

Five Islands, Colchester County, situated about 14 miles to the eastward of Parrsboro'.

During the year a wharf 75 feet long and 40 feet wide has been built by the

Department at "Harrow Beach" (so called).

Owing to the great rise and fall of the tide at this part of the head of the Bay of Fundy, the work is dry at low water, and can only be approached at or near high tide. There is then a depth of 20 feet at its outer end, and ample facilities are afforded to vessels.

PARRSBORO'.

Parrsboro', Cumberland County, is situate on the north side of the Basin of Minas, near the mouth of the Partridge Island River.

During the latter part of the winter of 1883-84 the pier at this place was again

damaged by running ice, and the necessary repairs were effected.

CHEVERIE.

Cheverie, Hants County, is on the north shore of the Basin of Minas, near the

mouth of the River Avon, and 16 miles from Windsor, the shire town.

A breakwater 130 feet long has been built at this place. It is situated 300 feet from the end of the wharf built by the Government of Nova Scotia, and extended by the Department in 1873, and again in 1883.

HALL'S HARBOUR

Is on the south shore of the Bay of Fundy, 11 miles north of Kentville, the shire-

town of King's County.

In 1884 some small repairs were made to the western pier at this place, which acts as a breakwater to the harbour, but during the severe gale of 5th and 6th November, 1884, the sea carried away the entire outer block and threw up a gravel bank, which prevents ingress and egress of vessels.

CANADA CREEK.

Canada Creek, King's County, is on the south shore of the Bay of Fundy, 60

miles east of Digby Gut.

During the year the western pier, which had been much damaged by the sea, was repaired and placed in good order, and a block, 55 feet in length and 10 feet wide on top, was built on the seaward side, at the inner end, to protect the old work at that point.

CHIPMAN'S BROOK.

Chipman's Brook, King's County, is on the southern shore of the Bay of Fundy, 64 miles east of Digby Gut.

Repairs to the pier were continued during the year, and further work is required

to put it in thorough order.

HARBOURVILLE.

Harbourville is on the south shore of the Bay of Funday and about 55 miles east

from Digby Gut.

During the past year the work built in 1833-34, and the ends of the breakwater were close sheathed; the outer 90 feet of the pier raised 2 feet and replanked, while 200 feet of the eastern pier was refaced and new fenders placed on the inner face of the western pier.

OGILVIE.

Ogilvie pier is on the south shore of the Bay of Fundy, about midway between Harbourville and Morden in King's County.

Many years ago the Government of Nova Scotia built a pier 250 feet long and

35 feet wide at this place.

With the amount appropriated for expenditure during the fiscal year, a new block 20 feet in length has been added to the outer end, and the outer 100 feet of the old work repaired.

DIGBY.

Digby is the shire town of the county of that name and is situated at the western end of Annapolis Basin, and is the present terminus of the Western Counties Railway.

For the protection and storage of freight, a contract was entered into in November last, for the construction of two warehouses, one 36×30 feet on the outer end of the pier, and the other 80×18 feet with an addition 36×30 feet at the head of the inclined landing. They were both satisfactorily completed on the 20th January last.

METEGHAN COVE.

Meteghan Cove is situated on the south shore of St. Mary's Bay, about 43 miles from Digby.

The pier having been damaged by the gale of November last, the following

repairs were made thereto:

A breach 25 feet wide and from 4 to 6 feet deep below the top of the work was filled in, new flooring for a length of 40 feet put on, and ballast replaced wherever it had been washed out.

TUSKET WEDGE

In the southern part of Yarmouth County and about 13 miles from the town of Yarmouth.

The wharf commenced by the Government of Nova Scotia some years ago at this place and continued by the inhabitants, never having been completed, was taken in hand by the Department and completed in October, 1884, and has already proved of great benefit to the locality.

COFFIN'S ISLAND.

Coffin's Island, Queen's County, is about \(\frac{2}{3} \) of a mile in length, and lies on the

north side of, and at the eastern entrance to, Liverpool Bay.

In 1882-83 the Department built a "spur" or breakwater 250 feet long, of large stones, to prevent the sea washing through the low portion of the western beach. This, however, not being found sufficient, the gap has, during the fiscal year, been filled in with cribwork in a similar manner to that through the eastern beach.

BROOKLYN.

Brooklyn, or Herring Cove, is situated on the east side of Liverpool Bay, and about $\frac{1}{2}$ a mile outside the bar of Liverpool Harbour, Queen's County.

During the summer of 1884 some temporary repairs were executed to the

sloping face and covering of the breakwater.

LUNENBURG.

Lunenburg is situated at the head of Lunenburg Bay, about 40 miles westward of the entrance to the harbour of Halifax. The harbour is secure and well protected, and is principally used by vessels of moderate size.

The dredging, referred to in the report of last year, was brought to a conclusion on the 11th of July, when a channel in front of the wharves, 850 feet in length and

75 feet in width, was dredged to a depth of 17 feet at low water.

PORTER'S LAKE.

This is a tidal lake about 20 miles north-east of Halifax.

The deposit which had accumulated in the small channel leading from the lake to the sea, and prevented boats from getting in or out of the lake, was removed. It is, however, probable that the relief given is but temporary.

THREE FATHOM HARBOUR.

Three Fathom Harbour is in Halifax County, about 14 miles to the eastward of the entrance of Halifax Harbour.

The beach protection works have been extended a further distance of 125 feet, and a short return—to tie the work into the bank at its southerly end—built. Repairs were also made to the old work where required.

NEW BRUNSWICK.

RIVER MIRAMICHI.

The dredge "St. Lawrence" operated on the "Horse Shoe Shoal" and the "Grand Dune," at the mouth of the Miramichi, from 1st July, to 27th September, 1884. At the former place a cut 900 feet in length and 200 feet in width was made across the bar, giving a depth of from 20 to 21 feet at low water, where 16 to 17 feet previously existed. At the "Grand Dune" a cut 1,080 feet in length and 140 feet in width has been made, and the depth at low water increased from 17 to 22 feet.

RICHIBUCTO.

This harbour is on the Strait of Northumberland, 40 miles north of Shediac.

The protection works have been extended a distance of 250 feet; the inner end of the breakwater close piled for a length of 180 feet, and the brush and stone filling in the body of the work having settled has been made good.

The protection works having received considerable damage during the heavy gale of November last, provision has been made for repairing them during the

present season.

BUCTOUCHE

In Kent county and on the River Buctouche which empties into the Strait of Northumberland, about 25 miles north of Shediac,

The wharf referred to in the report of last year has been completed, and there is now a depth of from 10 to 15 feet at low water springs along its face.

HILLSBORO'.

Hillsboro', Albert County, is on the west bank of the Petitcodiac River, about 14 miles below Moncton.

In 1874 the Department built a small pier, 130 feet in length, for the protection

of shipping.

During the fiscal year the work was raised 4 feet, re-ballasted, covered with new 3-inch planking, and the outer end, and 20 feet on each side, close fendered.

HOPEWELL CAPE.

Hopewell Cape, Albert County, is on the western side of the Petiteodiac River, 7 miles below Hillsboro' and 7 above Grindstone Island, at the mouth of the river.

A ballast wharf, 380 feet in length, which was commenced in 1883, was com-

pleted in August, 1884.

A contract has been entered into for extending this wharf a distance of 200 feet and at the close of the fiscal year materials were being delivered and preparation, made for commencing work.

ANDERSON'S HOLLOW.

Anderson's Hollow, Albert County, is situated on the eastern side of Salisbury

Bay, between Cape Enrage and Matthews Head.

A contract was entered into, in December, 1884, for an extension—shorewards—of 100 feet from the isolated block, and at the close of the fiscal year the work was nearly completed.

MISPEC.

Mispec, on the Bay of Fundy, is situated about 10 miles to the south-east of

St. John.

The breakwater, 200 feet in length, mentioned in the report of last year as being in course of construction, was satisfactorily completed in January last.

ST. JOHN HARBOUR.

The works of reconstructing the breakwater at Negro Point at the entrance to the harbour were suspended in November by reason of the contractors being unable to proceed any further with them. A fresh contract has been entered into for their completion.

The dredge "St. Lawrence," was placed at work, on the 26th December, ult., on the "tail" of the Navy Island bar, and also in opening a deep water berth off the

Long Wharf, at the head of the harbour.

FORT DUFFERIN.

Fort Dufferin is on Negro Point, at the western entrance to the Harbour of St. John.

The work of constructing a further length of retaining wall, and mentioned in last year's report as being in progress, has been completed.

RIVER ST. JOHN.

At Indiantown, St. John, which may be termed the lower end of navigation in the St. John, a cut 90 feet in length and 25 feet in width has been made, to a depth of 16 feet at low water, in front of the public wharf, the material removed being almost wholly coal ashes, which had been emptied from the various steamers using this wharf.

The channel of the Lower Jemseg, which is the outlet of the Grand Lake, was improved at Vanwart's Wharf, and opposite Never's Island, and a depth of 12 feet

at low water obtained.

On the Oromocto shoal a cut of 2,180 feet in length, 50 feet in width and 12 feet deep, at low water was made. On examination of the St. John at this point it was found that that the "sheer dam" built by the Department some years ago from the western bank and above the head of Thatch Island, has had the effect of deepening and maintaining a channel through what was the shoalest point, but the effect has been to transfer the shoal to opposite the lower end of Thatch Island.

At St. Mary's and Gibson, opposite Fredericton, cuts have been made from the

main channel of the river to the public landing and wharf at those places.

Above Fredericton the channel has been improved by the removal of stone and boulders. For many years expenditures have been made for this purpose, but the work of one season, has to a certain extent been undone the following spring, by the

deposit of a fresh lot of stone during the freshet season, and this must be a periodical ocurrence.

On the Tobique, improvements in the channel have been effected at the Nictau, Forbes Island, Horse Island and Haley's Brook Bars. The work on Widow Tache's Reef, at the head of the Narrows, consisted in the blasting of solid ledge to obtain the depth required.

Rock in place has been removed from Tilley's Rapids; and the tow-path between Salmon River and the Grand Falls has been repaired. On the south-western side of the Falls, a high projecting cliff, which caused an eddy in which timber was caught and remained, has been partially removed. Between the Grand Falls and the St. Francis, repairs have been made to the tow-path, and numbers of large boulders have been removed from the channel.

At the mouth of the Madawaska, a "spur dam" has been built on the east side of the Little Falls, for the purpose of increasing the volume of water over the falls, for the benefit of passing logs and timber.

WEST ISLES.

The Parish of West Isles comprises all the islands to the westward of Campobello, in Passamaquoddy Bay, Charlotte County.

The rocky ledge which obstructed the channel between Deer and Hardwood Islands has been sufficiently removed to enable boats to pass at low water.

QUEBEC.

ETANG DU NORD

At the west end of Grindstone Island, one of the Magdalen group, Gulf of St. Lawrence.

Owing to the great amount of damage done to the works which had been constructed during the two previous years at Etang du Nord, it was found impossible to effect such repairs as would make them serviceable.

Accordingly the site was changed, and a breakwater was commenced at a place to the south of Isle aux Goëlans, and at the close of the year the work was well under way.

BARACHOIS DE LA MALBAIE

On the north shore of Baie des Chaleurs.

During 1884-85 about 60 cubic yards of rocks were removed from the channel, and the work will be continued during the season.

NEWPORT RIVER

Is in Gaspé County, Baie des Chaleurs.

A contract has been entered into for the delivery of timber for works at the mouth of the river, and a portion of it has been delivered.

NEW CARLISLE.

New Carlisle, Bonaventure County, is on the north shore of the Baie des Chaleurs and 65 miles from Campbellton.

The pier at this place was raised.

The heavy gale of the 5th of November last, did considerable damage to this work, and much of the ballast was washed out. This was replaced and the work put in safety for the winter.

GRAND PABOS.

Grand Pabos is in the County of Gaspe, and 30 miles distant from Percé.

The work of removing boulders and rock from the channel leading into the harbour of Grand Pabos, was commenced and fair progress made therewith. The work is difficult owing to the swiftness of the current and its exposed position.

MATANE.

Matane, Rimouski County, is on the south shore of the St. Lawrence, 210 miles below Quebec.

The openings between the cribs forming the pier at this place were closed to prevent the sand from being washed into the channel.

RIVIÈRE BLANCHE.

The Rivière Blanche flows through the County of Rimouski, and empties into the St. Lawrence, 9 miles above Matane.

Some slight repairs were made to the block.

RIMOUSKI.

The village of Rimouski is the chef lieu of the county of the same name, and is situated on the south shore of the St. Lawrence, 179 miles below Quebec. The wharf is the point where the English mails are embarked and disembarked during the summer.

During the summer of 1884 the dredge "Canada" was employed in deepening the water on either side of the wharf, and at its head, a depth of 10 feet at low water having been obtained.

Bic. Rimouski County, is on the south shore of the St. Lawrence, 170 miles below Quebec.

Construction of the wharf at this place commenced at the end of September. 1884, and was actively carried on during the season.

TROIS PISTOLES

On the south shore of the St. Lawrence, 148 miles below Quebec.

The damages done by the ice in the spring of 1884 were repaired, and the

unfinished portions of the pier completed.

The severe storm of November, 1884, caused much damage, the approach being

washed away and other mischief done.

L'ANSE À L'EAU

Near Tadousac, at the mouth of the River Saguenay.

The wharf at this place, where the steamers plying between Quebec and Chicoutimi call, was temporarily repaired.

ANSE ST. JEAN.

Anse St. Jean is 25 miles above the mouth of the Saguenay, and on the southwest shore.

The pier and the shed thereon received some slight necessary repairs.

ST. ALPHONSE DE BAGOTVILLE.

St. Alphonse is at the head of Ha! Ha! Bay, River Saguenay, about 66

miles from its mouth.

The works executed on the pier at this place during the year consisted in raising it 2 to 3 feet over its whole length, constructing and placing in position a moveable slip, and erecting a shed, 80 by 66 feet, on the outer end.

RIVER SAGUENAY.

The work of deepening and improving the channel below Chicoutimi was continued during the year, and 932 cubic yards of boulders were taken out, and 2,475 cubic yards of sand and gravel dredged.

CHICOUTIMI.

On the southern side of the River Saguenay, at the head of navigation.

The filling of this pier between the head and the shore was raised 5 feet and planked, and a shed for the accommodation of passengers and freight erected on the outer end.

TEMISCOUATA ROAD.

This road runs from River du Loup (en bas) to the boundary line between the Provinces of Quebec and New Brunswick.

Repairs were made to the road-bed, culverts and bridges where required.

RIVIÈRE DU LOUP (EN BAS)

On the south shore of the St. Lawrence, 114 miles below Quebec.

The extension of the wharf at River du Loup, which had been placed under contract in the preceding year, was completed. The work, however, was severely damaged by the ice last spring, necessitating extensive repairs, which are being carried out.

SAULT AU COCHON

In the County of Saguenay, on the north shore of the St. Lawrence.

In August, 1884, a contract was entered into for the construction of an isolated block 100 feet long by 30 wide, just beyond low-water mark, and was completed in October of the same year.

MURRAY BAY,

On the north shore of the St. Lawrence, in the County of Charlovoix, and 84

miles below Quebec.

This pier received considerable damage during the storm of 5th November, 1884. Temporary repairs were at once made, to enable passengers and freight to be landed. and in June last the pier was put in good order.

LES EBOULEMENTS

On the north shore of the St. Lawrence, and 69 miles below Quebec.

With the sum appropriated a triangular block was built inside the north-east wing of the wharf, a moveable slip erected and the flooring repaired where required.

The heavy gale and high tide of 5th November, 1884, did some damage to the pier,

BAIR ST. PAUL

On the north shore of the St. Lawrence, 60 miles below Quebec.

During the year this pier, which has a total length of 730 feet, was completed and some boulders removed from near the head.

RIVER OUELLE.

This river empties into the St. Lawrence in the County of Kamouraska, 75 miles below Quebec.

The work of levelling up the pier was continued during the fiscal year.

STE. ANNE DE LA POCATIÈRE,

In the County of Kamouraska, on the south shore of the St. Lawrence, 70 miles below Quebec.

The work of constructing a pier at this place was commenced in October, 1884, and continued till the amount appropriated was expended. Further work is being proceeded with.

RIVIÈRE BRAS ST. NICHOLAS.

This river empties into the Rivière du Sud at the town of St. Thomas Montmagny, 35 miles below Quebec.

A channel was opened through the shoal of gravel and boulders which had accumulated at the Intercolonial Railway bridge, and this diminished, to a great extent, the overflow of the river at the time of freshet last spring.

ST. THOMAS MONTMAGNY,

On the south shore of the St. Lawrence, 35 miles below Quebec.

The roadway leading to the pier, and the breakwater protecting it, were repaired.

ILE AUX GRUES.

Ile aux Grues, or Ccane Island, is in the River St. Lawrence, opposite Cap St.

Ignace, 30 miles below Quebec.

The work of connecting the isolated block with the shore, and referred to in the report of last year as being well under way, was brought to completion in October, 1884.

BERTHIER (EN BAS),

Is on the south shore of the St. Lawrence, 24½ miles below Quebec.

A contract was entered into in February, 1884, for extending the wharf at this place 100 feet, and was completed during the fiscal year.

ST. FRANÇOIS D'ORLEANS,

At the extreme eastern end of the Island of Orleans, below Quebec.

The spaces between the blocks composing the pier have been timbered up to one foot above high water mark, and the wharf lengthened by an addition of a block of solid cribwork 90 feet in length.

GRANDE BIVIÈRE DE BEAUPRÉ.

This river empties into the St. Lawrence, on the north shore, 22 miles below Quebec.

To facilitate the descent of timber in this river, two small dams were built, one at St. Feriol and the other at the St. Joachim Chute.

CHATEAU RICHER.

In Montmorency County, 15 miles below Quebec, on the north shore of the St. Lawrence.

With the amount appropriated a large portion of the beach has been cleared of boulders, and rendered less dangerous to vessels grounding there at low tide.

QUEBEC MARINE HOSPITAL WHARVES.

The east wharf which had been rebuilt, was, during the fiscal year, raised 3 feet.

QUEEN'S WHARF, QUEBEC.

The work of taking down and rebuilding the faces of the "Queen's Wharf" at Quebec, was brought to completion in November, 1884.

RIVER ST. LAWRENCE, REMOVAL OF ANCHORS, CHAINS, &C.

The lifting barge was engaged in removing boulders from the channel of the St. Lawrence off the Graving Dock at Levis, and on the Fly Bank above the city of Quebec.

RIVER BATISCAN.

The Batiscan empties into the St. Lawrence on its northern side, about 57 miles above Quebec.

The dredging a basin in the mouth of the river, referred to in the report of last

year, was finished.

BIVER ST. MAURICE.

During the year dredging was done in the east channel of the river, and 3,077 cubic yards of tough clay removed therefrom.

A number of boulders and other obstructions in the St. Maurice were removed

between the Forges Rapids and the Gabelles.

GRANDES PILES,

On the river St. Maurice, 30 miles above Three Rivers.

Three additional piers to strengthen the boom at this station were built during the year, and repairs made to the other works where required.

RIVER YAMACHICHE.

The River Yamachiche empties into Lake St. Peter, about 16 miles above the

city of Three Rivers.

A land slide having taken place where this river crosses the western boundary of the parish of Shawenigan, causing the water in the river to be dammed back, thus flooding the adjacent banks, a cut was made 6 to 8 feet wide and from 5 to 10 feet deep, through the obstruction, giving partial relief.

LANORAIE.

Lanoraie is in the County of Berthier, and 46 miles north-east of Montreal.
Under a contract with Messrs. Normand and Dusablon, an isolated block was, during the fiscal year, constructed at this place.

NICOLET.

The River Nicolet flows into the St. Lawrence, on its southern shore, at the foot of Lake St. Peter.

A navigable channel has been opened through the Flats in Lake St. Peter to the wharves in the river, and 850 feet of pile protection work completed.

RIVIÈRE NOIRE.

This river empties into the River Nicolet.

The amount appropriated has been expended in clearing the banks of the river of alders, and the river itself of logs, dead trees and boulders, for a distance of 5 miles. Several gravel shoals were also deepened.

RIVER MORASSE

Flows into the Nicolet, through the Township of Ham.

The descent of timber has been facilitated by the construction of dams and slides, and the removal of rocks.

RIVER ST. FRANCIS.

The St. Francis rises in the County of Wolfe and empties into Lake St. Peter. At the mouth of this river, which is obstructed by a very large shoal, over which there is but a small depth of water, dredging was done for the Department during the summer of 1884.

RIVER YAMASKA.

This river empties into Lake St. Peter, River St. Lawrence, from the south.

A contract was entered into for the completion of the lock and dam at Ile à
Cardin, work on which had been abandoned by the original contractors, and at the
close of the fiscal year they were virtually completed.

LAKE MEGANTIC.

A wharf has been constructed at Flints for the accommodation of the trade of the locality, and the wharf at Agnes received slight repairs.

STE. ANNE DE SOREL-CHENAL DU MOINE.

Two of the ice piers, which were badly damaged by the ice in the spring of 1884, received extensive repairs.

These piers have fully answered the purpose for which they were constructed and have proved of great use during the breaking up of the ice in the spring.

ST. CHARLES.

St. Charles is situated on the eastern bank of the River Richelieu, about 24 miles from its mouth.

The dredge "Nipissing" operated on the shoal in the River Richelieu opposite this place between 14th August and 21st October, 1884, to a depth of 8 feet at low water, removing 22,125 cubic yards of clay, gravel and boulders.

ILE AUX NOIX.

Ile aux Noix is in the River Richelieu, near the southern boundary of the Province.

The roadway leading from St. Valentine to the Richelieu was raised, improved and fenced. It can now be used at all seasons of the year.

LAPRAIRIE

On the southern shore of the St. Lawrence, seven miles above Montreal.

During the summer of 1884 the channel leading from the main channel of the

St. Lawrence to the wharf and the berths at the side and in front of the same—

referred to in the report of last year—were brought to a completion.

STE, ANNE DE BELLEVUE,

In the County of Jacques Cartier, near the confluence of the Ottawa with the St. Lawrence.

A contract has been entered into for the construction of a wharf below the Ste. Anne's lock, but at the close of the fiscal year the work had not been commenced.

RIVER ST. LOUIS.

This river flows eastwardly through the County of Beauharnois into the St. Lawrence at the town of Beauharnois.

The work of deepening the feeder from the St. Lawrence to the River St. Louis was carried on during the fiscal year and good progress made.

ST. ZOTIQUE.

At the foot of Lake St. Francis, three miles from Coteau Landing.

This wharf received necessary repair and the construction of ice-breakers was commenced.

RIVIÈRE À LA GRAISSE.

This river flows through the County of Vaudreuil, emptying into the Ottawa on its southern side, about forty-five miles above Montreal. The town of Rigaud is situated some three miles up the river.

The dredge "Nipissing" operated in deepening the channel of this river to 6 feet, between the 1st July and 9th August, 1884, and the dredge "Queen" between the 28th May and 30th June, 1885, removing 34,691 cubic yards of clay, stone and gravel.

PORTAGE DU FORT BRIDGE.

Crosses the Ottawa at Portage du Fort, about 60 miles above Ottawa.

This bridge having become much dilapidated and requiring extensive repairs to make it safe for traffic, and Parliament having appropriated a sum of money towards them, they were actively prosecuted during the year.

RIVER GTTAWA, BETWEEN BRISTOL AND CLARENDON.

A number of sand bars have been removed by dredging.

DES JOACHIMS BRIDGE.

This bridge spans the Ottawa, 150 miles above the city of Ottawa. The work has been brought to completion.

ONTARIO.

RIVER OTTAWA.

The work of removing the obstructions in the Lower Narrows, above Pembroke, was resumed in August, 1884, and continued till completed. There is now a channel 100 feet in width, well buoyed out, with 7 feet of water at the lowest stage.

The dredge was then moved to Crab Island, 8 miles above Pembroke, and com-

menced the removal of the top of the island.

The Departmental dredge "Nipissing" commenced work on the stone shoal in the Ottawa, below Bronson's Wharf, opposite the city of Ottawa, and operated till the 20th of November, removing 1,500 cubic yards of boulders and gravel.

KINGSTON.

The removal of the top of Point Frederick shoal to a depth of 15 feet at lowest water was resumed, and at the close of the season 5,392 cubic yards of rock had been taken out.

RIVER NAPANEE.

The River Napanee empties into the Bay of Quinté below the town of Napanee. The dredge "Ontario" commenced work on the shoals in the river and in straightening some sharp bends on the 11th July, and continued at work till the 6th of August, when the plant was removed and the work taken up by a dredge hired by the Department, the total number of yards of clay, sand and muck removed being 50,254.

SHANNONVILLE.

Is situated on the Salmon River, 12 miles from the Bay of Quinté, into which it

empties, and is distant from Kingston about 40 miles.

The dredge "Ontario" arrived at Shannonville on 7th August, 1884, and commenced operations on the shoal, composed of sawdust and slabs, which obstructed the mouth of the river, by opening a deep channel through the shoal. Work continued till 15th November, by which time 41,140 cubic yards of material had been removed.

BELLEVILLE.

The city and harbour of Belleville are situated at the mouth of the River Moirs,

which empties into the Bay of Quinte 43 miles west of Kingston.

Dredging operations in the harbour were continued from 1st July to 13th August, 1884, resulting in the removal of 6,650 cubic yards of hard-pan, stones and boulders.

COBOURG.

On Lake Ontario, 96 miles west of Kingston.

The work referred to in the report of last year as being under contract with Mr. Dinwoodie, was completed in October last.

Considerable settlement has taken place in this work, and the superstructure has

been built up.

PORT HOPE.

On the north shore of Lake Ontario, 8 miles west of Cobourg. Extensive repairs to the breakwater and western pier are in progress.

NEWCASTLE.

On Lake Ontario, 47 miles east of Toronto.

The repairs to the piers at this harbour were completed in September, 1884.

TORONTO.

The harbour of Toronto is on the north shore of Lake Ontario, 161 miles from

The works on Toronto Island were virtually completed at the close of 1884, but the stone on the outer slope, which had been deposited during the year, was, on the more exposed portion, washed down during a heavy gale last spring.

On contract A no further work of extension was undertaken during the year,

and only stone was placed to make up deficiencies in the protection slope.

These works have proved to be of much benefit to the harbour, and for the

protection of the eastern end of the island.

Dredging at the western entrance, which was being carried on at the close of the fiscal year 1883-84, was continued until 3rd August, 1884, when the work undertaken was accomplished, and the channel materially improved.

PORT STANLEY.

Port Stanley is on Lake Erie, nearly midway between Long Point and Rondeau. The pier on which the lighthouse stands was put in thorough repair.

MORPETH.

Morpeth, Kent County, is on Lake Erie, about 10 miles east of Rondeau. The pier referred to in the report of last year was completed in November last.

RONDEAU.

Rondeau Harbour is on Lake Erie, 140 miles west of Port Colborne, the western entrance to the Welland Canal.

Repairs were made to the west pier and to the breakwater in front of the lightkeeper's house. At the close of the fiscal year they were not completed.

KINGSVILLE.

Is a port of entry in the County of Essex, on Lake Eric, about 25 miles east of

Amherstburg, at the mouth of the River Detroit.

The harbour works at this place, commenced in 1883, were completed early in December last. Some repairs were made to the old pier, and a contract has been entered into for close-piling the west side of the east pier and filling the same.

BELLE RIVER.

Belle River, in the County of Essex, flows into Lake St. Clair, midway between the Rivers Thames and Detroit.

The works referred to in the report of last year were brought to completion.

LITTLE BEAR CREEK.

This creek empties into the Chenal Ecarté, about 16 miles from Chatham and 7 from Wallaceburg.

The dredging referred to in last year's report was continued during the year as far as McLeod's Bridge, and a turning basin formed at that point.

SYDENHAM RIVER.

This river empties into the Chenal Ecarté, the passage between Ste. Anne's

Island, River St. Clair and the mainland.

The work of removing sunken logs and other obstructions from the north branch of the river, referred to in the report of last year, was continued, and much relief was afforded.

BAYFIELD.

On the east shore of Lake Huron, 12 miles south of Goderich.

With the amount appropriated the northern side of the harbour, from the entrance, was close-piled, and a small channel opened to enable fishermen to pass their boats in and out.

GODERICH.

At the mouth of the River Maitland, which flows into Lake Huron on its eastern shore, 68 miles north of Sarnia.

The dredge "Challenge" was engaged, in May and June last, in removing the

bar at the mouth of the harbour.

PORT ALBERT.

On the east shore of Lake Huron, about 9 miles north of Goderich. The piers at this place received some necessary repairs.

KINCARDINE.

The harbour of Kincardine is at the mouth of the River Penetangore, which flows into Lake Huron, 31 miles north of Goderich.

The south pier was built up, repaired and strengthened, where necessary.

PORT ELGIN.

Port Elgin, on the east coast of Lake Huron, is 24 miles north of Kincardine and

4 miles south from Southampton.

In November last a contract was entered into for the construction of 950 feet of cribwork, to extend from the northerly end of the present breakwater to the shore, and at the close of the year good progress had been made.

SOUTHAMPTON.

In the County of Bruce, at the mouth of the River Saugeen.

The addition of 250 feet to the landing pier was completed in August, 1884, and a talus of stone, to prevent scouring, was placed at its western end.

LION'S HEAD.

On Georgian Bay, about 35 miles north-east of Wiarton.

The work of extending the pier at this place a distance of 150 feet was, in November last, placed under contract, and at the close of the year good progress had been made.

OWEN SOUND.

Owen Sound is the chief town of the County of Grey, at the mouth of the River Sydenham, which empties into an arm of Georgian Bay.

With the amount available, a depth of over 16 feet was obtained, up to the inner

light.

MEAFORD.

On Georgian Bay, 22 miles from Collingwood and 19 miles east of Owen Sound.

Dredging in the harbour was commenced on the 5th of October, 1884, and continued till the 3rd of November, when 14,996 cubic yards of material had been removed.

THORNBURY.

Thornbury is on Georgian Bay, 13 miles west from Collingwood. The protection works on the eastern side of the basin have been completed.

COLLINGWOOD.

On the southern shore of Georgian Bay, is a point of departure for steamers plying to Sault Ste. Marie and Lake Superior.

The further length of 600 feet of breakwater referred to in the report of last year

was completed in October, 1884.

On the 10th March last a contract was entered into for the construction of the final length of the breakwater, and at the close of the year the work was under way.

Extensive repairs were made to the breakwater at the entrance of the harbour. Dredging operations were also carried on in the inner harbour and at the slip.

LITTLE CURRENT.

This is the channel taken by vessels using the north channel of Georgian Bay on the route to Sault Ste. Marie, and is 140 miles from Collingwood.

Between the 22nd May and the 20th October, 1884, 4,078 cubic yards of rock

were blasted and removed from the channel.

Work had not been resumed at the close of the fiscal year.

WILSON'S ROCK.

In Georgian Bay, about 35 miles from Sault Ste. Marie and 8 miles below Neebish Rapids.

A block of crib work, with a beacon thereon, has been placed on this rock.

SAULT STE. MARIE.

The shire town of Algoma, is situated at the head of the St. Mary's River, which connects Lakes Superior and Huron.

The amount appropriated was expended in dredging the shoal of sandstone rock, off the steamboat wharf at this place, to give a depth of 16 feet.

PORT ARTHUR.

Is situated on Thunder Bay, Lake Superior.

In September, 1884, a contract was entered into for the construction of 2,000 feet of breakwater to protect the wharves of the town from heavy seas, which, during stormy weather, have been thrown upon them. The work has been pushed forward with energy, and at the close of the fiscal year was half completed.

RIVER KAMINISTIQUIA:

This river empties into Thunder Bay, Lake Superior, to the westward of Port Arthur.

During the summer of 1884 a channel 3,700 feet in length and 100 feet in width, with an average depth of 18 feet through the centre and 141 feet at the sides, was Opened through the shoal off the mouth of the river, 121,500 cubic yards of blue clay being removed.

Soundings taken since the work was done show that no filling in has taken place.

MANITOBA.

RED RIVER.

This river empties into the southern end of Lake Winnipeg.

The work of dredging a channel through the bar obstructing the mouth of the river in Lake Winnipeg was actively prosecuted during the working season of 1884, and much relief has been thereby afforded to vessels navigating the lake and river.

NORTH-WEST TERRITORIES.

RIVER SASKACHEWAN.

With the amount appropriated, obstructions in the river between Edmonton and the mouth were removed, under the directions of Mr. C. J. Brydges, of the Hudson's Bay Company.

BRITISH COLUMBIA.

The report of the Hon. J. W.Trutch, agent of the Dominion in British Columbia, contains a description of the works carried on in that Province under his directions.

ESQUIMALT GRAVING DOCK.

This work was commenced and carried on by the Government of British

Columbia, and has been assumed by the Dominion as a Federal work.

A contract for its completion was entered into in November, 1884, with Messrs. Larkin, Connolly & Co., the contractors for the harbour works and graving dock at Quebec, and up to the close of the year they had made good progress.

SURVEYS AND EXAMINATIONS.

During the year, surveys and examinations were made at the undermentioned localities; and, with some exceptions, plans reports and estimates have been submitted:—

New London,	Queen's Co.	P. E.I.
Vernon River	do	do
Crapaud	do	do
North Lake,	King's Co.	do
Naufrage Pond	do	do
Campbell's Cove	do	do
Colville Bay	do	d o
Summerside,	Prince Co.	do
West Point	do	do
Miminigash	do	do
Delap's Cove,	Annapolis Co.	N.S.
McNair's Cove,	Antigonish Co.	do
Savage Cove,	Cape Breton Co.	do
Port Grevillé,	CumberlandCo.	do
Parrsboro' Pier	do	do
Wallace	do	do
Digby,	Digby Co.	do
Trout Cove	do	do
Church Point	do	do
Fox Island,	Halifax Co.	$\mathbf{d}\mathbf{o}$
Port Hood,	Inverness Co.	do
Broad Cove	do	do
Margaree Island	do	do
New Harbour,	Guysboro' Co.	do .
Indian Harbour	do	do
White Harbour	do	do
Avonport,	King's Co.	do
Baxter Harbour	do	do
Hall's Harbour	do	do
Chipman Brook	do	do
-	70	

	 - •	
Victoria Pier	King's Co.	N. S.
Bear Trap Harbour,	Lunenburg Co.	фo
Chester	do	ďο
Great Tancook Island	do a	ďο
Cariboo Island,	Pictou Co.	ďο
Summerville,	Queen's Co.	do
White Point	do	φo
Brooklyn	do	do
Cape Negro,	Shelburne Co.	do
Bay St. Lawrence,	Victoria Co.	do
Big Bras d'Or	do	do
McKay's Point	do	ďο
lona	do Varra arrib. Ca	do
Short Beach,	Yarmouth Co.	do
Clifton,	Gloucester Co.	Ŋ.B.
Grand Anse	do Kant Ca	do
Kingston,	Kent Co.	do
Fond de la Baie	do	do
Chockfish River	do Nacidado la la la Ca	do
Lower Neguac,	Northumberland Co.	do
Oromocto Island,	Sunbury Co.	do
Fredericton,	York Co.	do
Dalhousie,	Restigouche Co.	do
River Restigouche	Bonaventure Co.	do
Paspebiac,		Quebec.
Lake St. John,	Chicoutimi Co. do	do
Metabetchouan		do
Ste. Anne de la Pérade,	Champlain Co.	do do
Longueuil,	Chambly Co.	do
Cap Chatte,	Gaspé Co.	do
House Harbour	do do	do
Ste. Anne des Monts,	Kamouraska Co.	do
Rivière Ouelle,		do
Repentigny,	L'Assomption Co.	do
Ste. Anne de Beaupré,	Montmorency Co. Pontiac Co.	do
Portage du Fort,	Rimouski Co.	do
St. Edouard des Mechins,		do
Grandes Bergeronnes,	Saguen ay Co. do	do
Point aux Esquimaux St. Valentine,	St. John's Co.	do
Rivière du Lièvre	St. Com S Co.	do
River Gatineau		do
River Yamaska		do
River Richelieu		do
Lake Megantic	* *	do
Lake Temiscamingue		do
Providence Bay,	Algoma Co.	Ontario
Tolsma	do	do
Port Albert,	Bruce Co.	do
Chantry Island	. do	do
Southampton	do	do
Port Elgin	do	do
Kincardine	do	do
River Detroit,	Essex Co.	do
Kingsville	do	do
Owen Sound,	Grey Co.	do
Brooke	do	do
	71	

Thornbury	Grey Co.	Ontario.
Meaford	do	do
Bayfield,	Huron Co.	do
Goderich	do	do
Port Stanley,	Elgin Co.	do
Port Burwell	do	do
Little Bear Creek,	Kent Co.	do
Port Franks,	Lambton Co.	do
Hawkesbury,	Prescott Co.	do
Collingwood,	Simcoe Co.	do
River Thames		do
Lake of the Woods		do
Mud Bay		B.C.
Serpentine River		do

A survey was also made and plan prepared for the Chief Architect's Branch, of sites for public building at

Sydney, and for the Post Office Department of boat houses for the mail service at

Cape Breton Co.

P.E.I.

N.S.

Cape Tormentine, Cape Traverse.

Westmoreland Co. Prince Co.

DREDGING.

THE "ST. LAWRENCE."

At the commencement of the fiscal year this dredge was at work on the "outer bar," Miramichi River, N.B., and continued there until the 27th September, when, owing to rough weather in the Gulf, work was carried on at the "Grand Dune" only. On the 25th October moorings were lifted and the vessel left for St. John, N.B. At the "outer bar" 6,387 cubic yards of fine sand, and at the "Grand Dune" 37,975 cubic yards of mud were removed.

A delay in the voyage took place at Pictou, when the vessel was placed on the marine slip and had her bottom scraped and painted, and some necessary repairs executed, after which the voyage was proceeded with, arriving at St. John on the

14th December.

Work on the "tail" of the Navy Island bar was commenced on the 26th December and continued until the 24th February, when a transfer to the upper part of the harbour was made, and a deep water berth dredged off the "long wharf" and

7,137 cubic yards of material were removed.

On the 15th April work was resumed on the Navy Island bar, but owing to the strong current in the harbour, caused by the freshet in the River St. John, and the ice which was brought into the harbour as well, and the fact that work could only be carried on for a few hours at the time of low tide each day, the dredge was laid up, and extensive repairs were made to the engines, boiler, winches and dredging machinery. On the 18th June it was again placed on the island bar and at the close of the year was still operating there, having up to the 30th June removed 10,062 cubic yards of mud, clay and stone.

The work done at the "Outer bar," River Miramichi, was a cut 900 feet in length and 200 feet in width, across the bar, giving from 20 to 21 feet of water,

where before there was but from 16 to 18 feet at low water.

At Grand Dune a cut 1,080 feet in length and 140 feet in width has been made, the depth of water being increased from 16 and 17 feet to 21 and 22 feet at low water.

The "tail" of Navy Island bar, St. John Harbour, is a triangular point about 180 feet in length and 180 feet in width at its upper end, and over this area the water has been deepened from 4 feet to 15 feet at low water.

Off the long wharf the dredging extended over an area of 280 feet by 60 feet, and a depth of 18 feet now exists, where in former years only 6 feet could be found—all depths being below low water.

The total quantity of work done during the year was 61,562 cubic yards, the

cost amounting to 26.65 cents per yard.

THE " CANADA."

On the 1st July, 1884, this dredge was undergoing repairs at Pictou, N.S. On the 19th work was commenced at Rimouski, Quebec, off and around the wharf at that place, with the view of removing obstructions which interfered with the operations, at low water, of the steam tender serving the ocean mail steamers, and also to provide a basin at the wharf itself. Work here was closed on the 25th October and the vessel sent to Quebec, where it wintered, and the necessary repairs were executed.

Work was resumed on the channel at Mabou, N.S., on the 27th May, and was in

progress at the close of the fiscal year.

The work done at Rimouski amounted to 8,122 cubic yards, and at Mabou to 11,340 cubic yards, making a total of 19,462 cubic yards, costing 54_{100}^{92} cents per yard.

THE "NEW DOMINION."

On the 1st of July, 1884, this dredge was engaged in improving the channel of the Lower Jemseg, N.B., opposite Vanwart's Wharf. On the 21st July work was taken up in the same channel, opposite Never's Island. Work on the Oromocto Shoal was commenced on the 18th of August, and brought to a close on the 5th of November. On the 12th of November this dredge was placed at Indiantown, St. John, in front of the public wharf at that place, for the benefit of the steamers plying on the St. John and its tributaries. Between the 19th and 26th November dredging was done for and on account of Mr. W. H. Murray, at his mills, Marble Cove, and the amount, \$300, received for such service, was placed to the credit of the Hon. the Receiver-General.

During the winter necessary repairs were executed to the dredge machinery and scows, and on the 14th of May work was commenced on the River St. John, at St. Mary's, opposite Fredericton, and a channel completed to the public landing. At the close of the fiscal year the dredge was engaged in opening a channel to the pub-

lic wharf at Gibson, about 2 miles below St. Mary's.

In the Jemseg 15,585 cubic yards of sand and clay were removed, and 37,150 cubic yards of the same class of material were taken out of the channel opened through the Oromocto Shoal. At Indiantown 1,615 cubic yards of coal ashes—the refuse from steamers—were removed. In Marble Cove a cut 120 feet long and 25 feet wide, with a depth of 12 feet at low water, was made, and 3,120 cubic yards of clay excavated and removed. At St. Mary's and Gibson 9,965 cubic yards of sand, gravel and clay were removed.

The total quantity dredged during the year was 67,435 cubic yards, costing

 11^{94}_{100} cents per yard.

THE "CAPE BRETON."

This dredge was employed at Benacadie Pond, Cape Breton County, N.S., up to the 18th July, 1884, at which date a channel 650 feet in length was completed, after which it proceeded to Christmas Island, working there from the 19th to the 3rd of September, opening a passage into the basin at that place, and in removing a middle ground in front of the wharf. Between the 4th and 18th work was carried on at Campbell's Pond, and between the 19th of September and the 30th October at Whycocomagh, in deepening the channel up to and in front of the steamboat wharf.

During the winter the "Cape Breton" remained at Hawkesbury, where repairs were executed, but on examination it was found that the boiler had given out and

required renewal. In May last a very small amount of work was done at the marine slip at Hawkesbury, after which the dredge was taken to Pictou and dismantled.

At Benacadie Pond 6,435 cubic yards of mud, gravel and stone were removed; at Christmas Island, 19,045 cubic yards of sand and mud; at Campbell's Pond, 4,946 cubic yards of gravel and clay; at Whycocomagh, 19,760 cubic yards of mud; and at Hawkesbury, 320 cubic yards, the total quantity amounting to 50,500 cubic yards, at a cost of 17.67 cents per yard.

THE "PRINCE EDWARD."

This dredge was, at the beginning of the fiscal year, removed to Summerside, and placed to operate around the Queen's Wharf at that place, to obtain a depth of 12 feet at low water. On the 1st September work was commenced in opening a cut or passage from the main channel 1,800 feet in length, up to the wharf at Hurd's Point, and continued until the 18th November, when the dredging plant was placed in winter quarters.

On the 26th May, work was resumed in the cut to Hurd's Point wharf, and was

in progress at the close of the year.

At Summerside 15,855 cubic yards of sand, clay and hard-pan were removed, and at Hurd's Point 39,220 cubic yards of sand and mud. The total work done amounted to 55,075 cubic yards, costing 15.73 cents per yard.

THE "GEO, MCKENZIE,"

On the 1st July, 1884, the dredge was at work at Lunenburg, deepening along the ends of the wharves and trying to remove a "middle ground" in the harbour, which was found to be a bed of rock. Work closed at this place on the 11th July, and the plant was taken to River John, Pictou County, where operations in deepening the channel of the river up to that place were commenced on the 11th August, and continued until the 5th September, when they were completed.

Work in D'Escousse Harbour, Richmond County, C.B., commenced on the 1st October and finished on the 24th, it consisting in making a straight cut at the entrance 60 feet in width, with a depth of 10 feet at low water. At the public wharf a quantity of work was done to increase the depth of water and the accommodation

required for traffic.

At Port Mulgrave, the terminus of the Eastern Counties Railway, in the Strait of Canso, the water was deepened around the railway wharf, and a berth excavated for the steamer "Norwegian." At Port Hastings a small quantity of dredging was

done in making a berth at the wharf.

Winter quarters were had at Port Hawkesbury, and extensive and needed repairs were made to the plant, which were not completed until the 5th June, 1885, when it was sent to Aspy Bay, Victoria County, C.B., for the purpose of opening a channel into the inner bay at that place; but owing to the shifting nature of the sand, of which the shoal is composed, the extremely exposed position of the place and the danger of losing the dredge and the consequent loss of life, the work was abandoned, and on the 30th June the plant was taken to Cheticamp, Inverness County, C.B.

At Lunenburg 3,780 cubic yards of mud and stone were removed; at River John, 4,041 cubic yards of sand and mud; at D'Escousse, 4,860 cubic yards of sand, mud and stone; at Port Mulgrave, 13½ cubic yards of clay and stone; and at Port Hastings, 270 cubic yards of clay and stone. The total quantity removed amounted to

14,323 cubic yards, costing 70.51 cents per yard.

The sum of \$19.27, received from the sale of old zinc at Lunenburg, and \$1,050, received from the Intercolonial Railway for work at Port Mulgrave, have been placed to the credit of the Hon. the Receiver-General.

THE "CHALLENGE,"

On the 1st July the "Challenge" was at Kingsville, Ontario, and completed the foundation for the western pier. On the 28th work was commenced at Morpeth,

in dredging for the pier then in course of construction. On the 9th August the dredging plant was taken back to Kingsville, where it remained at work until the 6th November, in dredging the harbour to a depth of 12 feet below ordinary low water in Lake Erie.

During the winter most extensive repairs were made at Walkerville to the dredge, hull and machinery, tug and scows.

On the 28th May, 1885, work was commenced at Goderich, Lake Huron, in the removal, to a depth of 16 feet, of the point of the shoal which extends across the mouth of the harbour, remaining until the 15th June, when the dredge was taken to Kincardine to deepen the channel between the piers at the entrance to the harbour, and at the close of the fiscal year it was engaged in that work.

At Kingsville 19,838 cubic yards of clay, sand and stone were removed; at Morpeth, 2,450 cubic yards of sand and a quantity of old crib work; at Goderich, 1,675 cubic yards of sand; and at Kincardine, 4,900 cubic yards of fine sand and gravel,

making a total of 28,863 cubic yards, costing 71½ cents per yard.

THE "NIPISSING."

At the commencement of the fiscal year this dredge was employed on the Rivière a la Graisse, Rigaud, Quebec, in deepening the channel to 6 feet at low water. On the 9th August following it was removed to St. Charles, on the Richelieu, where work was commenced on the 14th, and continued until the 21st October, in improving the navigable channel of the river at that place.

On the 30th October operations were commenced on the stone shoal in the Ottawa, below Bronson's Wharf, on Victoria Island, and opposite the city of Ottawa, and were continued until the 20th November, when the season of navigation having

closed, the plant was placed in winter quarters.

After having been repaired during the winter, the dredge and scows left for and commenced work at Ste. Anne de Bellevue on the 28th May last, in making a foundation for a wharf at that place. On the 18th June work was commenced in the removal of a small obstruction at Point Claire, and on the 24th it left for the St. Francis, where it was engaged in providing a depth of 7 feet in the channel opposite the Pierreville mills, and on the 30th June was engaged in that work.

At Rigaud 6,950 cubic yards of sand, clay, gravel and boulders were removed; at St. Charles, 22,125 cubic yards of clay, boulders and gravel; opposite Ottawa, 1,500 cubic yards of gravel and boulders; at Ste. Anne de Bellevue, 1,457 cubic yards of hard-pan and boulders; at Point Claire, 660 cubic yards of clay and stone; and in the St. Francis 240 cubic yards of sand, making a grand total of 32,932 cubic

yards removed, at a cost of 48 cents per yard.

A new scow has been added to this dredge, to replace one which was condenned.

THE "QUEEN OF CANADA."

On the 1st July, 1884, this dredge was employed at Laprairie, in opening a cut 45 feet in width from the main channel of the St. Lawrence up to the public wharf, and also in deepening in front of the wharf, the whole to a depth of 7 feet at ordinary low water, remaining there until the 20th October.

On the 24th October work was commenced at L'Orignal in dredging off the wharf at that place, and in improving the channel from the Ottawa, a depth of 7 feet

having been obtained.

On the 13th November this dredge was taken to Ottawa and placed at work with the "Nipissing" on the stone shoal below Bronson's Wharf, it having been found desirable to take advantage of the lowness of the water in the Ottawa, and the necessity of obtaining as great a depth as possible over what has been a serious Obstruction.

During the winter the usual repairs were made, and on the 23rd May last work was again resumed on the Rivière à la Graisse, Rigaud, and at the close of the fiscal

Year was in course of prosecution.

At Laprairie 18,032 cubic yards of gravel, clay and stone were removed; at L'Orignal, 1,848 cubic yards of clay; opposite Ottawa, 980 cubic yards of boulders; and in the Rivière à la Graisse, 5,616 cubic yards of clay, stone and boulders, amounting to a total of 26,476 cubic yards, at a cost of 20_{150} cents per yard.

THE "ONTARIO."

This dredge, tug "Sir John" and two scows were completed at the commencement of the fiscal year, and on the 14th July were placed at work on the River Napanee, Ontario, and remained there until the 6th August, deepening the river over

the portions worked to 10 feet.

The plant was removed to Shannonville, to operate on the shoal at the mouth of the Salmon River. A channel has been opened, from time to time, through the shoal, which is composed of sawdust and slabs, which have been deposited from the saw-mills on the river, which ought to be put a stop to, as there will be a yearly demand on the Department to keep a sufficient depth of water over this shoal, which would not be made or required if slabs, sawdust and mill refuse be kept out of the river. After an opening had been made through the sawdust and slabs, a deep channel was cut by the dredge, which worked until the 15th November, when the plant was taken to Kingston and placed in winter quarters.

On the 13th May last dredging was commenced in removing debris from the slips at Kingston, and finished on 5th June, when the plant was taken to the River Napanee, remaining there until the 20th, when it was transferred to Port Hope, and was engaged up to the close of the year in deepening the entrance to the harbour at

that place to 16 feet.

From the River Napanee 16,604 cubic yards of sand and clay were removed; at Shannonville, 41,140 cubic yards of sand, clay and gravel; at Kingston, 8,100 cubic yards of mud and clay; and at Port Hope, 720 cubic yards of sand; making a total quantity of 66,564 cubic yards, at a cost of $11_{\frac{7}{100}}$ cents per yard.

THE "ST. LOUIS."

This dredge was procured for the purpose of enlarging the feeder from the St. Lawrence, near Valleyfield, to the River St. Louis, and was engaged in that work during the whole of the working season of 1884-85, the quantity of materials removed being 36,705 cubic yards, at a cost of 6§ cents per yard.

THE "WINNIPEG."

At the commencement of the fiscal year this dredge was employed in opening a passage or channel through the shoal in Lake Winnipeg, which obstructs the entrance to the mouth of the Red River, and during the season removed a few points in the river, the whole amount done amounting to 58,900 cubic yards of mud, sand and elay.

DREDGING PLANT.

The dredging plant belonging to the Department is as follows:-

In the Maritime Provinces.

The steam hop:	per dredge	"St. Lawrence."
"	"	"Canada."
The dipper	66	"New Dominion," and seven scows.
66	"	"Cape Breton," and five scows.
"	"	" Prince Edward," and six scows.
46	"	"Geo. McKenzie," and four scows.

In Quebec.

The dipper dredge—"Queen of Canada," and two scows.
"Nipissing," and two scows, and tug "Denis."
"St. Louis."

"Baillairgé." The stone lifter

In Ontario.

The dipper dredge—"Challenge," two scows, and tug "Trudeau."
"Ontario," three scows, and tug "Sir John."

In Manitoba.

The dipper dredge—" Winnipeg," two scows and tug "Sir Hector."

In British Columbia.

An elevator dredge and six scows. The steam tug "Georgie."

87 84 84 84 86 60 60 60 60 78 48 36 81 23 Grand Totals. 2,381 2,381 2,071 209 387 25 25 108 316 15,418 3,574 15,418 49 26 99 88 89 2,090 07 2,309 June. 2,309 486 186 124 57 ដូន 69 CLASSIFICATION of Disbursements of the following Dredges, during the Year ended 30th June, 1885. 20 20 20 20 20 20 82 700 85 99 84 8 82 ************ 8 200 20 May. : 1,634 01 4 00 88252 888 184 05 : 68 1,638 01 0 33 April. 1,638 507 540 194 16 100 488 113 387 33 45 88 03 8 ප 888 cts. Mar. 103 508 989 680 089 20 60 00 00 25 60 20 00 69 74 33 843 52 cts. ********* 23 33 Feb. 863 387 €9 542: 250 42 23 800 888 1,139 65 1,139 65 S cts. Jan. 508 212 387 450 83 "ST. LAWRENCE." 'CANADA." 8288 733 70 1,622 60 808 1,622 60 8 33 :69 Dec. 415 16 305 13 52 50 83 305 13 860 860 860 860 1,173 02 1,173 02 35 72 September | October. | November. 33 527 111 169 3 198 415 025499888 71 <u>8</u> 2 29 103 87 1,356 14 g 1,356 1,287 68508 338 338 64 39 51 21 25 68 174 75 130 00 17 03 88 83 83 101 68 1,095 08 174 75 33 cts. 1,269 2507 2007 2007 1,26998 50 92 August. 1,045 40 40 131 80 130 00 1,045 40 33 cts. 507 246 160 1,045 509 28 619 05 259 03 135 00 3 08 1,619 58 1,619 58 88 2882 1,619 (July. 519 137 124 Working expenses... Repairs, ordinary ... do extraordinary Stores AEquipment..... Provisions Repairs. Тоwage. Contingencies..... Items.

2 20 182 92 18 90 2,062 00 341 95 131 34 9,849 86	5,348 08 604 50 3,897 28 9,849 86		3,801 91 341 25 123 10 11 25 16 00 1,188 26 4 40 1,85 40 1,86 43 108 13 7,565 78 1,565 78
369 08 65 00 824 41	834 41		37 66 22 19 10 00 69 85 69 85
1,414 19 10 00 32,469 50	1,045 31 1,414 19 2,459 50		484 75 105 00 79 76 8 30 00 16 00 579 47 1,355 41 1,355 41 1,356 41
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Stores	Working expenses Bepairs, ordinary do extraordinary Totals		Wages Oosl Carioral Carioral Carioral Water Water Repairs Pilotage Towage Contingencies Totals Totals Totals Totals Totals Totals

CLASSIFICATION of Disbursements of the following Dredges, &c.-Continued.

	Grand. Total.	\$ cts. 3,745 47 439 60 263 41 F12 41 185 40 982 98 2,900 00 3,800 61	8,384 08	5,952 20 260 83 2,171 05 8,384 08		3,630 73 153 66 55 53 315 65 125 36 1,148 95
	June.	\$ cts. 117 30 243 71 126 00	486 01	117 30 368 71 486 01		200 70
	May.	\$ cts. 487 99 25 50	608 19	473 63 134 56 608 19		346 24 20 00 40 31 33 482 64
	April,	\$ cts. 404 50 529 17	933 67	933 67		145 00 145 00 g 00
	March.	\$ cts. 195 63 55 00	250 63	250 63		145 00
	Feb.	\$ cts. 140 00 77 59	271 20	271 20		140 00
ETON."	Jan.	\$ cts. 147 50	314 32	314 32	.RD."	47 50 160 25 15 98 238 66 85 11
" CAPE BRETON."	Dec.	\$ cts. 147 50	148 69	148 59	E EDWA	"
D	November	\$ cts. 302 &0 17 10 4 93 57 &0 676 00 3 80 3 00	1,063 84	1,063 84	"PRINCE EDWARD."	622 57 4 06 19 55 288 93
	October.	\$ cts.	476 69	476 69		673 78 149 60 44 00 40 00 814 23
	September October.	\$ cts. 484 50 301 20 35 00 10 20 650 00	1,484 89	1,474 69 10 20 1,484 89		445 27 517 37 80 00 40 00
	August.	\$ cts. 470 91 56 08 600 00	1,142 49	1,142 48		
	July.	\$ cts. 487 75 4 00 36 81 676 00		1,203 56		487 75
	Items.	Wages Coal Stores Equipment Water Repairs Towage Warlawage	Totals	Working expenses Repairs, ordinary do extraordinary Totals		Wages. 487 75 Coal. Stores Equipment. Water Benefit

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	920 21	920 21	920 21		266 56 57 82 93 01 419 74 419 74 419 74
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00 6	154 00	154 00	154 00		146 00 145 00 145 00 145 00
	207 16	207 16	207 16		140 00 78 79 218 79 218 79
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1 94	203 53	203 53	203 43	"GEO. McKENZIE."	147 50 127 02 274 52 274 5 274 5
400 00 400 00 V	1,024 22	975 11 49 11	1,024 22	" GEO.	12 00 379 10 16 00 887 35 887 35
675 00	1,796 61	1,482 38	1,796 61		487 75 123 40 2 50 5 7 00 5 3 94 1,204 59 1,204 59
1,075 00	1,632 37	1,632 37	1,632 37		472 03 112 20 154 19 13 50 800 00 1,548 57 1,548 57 1,548 57
459 08/	525 27	525 27	525 27		452 28 37 40 2 80 2 81 0 2 81 0 1,084 10 1,085 93 1,065 93
	937 75	937 75	937 75		1,360 81 1,360 81 1,987 21 1,985 51 1,985 72 1,987 21
Towage Contingencies	Total	Working expenses Repairs, ordinary do extraordinary	Totals.		Wages

CLASSIFICATION Of Disbuffements of the following Dreages, &c.—Continued.	
Dreages,	
te tollowing	
or th	
of Disbursements of	
ō	
CLABSIFICATION	

"CHALLENGE."

7	7	02000000	I	mmr %		*************************
Grand	cts.	3,650 10 1,215 67 190 82 685 15 71 33 40 47 14,739 00 14,739 00 17 50	20,670 68	5,931 68 1,125 73 13,613 27 20,670 68		5,660 97 1,192 53 1,92 13 192 13 204 01 100 36 7,320 20
June.	S cts.	404 58 921 92 100 00 7 75 673 25 673 25	2,127 39	1,454 14 18 25 665 00 2,127 39		439 66 641 99 103 88 47 27 47 27 439 50
Мау	es cts.	333 74 106 00 92 25 4, 26 25 4, 26 25 11 60 17 60	4,782 00	577 74 4 65 4,199 61 4,782 00		751 93 30 00 34 83 61 50 1,673 82
April.	es cts.	250 00 27 30 2,572 65 37 97	2,901 19	331 54 397 93 2,174 72 2,904 19		684 76 681 0 53 10 3,660 73
Mar.	₩ cts.	185 15	3,667 21	185 15 111 36 3,370 70 3,667 21		714 75 5 10 772 03
eb.	es cts.	115 00 2 04 1,271 55 14 15	1,402 74	131 19 59 40 1,212 15 1,402 74		527 39 22 00
Jan.	es cts.	3 36	121 62	118 17 3 36 121 62	۲.	282 97 48 55
Dec.	cts.	132 15	1,944 25	132 15 1,812 10 1,944 25	NIPISSING."	139 76 1 20 161 56
November	& cts.	9 81 2 70 2 70 0 00	853 72	453 72 400 00 863 72	IIN .,	361 26 179 16 85 25 6 00 1 39 62 88
October.	S cts.	405 00 186 75 81 19 95 70 2 61 67 33 54 60	893 18	826 85 17 06 50 27 893 18		486 00 147 08 21 12 108 00 4 30 132 31
September October.	cts.	405 00 11 26 100 00 10 36 99 43	626 04	526 61 15 55 83 88 626 04		337 00 87 80 66 75 110 25 49 87 14 19 56 48
August.	. Cts.		702 56	607 15 68 16 27 25 702 56		419 00 106 50 44 25 76 65 3 53 141 84
July.	69 cts	430 00 110 00 18 57 67 61	645 88	588 27 30 02 27 59 645 88		60 09 139 35 19 42 10 00 148 50
Items		Wages. Coal Wood Wood Provisions Stores Equipment Repirs Priotage. Contingencies	Totals	Working expenses R pairs, ordinary do extraordinary Totals		Wages 516 50 Ocal 60 03 Provisions 139 35 Stores 19 42 Rquipment 10 00 Repairs 148 50 Pilotage 148 50

A. 1886

 $12-6\frac{1}{2}$

_		<u> </u>		
235 00 233 15	15,811 54	8, 491 34 2,146 39 5,173 81 15,811 54		2,377 28 814 10 28 75 523 95 179 07 138 64 1,018 82 128 25 108 76 5,317 52 689 94 328 88 5,317 52
50 00 100 56	1,837 86	1,398 36 439 50	-	274 88 90 00 72 00 72 00 51 63 10 47 8 31 10 47 10 44 10 44
9 81	2,585 64	911 82 797 82 876 00 2,585 64		195 64 290 00 29 55 68 55 68 55 68 55 94 00 945 05 351 01 351 01 351 01 351 01
	4,402 34	741 61 272 00 3,388 73 4,402 34		267 60 60 38 306 36 306 36 624 93 112 04 184 31 644 83
	1,491 88	719 85 772 03 1,491 88		144 57 144 57 144 57 144 57
	549 39	527 89 22 00 549 39		
	331 52	282 97 48 55 331 52		
	302 52	140 96 73 06 88 50 302 52	"QUEEN."	62 00 74 75 4 75 69 20 8 00 82 00 294 77 294 77
5 55	701 48	638 60 62 83 701 48) n	279 00 24 00 39 20 31 25 36 70 411 65 375 96 376 96 371 66
110 001	1,014 98	882 67 132 31 1,014 98		312 00 17 88 18 90 19 83 102 75 668 82 12 36 12 36 12 36
24 56	746 90	690 42 56 48	-	327 00 21 00 84 00 70 36 28 91 617 27 617 27 617 27
00 08	871 76	729 92 141 84 871 76		333 40 312 00 84 00 3 31 35 30 778 01 778 01
78 00/	975 27	826 77 148 50 975 27		336 86 72 00 1 53 1 15 423 54 423 54 422 54
TowageOutingencies	Totals	Working expenses Repairs, ordinary do extraordinary Totals		Wages Obal Wool Provisions. Raupment Equipment Equipment Contingencies. Totals. Working expenses Repairs, ordinary do extraordinary Totals.

CLASSIFICATION of Disbursements of the following Dredges, &c.—Continued.

"ONTARIO"

Grand Totals.	\$ cts. 2,951 85 1,543 97 638 48 128 93 601 67 770 86 990 990 166 08 7,088 98 7,088 98 171 66	7,859 84	969 18 332 49 43 25 242 26 107 67 97 71
June.	\$ cts. 400 00 225 68 100 00 88 94 17 11 350 00 4 90 1,169 52	1,186 63	147 53 68 51 34 00 10 84
Мау.	\$ cts. 400 00 100 00 60 4 86 504 86	504 86	30 00
April.	203 66 203 66 2 500 91 746 26 746 28 370 94 130 00	740 25	6 32 25 33 20 00 20 00 20 00 20 00 17 57 4 50 8 3 26
Mar.	\$ cts. 112 00 112 00 112 00	112 00	20 00
Feb.	# cts 40 00 8 80 48 80 40 00 40 00	48 80	20 00
Jan.	45 50 45 50 45 50 45 50	45 50	20 00
Dec.	43 00	3 39 43 00 2 43 00 3 40 00 3 4	25 33
November	\$ cts. 197 60 341 02 100 60 2 46 83 46 83 46 83	716 39	106 32 17 57 4 50 32 26 3 26
October.	\$ cts. 395 00 348 00 100 00 100 00 45 26 939 54 891 28 3 60 41 66	939 64	145 00 126 07 44 00
September	\$ cts. 395 00 100 00 100 00 150 00 15 90 651 98 636 08 15 90	651 98	145 00 4 50 44 00 61 00 75 65
August.	# cts 341 00 94 41 10 451 35 44 11 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10	612 78	145 00 51 84 22 75 44 00
July.	\$ cts. 379 19 534 86 534 86 93 97 361 24 126 02 640 00 122 83 2,268 11 2,368 11	2,258 11	145 00 68 50 11 50 44 00
Items.	Wages. Goal Provisions. Stores. Equipment Equipment Equipment Floinge. Contingencies. Totals. Working expenses Repairs, ordinary do extraordinary	Tota f	Wages 145 00 Coal 68 50 Wool 11 50 Provisions 44 00 Stores Rquipment

40 50	133 66 3 20	09 49 01 9	300 00	25					10 42	29 26	574 84 68 30
457	ᇹ	400 83	476 15	25 33	20 00	20 00	20 00	20 00	83 00	296 39	2,435 70
323 E	883	323 35 343 23 133 66 57 60	176 15 3 0 0 00	25 33	25 33 20 00 20 00		20 00	20 00 20 00	72 58 10 42	267 13	1,860 86 274 84 300 00
457 01		400 83	476 15	26 33	20 00	30 00	30 00	20 00	83 00	296 39	2,435 70

ULASSIFICATION AND CITAN	UTANTITIES Of Material removed by the following Dredges, during the Year ending 30th June, 1855.	of Mate	ial rem	0 peao	v the to	llowing	Dredge	8, duri	g the	ear end	ing 30t	b June,	1885.
				" ST.	"ST. LAWRENGE."	ENCE."							
DESCRIPTION OF MATERIAL DREDGED.	July.	Aug.	Sept.	0ct.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.	June.	Grand Totals.
Clay Logs, old timber, iron, clay and stone Sand, ordinary Mud	10,850	4,375 5,950 10,325	1,312) 11,900 13,212)	9,275		700	2,978	2,975 1,098 4,073	3,674	4,2874		700 700 1,400	Oubic ydg. 7,4409 9,7599 6,387 37,975 61,662
86	_			3	" CANADA."	A.''							
Boulders Clay and stone Sand, ordinary. Mnd	630	2,700	3,420	3823								11,340	360 7,122 11,340 630 .19,462§
				" NE	"NEW DOMINION."	NION."							
Boulders Coal ashes Clay and stone Sand, ordinary Sand, very fine	3,825 5,390 9,215	12,070	5,525 9,325 14,850	2,750 11,950 14,700	950 1,615 2,170 1,900						1,120 1,190	3,570 8,775 8,775	950 1,615 15,040 4,435 40,705 4,690 67,435

=									
	320 6,334 2,468 13,340 3,705 24,433		720 4,038 34,256 16,061	55,075		3,495 1,642 2,836 6,351 14,323		800 225 1,844 25,994	28,863
			2,813 5 589 1,303	9,705	į			800	6,425
	330		1,125	2,250				150	150
				•					
TON."		EDWARD."			Mckenzie."		NGE.".		
" CAPE BRETON."		M	1,693	3,385		1,6423	CHALLENGE."	450	450
" OA	14,960	" PRINCI	5,370 5,370	10,740	" GEO.	3,495 1,200 4,86)	0 "	419	3,238
	2,472 2,468 2,468 6,630	_ 1	6,570 6,570	13,140		790		725 5,925	6,650
	7,475 3,706 1,430	1	720 1,225 5,015	6,960		1,880 1,371 3,251		. 225 700 3,160	4,026
	3,862 5,765 1,423		8,895	8,895		3,780		7,925	7,925
	Hard-pan Gravel Gravel Glay Sand, ordinary Sand, very fine. Mud		Hard-pan	Totals	87	Hard-pan Clay and stone Sand, ordinary. Mud Totals		Gravel Clay and stone Sand, ordinary	Totals

CLASSIFICATION AND QUANTITIES Of Materials removed by the following Dredges, &c.—Continued.	N AND (QUANTIT	TES of 1	Laterial	s remov	red by t	he follo	wing Dr	edges,	&c.—Co	ntinued.		
				3	"NIPISSING"	۷G."					Ì		
DESCRIPTION OF MATERIAL DREDGED.	July.	'Aug.	Sept.	• 0ct.	Nov.	Dec.	Jan.	Feb.	March.	April.	Мау.	June	Grand Totals.
Hard-pan Boulders. Gray el Clay and stone Sand, ordinary	125 400 2,875 2,950 6,350	1,635 4,005 4,005 5,865	1,598 640 7,062 9,300	3,540	900 600						45 45 90	683 684 684 240 240	Cubic yds. 728 8,527 1,865 17,962 680 3,190
8 8				_	"Quebn."	."					1		
Boulders	4,033 784 4,816	4,004 1,064 5,068	840 3,444 140 4,434	3,220 3,220 336 3,724	1,848						952	1,170 3,046 448 4,664	2,150 1,008 20,546 2,772 25,476
	,		,	ä	" ONTARIO."	[0."							
Boulders Gravel Clay. Sand, ordinary. Mud.	5,940 5,024 10,964	3,280 480 7,410 2,350	1,031 1,033 12,573 14,610	690 9,540 1,010 11,240	480 8,030 4,500						5,400 1,080 6,480	2,520	5,484 1,513 44,553 13,934 1,080 66,564

"ST. LOUIS."

Annual Control of the											
Hard-pan 7,98K	7.288		7 605	7 205	000 8	6 6 6 K 7 60 K 7 90 K 2 900 C				47	510
	2		2004	2,000	0,000	0,000				5,045	36,195
Totals		7,175	7,605	7,285 7,176 7,605 7,205	3,890	3,890				3,545 36,	36,705
	- -		_			,	_			_	

26,476

2,150

20,546

.....

Total_Angual Expenditure, \$5,317.52,

Cost per cubic yard, 2013c.

Dredge Statement showir		Material rem	ng Material removed at different Localities; Total Annual Expenditure on each Dredge, and Average Cost per cubic yard. "CHALLENGE."	erent Localities; 7 Cost per cubic yard. "CHALLENGE."	les; Total A yard. IGE."	nnual Expen	diture on eac	sh Dredge, an	д Атегаде
Localities.	Hard Pan.	Clay and Stone.	Sand, Ordinary.	Sand, Fine.	Olay.	. Gravel.	Boulders.	Mud.	Totals.
Kingsville		1,844	17,769 2,450 1,676 4,100 25,994		226	008			19,838 2,450 1,675 4,900
90		Total Ann	Total Annual Expenditure, \$20,670.68.	\$20,670.68. "NIPISSING."	1	Cost per cubic yard, 714c.	1‡c.		
Bigaud	728	099	2,960		2,875 15,087	625 640 600	6,398 900 729		8,950 22,125 1,500 1,457 660 240
	128	660 Total Annual	660 3,190	5,811.64.	17,962 Cost pe	962 1,865 Oost per cubic yard, 4875c.	8,527 875c.		32,932
				"QUEEN."	N.''				
Laprarie L'Orignal Ottawa Rigaud		2,324.			14,700 1,818 3,998	1,008	980		18,032 1,848 980 5,616

	16,600 41,140 8,100 720	66,56€-	,	36,705	
	1,080	1,080			
	1,513 5,484 1,080	5,484	1 3 0.		S
	9,780 1,513 5,484 1,020	1,613	Cost per cubic yard, 1146.		Cost per cubic yard, 6gc.
K10."	9,780 21,753 7,020	44,563		36,196	Cost pe
"ONTARIO."			re, \$7,859 84. " ST. LOUIS"	•	\$2,435.70.
	6,824 6,390 720	13,934	Total Annual Expenditure, \$7,859 84.		Total Annual Expenditure, \$2,435.70.
			Total An	•	Total Annu
				510	
	Napanee River				

DETAILS of Dredging in the Maritime Provinces

	•	Count	_		Naw Bruns	VICK.
Dradge.	LOCALITY.	COUNT	1,	Quanti	ty. Cost.	Total Cost.
				C. ydı	. \$ cts	\$ cts.
"New Dominion"	Mouth of Jemseg: Oromocto Shoals Indiantown Wharf Murray's Mills St. Mary's Ferry Gibson	Sunbury St. John do	• •••••••	15,58 37,18 1,61 3,12 4,70 5,20	50 4,435 74 15 192 83 20 372 52 50 568 35	
" Canada ''	Mabou	In ve rnes s	•••••••			
" Cape Breton "	Benacadie Pond	do Inverness do			••••	
"Prince Edward"	Summerside Hurd's Point Pier					
"St. Lawrence''	Grand Dune Outer Bar Navy Island Long Wharf	do St. John		6,38 10,06	73 1.702 50	
"Geo. McKenzie"	Lunenburg River John Descousse Port Mulgrave Port Hastings	Pictou Richmond Guysboro'	· · · · · · · · · · · · · · · · · · ·			
				128,99	71	. 24,460 35
	Dredge.	Nuw Br	UNSWIC	ĸ.	Nova	Scotia.
	Dalua.	Quantity.	Co	ost.	Quantity.	Cost.
		C. yds.		\$ ets.	C. yds.	\$ cts
"New Dominion" "Canada"" "Cape Breton"		67,435	'	051 77	11,340 50, 5 00	6,2 2 8 19 8,922 63
St. Lawrence " Geo. McKenzie"		61,5621	16,	408 58	14,3231	10,099 91
		128,997	24	460 35	76,163 1	25,250 73

for the Year ended 30th June, 1885.

	Nova Scotia	•	Prin	CE EDWAR	D Is	SLAND.	Quantity by	Total
Quantity.	Cost.	Total Cost.	Quantity.	Cost.		Total Cost.	each Dredge.	Expenditure.
C. yds.	\$ cts.	\$ cts.	C. yds.	\$ c	ts.	\$ cts	C. yds.	\$ cts.
******					•••			

********	******							
*****		· ·····			۱		67,435	8,051 77
11,340	6,228 19	6,228 19					11,340	6,228 19
6,435	1,136 98							
19,045	3,364 98							
4.940	872 83							
19,760	3,491 31	0.000.62		· ···· · · · · · · · · · · · · · · ·	•••••	••••••		
320	56 53	8,922 63			•••	************	50,500	8,922 63
*************		********	15,855 39,220	2,495 6,172	34 67	8,668 01	55,075	8,668 01
9 00.		}				l		
*****					• • • • •		•• •••••	
********		1			••••			
***************************************					••••		61,562	16,408 58
			ì	1		ì	1	}
3,780	2,665 40				••••		•• •••••	
4,041 4,860	2,849 43 3,426 93							
1.3721	967 78				•••••			
1,372 <u>1</u> 270	190 37	10,099 91			••••		14,323}	10,099 91
76,1631		25,250 73	55,075	-		8,668 0	_	58,379 09
	ļ		<u> </u>	<u> </u>		<u> </u>		<u> </u>
PRINCE E	DWARD ISLAN	Total Quantit		enditure dging.		Super- tendence.	Total Expenditure.	Cost per Cubic Yard.
C. yds.	\$ c	ts. C. yd	8.	\$ cts.		\$ cts.	\$ cts.	О
*******		67,	435	7,565 78		485 99	8,051 77	 11.94004
*****				5,852 27		375 92	6,228 19	54.9223
********		50,	500	8,384 08		538 55	8,922 63	17.6685
55,0	75 8,668			8,144 83		523 18	8,668 01	15.7385
*****	••••			5,418 19		990 39	16,408 58	26.6535
	•••• ••••••	14,	323] {	9,490 31		609 60	10,099 91	70.513
55,0	75 8,668	260,	236	54,855 46		3,523 63	58,379 09	22.43
~	0,000 \	- -00,		-,			,010 00	1 44 30

Exprenditure for Dredging in Nova Scotia, for the Thirteen Years ended 30th June, 1885.

		Total fo	Total for Twelve Years ended 30th June, 1884.	ars ended	For t	For the Year 1884-85.	84-85.	Total	Total Cost.	Cost for each
County.	Locality.	Quantity.	Cost.	Cost for County.	Quantity.	Cost.	Cost for County.	Quantity.		County.
		C. yds.	cts.	\$ cts.	U yds.	e cts.	S cts.	C. yds.	♣ cts.	e cts.
Autigonish Ha	Antigonish	22,025 10,568 2,580	3,649 15 2,498 48 675 26	6,823 89				22,025 10,568 2,580	3,649 15 2,498 48 675 26	6,822 89
Annapolis	Annapolis a	2,825	1,635 68	1,635 68				2,825	1,635 63	1,635 68
Cape Breton	Lingan Sydney Sydney Little Glace Bay Cort Oaledonia Benecadie Pond Obristmas Island	22,267 54,600 27,2124 17,4124 14,425	9,276 56 17,781 54 9,464 94 8,242 21 4,856 92	49,621 17	6,435	1,136 98 3,364 98	4,501 98	22,267 54,607 27,2123 17,4123 20,860 19,045	9,275 56 17,781 54 9,461 94 8,242 21 5,993 90 3,364 98	54,128 13
Colchester Tat	Tatamagouche	43,500	10,864 31	10,864 31				43,500	10,864 31	10,864 31
Cumberland Parrsboro'	rrsboro'	42,595	12,804 68 9,908 28	22,712 96				42,595	12,804 68 9,908 28	22,712 96
Digby Dig	Digby	12,585	5,056 29	5,056 29	:	;		12,585	5,056 29	5,056 29
Guysboro' Gu Lar Por	Guysboro'	5,400 26,230 2,160 1,260	1,413 53 6,546 70 782 00 496 49	9,238 72	1,3723	84 78	967 78	5,400 26,230 3,5323 1,260	1,413 53 6,546 70 1,749 78 496 49	10,206 50
Halifax Halifa	Chezzetcook Halfax Ferry Herring Cove Ketch Harbour Richmond Whaff Roche's Wharf Halfax Rallway Terninus	3,920 6,177 12,111 2,989 1,750 1,750 19,290 21,516	2,563 71 8,063 38 8,015 50 182 59 620 28 6,187 38 4,958 56	25,606 48				3,920 6,171 12,111 2,989 7,92 1,760 19,290 21,516	2,063 38 8,016 05 985 59 182 53 630 28 6,187 38 4,958 56	25,606 48

În vernoss	Whyooomagh	64,135 41,107	11,731 08 17,661 81	11,731 08 17,661 81 29,392 89	19,760 4,940 270 11,340	3,491 31 872 83 190 37 6,228 19	10,782 70	19,760 4,940 270 54,135 52,447	3,491 31 872 83 190 37 11,731 08 23,890 00	40,175 59
Lünenburg	Lunenburg	66,730 21,844 11,610	19,529 17 5,958 65 5,075 53	30,663 35	3,780 2,665 40	2,665 40	2,665 40	70,510 21,844 11,610	22,194 67 5,958 65 5,075 53	33,228 75
	Acadia Coal Co.'s Wharf Albion Mines	10,240 9,746 104,756 1,650 31,920 29,889 7,345 1,346 1,395 13,400 26,310	3,560 36 2,181 25 25,067 22 359 90 7,359 90 7,388 90 2,880 01 6,82 15 19,394 56 4,274 66 5,705 09	4,041		2,819 43	2,849 43	10,240 9,475 104,795 1,650 31,920 29,889 7,345 1,345 1,345 13,403 13,403	3, 560 26 25, 181 25 25, 067 22 359 90 7, 264 29 9, 264 29 9, 264 29 2, 880 01 2, 264 36 2, 274 66 5, 705 09	83,682 37
•	Queen's Liverpool:	12,940	4,762 38	4,762 38			:	12,940	4,762 38	4,762 38
G Richmond	D'Escousse, Cap la Ronde st. Peter's Canal Crand Govern Grand Grand Grand Bliver Bourgeois Marine Slip.	7,000 78,891 7,150 23,584 18,920	2,535 20 24,277 56 2,407 41 5,570 49 4,468 87	39,259 53	4,860	3,426 93	3,483.46	11,860 78,891 7,150 23,584 18,920 320	5,963 13 24,277 56 2,407 41 5,570 49 4,468 87 56 53	42,742 99
	Shelburne Lockeport	20,825	6,334 85	6,334 85				20,825	6,334 85	6,334 85
Yarmouth	Yarmouth	43,517	13,687 25	13,687 25				42,517	13,687 25	13,687 25
	Hauts Windsor	5,450	1,627 60	1,627 60				5,450	1,627 60	1,627 60
		1,157,328	337,989 29	337,989 29	76,163	25,250 73	25,250 73	1,233,4914	363,240 02	363,240 02

* Dredge not in commission in 1880-81; above expenses for caretaking and repairs,

	EXPENDITURE for Dredging in	ging in N	ew Brunsw	New Brunswick, for the Thirteen Years ended 30th June,	Thirteen	Years et	nded 30th	June, 1885.	85.	
County	· · · · · · · · · · · · · · · · · · ·	Total fo	Total for Twelve Years ended 30th June, 1884.	ars ended 34.	For t	For the Year 1884-85.	4-85.	Total Openfifte	Total Cost.	Cost for
		Quantity.	Cost.	Cost for County.	Quantity.	Cost.	Cost for County.			County.
Gloucester	Bathurst	C. yds.	\$ cts. 20,629 52	\$ cts. 20,629 52	C. yds.	S cts.	\$ cts.	C. yds. 72,6072	\$ cts. 20,629 52	\$ cts 20,629 52
Kent	Richibucto	47,735 14,580 13,005 3,510 4,140	14,299 64 4,831 02 4,834 24 1,110 70 1,310 07 14 23	26,439 80				47,735 14,580 13,005 3,510 4,140	14,299 54 4,831 02 4,934 24 1,110 70 1,310 07 14 23	26,499 80
Northumberland	Northumberland Horse Shoe Outor Bar Grand Dune	160,4174 6,7374	44,594 13 2,330 17	46,924 30	6,3873	1,702 50 10,121 67	11,824 17	160,4173 13,125 37,975	44,694 13 4,032 67 10,121 67	58,748 47
S Queen's	Grand Lake	34, 160 20, 440 45, 720 48, 975	6,375 44 4,522 82 10,256 88 6,340 83	27,495 97	15,585	1,860 86	1,860 86	34, 160 20,440 61,305 48,975	6,375 44 4,522 82 12,117 74 6,340 83	29,356 83
St. John		139,810 6,300 29,925 9,310	37,130 01 2,754 17 4,374 40 1,360 93	45,619 51	10,062½ 3,120 1,615 7,137½	3,682 01 372 52 192 83 1,902 40	5,149 76	139,810 16,362\$ 29,926 12,430 1,1615 7,137\$	37,130 01 5,436 18 4,374 40 1,733 45 192 83 1,902 40	50,769 27
Sunbury	Sunbury Oromocto	107,003	22,671 12	22,671 12	37,150	4,435 74	4,435 74	144,153	27,106 86	27,106 86
Westmoreland	Pointe du Chêne	33,750	9,432 00	9,432 00				33,750	9,432 00	9,432 00
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cts. 23 119,151 72 6 Cost for each County. 8,668 33,461 77,021 Total Cost. 14,661 6,326 6,326 6,286 1,286 2,441 756 20,261 670 19,151 119,151 Expenditure for Dredging in Prince Edward Island, for the Thirteen Years ended 30th June, 1885. 44,430 41,303 4,045 15,970 44,400 3,872 91,440 11,860 2,780 31,650 750 12,165 3,195 33,015 614,153 Quantity C. yds. Total cts. ************************ 8,668 01 7 Cost for County. 8,668 For the Year 1884-85. cta. ಠ Cost. 2,495 8,668 Quantity. 55,075 15,855 39,220 C. yds. g; 110,483 71 Cost for County. Total for Twelve Years ended 30th June, 1884. 77,021 855258458485 5655655655 110,483 71 14,661 6,326 548 Cost. 19,151 604 4,045 75,970 91,440 17,860 2,780 559,078 Quantity Hurd's Point Pier Nine Mile Creek. Hickey's Wharf...... Montague River..... Chartottetown Railway Whari Fort Augustus. South Port Ferry Murray Harbour Crapand..... Pownal Rocky Point..... Pinette..... Vernon River..... Wood Islands Carr's Point. Locality. Que en's Prince County. 97

..... 8,1223 2,634 97 825 47 ******************* 3,460 483 # 3,400 9,8824 495 2,5873 Нолве Harbour..... *Rimouski Railway Wharf..... Amherst Harbour River du Loup Témiscousts..... Magdalen Islands, Co. Gaspé...... Rimoueki....

EXPENDITURE for Dredging in Quebec, for the Thirteen Years ended 30th June, 1885, from Appropriations for Maritime Province

* From amount voted for, Quebec dredgings.

cts. 35 · 328 28 · 071 33 · 354 21 · 642 22 · 642 22 · 642 23 · 694 24 · 197 26 · 232 26 · 331 27 · 961 23 · 25 26.58 29.64 22.98 24.90 30.41 45.78 Cost per Cubic Yard. 0 30.03 26.58 Statement of Dredging, showing Quantities removed in each Province, and cost of each Dredging for the Thirteen Years ended 30th June, 1885. STATEMENT of Dredging, showing Quantities removed by hand in each Province, and cost of each Dredging for the Thirteen Expenditure cts. = 288888 88 2128 49,818 64,943 64,396 64,396 61,347 61,347 61,500 79,509 716,383 21,663 23,334 40,456 14,432 2,800,4423 61,320 121,734 121,734 230,192 299,335 270,787 296,352 216,385 216,535 216,535 26,358 245 12,370 11,140 10,640 8,190 5,460 Total Quantity. 48,045 C. yds. ç 2 PRINCE EDWARD ISLAND 9,892 10,891 112,758 112,011 12,011 12,674 9,298 9,298 11,080 11,080 13,355 8,668 Cost. 119,151 **** **** ******* ********************************* 18, 955 74, 460 82, 283 74, 460 82, 860 84, 490 36, 390 46, 335 46, 335 68, 535 79, 750 Quantity. C. yds. Years ended 30th June, 1885 cts. ********* 2,392 92 3,997 59 7,468 Cost. QUEBBO. 8,1224 ************************* 18,005 Quantity. C. yds. cta. 351,304 74 28 288888 8,422 22,13,238 24,1885 34,765 33,367 25,060 26,050 26,050 Cost. 14,432 NOVA SCOTIA. • 23,260 18,600 24,416 91,974 127,785 116,857 1116,307 1116,307 187,666 189,566 189,566 167,569 1,190,906245 12,370 11,140 10,640 48,045 Quantity. ************** g *************** ****** ***** ****** Cost. 13,240 14,395 17,325 17,325 17,040 23,161 23,33 27,400 16,581 11,386 11,386 11,103 11,103 24,460 138,468 NEW BRUNSWICK, 38,060 57,725 78,223 79,935 97,690 132,556 63,540 44,315 47,640 47,057 128,997 977,373 Quantity. 1875-76 1876-77 1877-78 1978-79 1882-83..... 1878-79...... 1880-81..... 1881-82..... 1882-83..... 1883-84.... 1874-75..... **15**,880-81..... FIRCAL YBAR.

Statement of Dredging in the Maritime Provinces, showing quantities removed by and expenditure of each Dredge for the Thirteen Years ended 30th June, 1885.	

Total Quantities and Cost for the true Per Cubic Per Cubic Per Cubic Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic Quantity Cost Per Cubic C. yards State State Cost State State State State Cost State St							,				
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## New Dominion ''			C.yards.	1	Cts.	C. yards.		Ots.	C. yards.	\$ cts.	Ots.
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Par William	9		2,526,624	661,506 43	25.78	260,236	58,379 09	22.43	2,786,860	709,885 52	25.47
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48,045 14,432 28			48,045	14,432 28		Nil.	Nil.	Nil.	48,045	14,432 28	30.03

APPENDIX No. 6.

REPORTS

ON PROPOSED IMPROVEMENT OF

The Upper Ottawa River and Lake Témiscamingue,

RV

H. F. PERLEY, OHIEF ENGINEER, AND THOS. GUERIN, C.E.,

TOGETHER WITH A MEMORANDUM BY

REV. C. A. M. PARADIS, O.M.I.

APPENDIX No. 6.

REPORTS OF MESSRS. H. F. PERLEY AND THOS. GUERIN, AS TO THE WORKS, RESPECTING WHICH APPLICATION HAS BEEN MADE, ON THE RIVER OTTAWA AND LAKE TEMISCAMINGUE, TOGETHER WITH THE MEMORANDUM OF THE REV. FATHER PARADIS, O.M.I.

Ref. No. 57,815.

OTTAWA, 18th March, 1885.

Sir.—As during the past few years several projects for the improvement of the Upper Ottawa, and for facilitating the descent of timber, had been brought to the notice of the Hon, the Minister, an appropriation was made by Parliament, during the Session of 1884, to defray the expense of the examination it was deemed necessary should be made.

This examination was entrusted to Mr. Thomas Guerin, an engineer of the Department, whose scientific knowledge and attainments, and his many years of practice in his profession, eminently fitted him for the task thus devolved upon him. and I have now to submit, for the information of and consideration by the Hon, the

Minister, the report and plans prepared by that gentleman.

The duty performed by Mr. Guerin is summarily stated in the following extract

from the instructions prepared for his guidance:

"There are four projects for the improvement of the upper portion of the Ottawa: "1st. To construct a dam at the Mountain Rapids, of a sufficient height to flood the portion of the Ottawa, extending up to the foot of Lake Temiscamingue, to the level of that lake, for the purpose of permitting a continuous navigation from the head of the lake to the Mountain Rapids, which are 11 miles from the Canadian Pacific Railway at Mattawa, with which place connection could be had by either a branch line of railway or a highway road.

"2nd. To construct a dam at the foot of Lake Temiscamingue, of a sufficient height to raise and maintain the water of the lake at a height of 15 feet above its normal summer elevation, for the purpose of holding this water until such time as the water in the Ottawa has fallen to such an extent that difficulty is experienced in the driving or passing of timber, and the supply to the mills at Ottawa has become reduced, when sluice gates are to be opened in the dam, and the impounded waters

let free to flush the river, or to increase the supply of the mills.

"3rd. To construct a dam across the Ottawa, immediately above the confluence of the Mattawa, of such a height as would raise the water in the river above it to the level of Lake Témiscamingue, and thus permit navigation to be brought almost immediately in connection with the facilities offered by the Canadian Pacific Railway.

"4th. A proposition by the Rev. Mons. Paradis, missionary priest at Lake Témiscamingues to lower Lake Témiscamingue 211 feet, and to build a dam at the Maple Rapid, seven miles above Mattawa, of such a height as would make still-water navi-

gation to the head of Lake Temiscamingue."

With reference to projects 1 and 2, I may here state, that under date 16th February, 1882, and 12th April, 1883, I submitted letters, which were published in the annual report of the Department for 1883, and I have attached hereto copies of the same, they having connection with the subject under consideration.

Returning to the report prepared by Mr. Guerin, it will be seen that he describes the Ottawa, from the Mattawa, upwards, to the head of Lake Temiscamingue, and the Rivière Blanche, one of the three rivers which empty into the lake, for a distance of twenty four miles, stating that it is now navigable for that distance when at its lowest stage of water, and thirty miles when at its highest stage. The second river, the Quinze, which is said to be the Ottawa, is a large stream, but broken by many falls and chutes, and therefore unnavigable. The third river is the Otter, a comparatively small stream.

High water in Lake Témiscamingue occurs during the latter part of May, when it commences to fall, reaching the period of low water in October, and then almost immediately begins to rise. The average distance between high and low water is $12\frac{1}{2}$ feet, but this difference has reached 19 feet in years when extraordinary freshets occurred. Mr. Guerin has entered fully into the question of converting Lake Témiscamingue into a reservoir, as per project No. 2, and concludes his enquiry by stating that it would be "futile to attempt to supply water power to the Chaudière (Ottawa) mills, or to afford sufficient water to drive logs in the river (Ottawa) from a storage of 15 feet in Lake Témiscamingue;" and "that there must be a larger storage than 15 feet to accomplish the end in view, but then the result would be to drown a quantity of good land at the head of the lake."

This confirms the statement expressed in my letter of the 16th February, 1882, that the discharge of water impounded in the lake, during a low stage in the Ottawa,

would not be of benefit to the mills at the Chaudière.

Supposing this project to be practicable, the cost of the dam and works for

regulating the supply and discharge of water, &c., is placed at \$1,045,500.

With reference to the project No. 1, of building a dam at the Mountain Rapids of a height sufficient to obliterate the Long Sault, which is 7½ miles in length, and has a fall of 53½ feet, and thus make a continuous stretch of navigation to the head of Lake Témiscamingue, Mr. Guerin states that the depth of water at the foot of the lake should be increased to 8 feet, not only for the purposes of navigation, but to reduce the strong current which exists, and he proposes to build the dam required to such a height as would raise permanently the level of the lake 2½ feet. By the adoption of this project 94 miles of still-water navigation would be created, or adding the distance up which the Rivière Blanche could be utilized, viz., 30 miles, a total of 124 miles.

The cost of the dam, timber slides, &c., required to carry out this scheme is

placed at \$2,100,000.

The project, No. 4, to lower the level of Lake Témiscamingue 21½ feet, and to build a dam at the head of the Mountain instead of the Maple Rapids, of a height sufficient to flood the Long Sault, differs from project No. 1, in that a large amount of dredging or excavation would have to be done at the outlet of Lake Témiscamingue, or, what is the same thing, the head of the Long Sault, in addition to the

construction of a dam, timber slides, &c.

The channel at the foot of Lake Temiscamingue is split into two by an island, the eastern part being the main channel, through which water always flows, whilst the western part only serves during the time of freshets, when the lake has risen, to some extent, and remains above its normal height. Mr. Guerin proposes to only deepen the eastern channel, but it will be impossible to do this, by reason of the great velocity and strength of the current, which would prevent the placing or working of dredging or excavating plant and machinery; and besides this, the question arises: what is to be done with the material to be removed over a length of 1½ miles to obtain the depth of 24 feet required to carry out this project—materials amounting to 960,000 cubic yards.

So far as could be ascertained, these materials are boulders of all sizes, from among which all the smaller stones and gravel have been washed by the great force of the currect, and I have learned from Mr. Guerin that this deposit of boulders may

over-lie solid rock.

By the adoption of this project a large quantity of land around the upper part of Lake Témiscamingue—not less than 15,000 acres in extent, now submerged—would become available for use and settlement, and the low lands at the head of the lake,

which are now non-cultivable, by reason of their great humidity, would be rendered of value, and the navigation of the Rivière Blanche would be destroyed.

The cost of the dam, dredging, excavation, slide, &c., required to carry out this

project, is \$2,327,500.

A modification of this project is to build the dam at Maple Rapids, which are 4½ miles from Mattawa, and thus bring navigation to within that distance of the Canadian Pacific Railway. The cost of so doing is placed at \$2,656,500.

It has been previously stated that this project was proposed by the Rev. Mons.

Paradis, and I have attached hereto his memoire on the subject.

Mr. Guerin has evidently not considered project No. 3 in its entirety, for, as submitted, it was suggested that the dam across the Ottawa, above the confluence of the Mattawa, should be of such height as would raise the water in the river above it to the level of Lake Témiscamingue. Mr. Guerin only discusses the construction of a dam of such proportions as to drown the Mountain Rapids, and only create a continuous navigation to the foot of the Long Sault, a distance of 32\frac{3}{4} miles, and the difficulties and obstructions caused by the Long Sault would still remain.

The works suggested are estimated to cost \$2,594,000, but the advantages to be

derived from their construction would be practically nil.

Mr. Guerin has discussed the question of the materials with which the dams in connection with the projects submitted should be constructed, and has rejected the use of wood, on account of its unsuitableness, and recommended that stone only be used; and his calculations of the strength, dimensions and stability of the structures proposed were based on the employment of stone only. With this recommendation I am completely in accord, and the estimates of cost which have been stated include the construction of masonry dams, which, though involving the largest present outlay, would be found to be the safest, most satisfactory and cheapest in the end, for once built the object attained would be permanent and lasting, and the cost of maintenance and repairs be reduced to a minimum.

The costs of the different projects have been carefully considered, and in all cases the dam of largest dimensions, that is, having a factor of 4 for stability, has been taken for the purposes of the estimates. The total amounts may appear to be large, perhaps excessive, in comparison with the results to be obtained, but it must be borne in mind that the construction of a dam at any of the points suggested would be a work of magnitude, the counterpart of which perhaps does not exist. The high dams referred to by Mr. Guerin are, properly, dams which have been built across dry valleys for the purpose of collecting and impounding water, and their construction was to a certain extent an easy matter, and they were built in a climate where winter

may be said to be unknown.

A dam—properly a weir—for the word dam has become perverted from its true meaning—a weir being a structure across a river, or stream over the top or crest of which the water constantly flows; such a structure across the Ottawa would have to be built in the bed of a river, subject to the long frosts of winter, the heavy freshets of spring, the frequent fluctuations in its level during the summer, a rapid current always, and the fact that the working season for getting in foundations is limited to a couple of months, and it would therefore be a tedious and expensive work to construct; and in view of these facts, it became necessary to adopt a large price in preparing the estimates of cost.

Project No. 1, viz, to construct a dam at the Mountain Rapids, thus obliterating the Long Sault, and creating a stretch of navigable water 130 miles in extent, is sub-

mitted as being the most feasible and most productive of benefit.

I have the honor to be, Sir, Your obedient servant,

HENRY F. PERLEY,
Chief Engineer.

A. Gobert, Esq., Secretary Department Public Works.

OTTAWA, 12th February, 1885.

Sir,—In accordance with your instructions of the 4th of June last, directing me to examine and report on the different schemes submitted to the Department in reference to certain improvements proposed to be made at the rapids of the Upper Ottawa River and Lake Témiscamingue, I proceeded to Mattawan, and arrived there on the 6th of the same month. Here I procured all the necessary equipment, and started for Lake Témiscamingue on the 10th.

Having arrived at the foot of this lake I divided the party into two. One was detailed to make a survey of the Ottawa River, from this point to the mouth of the Mattawan River, or the village of Mattawan. The other, with myself, proceeded to the head of the lake, to make the necessary examination in this latter locality.

A small steamer, owned by Mr. Latour, a lumber merchant, navigates this lake, and is employed chiefly in towing rafts. This steamer proved very useful to our party whenever it became necessary to ascend or descend the lake; for, owing to the high winds which often occur here, it would be quite unsafe for small boats, heavily laden as ours were, to attempt such an undertaking.

The River from Mattawan to Lake Temiscamingue—Proceeding from Mattawan to Lake Temiscamingue, the banks of the river are nearly everywhere rocky and precipitous, rising, in some instances, to a height of 400 feet. The species of rock is gneiss and syenite, except at the head of the lake, where there is a ridge of very fine limestone. The navigation is interrupted during the first 14 miles of this journey by four rapids, which completely bar any traffic that may arise from a settlement of this district. Those rapids have a total fall at low water of 28 feet. They are named, the Demicharge, the Caves, the Érables, and the Mountain Rapids.

Immediately above the Mountain Rapids commences a stretch of excellent navigation for about 19 miles, called the Seven League Lake, which varies in width from 1,000 to 1,600 feet. Although its width is not much greater than that of the river in many places, yet it is not unreasonable to call it a lake, for its total fall from head to foot is only 6 inches.

It was sounded in several places, the depth obtained being generally about 60 feet. In one place it was 397; but in no place was it found to be less than 30 feet deep. A longitudinal section was obtained in the vicinity of the Mountain Rapids, from which it can be seen that this lake is the result of the obstacle or natural damat its foot called the Mountain Rapids, which backs up the water and keeps it as still as a mill pond.

At the head of the Seven League Lake commences another formidable barrier to navigation, called the Long Sault, which is rapid, continuous and violent, for a distance of 7½ miles, and has a total fall, at low water, of 53½ feet.

At the head of this last-mentioned rapid Lake Témiscamingue commences. With the exception of a few small patches, its shores present the same features—bold and precipitous, as those which have been already reterred to, as representing the characteristics of the river banks all along from Mattawan. This lake is of an irregular shape. It has a length of about 68 miles and an area of about 125.25 square miles. During the journey up this lake it was observable that the streams which flow into it are all violent rapids, a fact which may be inferred from the character of its shores. They would be valuable as a water-power to settlers who may colonize this district.

At the head of the lake the features of the shore become entirely changed. The rocky, precipitous character fades away. Three rivers flow into it at its head. These being named in the order of their size are, the Quinze, the Blanche and the Otter River.

The Quinze.—The Quinze, which is said to be none other than the Ottawa River,

is a large stream of water, and, as its name indicates, has fifteen rapids.

The Blanche.—The Blanche is a stream so still and apparently so devoid of motion that it appears at first sight to be an arm of the lake. An hydrographical examination was made of it for a distance of about 5 miles from its mouth. Its

depth varied from 20 feet to 16 feet, and its width from 400 feet to 320 feet. Its mean velocity did not exceed one-tenth of a mile per hour. Its discharge was then 531 cubic feet per second. At low water it would be only 122 cubic feet per second.

I ascended this river in a steamer for a distance of about 24 miles, as computed by logging the steamer, and found at this distance a depth of 8 feet and a width of about 220 feet. Here our further progress was barred by a waterfall of about two feet, but above this fall, according to information supplied by an Indian, there was deep and smooth water for a distance of 6 or 7 miles. At the time this excursion was made the level of the lake was about 5 feet above the level of low water, and about 7 feet below its level at high water, so that we may conclude this river is navigable for 24 miles at its lowest stage for vessels drawing $2\frac{1}{2}$ to 3 feet water, and at its high stage it is navigable for 30 miles.

The Otter River.—The Otter River resembles the Blanche, near its mouth, though not having half its capacity. It was examined for a distance of about 1½ miles, its greatest depth being 10 feet, its velocity 0.26 feet per second, and its dis-

charge 229 cubic feet per second.

From these facts it can be seen that both the Blanche and Otter are insignificant rivers, when estimated by the quantity of water they convey; although the former

affords a good highway for 24 miles of its length.

Character of the Land.—In consequence of the high, precipitous banks along the Ottawa River and the sides of the lake, there were no means of judging the character of the adjacent land until the head of the lake was reached. Here the Blanche and Otter Rivers afford an opportunity of penetrating into the interior and becoming acquainted with the nature of the soil. The land in the vicinity of those rivers is undoubtedly good. Of course, I am unable to estimate the quantity there is of good land in this region; but all that was traversed in the excursion up the Blanche and Otter Rivers is of a superior quality.

Soundings of Lake Temiscamingue.—At the head of the lake, from Chief's Island to the northern end, soundings were taken on several lines, as you will see on referring to the accompanying plan. The sounding line was 120 feet long, and on continuing the soundings south of Chief's Island it soon fails to reach the bottom. I sent to the Department for a line 400 feet in length, but this did not arrive until the party were operating on Seven League Lake. However, all the data necessary for the accomplishment of the object in view was obtained by the means at hand, before

the party left Lake Témiscamingue. High and Low Water of Lake Témiscamingue.—The time of high water on this lake occurs during the latter part of the month of May. The time of low water occurs late in the month of October. At the time the present examination was made (July) the lake seemed to be falling at the rate of about two-tenths of a foot To obtain the elevation of high water or low water, reference had to be made for information to persons living at the place. Mr. Latour, at his mill, and Mr. Piché, at his farm pointed out certain marks by which the levels of high and low water were obtained. The information afforded by both these gentlemen agreed pretty well as to high water; but they disagreed by over 18 inches on the level of low water. This latter was obtained, however, pretty accurately, in the month of October. Combining all this information, it appears that the difference of level betwen ordinary high and low water of Lake Temiscamingue is about 121 feet; but in some years the spring freshets raise the level of the lake far above its ordinary high water level, thus causing the difference of level between high and low water to be upwards of 19 feet.

Fall of Long Sault.—A survey of the Ottawa River was made from the foot of Lake Témiscamingue to Mattawan, and from this it appears that the fall from Lake Témiscamingue to Seven League Lake, or the fall of the Long Sault Rapids, in time of low water, is 53½ feet, and at high water it is only 49 feet. This seems anomalous, and requires explanation.

On referring to the plan herewith submitted, it can be seen that at the head of the Long Sault the outlet from Lake Temiscamingue is divided by an island into two

channels, the level of the bottom of the eastern channel being about 7 feet below

that of the bottom of the western channel, which becomes dry at low water.

Hence it follows that during high water the two channels are aiding to discharge their contents from Lake Témiscamingue to be conveyed by the Long Sault into Seven League Lake. The outlet from Seven League Lake is at the Mountain Rapids, and the capacity of the channel here is less than the united capacities of the two channels which constitute the outlet from Lake Témiscamingue; hence the latter channels, during high water, pour a greater quantity into Seven League Lake than the outlet of the latter is able to discharge, thus causing Seven League Lake to rise while Lake Témiscamingue falls; so that the difference of level must be least at high water.

Again, when the level of Lake Témiscamingue falls so low as to render the western channel dry, then the outlet from Lake Témiscamingue will be confined to the eastern channel, which is nearly of the same dimensions as the outlet of Seven League Lake; but as the area of the latter lake is many times less than that of Lake Témiscamingue, its level must fall faster, and the difference of level must be greater at low water than at any other time.

Discharge of the Ottawa River.—The discharge from Seven League Lake was measured at the current immediately above the Mountain Rapid on the 21st of August last. It was then 16:383 cubic feet per second, the elevation of the lake being 135 09 feet above datum on that day. From this it follows that during high water the discharge will be 25:100 cubic feet per second, and during low water it will be 14,800 cubic feet per second. This is the rate of discharge at which the

water flows through the Ottawa River as it leaves Seven League Lake.

Dams.—As each of the projects submitted to the Department contemplates the erection of a dam across the River Ottawa, it becomes necessary to make a selection of the most suitable material to be used in the erection of such dam, and in doing this we are confined to clay, wood or stone. A clay or earthen dam cannot be recommended in the present case, for the reason that it cannot be procured in sufficient quantity in any of the localities where the dams are proposed to be built—the banks of the river being composed of rock and boulders. Even if such material could be procured, it would not be advisable to use it in the construction of a dam of such magnitude as either of those proposed to be built in connection with any of the schemes contemplated. Its cohesion is uncertain. It may last for several years, and then break up, without giving any warning whatever. A mole may bore its way through it, and thus enable the water to penetrate and destroy the dam, thus causing a flood which will carry away every structure it meets within its course.

A wooden dam is liable to decay. It is lighter than water, and it must, therefore, be kept in its place by pinning it to the bottom, or loading it with stone. Every cubic foot of pine timber in a dam has a force of thirty pounds, over and above its own weight, lifting it upwards. To resist this destructive force in a wooden dam there is nothing but the friction of the pins which are intended to fasten it to the bottom, or the weight of stone with which it may be loaded. The first of these forces is quite unreliable, for in many instances the holes which are drilled for the pins in the bottom are so large that no friction exists there. The other contrivance is equally unreliable, for the stone thrown rip rap, will occupy a space in the dam about 25 per cent. greater than its own cubical contents, so that the specific gravity of that portion of the dam which is occupied by the stone will not be materially greater than that of the water. Moreover, the quantity of stone is so much less than that of the timber that its utility as a means of increasing the stability of the dam is by no means an important factor.

It follows, from these facts, that there can be no reliable calculation made as to the stability of a wooden dam, for there is no reliable data on which to base a calculation. It is liable to break up at any time, and thus cause destruction to life and property; for the material composing it, being borne along by the flood, will destroy every structure in its way. Wherefore, wood cannot be recommended as a suitable

material to be used in the construction of so large a dam as any of those proposed for the schemes in connection with Take Tamiseamingue

for the schemes in connection with Lake Témiscamingue.

It seems plain from the statement of the case that the

It seems plain, from the statement of the case, that the dam in each of these schemes should be of the most solid and permanent character, with all possible safeguards against accident from any cause. The stone masonry, laid in cement, comes to the front as being the only reliable material to be used in the present case.

Masonry Dams.—In discussing the efficiency of a masonry dam, there is no difficulty in arriving at a conclusion with respect to its stability, for a masonry dam can be built of any degree of strength. However, it is not, properly speaking, a

dam that is proposed to be built in any of the present cases—it is a weir.

A dam simply impounds a quantity of water, and has to resist only its hydrostatic pressure. A weir backs up water in motion, and has to resist both the hydrostatic and hydraulic pressure. As the term "dam" is used in both senses by the parties interested in the present projects, I have adopted that term on the plans accompanying this report. The question in each of the projects submitted is now reduced to this: It is required to build a weir of masonry of a given height, whose cost will be a minimum while its strength will be a maximum.

As in the construction of any important work it is always desirable to study the construction of similar works already in existence, whose efficiency has withstood the test of time as well as that of science, so in the present case this course has been

pursued

It appears that two of the most important dams in existence are in France—important alike for their size, symmetry and stability. France has been the cradle of hydraulic science, and it appears that these two dams have been designed with all the ability the French engineers are noted for. One of these dams is on the River Turens, and is 50 metres (164 feet) high. The other is on the River Bau, and is 42 metres (137.79 feet) high. The study of these two dams has been of much service in the present enquiry.

The outer face of each of these dams is a logarithmic curve, which it was considered needless to adopt in the present case, for the reason that it would not diminish the amount of masonry to any great extent, this being the object of the curve, while the workmanship in cutting the stones to suit the curve would materially increase the cost. A straight batter is therefore adopted for the outer face of

each of the dams whose plan is submitted with this report.

Width of Dam on Top.—In a country where there is nothing to be feared from the force exerted by ice against a dam, its width on top is an arbitrary quantity, and may be taken at pleasure, so long as the upper course is considered capable of resisting the scour of the head of water flowing over the weir.

In the present case it is different, for the upper course may have to resist the force of a field of moving ice several hundred feet in extent. To meet the difficulty that may arise in such a case, a width on top of 20 feet is adopted for each of the

dams referred to in this report. The Turens dam is 18.75 feet wide on top.

Stability.—Considering the number of dams we read of from time to time as having been broken up, and the resulting flood, causing immense destruction to life and property, the question of stability has commanded particular attention in the present case.

In the construction of dams I am aware that it has been the practice of some parties to design the dam with a power of resistance equal to twice the strain exerted by the impounded water. Well, if the water were still, such a modulus of stability would be sufficient in a masonry dam, for no extra strain can occur further than the hydrostatic pressure of the water; but in a weir, on such a river as the Ottawa, such a modulus of stability would be a dangerous experiment.

An engineer, in designing a bridge, uses always the number 4 as his factor of safety. There is no valid reason why this factor should be rejected in the case of a weir, for the latter is subjected to strains in many instances at least as great as

those to which a bridge is liable.

In the plans herewith submitted the dams are designed with a modulus of 4. In most cases they are duplicated, having a modulus a fraction greater than 2—the amount of masonry in each case will be given, so as to understand the merits of both from a pecuniary point of view. The modulus of stability which is alluded to here has reference to the strain which tends to upset the dam. The horizontal thrust of the water, which tends to cause the courses of masonry to slide on one another, is a strain which has never been known to destroy a dam.

The part of the dam where this strain is exerted with the greatest force is at its base, and here there are projections in the present case which are sunk into the foundation. These will effectually counteract the effect of such a strain at the bottom

of the dam.

In the dams whose designs are herewith submitted, the weight of any portion of one of them over the course of masonry below it is such as to be capable of resisting the horizontal thrust of the impounded water. The resistance which this weight opposes to any horizontal force will be further intensified if the courses are laid in a direction perpendicular to the line of batter, as shown in the section of the dam proposed to be built at the head of the Long Sault Rapids. By this means the resistance to sliding increases as the divergence of the line of batter from the vertical.

All the foregoing facts being premised, I now propose to discuss, in order, the several schemes submitted to the Department to manipulate the waters of Lake Temiscamingue and the Ottawa River, so as to make them subserve the interests

contemplated:—

1st. Projects submitted for Examination.—It is proposed to build a dam at the foot of Lake Témiscamingue, of sufficient height to raise the water of the lake to a height of 15 feet above its ordinary high water level, for the purpose of holding this water until such times as the water in the Ottawa has fallen to such an extent that difficulty is experienced in driving or passing timber, and the supply to the Chaudière mills, at Ottawa, has been reduced, when sluice gates are to be opened in the dam and the impounded water let free, to flush the river and increase the supply to the mills.

On studying the documents supplied me on this subject, I find that you have already pointed out the uncertainty of the success of such a scheme—you have exposed the fact that the river and the several lakes between Lake Témiscamingue and Ottawa city will be so low at the period referred to that it will require a great quantity of the water which is stored to raise them to the necessary level to float the logs or produce any sensible effect at the Chaudière mills; that during this time, on its way down, evaporation and percolation are consuming their portions of the water intended for use, and that, certainly, a large quantity of it will never reach the Chaudière.

I fully endorse this view of the case, and, indeed, there is nothing further to be done on this subject by me than to compute the cost of the dam and examine the

performance of its functions at Lake Témiscamingue.

Having selected the most suitable locality for building a dam, it has been designed so as to raise the level of the water 15 feet above ordinary high water level, and it will be seen, on referring to the accompanying plan, that all the sluices the dam can admit of are placed in such positions as will enable them to discharge the greatest quantity.

There are nine pairs of sluices in the western channel, whose dimensions are 8 by 4 feet, the longer slide being horizontal. The tops of these sluices are on a level with ordinary high water. There are eight pairs of sluices in the eastern channel similar to the others, the centres of these latter being on a level with low water.

It has been already stated that the discharge of the river at low water is 14.800 cubic feet per second. The discharge at high water or its maximum discharge is 25.100 cubic feet per second. As the former is the minimum discharge, it is evident that this quantity is permanently supplied by the rivers flowing into the lake, assisted, perhaps, by subterraneau contributions, and any discharge over and above this quantity must be due to the season's rain or snowfall. For instance, the discharge of

25.100 cubic feet per second exceeds the minimum of 14.800 cubic feet per second by 10:300 cubic feet per second. This latter quantity must have been supplied by the previous rain or snowfall. It is crowded into the lake and raises its level generally $12\frac{1}{2}$ feet, sometimes over 19 feet, above low water level.

In consequence of the narrowness of the outlet from the lake preventing the speedy escape of this accumulation of water, the season is generally consumed before it has passed off, when the river is then reduced to its legitimate proportions of 14.800 feet per second. On last autumn it did not remain in this latter state longer than a week, when it commenced to rise, although there did not seem to have been

rain enough to warrant its rising.

It is stated that during a considerable time before and after the river reaches its minimum discharge the mill owners at the Chaudière, and the lumbermen generally, complain of a deficiency of water to propel their machinery and drive their logs. is stated that at the time of high water, or maximum discharge, there is much more water supplied them than they require. To obviate the difficulty, the surplus water of the spring is to be stored as set forth by the scheme under discussion.

How the Impounded water is to be used -As a supply of 25:100 cubic feet per second is a larger quantity than what is required, and a supply of 14.800 cubic feet per second causes a scarcity to the lumbermen and others, let the mean be taken, or

25.100 + 14.800

== 19.950 cubic feet per second, and let the minimum, or 14.800

cubic feet, be supplemented by such a quantity as will give a constant discharge of 19.950 cubic feet per second.

By this means the supply becomes constant and equalized throughout. This supplemental quantity will be 19.950—14.800=5.150 cubic feet per second, and the quantity stored in the lake must be taxed to this amount, so that by this arrange-

ment the level of the lake will be reduced at the rate of 0.127 feet per day.

The dam is 2.750 feet long, it follows that at the time of maximum discharge there will be a head of water on it of 1.87 feet, and at the time of low water, or minimum discharge, the head will be 1.30 feet. It will take only 6.3 days for the head to be reduced from the maximum to the minimum level, and in 10 days after this there will be no water passing over the dam, but the whole river will have to Pass through the sluices (see Appendix). Furthermore, when this dam shall have been in existence the fluctuations in the level of the lake between ordinary high and low water cannot exceed 1 foot.

The rate at which the level of the lake is reduced will show that in the latter Part of September all the stored water will be gone, and the level of the lake will be

a foot below its ordinary high water level.

At this stage of the lake there would be a head on the sluices in the western channel of 31 feet above their bases, and a head on the sluices in the eastern channel

of 12 feet above their centres.

There would then be a discharge through the sluices of 15.014 cubic feet per second, so that in the latter part of September and throughout the remainder of the Year the supply through those sluices would be only what it is now at extreme low

It may be objected here that the sluices are not large enough, and that if they Were of larger dimensions they could afford a greater supply, as the level of the lake 18 still 12 feet above low water.

To satisfy any doubt in this respect, let us suppose the bottom of each sluice in the eastern channel to remain at the same level as before, as it cannot with economy be made lower, and let the height reach the level of the bases of those in the western

channel, then those sluices will be 8 by 101 feet instead of 8 by 4 feet.

They cannot be increased in width, for their united widths already occupy the whole width of the channel. To have them higher would be useless, for the level of the water will soon descend below the top of the sluice, and then the extra height will be of no avail. With these dimensions the level of the lake in the middle of October will have descended so low as to render the entire discharge through the

sluices equal to the discharge of the river at extreme low water.

In adopting a scheme of this kind there must be a means provided by which to approach the sluices, so as to operate them, for the water flowing over the dam will prevent an approach to them in the ordinary way. To meet this difficulty, a plan of a bridge 500 feet in length is shown on the western end of the dam, so as to afford a place for the parties in charge to work the sluices before the water falls below the crest of the dam.

There must be also two or more slides built in connection with this dam, in order to be able to pass timber at the different stages of the level of Lake Temiscamingue.

From the foregoing facts, it appears obvious that it is futile to attempt to supply water power to the Chaudière mills, or to afford sufficient water to drive logs in the river from a storage of 15 feet above high water in Lake Temiscamingue.

There must be a larger storage than 15 feet to accomplish the end in view; but then the result would be to drown a quantity of good land at the head of the lake.

1st. Cost of this Project.—This project will cost the sum of \$1,045,500.

Before dismissing this subject, it is worthy of remark that it appears from the head flowing over the Carillon dam at low water, the discharge of the Ottawa river at low water is increased 45 per cent. by the lateral streams flowing into it between Lake Témiscamingue and Carillon. It would, therefore, seem that the suggestion contained in the document of yours, referred to at the commencement of this report, in relation to the storage of water in these lateral rivers, would seem to be a more feasible mode of supplying the necessary amount to the Chaudière mills and the lumbermen to propei their logs than the costly one of damming the Témiscamingue, and it appears to me that it would be well to devote some attention to the examination of such a scheme.

2nd. Dam at the Mountain Rapids.—The next scheme is to build a dam at the Mountain Rapids, of sufficient height to flood the Long Sault Rapids, and render them navigable, so as to obtain a continuous navigation from the head of Lake Témiscamingue to the Mountain Rapids, within 14 miles of the Canadian Pacific Railway at Mattawan.

It is claimed for this scheme that besides obtaining the increased water communication, it will also materially assist the lumber merchants in facilitating the descent of timber through the Long Sault, which, at present, is so great an impedi-

ment to the movement of logs.

On referring to the plan herewith submitted, you will perceive by the section which was taken of the channel at the outlet of Lake Témiscamingue, that the mean depth of the water there is only $5\frac{1}{2}$ feet at low water, the bottom consisting of boulders of large size. This being coupled with the fact that the velocity through this gorge, even after building the dam, would be over 6 miles per hour, we must conclude that its navigation would be dangerous for vessels drawing over 3 feet of water.

On these grounds I have concluded to increase the mean depth to 8 feet by giving such a height to the dam as will raise the level of Lake Temiscamingue 2½ feet above its ordinary low water level. Even with this depth there will be a current

of 4 miles an hour at Isle à la Tête, the outlet of the lake.

There are two designs given for the construction of this dam-one having 4 as

its modulus of stability, the other having 2.29 as its modulus.

This scheme will give a continuous navigation from the Mountain Rapids to the head of Lake Témiscamingue and 24 miles further through the River Blanche, or 118 miles in the total distance. It will, moreover, facilitate the descent of timber,

by obliterating the Long Sault Rapids. Cost, \$2,067,700.

3rd. Lowering Lake Temiscamingue.—The next scheme proposes to lower the level of Lake Témiscamingue 21½ feet, and having done this, to build a dam at the head of the Mountain Rapids of sufficient height to flood the Long Sault Rapids, and thus obtain continuous navigation from the head of Lake Témiscamingue to the foot of the Seven League Lake, which is within 14 miles of the Pacific Railway, at Mattawan, as in the former case.

It is claimed, for this scheme, that besides obtaining those advantages for the lumber merchants which are stated in the last case, it will also redeem a large quantity of good land, which is now submerged, below the head waters of Lake Témisca-

mingue.

As in the former case, so in this—it becomes necessary to obtain a mean depth of 8 feet of water at the outlet of Lake Témiscamingue for navigation purposes. To accomplish this, the dam is designed so as to maintain the level of the lake at the same elevation it will have when lowered 21½ feet; but, at the same time, the excavation is made at the outlet to a depth of 24 feet. This will give a depth of 8 feet for navigation.

When this depth is obtained through the eastern channel, the velocity through this channel will be 4 miles an hour if the western channel is left as it is, but if the excavation is continued through the western channel until it joins the eastern, south

of the island, the velocity will be reduced to 2 miles an hour.

In the former case the necessary excavation will amount to 665,000 cubic yards. In the latter case it will amount to 959,000 cubic yards. Here the question arises whether it would be advisable to go to the expense of 304,000 cubic yards of excavation in order to reduce the velocity of the current from 4 miles to 2 miles an hour. In consequence of the small length of current, I am of opinion it would be better to postpone the additional excavation.

The banks of the river, all along from Mattawan to the head of the Long Sault, are composed of rock, which consists of gneiss and syenite, or a mixture of both. On the shore everywhere it shows itself in deep boulders, varying in size from 1 foot to 8 feet in diameter. Such is the material that may be expected to be exca-

vated at the head of Long Sault.

Land Redeemed from the Lake.—In accordance with the soundings obtained at the head of the lake, it appears that when this project shall have been performed an area of 15,000 acres now submerged will appear above the level of high water. I have no doubt a much larger area than this will be redeemed; but nothing less than a contour survey of the head of the lake, taken at the level of high water, can ascertain the actual quantity.

It was impossible for me to devote the necessary time to this subject during last. Year. The quantity stated here is that which is obtained from the soundings. High water reaches into the bush, where it would be impossible to determine its limits

Without contouring.

Result to River Blanche.—It has been already stated that the soundings of the River Blanche showed a depth of 20 feet near its mouth, while at a distance of 24 miles up the river it was 8 feet deep. This would give a slope to the bottom of 6 inches to a mile. Moreover, the width of the river near its lower end is 400 feet; its level was 5 feet above low water at the time of its examination, and its discharge was 531 cubic feet per second.

From this data it follows that when the level of the lake shall have been lowered 21½ feet, the depth of the River Blanche at low water will be only 6 inches, so that

its facilities for navigation will then be destroyed.

This scheme will give a continuous navigation from Mountain Rapids to the head of Lake Témiscamingue, a distance of 91 miles.

It will facilitate the operations of lumbermen, by obliterating the Long Sault

Rapids.

It will redeem over 15,000 acres which are now submerged by the waters of Lake Temiscamingue.

If the dam selected for this scheme has a modulus of 4, it will cost \$2,327,525. If the dam has a modulus of 2.07, it will cost \$2,202,100. The dimensions of this latter dam are 18 feet on top, 22 feet at botom, and 36.47 feet high. This design does not appear in the accompanying plan. That which does appear is copied from a segment of the Turens dam.

4th. Erables Rapids.—This scheme contemplates the lowering of Lake Temiscaningue, as in the former case, and building a dam at Erables Rapids of a height

sufficient to flood the Long Sault.

All that has been stated respecting the foregoing scheme is applicable also to this, except that it will bring navigation 41 miles nearer to the railway at Mattawan

than the previous scheme does.—Cost, \$2,656,525.

5th. Mattawan.—It is proposed by this scheme to build a dam near the confluence of the Ottawa and Mattawan Rivers, of such a height as to flood the Mountain Rapids, and thus acquire a continuous navigation from Mattawan to the foot of the Long Sault Rapids, a distance of 323 miles. Here the navigation is broken by the Long Sault Rapids, whose length is 71 miles.

In order to render the Mountain Rapids navigable at low water, this dam must

be of such a height as to raise the level of Seven League Lake 21 feet.

You will see by the accompanying plan that there are two designs submitted for this dam—one having 4 for its modulus of stability; the other having 2.17 for its modulus. The former will cost, with a slide 450 feet long, the sum of \$2,594,000.

The latter, with a similar slide, will cost \$2,139,380. It will bring navigation to

a point within 11 miles of the Canadian Pacific Railway at Mattawan.

It will assist the lumbermen in conveying timber over the several rapids inter-

vening between Seven League Lake and Mattawan.

It will afford a continuous navigation from Mattawan to the foot of the Long Sault Rapids, a distance of about 323 miles.

Respectfully submitted.

THOS. GUERIN,

Engineer Department Public Works.

HENRY F. PERLEY, Esq., Chief Engineer of Public Works.

P.S.—I herewith return the following documents, which are referred to in your .letter of instructions :—

1st. Report by Henry F. Perley, Chief Engineer, on the effect of a dam at

.Mountain Rapids.

2nd. Report by Henry F. Perley, on the effect of a dam at Lake Temiscamingue.

3rd. Newspaper clippings.

4th. Report from the Rev. Father Paradis.

5th. Plan by Sir William Logan.

T. G.

APPENDIX.

DAM AT THE HEAD OR LONG SAULT.

To find the time the level of the lake will require to fall from high to low water

level, after the dam shall have been built:-

The dam is 2.750 feet long. The head of water on it at the period of high water will be 1.87 feet. The head at low water will be 1.30 feet per formula for weirs. The area of the lake is 125.25 square miles.

Let the line m o denote the crest of the dam.

n s. The level of high water.

r v. The level of low water.

a = Area of lake. l.=Length of dam.

h = Height m n.

x = Any distance c d below n s.

t.—Time the lake takes to fall the distance x.

Then the discharge over the dam at the level of d will be 3.55 l(h-x) $\frac{3}{4}$, and in the time d t this will amount to 3.55 $l(h-x) \frac{3}{4} dt$. This must be the same as

a d x and hence d
$$t = \frac{a dx}{3.55 l} (h x) \frac{3}{2}$$
—integrate—and we have $t = \frac{a}{3.55 l} \int \frac{dx}{(h-x)^2} = \frac{a}{3.55} l \times \frac{2}{h-x} \frac{1}{2}$.

When n s falls to xv then x = 0.57, and we shall then have t = 0.000157 a = $6\frac{3}{10}$ days.

Ref. No. 21,274.

UPPER OTTAWA IMPROVEMENT.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 16th February, 1882.

SIR,—I beg leave to submit the following, relative to certain works asked for on the Upper Ottawa, with a view to its improvement, and in the interest of the lumber trade of the Ottawa valley.

The works asked for are for the benefit of two different and distinct objects-

Ist. To increase the length of navigable waters above the confluence of the Mattawa, by placing a dam at the head of the Mountain Rapids, and thus to obliterate the Long Sault, and create comparatively still water extending to the head of Lake Temiscamingue, a distance of say ninety miles, and for some miles as well up the Rivière Blanche, thus bringing navigation by steamers to a point within twelve miles of the Canadian Pacific Railway at Mattawa.

2nd. To place a dam at the foot of Lake Temiscamingue for the purpose of raising the water in the lake to a certain height (to be hereafter determined), above its normal level, with the object of holding such water until the occurrence of the period when that in the Ottawa, at any point in its course to the Chaudière Falls, has fallen so low as to impede or prevent the running of timber and logs, and then, by the raising of gates or opening of sluices, to permit the water, or a portion of it, so penned up, to pass into the river, and thus to flush the logs and timber down the stream.

It will thus be seen that these proposals, so far as the objects for which they are designed are concerned, are antagonistic to each other, and that both have in view the improvement of the river (a) for the benefit of those directly interested in the maintenance of the lumber trade, and (b) those who desire the development of the country now beyond the reach of the ordinary modes of conveyance, &c., and at the same time to benefit the lumber trade by the facilities thus to be provided.

Above the mouth of the Mattawa it may be said that the Ottawa can only be traversed during the open season by canoe, involving many portages. About five miles above the Mattawa occur the Portage de la Cave and the Portage de la Chaudière, overcoming the rapids bearing these names, which have an united fall of 113 feet. From the head of the Chaudière Rapid to the Rapids aux Erables, which falls 13 feet, is four miles, and at a further distance of four miles, or thirteen from Mattawa, is the Mountain Rapids, which have a fall of 5 feet 5 inches, and it is at their head that it is proposed to construct a dam for navigation purposes.

Between the Mountain Rapids and the foot of the Long Sault lies Seven League Lake, which is merely a portion of the river, possessing a gentle current flowing between bluff and rocky shores.

The Long Sault is six miles in length, and consists of eleven falls and rapids, having an united fall of 48 feet, flowing through a contracted and crooked channel. From its foot to about a mile below Pemican Creek (a distance of twelve miles) Lake Temiscamingue is but a wider portion of the Ottawa; but from the point last named to its head, a distance of say sixty miles, it possesses all the characteristics of a lake, widening at its upper part to five miles, and receiving on its northern side and about midway of its length the waters of Kippewa, and at its head those of the Blanche

and the Quinze, at the mouths of which and around the shores of the lake is low

lying land, producing marsh grass in considerable quantities.

The proposal to improve the river for the purposes of navigation was brought to the notice of the Hon. the Minister, and during the fall of 1880 an engineer was despatched to make an examination of the river between the Mountain Rapids and the Long Sault, but before accomplishing his work he was stricken down with illness, which ended in death, and, as reported to you under date 11th November, 1880 (No. 9208), the assistant engineer completed the survey; but not being acquainted with the instructions given to the late Mr. Lindsay, did not obtain the information it was necessary should be obtained to enable a full report to be made on the subject. The fall of the Long Sault was verified to 48 feet, as before stated, but I had not sufficient data to enable me to determine the height of the dam required to flood out these rapids, and create in their place a current not possessing a strength sufficient to impede or interrupt the navigation of the river, thus improved, by steamers or other craft. Neither was I furnished with any information relative to the nature of the country bordering the banks of the river or of the streams falling into it on either side, to permit me to judge whether serious damage might or might not occur, due to a permanent rise in this part of the river; for it must not be forgotten that besides this permanent rise, a further rise of from 15 to 18 feet takes place during the periods of freshets, which would perhaps flood portions of the country to a greater or less extent which are now entirely beyond the reach of any rise in the river. Again, provision would have to be made for the passage of timber over this dam, and possibly through the whole length of the Mountain Rapids, by the construction of a slide or slides, the magnitude of these works being dependent on whether the timber from the lake and Kippewa would come to the dam in cribs or in single pieces. Wanting all this information, and much more that I had not enumerated, I suggested that further examination should be made during the past year, but no action was taken thereon.

Last year, owing to the unusual drought which prevailed throughout Ontario and the western part of Quebec, the water fell abnormally low, so much so that there was not at many points sufficient to float logs and timber, some thousands of pieces of which "hung up" and could not be brought to the mills at Ottawa, or for transmission to Quebec or elsewhere. This want of water was much felt at the mills at

Ottawa, which, in consequence, only ran for half the usual time.

This want of water was the cause of those interested in the lumber trade to suggest the building of a dam at the foot of Lake Témiscamingue to raise it in height and maintain it at the new level, the water so impounded to be let off when, for want of water on the lower reaches of the Ottawa, it was found to be difficult, if not impossible, to "drive" timber, as the water thus discharged would sweep all before it. (See No. 17612).

During the past summer a survey was made at the foot of Lake Témiscamingue to obtain information on which to base an estimate of the probable cost of the dam

required, &c.

With respect to the preparation of the plans of the dam, or an estimate of its cost, I have to state that I have not done anything, and I must acknowledge that I refrained from doing anything because the more I studied the problem to be solved the more I became aware that I did not possess all the data necessary for its solution. Thus, I desire to be assured that when the water to be retained in Lake Témiscamingue should be let off in quantities great or small, that its effects should be felt at the point where they are required—as, for instance, at a point on the river 200 miles below the dam, which is, say, 240 miles above Ottawa.

If the channel of the river was of one width and depth, and did not have any streams emptying into it, then we could fairly assume that the whole of the water, minus loss by evaporation and infiltration, which passed through the dam, would find its way, with the increased height and velocity due to the quantity discharged into the channel, and do and perform the duties required of it. This state of things does not exist, for we know that the Ottawa is a river of varying breadths and

depths, broken by rapids and falls, and swelling into long stretches of placid water, and having many streams, large and small, emptying into it, and therefore much—possibly all—of the water, judged by those in charge at the dam to be sufficient for the purpose required, would be lost on its way down absorbed in the spreading reaches and lakes of the river, and in flowing up its lateral streams and branches.

Before anything is done in the construction of works, it is necessary that this question of the probable loss of water should be determined by an examination of the river from the Chaudière to Lake Témiscamingue, and of the streams and rivers emptying into it on either side, with the view of ascertaining, first, the general characteristics of the river along the length indicated; second, the points at which it is probable or possible the timber and logs will stick for want of water; and third, whether the streams above these points might not be dammed and their waters impounded and used as occasion might demand.

For these reasons, I do not offer any plan for carrying out the improvements herein described as necessary or required, nor estimates of their probable cost, for I feel that the questions left to my decision are such as to demand from me the utmost care and the exercise of all my knowledge and skill in their solution, and I know that I cannot, with the limited information at my command, undertake even to give

an opinion as to the feasibility of either of the schemes proposed.

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

HENRY F. PERLEY,

Chief Engineer.

F. H. Ennis, Esq., Secretary Department of Public Works.

Ref. No. 33644.

MEMORANDUM-UPPER OTTAWA RIVER.

CHIEF ENGINEER'S OFFICE,
DEPARTMENT OF PUBLIC WORKS,
OTTAWA, 12th April, 1883.

The projects for the improvement of the Ottawa above the confluence of the Mattawa River have been submitted to the Department, and preliminary examinations have been made and reports furnished.

These projects have different ends in view.

The first submitted to the Department was the construction of a dam at the Mountain Rapids, twelve miles above the mouth of the Mattawa, to a sufficient height to obliterate the Long Sault Rapids, which have a total fall of 49 feet, the object being to create still water navigation to the head of Lake Temiscamingue, a distance of ninety miles, and it is claimed that steamers can ply for some distance up the Rivière Blanche, emptying into the head of the lake.

The second proposal was the construction of a dam at the foot of Lake Témis-Camingue, for the purpose of raising and maintaining the water in the lake at a height not greater than 15 feet above its normal surface level, until the water in the Ottawa had reached its summer stage, when the waters so impounded in the lake could be discharged into the river, for the double purpose of floating timber and maintaining a

supply to the mills at the Chaudière Falls at Ottawa.

It may thus be seen that these two projects are antagonistic. If the dam were built at the Mountain Rapids for the purposes of navigation, then the river below, for milling and rafting purposes, would remain as it is at present, and no advantage would be derived by the mill owners at the Chaudiere.

If the second proposal were carried out, then, as regards navigation, the river

would remain as it now stands.

I am not prepared, for the want of information—information only to be obtained after a most thorough and careful examination of the river from the Mountain Rapids to Ottawa, the cost of which would not be less than \$5,000 (See my letter of 16th February, 1882, No. 21274)—to offer an opinion as to the feasibility of the scheme for making Lake Témiscamingue a reservoir for feeding the Ottawa during periods of low water; neither can I estimate the cost of a dam at the Mountain Rapids, and its probable effects on the country at the foot of Lake Témiscamingue, without further and extended examination. Either of these projects would involve an expenditure ranging from \$250,000 to \$500,000; for, as I believe that it would be unwise to construct the works of wood, or any perishable material, they should be built—if built at all—in a most solid and enduring manner so as to ensure their permanence and a minimum cost for annual repairs.

HENRY F. PERLEY,

Chief Engineer.

Ref. No. 57815.

REPORT On Lake Témiscamingue and the Long Sault Rapids, considered with reference to the plan of erecting a Dam on the Ottawa River between Témiscamingue and Mattawa, presented to the Hon. Sir Hector L. Langevin, C.B., K.C.M.G., Minister of Public Works, Ottawa, by C. A. M. Paradis, Priest, O.M.I., Missionary to the Indians of Lake Témiscamingue and Hudson Bay.

SIR,—In conformity with the promise I made you in the month of September last, I have the honour to transmit to you, to-day, a statement, as complete as possible, of the information I have been able to obtain in relation to Lake Témiscamingue and those points on the Ottawa where the Government intend to carry out certain improvements in the interest of trade and settlement.

I am happy to present a report favourable to the plan I mentioned to you of deepening the upper rapids of the Long Sault, in order to lower the level of Lake

Témiscamingue. This I hope to establish in the sequel of this paper.

I.—Plan of Constructing a 48 feet Dam at Mountain Rapid (Ottawa River).

Present plan.—From the papers kindly exhibited to me at his office by the Deputy Minister of Public Works, it is proposed to unite Seven League Lake with Lake Témiscamingue, in order to create a vast reservoir, destined to regulate the supply of the Ottawa River.

This uniting of the two lakes, aforesaid, is to be effected by means of a dam of 4S or 49 feet, serving to obliterate the Long Sault Rapids, which, for a distance of 6 miles, present an almost insurmountable obstacle between Témiscamingue and Seven

League Lake.

The said dam would be constructed at the head of the rapids called the Mountain Rapid, which constitute the lower end of Seven League Lake, 11 miles from Mattawa.

II.-NEW PLAN, MORE SIMPLE AND MORE ADVANTAGEOUS.

1st. Lower the dam.

2nd. Bring it nearer to Mattawa.

With your leave I beg to suggest a new expedient, which seems to me more simple, and, in every respect, more advantageous.

I suggest to take off 16 feet from the height of the proposed dam, and to locate

it at Maple Rapids.

III .- REASONS IN SUPPORT OF NEW PLAN.

Reasons for lowering the dam.—By lowering the height of the dam you secure the object in view (which I shall show hereafter), and, moreover, insure the following advantages:—

118

1st. Reduction of cost proportioned to diminution of work.

2nd. With less work, a more substantial dam can be erected.

3rd. In proportion as it is lowered, the body of water confined in the basin will exact less pressure on the masonry of the structure and less imperil its duration.

4th. If, perchance, any part of the banks were too low (which I do not, however, believe) to retain the freshets, a reduction of 16 feet in the level of the basin would diminish the articles.

diminish the evil or obviate it entirely.

5th. In the event of a canal being constructed, the number of locks would be reduced, and it would take less time to raise vessels from the lower to the upper basin and vice versa.

6th. The slide for rafts and other lumber would have less of a fall, would not

require to be so long, and would be more easily kept in repair.

II.—REASONS FOR PREFERRING MAPLE RAPIDS TO MOUNTAIN RAPID FOR THE

CONSTRUCTION OF THE DAM.

1st. The Mountain Rapid is 11 miles distant from Mattawa; Maple Rapid is only 7 miles distant. This adds 4 miles to the navigation of Lake Témiscamingue and brings it, so to speak, to Mattawa.

2nd. Between the Maples and the Mattawa there is only one rapid on the Ottawa River, that of the Cave, and if a canal were made there the navigation of the Temisca-

mingue would be continuous to Mattawa.

And in the event of the plan already proposed for the opening of a line of canals by the Mattawa River being carried out, Lake Témiscamingue would be placed in direct communication with Nippissing, the Georgian Bay and the great lakes. As the spirit of progress spreads day by day in our young country, would it be a matter of surprise, if in the near future, Lake Témiscamingue were to be connected with

Lake Abitibbi and, through the latter with Hudson Bay?

The missionaries who, year after year, skim these vast waterways in their frail bark canoes, cannot help thinking that the connecting of this great group of lakes (several of which are really smaller seas) by means of a skilfully-distributed system of canals, is anything but a matter of impossibility; and that the whole would constitute not only one of the characteristic beauties of our country, but an undeniable source of wealth and prosperity. This is not a place to give a description of this section of the country, but suffice it to say, by the way that the wealth of every description which it contains is but little known. Now Témiscamingue is the natural outlet of all this region; it is, therefore, of the utmost importance to open communication between it and the rest of the Province, the entrance to which is, so to speak, only barred by a wretched rapid.

3rd. But setting aside, for the present, all speculations foreign to or only remotely connected with the project with which we are occupied, I maintain that nothing could be easier than to construct a branch of the railway from the Mattawa station to the head of the dam, a distance of about 7 miles, the ground being exceedingly favourable, by following the banks of the river, or by traversing a township

already well settled.

4th. Even as regards the transport of material required for the construction of the dam, there will be an evident saving in cutting off 4 miles of difficult navigation

or rough roads.

5th. The effect sought to be produced at the period of low water in the Ottawa by the creation of this basin would be felt still more sensibly by thus bringing the reservoir nearer to the lower reaches of the river.

6th. By extending the reservoir for a distance of 4 miles the consequent increase in the body of water might be considered as a compensation for the loss involved in my proposal of a reduction in height, should any objection be raised on that score.

my proposal of a reduction in height, should any objection be raised on that score.

7th. The topographical conditions of the Mountain Rapid are certainly most favourable to the construction of the dam; but in that respect the Maple Rapids are in no way behind the former, as you may see by examining the maps I have made of the two localities, viz.:—

1st. Channel, narrow-231 feet.

2nd. Channel, shallow—2½ fathoms. Shallower than Mountain Rapid, which is 5½ fathoms.

3rd. Strata transversal, of solid rock, but easy to work (sandstone).

4th. Continuous, high, precipitous banks up to the mountain and beyond.

5th. Good freestone in abundance (sandstone).

IV.—POSSIBILITY OF CARRYING OUT THE NEW SCHEME.—MEANS OF ACCOMPLISHING T.—LOWERING OF LAKE TÉMISCAMINGUE.

1. Preliminary Remarks on Lake Temiscamingue.—The Indian word "Témiscamingue" means "deep waters." It is, in truth, a lake of incredible depth, for it averages over 100 feet, and in some places reaches the enormous depth of some thousands of feet. Its length, from the head of Long Sault to the mouth of the Blanche River, is 70 miles. The greatest width, which is near the head of the lake, is 9 or 10 miles.

It was long thought, but erroneously, that this lake was the source of the Ottawa River; yet if those who adopted that opinion had undertaken a little excursion into our wild country they would, to their surprise, have been enabled to ascend for several hundred miles further the course of the beautiful river, and to have found it equally grand and majestic beyond Témiscamingue as beneath the noble bluffs of the Capital.

In a word, Lake Témiscamingue is nothing more than a vast expansion of the River Ottawa. It is also the longest course of continuous navigation to be found

throughout the whole course of the richest tributary of the St. Lawrence.

On the latter ground, what precious advantages for commerce and industry might be derived from the utilization of 70 miles of navigation through a country where all products abound, with vast tracts of land whose fertility is crowned by a beautiful climate; where thousands of settlers might establish themselves in comfort, and transform the uninhabited wilds into veritable granaries of plenty.

Now, the dam in question would, of a certainty, be the most effectual means of utilizing this navigable highway and of imparting to it its full development, by adding some 30 miles to its length, and it is just for the purpose of promoting that great end that I have undertaken to demonstrate the practicability of an expedient calculated to remove serious difficulties. Now, the expedient I propose is the lowering of Lake Témiscamingue. This lowering is not only possible, but also quite easy of execution.

By reason of its great depth, Lake Temiscamingue would not suffer any detri-

ment from a reduction of say 20 feet in its level.

How to accomplish the lowering of the level of Lake Témiscamingue.—A glance at the several maps and comparative tables I have prepared will show that to secure a reduction of 21 feet 6 inches in the level of Lake Témiscamingue it will be necessary to remove the stony ridges which cause the three upper rapids of the Long Sault, namely:—

	rt.	ın.	
1st. The Head	7	3	
2nd. L'Islet			
3rd. Rapide Plat	. 9	6	
Or a total of	21	6	

So much as to the level, or to reduce Lake Temiscamingue to the level of Le Remous du Diable.

Further excavation would, of course, be required to secure a channel of suitable depth. But I leave that point to be estimated by experts, pointing out, meantime, that judging from the soundings faithfully stated in my tables, the dredging of a dozen feet additional would not be a great matter, since each rapid is separated from its neighbour by deep and extensive eddies.

These three rapids are located in *échelon* along a distance of about $1\frac{1}{8}$ miles. Evidently, for the reasons I have just given, it would not be necessary to dredge throughout the whole distance.

Moreover, the bed of the rapids, down to a great depth, consists merely of

boulders, which are easily susceptible of removal.

1st Objection.—Certain narrow parts of Lake Témiscamingue, such as Presqu'Ile and Opimikong, would be changed into rapids, if the level of the lake were lowered 20 feet; and in the attempt to remove one obstacle we should be creating another equally as great, or perhaps greater, by interrupting the splendid navigation of the ake itself.

Answer.—It is quite true that at Presqu'Ile and Opimikong (but there alone), located respectively 1 mile and 12 miles from the head of the Long Sault, there would be a break in the line; but it will be seen, on examination, that these are but short bars, a few acres at most, with deep water immediately above and below them, and can easily be removed; for in this case also the bed consists only of boulders.

(See the "Comparative Table" and the "Chart of Soundings.")

2nd Objection.—Will not all this dredging involve an outlay far greater than that sought to be avoided by carrying ont the levelling in this manner? And, in

short, would it not be more economical to build a 49 feet dam?

Answer.—This objection I meet by two considerations derived from the advantages resulting from the building of a dam on the one part, and on the other showing the benefits the lake would receive directly from the lowering of the level, independently of the reservoir, the dam and all its consequences.

Now, in what precedes, I have, I think, sufficiently set forth all the reasons in support of the first part of my thesis, i.e., that other things being equal, it is more

expedient to lower the level of the dam, &c.

It now only remains for me to prove that the works I have suggested, at the head of the Long Sault, are calculated to produce immense benefits; and that even though neither the dam nor the reservoir were constructed, it would be necessary, in the interests of Lake Témiscamingue, to carry out those works.

V .- RESULTS OF THE LOWERING OF LAKE TÉMISCAMINGUE.

I. Besides the evident advantage of diminishing by 21 feet 6 inches the height of the dam, if placed at the Mountain Rapid, and by 16 feet if placed at the Maples, the lowering of the lake would produce results still more valuable as regards the lake itself.

In calling attention to Lake Témiseamingue, let it not be fancied that I am speaking of an insignificant corner of the earth which might well be left in obscurity, or to whatever fortune the future may bring. I am dealing with a vast territory, a valley some hundreds of miles in extent, a jewel of the Dominion, equalling in fertility the brightest gem in the Crown.

I have made this short digression to show that I am not to be reproached with giving too much importance to the subject in hand, or to a matter of insignificant

moment.

II .- THE PRAIRIES.

Notwithstanding its astounding depth, Lake Témiscamingue has numerous and extensive bays, which are simply inundated prairies. Nothing can equal the fertility of these lands, consisting, as they do, of nothing but the richest alluvium. Moreover, the higher parts of these prairies, which are uncovered at low water, give most ample proof of their fertility by the abundance of forage they yield during the two months they are exposed to the beneficent influences of the light and heat.

But over two thirds of these bottom lands are to be allowed to remain for ever

buried beneath 3 or 4 feet of water.

Let these submerged plains be uncovered, and whole townships will stand forth, as by enchantment, ready for the plough without compelling the settler to undergothe heavy toil of clearing.

121

At the head of the lake alone I calculate there are 13,000 acres of this valuable

land, and at other places more than double that number.

Would not the acquisition of such lands as these suffice, of itself, to indemnify the Government for the whole outlay? Let these lands be sold at higher prices than other lands. No one will object to this. Say, for instance, 25,000 acres (the quantity is greater) at \$4 or \$5 per acre, and you have a sum of \$100,000 or \$115,000.

Where is the settler who would not give \$5 per acre to get his land cleared?

Here we pay \$9 or \$10 an acre to get the land cleared of brush and rubbish.

III.-WET LANDS.

But there is something more, and to this I would specially call attention. All the lands at the head of the lake, that is to say, those along the rivers Blanche, Ottawa and Otter, remain submerged too late in the spring to allow the settlers to sow them in proper season. Late sowing is followed by late ripening. Then come early frosts, caused precisely by over-prolonged moisture of the soil, and in one night the settlers' fairest hopes are blighted. Last summer I myself saw splendid fields of wheat blighted by a single untimely frost. Let it not be inferred from this that the climate is an inclement one. A few miles away, in well drained lands, the crops were quite uninjured.

Yet the finest and most fertile lands are those which have had to suffer. What is the remedy for this? Lower the level of Lake Témiscamingue.

The two reasons above mentioned would, of themselves, go far to settle the question, but there are others still.

THE SILVER MINE.

This mine, which is already a celebrated one, has attracted the attention of several capitalists, but there is a difficulty: the richest lodes extend beneath the lake, but not under very deep water. Mr. Wright, who is himself the proprietor of the mine, says that lowering the lake, even 15 feet, would enable him to work the mine easily.

OBATJIWANING BRIDGE.

Obatjiwaning is the narrowest part of Lake Témiscamingue, but the depth of water in the middle of the strait is 11 fathoms. This is the point where the bridge of the St. Jérôme and Témiscamingue Railway would probably be built. Here also the lowering of the lake would be of great benefit.

V.-COROLLARY.

After the three powerful motives I have just enumerated, I cannot refrain from saying this: how absurd and disastrous is the idea entertained by those who propose to erect a dam at the head of the Long Sault.

Those persons evidently know nothing about Lake Témiscamingue.

VI.-OBJECTION.

But would not the Blanche, said to be navigable for a distance of some 30 miles cease to be so, if the lake were lowered?

ANSWER.

I do not believe it; and for the following reason: In the first place, the Blanche is very deep; moreover, it flows through an alluvial soil, in which it will soon deepen its channel, so soon as its waters receive the least incline.

But even though that should not take place, it would be a smaller matter to destroy the navigation of the Blanche than to leave the splendid lands on its banks

to be inundated.

VII.--SPECIAL REASONS FOR HURRYING ON THE BUILDING OF A DAM BETWEEN TÉMISCAMINGUE AND MATTAWA.

1. The Lumber Trade.—The possibility, utility and economy of constructing a dam in accordance with the plan I suggest being established, what is to be the conclusion? That the sooner the dam is built the better it will be for the interest connected with the Ottawa valley, and, I would add, for the interest of the city of Uttawa itself.

I agree on this point with those who hold that this dam is the only means of

securing for the capital of the Dominion the trade of the Upper Ottawa.

Yes, if these works are not speedily carried out our rich products will be directed by rail towards the great lakes. It is, therefore, a matter to which the Government at Ottawa cannot remain indifferent.

Témiscamingue is the great, I may say, the only outlet, present and future, of the inexhaustible wealth of the forests surrounding both it and its tributaries, over an

area many hundreds of miles in extent.

Towards these untouched forests the attention of capitalists, eager to secure a share of the lumber trade, is now beginning to be directed. While a multitude of limits, in fact, whole tracts of country have been devastated and ruined, perhaps for all time, in other parts of the Provinces, the valley of Temiscamingue is still almost There is, therefore, room to hope that the lumber trade will continue to exist here for many years yet. It is then the interest of the Government to adopt every means of securing the important revenue derived therefrom and, at the same time, to protect the interests of the firms engaged in the work.

Now, so long as there is a Long Sault between Temiscamingue and Mattawa, so long must industry, trade, agriculture, &c., remain stagnant in that district. The Long Sault is the nightmare of business men, the horror of the poor shantymen. He who succeeds in doing away with it will be justly regarded as a benefactor to suffering humanity. Here man has to do the work of steamboat, locomotive, waggon and beast of burden. No navigation on the water, no road on the land. Here your fine gentleman must come down to the level of the working man, and the habitue of the Pullman would be only too glad to take refuge in a third-class car.

Thus it is, that every one venturing into this remote world called Témiscamingue, must take his share of the miseries of the Long Sault. Does it not seem as though this formidable rapid were the angel with flaming sword appointed to guard the entrance of the earthly paradise?

And when we reflect that a 32-foot dam would do away with the obstacle, the

Wonder is that it was not built long ago.

Should the prospective outlay be one of the causes of this delay, permit me briefly to enumerate the yearly returns of revenue this dam would bring to the Government, as regards the timber trade alone.

I have these details from Mr. O. Latour, proprietor of limits on Témiscamingue

and the Kippewa, and a man of great experience in business:-

1st. Two thousand cribs pass through the Long Sault yearly. The passing of

If the Long Sault were obliterated by a dam at the Mountain or the Maples, the

running of each crib would not cost more than 5 to 10 cents.

Now, by erecting a slide at the dam the Government could levy a toll of \$1.50 or \$2 per crib, which would give a yearly revenue of \$3,000 to \$4,000. The timber owners, even after paying that toll would be the gainers by \$1 per crib, to say nothing of the safety and rapidity of transit, and freedom from the fears and accidents unavoidable in the Long Sault.

2nd. To take a raft through the Long Sault is the work of three or four days. With a dam at the Mountain or at the Maples, a steamboat would tow the rafts from the head of the lake to the slide, a distance of 101 miles. There, if found most expedient, the timber might be forwarded by train to any part of the country.

3rd. The cost of carrying provisions from Mattawa to Témiscamingue is \$2 per

100 lbs. With the dam built, the cost would be 75 to 80 cents only.

Hay, which is sold below at \$10 per ton at the highest, costs here \$50.

4th. Each year a million of logs pass out of Lake Témiscamingue. Thousands

of them remain stranded on the shoals of the Long Sault.

2. Settlement.—The lands, even after survey, remain unoccupied, because between Mattawa and Témiscamingue there stands a barrier which can only be passed by paying out money, and at the risk of heavy loss by the poor settler.

VIII. - PRACTICAL CONCLUSION.

It is time to conclude. If I have well fulfilled the task I have undertaken, I must have said enough to open the eyes of the Government as to this section of the country, which has been too much ignored and neglected.

What has not been done for Lake St. John? And yet, with a smaller outlay,

Témiscamingue would yield a hundred fold more than Lake St. John.

How much do we not hear about Manitoba and the prairies of the North-West; and yet here, quite near us, are lands fully equal to Manitoba, to say nothing of the water and timber.

Temiscamingue has a charming climate; all cereals grow there in abundance; grapes ripen in the open air. Mineral wealth (lead, silver, &c.) is not wanting. The woods are fragrant with sweetest odors, and there is an abundance of the purest running water.

Fish swarm in the lakes and smaller rivers, and especially in the vast basin, where vessels of the tonnage of the "Great Eastern" may float in safety beside the

little bark canoe.

If, with the useful, it is desired to find the agreeable, Temiscamingue is quite the equal in natural beauties to the picturesque banks of the Saguenay. On our lake of fathomless water, nature by turns, simple and magnificent, gay and severe, has its attractions for all tastes. The painter will here find color, the poet sighs, the tourist emotion, the weary relaxation, and the man of enterprise a field for action.

In short, there is here a vast territory well fitted for thousands of our people who take refuge abroad, and who would be here assured of a good living, prosperity

and comfort.

What is needed, Sir, in order to bring in these settlers and create here hundreds

of flourishing townships?

Perhaps but one word from yourself, Sir—one sign of approval on your part. You have done your part in all the noble and useful undertakings of our day, which serve to advance and elevate our country. Is this one alone to be found undeserving of your favour?

I cannot believe it, Sir. All eyes are looking towards you, in the hope that you will extend your powerful protection to the interest of this section of the country.

And if we, poor missionaries, venture to raise our humble voices to-day, it is because, in the first place, we know that in our country the interests of colonization are the interests of religion. In the second place, it is because we feel that your enlightened views, prudence and energy, render you eminently capable of carrying

out this great undertaking.

This, also, will, I trust, be my excuse for interfering in matters of which I perhaps know little. I do not, of course, pretend to force my opinion on any one, but simply to offer my views in a straightforward manner. Should any of my opinions meet your approval, I should be much gratified, more especially if, in the end, they should in any degree benefit my country.

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

> C. A. M. PARADIS, Priest, O.M.I., Missionary.

TÉMISCAMINGUE, 29th December, 1883.

APPENDIX No. 7.

REPORT

ON THE

GEODETIC LEVELLING

BETWEEN LAKE CHAMPLAIN

AND

TIDEWATER IN THE ST. LAWRENCE,

BY

H. F. PERLEY, Chief Engineer,

AND

R. STECKEL, Engineer in charge.

APPENDIX No. 7.

REPORT ON THE GEODETIC LEVELLING

FROM LAKE CHAMPLAIN

TO TIDEWATER IN THE ESTUARY OF THE ST. LAWRENCE.

Ref. No. 61892.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 16th September, 1885.

Sir,—Herewith I transmit a report by Mr. R. Steckel on the Geodetic levelling operations carried on by him between Lake Champlain and tide water in the St. Lawrence, embracing the whole of the River Richelieu from Rouse's Point to Sorel, and also certain plans in connection therewith.

I have the honour to be, Sir,

Your obedient servant,

HENRY F. PERLEY,

Chief Engineer.

A. Gobeil, Esq., Secretary Department Public Works.

DEPARTMENT OF PUBLIC WORKS,
OTTAWA, 26th August, 1885.

In making plans of the Richelieu River and adjoining lands, the cadastral plans of the parishes on both sides of the river, procured from the Quebec Crown Lands Department, military, Ordnance, Admiralty, Chambly Canal, and such other old plans and profiles of the country traversed as I could also find at Ottawa, Montreal and Quebec, were used to the best advantage. I was also glad to avail myself, in this connection, of the valuable information afforded by the new and more accurate plans, with soundings of portions of the river surveyed during the past two or three years, under the direction of E. H. Parent, Esq., Superintending Engineer of Dominion Canals, Montreal; copies of which were transmitted for my use in May and

June last by the Department of Railways and Canals.

As the data available for making the river plans which are submitted herewith, were of a somewhat disconnected and occasionally discordant nature, and having myself made no land measurements, nor taken any directions or soundings, I am not in a position to state that these plans can be considered accurate in every respect; but I believe they are sufficiently so for the present object. In addition to the bench marks, every tenth levelling station is also indicated, with a view of facilitating the computation of the elevations of the ground in any locality along the lines levelled, it might be found desirable to ascertain the same, by means of the corrected fore and backsights entered in the computation sheets appended hereto. (See Appendices Nos. 1, 2, 3.)

Before offering any remarks concerning the results obtained, as given in the abstracts embodied herein, I will proceed to describe the perfected rod and precision pivot level which were used, for the reasons set forth in my preliminary report; and also the methods of observing, recording and computing elevations, that were followed. The accompanying illustrations Nos. 1 and 2, diagram, and specimen pages of the level and rodmen's books, etc., will, it is hoped, render the descriptions

sufficiently clear and distinct.

The rod selected by me for adaptation to use in connection with the improved geodetic levelling instrument, which I procured from M. M. Fauth & Co., of Washington, makers to the United States Coast and Geodetic Survey, is that known as the "Philadelphia rod;" the execution of the alterations required was entrusted to Mr. E. Chanteloup of Montreal, who it is needless to add was up to the mark as usual.

The "Philadelphia rod" consists in its normal state—vide fig. 1, Ill. No. 1 appended hereto—of two superposed flat bars of properly seasoned mahogany, 0·145 foot wide by 0·075 foot thick, which are sub-divided into feet and tenths, by black lines painted on a white ground, from 0 to 12 feet, between two fillets 0·025 foot to 0·03 foot wide, standing out 0·005 foot above the white-figured face; the figures denoting the tenths, being put on in black, and those indicating the feet in bright red. The front or top bar A is generally from 6·5 to 6·8 feet long, and the rear bar B, 7·15 to 7·25 feet; and the two bars are made to slide freely over each other through two rectangular brass boxes C and D, one of which is secured to the upper end of the bar A, and the other to the lower end of the bar B. The slide box C, fixed to the upper extremity of the front bar A, is provided with a feather-edged brass scale 0·1 foot long divided into balf-hundredths, and a clamping screw which serves to fix the upper end of the bar B, carrying the target used with the rod, at any height that may be found necessary between 7 and 12 feet.

It will be seen from this description that the feet and tenths can be read off by the observer himself without any difficulty, with the rod 1,000 feet distant or more, from the level; and when the target is brought into requisition, as for turning points, &c., an approximation within a two-hundredth part of a foot, can invariably be

obtained.

Now, in order to place the work more fully under the immediate control of the observer and recorder, it was considered advisable to suppress the sliding target altogether, in all ordinary operations, thus relieving the rodmen of the greatest

amount possible of responsible work.

Fixed white target lines 0.008 foot wide were therefore painted at every halftenth of a foot, at first on top of both the raised fillets themselves, blackened for the purpose, and after the close of the first season's field work, on black stripes 0.02 foot wide put along the inner edges of the fillets, on the protected face of the rod, in order to prevent the lines from being too easily defaced by rubbing. On these white lines, micrometer pointings can be rapidly multiplied with the improved pivot level, which is especially constructed with this important object in view; being provided with appliances for moving the telescope in a vertical plane, and simultaneously ascertaining with a filar micrometer, the distance traversed by the wires on the rod above or below the truly horizontal pointing.

By fixing the distance between the centres of the target lines at 0.05 foot, the pivot motion of the telescope is still kept within sufficiently narrow limits, that the

revolutions of the micrometer screw may be assumed to be directly proportional to the arc through which the telescope has to move, and the average angular value of a division of the micrometer head, may also be considered to remain sensibly constant. At the same time the observer is enabled to estimate, with sufficient accuracy for calculating the horizontal distance from rod to instrument—say within half a hundredth of a foot—the vertical distance from each one of three horizontal wires which are placed in the telescope for that purpose, to the nearest upper or lower target line, or vice versa, without the retina of the eye being fatigued by the confusing image of a row of equal, alternately dark and white narrow rectangular spaces.

When levels have to be carried across wide rivers, gullies, etc., ordinary targets 0.55 foot long by 0.43 foot high, painted red or black, with white sighting lines in the centre, 0.14 foot wide or so, have of course, to be used. In such cases two targets can be fixed by each rodman, in accordance with signs made by the observer, at such heights on the rod as will enable the latter to determine the correct distance and difference of level, by means of micrometrical measurements; the targets not to be disturbed until the observer has had an opportunity of verifying their position himself. In many instances the targets may no doubt be fixed approximately by the observer before any observations are made, thus obviating the necessity of signalling to the rodman. (See fig. 2½ Ill. I.)

To obtain greater rigidity when the rod is opened out the full length of 12 feet, a stiffening bar S, firmly secured to the back of the front bar A and the foot of the rear bar B, with small brass screws let into correspondingly threaded brass bearing plates sunk into the wood, was fitted in the space occupied by the bar B when the rod is closed. As a rule the rod is intended to be closed, only for transportation in the box over long distances; in this connection it may be stated that the improved rod, being but 7 feet long when closed, is more easily handled than a metrical

rod of over 10 feet in length in one piece.

The foot of each rod is armed with a brass shoe, having a bracket on one side cast in one piece with it, for supporting a circular level L mounted on three adjusting screws M, which is a guide for the rodman for setting his rod up plumb. This level must be adjusted, so that when the bubble occupies the centre of the circular vessel, the rod is truly vertical; the adjustment can easily be verified by suspending a plumb bob from the end of a long nail driven into a tree, a wall, &c. By placing the level near the foot of the rod, greater solidity and permanency in the adjustment are secured, and the rodman is forced to turn his eyes towards the ground while the observations are being made, thus affording the observer a ready way of detecting any negligence on his part in keeping the rod vertical.

A ball support O, of hard phosphor bronze, fitting into a corresponding cavity turned in the cast-iron foot plate on which the rod is placed, is secured in position at the foot of the same, by means of a tapered pin passed from one side of the shoe through the rod and the shank of the ball, and screwed into a brass nodule left on the inner face of the shoe to receive its end; the pin being tapered, is sure to press the

shoulder of the ball closely against the bottom of the rod proper.

As the 0 of the graduation coincides on each rod with the underside of the brass shoe, it is necessary that all readings be increased by the distance from this zero point to the foot of the ball support. This distance, which is called the index error, was measured on the four rods adapted to "geodetic levelling" and stamped A, B, C, D, a short time after the field operations were commenced in September, 1883, as soon as suitable calipers with accessories could be procured, and the same distances were re-measured at the close of the first season's work; the result being as indicated in the following table, after about six weeks continuous use*:—

[&]quot;Notwithstanding the fact that the wearing down of the ball supports can be kept within narrow limits, with great care on the part of the rodmen, it is intended to procure tight fitting leather or rubber cases for covering the balls, while the rods are being transported mounted to and from the work over long distances.

Distinctive letters	Index	error.
stamped on rods.	lst Measurement.	2nd Measurement.
	0.0994 foot. 0.0973 " 0.0957 " 0.0993 "	0.0989 foot. 0.0968 " 0.0953 " 0.0990 "

Of these rods only three were used simultaneously in the field, the fourth being kept in reserve, to be available in case of an accident to one of the others. In 1884 the index error of each rod was determined about once a month.

As some difficulty was experienced during the first season's operations in measuring the distance from the 0 of the rod to the water surface, with sufficient accuracy for the proper determination of small surface declivities in the river, I have had a kind of cathetometrical apparatus made for screwing to the brass shoe of the rod on the opposite side of the circular level, as shown in appended illustration No. 1.

This appliance consists of a bracket G, carrying a guide rod or pin H parallel to the levelling rod, which is divided into hundredths of a foot for two-tenths of a foot in length, viz., from the 0 point placed 0.2 foot above that of the levelling rod scale downwards. Over this guide pin passes a tube or sleeve I, with a slit about 0.22 foot long by 0.02 foot wide, so as to leave the whole of the divisions on the pin plainly exposed to view. The sleeve carries at its lower end a point J, with tip at same level as foot of ball, and on each side of the slit there is a vernier K, permitting to take readings to 0.001 foot.

The levelling rod being held vertical, the point J, the stem of which can be lengthened as may be found requisite, by the addition of extension pieces R, is brought in contact with the water surface, by moving the slide or tube up or down with the hand, when it is fixed in position by means of the pinch screw N; the small pin P

prevents the sleeve from falling off the guide when left unsecured.

The foot plates are of cast iron, triangular in form, each side being about 0.45 foot long; they are provided with three teeth each, for fixing firmly into the ground with the foot, and with a short chain for lifting and carrying from station to station. On the top there is the spherical cavity for the reception of the ball support already referred to, and the underside is planed off, in order that the index error may be satisfactorily determined for each plate and ball by measuring with a micrometer caliper: the plate, ball and a cover placed over the stem of the same and resting fairly on its shoulder.

The "geodesic micrometer level" made use of (See Ill. No. II, appended hereto) consists of four principal parts, three of which are put together for transportation on

the field, in one piece. These are:-

1° the tripod, with legs of open work, strong yet light.

2° the main body, resting on three levelling screws G on top of the tripod, which consists of a vertical axis A, about which the whole instrument can be revolved, with superstructure carrying two "wyes" Y Y' and a micrometer screw M for supporting the telescope; also, a horizontal limb C, with clamp and tangent screws B and D.

3° the telescope T.

Total weight of the instrument and stand, exclusive of striding level = 23 lbs.

The fourth part is the striding level E, which has an air chamber at one end, so that the length of the bubble can be regulated at pleasure; it is always carried in the hand by the observer when going from station to station, being placed on the collars of the telescope only after the tripod is firmly planted in its proper position, to avoid all violent jarring.

130

The telescope T is mounted on the wyes, Y Y', in hard bronze rings or collars R, and being completely detached, can be turned about its optical axis and also end for end; and as the striding level is also loose and reversible, all errors of collimation and level adjustment can be eliminated. The micrometer screw M, (Fig. 3), is mounted under one of the wyes Y, at the eye end of the telescope, and can be raised or depressed, while the other wye Y', revolves on a pivot or hinge F, provided at the foot of the same, so that the small angle between any horizontal direction determined by bringing the bubble into the centre of the tube with the aid of the levelling screws G, and the pointing to the target line nearest to the said direction, whether above or below, can be conveniently and accurately measured. The micrometer head is graduated into 100 parts or divisions, and tenths of divisions are estimated by the eye, while whole revolutions of the screw are shown on a steel scale S by an index I, moving up and down when the screw is worked, Vide Fig. 3. On account of the centre of motion F being below the object end wye of the instrument, the micrometer cannot be used for measuring angles of any great extent, owing to the variation in the value of a turn of the screw produced by the eccentricity. This, however, is never required, for the largest angle that might have to be measured, is that subtended by a height or space of 0.025 toot at the minimum distance at which the rod can be seen distinctly with the telescope—say at 25 feet. The tangent of this angle would be 0.001, corresponding to an angle of about 31 minutes; even for this maximum angle to be read, the effect of the eccentricity may be said to be inappreciable; in practice, however, the least distance at which the rod is generally read, much exceeds 25 feet, and in exceptional cases the height of the telescope can always be adjusted so that the horizontal Pointing may be less than 0.025 foot from the nearest target line.

The horizontal circle C, $4\frac{1}{2}$ inches in diameter, divided into degrees and half degrees, with two verniers permitting to read to single minutes, is added underneath the telescope, or rather underneath the cross-bars carrying the wyes, so that directions can be taken, by means of which, together with the distances measured with the stadia wires in the telescope, the lines of levels run may be shown, at least approximately, on cadastral or any other plans of the locality available for the

purpose.

False wyes y y', are provided for lifting the telescope out of the regular wyes Y Y' with the aid of the screw e, and supporting it during transportation on the work; and also a pin f, with cam or hook for raising the free wye Y' under the eye end of the telescope, off the top of the micrometer screw, with a view of preventing useless wearing of the collars, wyes and fine threads of the screw.

Mean value of one level division of 2 millimeters in length = 3" nearly: one division of micrometer head = $\frac{1}{100}$ part of one turn of screw M, corresponds to 2.24 seconds. Aperture of telescope = 0.12 foot: focal distance of object lens = 1.34 feet. Magnifying power:

1° with Ramsden eye piece, composed of two plano-convex lenses, having equal

focal lengths, of about 0.034 foot—say 37.

2° with Kellner achromatic eye piece composed of two bi-convex lenses, of

about 0.083 foot focal length each—say 26 *

Four wires are stretched across the diaphragm, viz., one vertical d and three horizontal a, c, b, which are disposed as shown in Fig. 2, Ill. No. II. The distances \overline{ac} , \overline{cb} , intercepted by the same, are in the ratio of 7 to 3, so that the wires a and b are plainly distinguishable from each other at any time during the observations, and the actual position of the telescope, whether erect or inverted, is also easily recognized; and if the three wires are read the record will unmistakeably indicate the said position, apart from any special reference to the same. The angular distance from the central line c to b is b is b in b in b in b in b in b in b in c to b is b in b in b in c to b is b in b in b in b in c in c to c in c

The inequality of the collars was determined September 1st, 1883, when their difference in height was found to cause an inclination corresponding to 10 of a divis-

 $^{^{\}circ}$ M. M. Fauth & Co. estimate these magnifying powers at 32 and 24 respectively. 131

ion of the micrometer head = 2.016 seconds. Another set of observations made 16th October following showed that the height corresponding to $\frac{9.5}{1.5}$ micrometer divisions = 2.128 seconds, was the correction to be added (according to distance) to all readings, on account of the eye end collar being smaller than the other collar.*

METHOD OF OBSERVING.

With a view of checking the work in one operation, whereby a saving of time and expense is effected, two distinct lines of levels marked A and B in the computation sheets and abstracts, with the rods at different distances from the level, were run simultaneously, as practised on the United States coast and geodetic survey. By using three rods the mean time of observation of back-sights was, as much as practicable, without undue loss of time, made to agree with the mean time of fore-sights; and as already stated in my preliminary report of 26th June, 1884, to prevent in a measure the gradual accumulation of error supposed to arise from working constantly in the same direction, alternate sections of about 25 miles in length are being run in opposite directions.

 $S_1, S_2, S_8, S_4, \&c.$

Rodman A carries two foot plates, one of which he leaves behind him in the ground after it has been used for a fore-sight, and returns to the same for the back-sight.

With instrument at station S₁ we observe:—

Back-sight (1) to rod A on plate at a generally about 90 to 125 paces from S_P and sometimes more in clear weather and on tolerably level ground.

Fore-sight (2) to rod C on plate at d, planted by rodman also about 90 to 125

paces from S_1 .

Fore-sight (3) to rod B on plate at c, usually from 30 to 75 paces or more beyond S_1 .

Back-sight (4) to rod A on plate at b, distant also from 30 to 75 paces or more

from S_1

While the fore-sights (2) and (3) are taken, rodman A has ample time to travel from a to b. After reading the rods, the directions $\overline{S_1}$ b a and $\overline{S_1}$ c d are taken. The points b and c and the levelling station S_1 are, as a rule, so placed by the eye, that a, b, S_1 c, d, may lie as nearly as possible in one or the other of the two right lines \overline{a} $\overline{S_1}$ and $\overline{S_1}d$; when this disposition of the said points is not practicable, the directions $\overline{S_1}$ \overline{b} and $\overline{S_1}c$ have also to be taken to establish the position of the line levelled.

The difference between the fore-sights of the preceding set of levellings is now compared with that indicated by the corresponding back-sights taken from S₁, and if the two differences are found to agree within about 0.02 foot, the telescope is lifted out of the regular wyes and supported on the false ones, the weight of the same and substructure being taken off the micrometer screw at the eye end; and with these delicate parts thus relieved from pressure, and protected against injury by heavy jarring, the instrument is removed to Station S₂ say, 30 to 75 paces beyond & During the time of moving the level to S₂, rodman A, who, as stated, always care

^{*}N. B. By a clerical error the correction necessary owing to the inequality of the collars, was assumed at 0.2 instead of 0.9 of a micrometer division, in the whole of the computations made for section No. 1. The difference due to the additional 0.7 division, which in no case exceeds 0.0013 for was allowed for separately, in abstract 1 only, embodied in this report: it was not considered essential to correspondingly amendthe abstracts for cross-sections levelled in 1883. (See Appendix No. 4, pages 1 to 38).

DIAGRAM showing movements of Rodmen with Rods A, B and C. (3)|(3) (**5**)|(**5**) ·C $\mathbf{s_5}$ k n

ries two foot-plates, passes from b to e, viz., a corresponding distance of 30 to 75 paces or more beyond S2, as indicated by an arrow on the diagram. Should the discrepancy between the differences just referred to, turn out to be greater than the maximum accepted for errors of level and reading, there is no alternative but to return to the last bench mark correctly established.

From S_2 we read:—

Fore-sight (1) on rod A at e; the rodman here leaves one of his plates in the ground to be used for the back-sight at e.

Back-sight (2) on rod C at d. Back-sight (3) on rod B at c. Fore-sight (4) on red A at f.

The difference between backsights (2) and (3) is here compared with that

between the corresponding foresights from S₁.

After the last fore-sight the rodman at f returns to e, in order that the first observation from S₃ may, as a rule, be made without having to change the focus of the telescope. The directions $\overline{S_2 e f}$ and $\overline{S_2 d c}$, or such other directions as may be required to locate the line of levels, &c., are then taken, when the two rodmen at d and c move to h and g respectively, with their plates and rods, C and B; the distances S_3 g and $\overline{S_3}$ h, being paced off beyond the third levelling station S_3 , so as to make them nearly equal to S_3 f and S_3 e.

From S₃ we observe:—

Back-sight (1) on rod A at e, generally, as already stated, without changing the focal adjustment of the telescope.

Fore-sight (2) on rod C at h. Fore-sight (3) on rod B at g. Back-sight (4) on rod A at f.

This system is adhered to throughout the work; rod A is always observed on first, whether it be placed for a back-sight or a fore-sight, in order to give the rodman time to move to the second point in the same set of levellings, where he has to put up.

The observations from each station are conducted as follows:

The micrometer head is turned so as to bring the division for which the axis of the telescope is found to be truly perpendicular to the vertical axis, opposite the index, When the instrument is levelled with the three levelling screws resting on the tripod head, after which all the undermentioned adjustments are made exclusively With the micrometer screw under the eye end of the telescope.

(a) Observer reads the three horizontal wires, feet and tenths being taken directly as given by the rod, and hundredths estimated by the eye, counting from the white half tenth division marks, and also selects the proper line to be used as a target for micrometrical measurements, viz., that nearest to the centre wire.

(b) Recorder, who, standing nearly opposite the centre of the telescope, is in the best position to avoid parallax in reading level, brings bubble again accurately in centre of tube with micrometer screw, if not perfectly so after the first reading of the wires; next, observer ascertains precise position of micrometer head for horizontal pointing with telescope erect, marked E in level book, and level direct, marked D, for this set of observations.

(c) Target line bisected by observer with central wire, and micrometer reading

taken for telescope erect E and level direct D.

(d) Striding level lifted off telescope and reversed R, by recorder, viz., turned end for end. Target line again accurately bisected with the aid of micrometer screw by observer, if needed after the last operation, and micrometer read for telescope erect E.

(e) Bubble again brought to centre of tube by recorder and micrometer reading of horizontal pointing taken by observer, and recorded for level reversed R and

telescope erect E.

(f) Telescope turned half round in the wyes by observer, or inverted, marked I; bubble moved back to centre of tube by recorder, and micrometer read and recorded for horizontal pointing with level reversed R.

(g) Target line bisected once more by observer, and micrometer readings

recorded for telescope in inverted position I and for level reversed R.

(h) Level replaced in direct and original position D on telescope by recorder. Target line bisected by observer—always with central wire, and by working the micrometer screw, and micrometer reading taken by him for telescope inverted I.

(i) Bubble moved to centre of tube by recorder, and micrometer read by

observer for horizontal pointing, with telescope inverted I and level direct D.

On the sample page herewith are given the successive steps of the operations performed at each station, indicated by the letters a, b, c, d, e, f, g, h, i; and showing such of the computations as are made directly in the field book, as well as the directions and general character of the notes taken.

The numbers 1, 2, 3, 4, showing distinctly the order in which the observations were made, are entered in the level book on the field, as also such distances as were paced by the observer or recorder, and as many of the rodmen's pacings as possible, as extra safeguards against errors, in case of an inversion, at any time, in the regular

disposition of the rods, by mistake or otherwise.

In computing the distance from level to rod, the height intercepted on the latter between the centre wire c and that farthest away from it a, is taken as the argument. (See elevation of diaphragm, Fig. 2, Ill. No. II.) But instead of directly employing the difference \overline{ca} , between the readings of the two wires c and a, an arithmetical mean between the said difference \overline{ca} , and the product of the space \overline{ab} , intercepted between the extreme wires a and b, by a constant factor (0.7) specially determined for use in deducing the distance between c and a, from that between a and b, was preferably adopted, with a view of eliminating or correcting, as much as practicable, any small inaccuracies that might creep in, owing to the subdivision of the half-tenths into hundredths, &c., by the eye, or otherwise.

Moreover, in case of a large error of one or more half-tenths being committed in either one of the three readings: by following this method it is sure to come to light, when it can be rectified by means of the rodman's pacing of the distance from the

level to his rod.

SPECIMEN PAGE OF THE LEVEL BOOK.

(SPECIMEN PAGE OF THE LEVEL BOOK.)

37

On Post Road, east side of River Richelieu. Saturday, 27th October, 1883.

BACK-SIGHT.

	Posi o		Rod Readings.	Target Line.	Micrometer	Readings.	
No. of Station, &c.	Telescope.	Level.	Horizon and Dist. Wires	Horizontal Direction. — Tempera-	Horizon.	Target Line.	Remarks.
	Tel	77	Feet.	ture.	Turns.	Turns.	
(2) Rod C, 6 feet east	of cent	re of ro	$(a_1) \\ 4 \cdot 325$	(α ₄) 4·00	(b) 20·339	(c) 20·409	Nearly dead calm.
53		R	4.010	84° 21′	(e) ·324	(d) ·409	_
8 feet east of centre of road.	I	R	(a ₃) 3·875	∠ to R.	(f) ·328 (i)	(g) ·448	
*Means			0·3150 †126·00	to (3)	20.332	20:429	45 paces.
(3) Rod B, 5 feet to w	est of	entre c	f road.				
	E	D	5.04	4.70	20.327	20.385	Station 53 to water edge, 110 feet.
53		R	4.72		•320	•385	ougo, 110 1006.
	I	R	3.97	87° 30′	.311	•356	
		D			·319	•356	1
*Means			0·7495 †299·80		20.319	20:371	106 paces.

^{*}Computed in office. †Distance level to rod, also computed in office.

(SPECIMEN PAGE OF THE LEVEL BOOK.)

Parish of St. Athanase, C.F. Chaloner, Observer.—R. Steckel, Recorder.

37

FORE-SIGHT.

	Posi o	tion f	Rod Readings.	Target Line.	Micromete	r Readings.	
No. of Station, &c.	Telescope.	Level.	Horizon and Dist.Wires	Horizontal Direction.	Horizon.	Target Line.	Remarks.
	Tele	7	Feet.	Tempera- ture.	Turns.	Turns.	
(1) Rod A, 5 feet east	of cen	tre of i	oad.				
	E	D	$\begin{vmatrix} (a_1) \\ 2 \cdot 70 \end{vmatrix}$	(a ₄) 2·60	(b) 20·240 (e)	(c) 20·233 (d)	Opposite upper end of the "Mille Roches,"
53		R	(a_2) $2 \cdot 60$	259° 50′	·241	233	past which there are two channels in the
	I	R	(a ₃) _{2·36}	∠ to left.	•238	(g) ·190	river.
		D		to (4)	(i) ·235	(h)	
*Means			0:2390 †95:69		20.239	20.212	34 paces.
(4) Rod A, 9 feet to v	vest of	centre	of road.				
	E	D	3.60	2.90	20.239	20.292	
53		R	2.92	253° 54′	.226	.292	
	I	R	2.62		•240	•339	
		D		55° Fah.	•247	.339	,
*Means	*******		0.6830 †273.20		20.238	20.316	100 paces.

^{*}Computed in office. †Distance level to rod, also computed in office.

The rodmen entered on their books, besides the number paces measured by them from instrument to rod: the number of the levelling station: the order in which the rods were observed on, which is indicated by the numbers 1, 2, 3, 4, as well as a sketch or description, showing the exact position of each foot plate, bench mark, &c., on which the rod was placed; nature of ground, crossing of fences, rivers, roads, &c. The rodmen's books are compared with the level books in the house, when such of the distances paced by them as had not been noted by the recorder on the field, are added by him in the level book, to facilitate reference to the same when the computations are being made. (See specimen page of rodmen's books herewith.)

The headings of the computation sheets speak for themselves, and the object of each one of the columns provided needs no further description. As in the level booksthe right hand side of the page refers to fore sights and the left hand side to back-

sights. (See specimen sheets herewith.)

The conversion of micrometer divisions into equivalent lineal measures for the respective distances, was effected by means of a table specially prepared for the purpose. A small table was also prepared, with the aid of which the corrections required for curvature and refraction could be expeditiously applied in each case. Copies of both tables are appended hereto. (See Appendices 5 and 6.)

No correction was made for variation of temperature, the effect of such changes on the lengths of the rods during the progress of the work, being considered

insignificant.

The dilatation of the wood is only about 0.000004 of the total length for each degree centigrade, and the highest point reached by the mercury in the field was 40°, the lowest being 0°. The deviations during actual working hours, from the standard temperature of 20° centigrade, as per record kept in the field, were found to be for each month, approximately as indicated in the following table:—

Year.	Month.	Maximum deviation of temperature from +20° Contigrade. Upwards+ Downwards-	Average deviation of temperature from +20° Uentigrade. Upwards+	Average deviation of temperature from +20° Centigrade. Downwards—	Mean deviation of temperature from +20° Centigrade. Upwards+ Downwards-
1883 1883 1884 1884 1884	September	+14° -12° +15° +19° +18° -20°	+ 6° + 1° + 7° +10° + 8° + 3°	3° 7° 4° 2° 3° 4°	+2° 6° +5° +9° +5° 4°

Moreover on the continuous main line of levels, the difference in elevation of the points of beginning and ending of each day's work, was never more than a few feet, and the total fall of the ground passed over from Rouses Point to Sorel is only about 60 feet.

After closing on a bench mark, the distances and levellings computed from the preceding bench were invariably verified, by adding all the columns separately and working out the corresponding total distances and fore and back-sights; when the results had to agree perfectly with those of the consecutive individual computations before being accepted as correct.

Sample pages of the rodmen's books.

==	k Sight.	ber 8 th 1883 Friel & Rouiller	Fo	ore Sight.		ck Sight.	Line along west shore River y October 8th 1883 J.D.E. Pilon	Fore Sight
OrderNo.	Distance rodto level in paces.	NOTES.	OrderNo	Distance rodto levelin paces.	OrderNo.	Distance rodto level in paces.	NOTES.	Ö Distand rodto levelii paces
	34 Nichelieu 100	Hong Row Hater many family and the Callum family farm to the Callum farm to the Callum farm to the Callum to the C	- 1	1 - M 2 - O PM	4	34 100 34 100	River Richelien - foot of Lake Champlain Silver Rod A Me Callum 1 372 De Callum 1 372 De Callum 2 1/12 A Me Callum 2 1/12	4 100 2-159 1 34 Nearly dead calm 4 100 1-50 P.

(SPECIMEN COMPUTATION SHEET.)

PUBLIC WORKS, CANADA.

Geodetic Levelling, Lake Champlain to tide-water St. Lawrence.

1883-84.

COMPUTATION OF LEVELS, SECTION No. 1, ST. JOHNS TO ROUSES POINT LINE A-CONTINUOUS LINE.

SIGHTS.	DISTANC	E, D.		Correcti	ons, C.		S _c	T	R=T+S		HTS.	DISTANC	E, D.		Cornec	tions, C.		Sc	m	R=T+S _c	
BACK SI	Height h inter- cepted by wires	$D=400\ h$	-above	the T +below izon ng H.	Inequality of collars.	Curvature and refraction	Sum of corrs., C.	Target line.	Corrected rod readings	Rods, Bench Marks, Water Levels, &c., &c.	FORE SIG	Height h inter- cepted by wires	D = 400 h	-above	ing H.	Inequality of collars.	Curvature and refraction	Sum of corrs.,	Tar- get line.	Corrected rod readings.	Rods, Bench Marks, Water Levels, &c., &c.
From Station No.	Feet.	Feet.	Micr. Div.	Feet. 1000	Feet.	Feet. 1000	Feet.	Feet.	Feet.		From Station No.	Feet.	Feet.	Micr. Div.	Feet.	Feet.	Feet.	Feet. 1000	Feet.	Feet.	
309 310 311	.71625 .67350 .25950	286 5 269 4 103 8		+24.8	$\begin{array}{c c} + \cdot 6 \\ + \cdot 2 \end{array}$			5 90 4:35 3:90	5·9207 4·3541 3·9249 0·0991	Rod A, on B M 34 Rod C	309 310 311	•2245 •7530 •4610	89·8 301·2 184·4		-11·3 -29·1 -91·4	+ ·2 + ·7 + ·4	- ·2 -1·9 - ·7		3·450 3·100 1·177	3:4387 3:1697 1:0853	Rod C. do A. Observ'd on a mark 1·1770 feet above chisel line.
8.M. 34 to B.M. 1X	1:64935	659 · 7		•	•		+49·6 0496 = 14		14 ·2987	0.0074 0.2339 mile 0.2245 de, mean		1 · 4385	575 · 4	,.,	131.8	•	•		•	7:6937	B.M. IX.
311 312 313 314 315 316 317	*4610 *6710 *2330 *6445 *2635 *7000 *2390	268 4 93 2 257 8 101 4 280 0 95 6	-45.6 + 5.6 +10.4 - 6.0 +23.8 1 -11.9	+10.5 -16.8 +26.2 -3 -12.4	+ '4 + '6 + '2 + '6 + '2 + '6 + '2	- ·7 -1·5 - ·2 -1·4 - ·2 -1·7 - ·2	-91·7 +15·1 +10·5 -17·6 +26·2 -1·4 -12·4	2:400 3:900 7:600 4:400 4:500	2·4151 3·9105 7·5824 4·4262 4·4986 4 4876	do Ado Odo A	311 312 313 314 315 316 317	*2160 *71025 *22625 *81525 *20925 *7060 *2220	284·1 90·5 316·1 83·7 283·4 88 8	+9.7 -18.8 $+11.8$ $+10.6$ $+5.1$ -20.0	+23.8 -18.5 +41.8 + 9.6 +15.7 -19.3	+ ·2 + ·6 + ·2 + ·7 + ·2 + ·6 + ·2	·2 -1·7 ·2 -2·2 ·1 -1·7 ·2	+22·7 -18·5 +40 3 +9·7 +14·6 -19·3	3·90 4·05 5·20 5·65 4·05 4·75 4·65	4.7646 4.6307	do A. do C. do A. do C. do A.
Carried forward.	3.2020	1280.8	*******	68.2	+28	-5.9	-71.3	28.477	28:4057	1.0		3 .10500	1242.0		+62.3	+2.7	6•3	+58.6	32 · 25	32 · 3086	

(SPECIMEN COMPUTATION SHEET.)

PUBLIC WORKS, CANADA.

Geodetic Levelling, Lake Champlain to tide-water St. Lawrence.

1883-84.

COMPUTATION OF LEVELS, SECTION No. 1, ST. JOHNS TO ROUSES POINT-LINE B-CONTINUOUS LINE.

ACI	Height h intercepted by wires	= 400 %		+below zon ug H.	Inequality of collars.	Curva ure and refraction.	S _c Sum of corrs., C.	T Tar- get line.	R=T+S _c Corrected rod readings	Rods, Beach Marks, Water Levels, &c., &c	FOR	Height h intercepted by wires	D = 400 h G	Target -above, hori pointin		Inequality of collars			T Tar- get line.	R=T+S _c Corrected rod readings.	Rods, Bench Marks, Water Levels, &c., &c.
From Station No.	Feet.	Feet.	Mier. Div.	Feet. 1000	Feet. 1000	1000	Feet. 1000	Feet.	Feet.		From Station No.	Feet.	Feet.	Micr. Div.	Feet. 1000	Feet.	1000	Feet. 1000	Feet.	Feet.	
30 9 310 311	24506	286.5 98.0 309.7	+ 7 0 -17 0 +10 4 Index c	-18 1	$ + :^{2}$	$\begin{bmatrix} -2 \cdot 0 \\ -2 \cdot 0 \end{bmatrix}$	+33·7	3 50 5 15	3 4819	Rod A, on B M. 34. Rod B	369 3 0 3 1	·6530 ·2390 ·4610	95.6	+28.1	+ 9·4 +29·2 91·4	+ ·6 + ·2 + ·4	—1 ·4 — ·2 — ·7	$+8.6 \\ +29.2 \\ -91.7$	2:55 4:40 1:177	4 4292	Rod 8. do A. Observ'd on a mark 10 170 feet above chisel line.
B.M. 34 to B.M. IX. }	1.7355	594.2					+36·3		14+6855	0.2150 mile		1:3530	541.2			•	•	8 :0731	,	8:0731	в м. іх.
311 312 313 314 315 316 317	*23725 *76060 *21625 *75975 *25525 *71025	280 0 86 5 3(3 9	$ \begin{array}{c c} -9.9 \\ -9 \\ +18.7 \\ +8.0 \\ -6.2 \end{array} $	$ \begin{array}{c c} -9.3 \\ -2.7 \\ +17.6 \\ +26.4 \end{array} $	+ ·2 + ·6 + ·2 + ·7 + ·2	- · · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c c} -9.3 \\ -3.8 \\ +17.6 \\ +25.2 \\ -6.9 \end{array} $	1·177 3 3·650 3 3·850 6 5·900 4 4·650 4 4·950 3 3·800	3·6407 3·8462 5·9176 4·6752 4 9431	do B		•64800 •24925 •64870 •31675 •64875 •24075	259·5 126·7 259·5 96·3	+ 9 6 + 3 6 - 6 4 + 2 9 - 5 2	+10·4 + 0·2 8 8 + 8·2 5·4	+ .	3 - · · · · · · · · · · · · · · · · · ·	+10.4 + 9.4 - 8.8 + 7.4 - 5.4	4 · 00 3 · 50 3 · 50 4 · 50	4 · 0104 3 · 509 5 5 9 · 12 4 · 5074 6 4 · 0146	Rod B. do A. do B. do B. do B. do B. do B. do B.
Carried forward	3.33975	1335 .9		-98 4	+2.8	-6.6	-102 1	27 977	27. 8749			3 42575	1370 · 3		18.4	+3	-6.4	+15 1	32.45	32.4651	

SECTION No. 1.

Section No. 1 of the main continuous line was levelled on the west side of the Richelieu River, partly along the post road and partly along the water's edge, from the town of St. Johns, Q.P., to the village of Rouses Point, viz., going upwards or in a southerly direction. The total length of this section, inclusive of extension from B.M. III, at the N.W. corner of Champlain and Lemoine streets, close to the Vermont Central Railway track, to B.M. 0, near Langelier's mills, viá Richelieu and St. James streets and the tow-path of the Chambly Canal, is 26.0308

Miles.

Abstract I, given hereafter, besides showing the results of the levelling on this section, also contains descriptions of the bench marks, including location. Before being entered on this abstract, the results, as directly derived from the two sets of computations A and B, transmitted herewith in Appendix No. 1, pages 1 to 137, were corrected for clerical error of 0.0007 foot per 100 feet,

discovered in original allowance made for inequality of collars, which explains the slight variations between the elevations contained herein and those given in the original abstracts, which will be found in Appendix No. 4. In connection with this section, No. 1, there were levelled in 1883:-

1°, 59 cross-sections from the main line to the river, &c., forming a total length of

4.1377

The computation sheets for these short cross-sections have been inserted in Appendix No. 1, at the places where the latter intersect the main line; the pages which had to be added expressly for these cross-sections, have been designated by fractional The abstract of results, showing all the water levels and other points determined on this section, is given in Appendix No. 4.

0.7360

2°, two check lines, viz., from B.M. III to B.M. II and to B.M. 2, vid Champlain and Bridge streets, having a combined length of..... For computation sheets of these check lines, see Appendix No. 1; abstracts in Appendix No. 4.

The main line was run in October, 1883, from B.M. III over the Central Vermont Railway bridge, and thence northward on the post road along the east shore of the River Richelieu, to B.M. XIII made on the corner of a stone house a little above the head of Ste. Thérèse Island; total distance.....

3 • 6235

The results and descriptions of bench marks are given in Abstract 11, and the computations are shown in Appendix No. 2, pages 1 to 30. The total length of the 18 cross-sections run in connection with this

0.5781

last line is... For computation sheets, see Appendix No. 2; abstract in

Appendix No. 4, pages 39 to 43.

N.B.—The main line was not continued on the east side of the river in 1884, as first intended, to comply with the request of the supertending engineer of the Chambly Canal and St. Ours lock and dam, for the establishment of correct permanent bench marks in proximity to the works placed under his charge by the Department of Railways and Canals; moreover, the ground on the west side was found to be much more favorable for levelling down to the water, than that on the east side of the river, contrary to what had been represented.

Brought over	Miles. 35·1061
SECTION No. 2.	
Langelier's swing bridge; the tow-path being followed, and the post road along the west side of the River Richelieu, until the Grand Trunk Railway bridge at Belœil was reached, when the levels were crossed on this bridge to the east bank, and continued down to B.M. 115 made on an ash stump standing on the west side of the road, some 190 feet to the south of the division line between the parishes of St. Hilaire and St. Charles. Total length of this section viā River Richelieu	2·7462
The 152 cross-sections levelled to the Richelieu, &c., on this stretch of the main line, that is on Section 2, form a total distance of The computation sheets for these short cross-sections on Section 2, have been inserted in Appendix No. 2, in a manner similar to that followed for Section No. 1, as a bove described. The abstract of results showing all the water levels, &c., established in this case, is given in Appendix No. 4.	6.9332
Carried forward	72 · 6845

Brought over	Miles. 72.6845
SECTION No. 3.	
Section No. 3 extends from the town of Sorel, on the St. Lawrence, at the mouth of the Richelieu, to B.M. 115 above referred to, on an ash stump 190 feet south of the line dividing the parishes of St. Hilaire and St. Charles; it was levelled going in a southerly direction, and has a total length of	31.5815
of	1.1107
levels are shown on the following pages of the Appendices, transmitted herewith, viz.:— Appendix No. 1: pages 11, 44, 69, 110 and 135. Appendix No. 2: pages 230 and 259. Appendix No. 3: pages 352, 92, 95, 144 and 184. The elevations of the underground benches are given in Abstract IV embodied herein. Total length of lines levelled in connection with the three sections from Lake Champlain to tdie water, St. Lawrence, which embrace the whole of the River Richelieu, from Rouses Point to Sorel	· · · · · · · · · · · · · · · · · · ·

The datum plane to which all elevations are referred in the following abstracts, has been assumed at a height of 100 feet above the zero of the American Engineer Corps at Fort Montgomery—which is held to correspond with the lowest level of Lake Champlain observed during the season of navigation—with a view to convenience in establishing comparisons, between the results of the present operations, and those arrived at by the United States authorities in levelling from the said lake to tide water at New York.

GEODETIC LEVELLING, LAKE CHAMPLAIN TO TIDE WATER, ST. LAWRENCE.

1		1	І.—Авятв	RACT OF RE	sults—Sec	tion No	. 1, St.	Johns to	Rouses F	ABSTRACT OF RESULTS-Section No. 1, St. Johns to Rouses Point-Continuous Line.	ıous Line.
		>	DIFF	DIPPERBNOR OF HEIGHT.	пент.	V.			Distance	w Datum ft. above er Level, namplain, ding to fingin- fort Mont-	
From B. M.	To B. M.	Dis- tance.	LINB A.*	CKA. LINE B.	Мева.	from from Mean.	$\frac{2}{M}$	B. M., W. S., ST.,	15 a	Depth belo placed 100 Low Wat correspond American eers' 0 at 1 gomery.	LOCALITY, BIC.
		Miles.	Feet.	Feet.	Feet.	Feet.			Miles by line of Levels.	Feet.	
444								C. B. © M.	26.0784	060£4.66	On large stone on east side of canal bank, near water's edge of head race of mill; nearly opposite Langelier's swing bridge.
0	H	0.4456	-13.1638	-13.1564	-13.16010	+3.70	61.45	С. В.Э.М. I	25.6328	88.57080	Copper bolt in N.E. corner of G. Nolin's brick residence, west side of post road, St. Johns, P.Q.
H	Ħ	0.0238	+ 5.4145	+ 5.4145	+ 5.41450	00.0	00.0	B. G. II	25.6090	91.98630	Copper bolt in coping stone, return of wing wall, upper end, west side of lock 1, opposite Nolin's house.
Ħ	H	0.5916	15·9571	-15.9441	-15.95060	09.9+	142.83	C. B. © M. III	25.0174	76·03470	On Montgomery's house, N.W. corner Lemoine and Champlain Streets, St. Johns, P.Q.
Ħ	4	0.3037	+ 2.2171	+ 2.3113	+ 2.21415	-2.82	86.44	B. G. 4- €K.	24.8137	78 - 24885	Top of G.T.R.R. boundary stone, east side of road.

=					•		`		=
Parish of St. Johns; top of boundary stone marked G-R, east side of road.	Lot No. 62, Parish of St. Johns, widow Langelier, proprietor; brass-headed nail in fence post, east side of road.	Lot No. 59, Parish of St. Johns, Crosby Towner, proprietor; brass- headed nail in fence post, east side of road.	Lot No. 54, Parish of St. Johns; copper plug in gable end, N.E. corner, of Moïse Pinsonneault's house, west side of road.	Lot No. 47, Parish of St. Johns, Nickles Hebert, proprietor; brass- headed nail in fence post, east	side of road. Lot No. 43, Parish of St. Johns, Henry Monaghan, proprietor; brass-headed nail in fence post of gate, opposite Monaghan's house, east side of road.	Lot No. 34, Parish of St. Johns, Joseph Hebert, proprietor; brass- headed nail in fence post, west side of road.	Lot No. 28, Parish of St. Johns, widow Lord, proprietor; copper plug in N.E. gable, corner Mrs. Lord's stone house, west side of road.	2 -23.9850 -23.98160 - 3.40 2191.43 see written in red, to correspond with the totals, etc., for line A on the computation sheets, which are also shown in red,	
88 14470	88 25290	87-47875	81.98790	66 · 64325	61.96475	65 · 16465	75 74930	the computation	
24.3020	24.1844	23.8489	23.3578	22.6913	20.0175	21.3678	20.8641	r line A on	
	yi Wi	j e ∞ c	QD∑	C. I.S.	C. 12 K.	B. 69. M.	i 10	etc., fc	
	<u> </u>	<u></u>	<u> </u>	<u> </u>	B.	<u> </u>	<u>8</u>	g	
86.09	8 33	263.62	461 · 91	442 98	549.00	96.54	18.35	3.40 2191.43	
+ 3.96	02.0 +	9.65	-10.66	+12.15	-13.60	9.9 +	- 2 15	- 3.40 ond with	
+ 9.89585	+ 0.10820	0.77415	- 5.49086	-15.34465	4.67850	+ 3.19990	+10.58465	23.98160 ed, to corresp	minimum.
8668.6 +	+ 0 -1089	0.7808	- 5.5015	-15.3325	- 4.6921	+ 3.2055	+10.5825	-23.9850 e written in r	ing errors to
6168-6 +	+ 0.1076	0.7675	- 5.4802	-15.3568	- 4.6649	+ 3.1943	+10.5868	23.9782 bis column ar	in order to reduce the chances of making errors to a minimum
0.5117	0.1176	0.3355	0.4911	0.6665	0.6738	0.6497	0.5037	5.2143 ures in th	ce the ch
20	-	80	Δ1	=	13	13	>	rw'rd	o redu
4	ro.	b	80	ΙΔ.	11	12)	13	Carried forw'rd 5.2143	order t
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	Mean. Mean. 2 V2 B.M., at J. W.S., P. M. M.S., P. M. S.T.,&c.	Feet. Feet. by	-23·98160 -3·40 2191·43	+ 9.02355 -5.65 79.62 B. • M. 2	+ 5·55975 +3·85 20·12 B. ● M. 1		- 3.27016 +5.56 93 96 B. O. M.
Dia	B.M., W.S., S.T.,&c	Y Aq	2191-43	G. 15 M.	C. B. ⊕ M.	C. B. ⊕ M.	
Dis	c. Bt. H	Ph.					
tance	M. 453 Rouse's oint.	Miles by line of Levels.		20.0624	18.5887	18.0014	17.3458
musad wo by Otc. above, the vel, to said to said to said to said to said to said to said	Montgom eers, 0 correspon prow Wat pow Wat pow Wat Depth	Feet.		84.77285	90.33260	88.49765	85.22750
	LOCALITY, ETC.			Lot No. 19, Parish of St. Johns, Alexis Dubois, proprietor; brass- headed nailon top of balm of Gilesd stump, 30 ft. west of west fence along post road.	Lot No. 137, Parish of St. Valentin, widow Demers, proprietor; brass-headed nail in ash stump, west side of road.	Lot No. 138, Parish of St. Valentin, Pierre Arbecque, proprietor; brass- headed nail on elm stump, east side of road.	Lot No. 133, Parish of St. Valentin, Francois Pinsonneault, owner; copper plug in gable end; SW. Corner of Pinsonneault's House, east side of road.
	We Datum To abovel, To Level, to a manplain, ding to ding to a frequency	Distance Distance Trom B.M. 45 Trom Depth below Datum placed 100 ft. above Lake Champlain, corresponding to American Engin- eers' 0 at Fort eers' 0 at Fort Montgomery.			ot No.] Alexis in Butump, 3		

	1000.	- 100,		Obbionar	rapers	(110. 12.)		11. 100
Line, Continued.		Locality, Etc.			Lot No. 87, Parish of St. Valentin, Lucient Gagnon, proprietor; copper	prug, in source i toundation of gause end of Bolleau's hotel, S.E. corner, west side of road. Lot No. 46, Parish of St. Valentin, Francois Maritin, proprietor; bress-	readed usi; in pine oringe loss, west side of little stream. Name not ascertained. Lot No. 35, Parish of St. Valentin, Edouard Hébert, proprietor; brassheaded usil in root of elm tree, east	Ende of road. Lot No. 22, Parish of St. Valentin, Joseph Nail, proprietor; brass- headed nail, top. of N.E. corner
Point—Continuous	v Datum ft. above or Level, amplain, ding to fingin- at Fort	Depth belove to water the Charles Charles Charles Charles Charles Correspond American American Montgomer	Feet.		86.97515	89-02386	85 .33055	79 · 94685
uses Poin	Distance	-4r4 200	Miles by line of Levels.		12-1470	11.4740	10.5981	9 · 5481
s to Ro		B.M., W.S., S.T., &c.			0.05 B. O.M.	0. B. ● M. 26	3 B. C.	B. O. M.
t. Johns		2 V 2		3142.47	90.0	176.20	1.46	131.22
to. 1, S	V.	Diff. from Mean.	Feet.	- 2.95 3142.47	- 0.10	- 7.70	08.0	+ 8.30
RESULTS-Bection No. 1, St. Johns to Rouses	ІСНТ.	Mean.	Feet.	6.76195	- 7.00380	+ 2.04870	- 3.69330	- 5-38470 + 8-30
	DIFFERENCE OF HEIGHT.	Line B.	Feet.	— 6·7549	- 7.0039	+ 2.0410	— 3·6941	- 6.3764
fAbstract of	DIFFE	LINE A.	Feet.	- 5.7490	7.0037	+ 2.0564	3.6925	- £·3830
î.—Ai	*	Dis- tance.	Miles.	13.6001	0.4313	0.6730	0.8759	1.0500
		To B.M.		over	ША	78	27	98
		From B.M.	-	Brought over., 13.5001	ন্ধ 148	AIII.	98	24

				4347.20	5.08630 -36.00 4347.20	- 5.08630	- 6.1223	- 6.0503	armed forw'd 22.4498	forw'd	ırı
Lot No. 29, Parish of Lacolle, Thomas Brisbane, proprietor; brass-headed nail in root of large elm tree, near R. Richelieu.	94.64460	3.6286	G. B. ● M.	52.46	4.95	+ 1.86015	+ 1.8552	+ 1.8651	0.9342	4	40
Lot No. 43, Parish of Lacolle, Joseph Martel, proprietor; brass-headed nall in white oak stump, close to R. Richelieu.	92.78445	4.5628	C. B. ● M.	103-80	6.65	+ 3.56105	+ 3.5545	+ 3.5676	0.8266	40	88
Lot No. 32, Parish of Lacolle, Charles Joseph Bowman, proprietor; brass- headed nall in west side of elm tree in field, close to R. Richelieu.	89.22340	5 ·3894	B. 30 €.	57.90	3.60	+15.71750	+15.7139	+15.7211	0.4476	33	36
 Lot No. 1, Parish of St. Valentin, Joseph Bowman, proprietor; brassheaded nail in top of cedar post, west side of road, north side of bridge.	73.50590	5.8370	B. ● M. 36 M.	370.89	-15.85	+ 9.38845	+ 9.3726	+ 9.4043	1.3547	98	X
Lot No. 8, Parish of St. Valentin, William H. Vanvliet, proprietor; copper plug in N. face, N.E. corner of Vanvliet's house, W. side of road.	64.11746	7.1917	B. O. Y. IX	115.45	- 3.60	6.60920	6.6128	9209.9	0.2245	ΙΧ	34
Lot No. 9, Parish of St. Valentin, William H. Vanvliet, proprietor; brass-headed nail in S.E. side of pine tree, E. side of road.	70.72665	7.4162	B. ⊕ K.	106.21	+ 6.15	-24.20125	-24.1951	24.2074	0.7122	34	83
Lot No. 17, Parish of St. Valentin, Joseph Whitman, proprietor; brass- headed nail in root of elm tree, say 60 feet N. of line between Joseph Whitman and Antoine Gaudreau.	94.92790	8.1284	G. 33 M.	78.17	09.9	+ 4.88020	+ 4.8742	+ 4.8862	0.9210	33	31
 Lot No. 19, Parish of St. Valentin, Jane Gunn, widow of George Hay, proprietor; brass-headed nail in root of elm tree, near R. Richelieu.	90-04770	9.0494	B. O. M.	10.92	4 1.65	+10·10185 + 1·65	+10.1035	+10.1002	0.4987	31	30

I.-ABSTBACT OF RESULTS-Section No. 1, St. Johns to Rouses Point-Continuous Line, Continued.

			DIFF	DIFFERENCE OF HEIGHT.	GHT.	у.			Distance	To Detum ft. shove or Level, ing to Engin- at Fort ry.	
From B.K.	To B.K.	Die- tance.	Lina A.	LINB B.	Mean.	Diff. from Mean.	2 V 2	B. M., W. S., ST., &c.	R. M. 454 at Rouses Point.	Depth below placed 100 Lake Oh correspond American Montgome	LOCALITY, ETC.
		Miles.	Feet.	Feet.	Feet	Feet.			Miles by line of Levels.	Feet.	
rought	0V8F	Brought over 22.4498	-6.0503	6.1223	-6 · 08630	-36.00	4347.20				
4	2	0.2304	-1.7639	-1.7535	-1.75370 + 0.20	+ 0.50	0.34	C. 8. ● M.	3.3982	06068-86	Lot No. 42, Parish of Lacolle, Daniel McOallum, proprietor; brass-head- ed nail in root, E. side of large elm tree, nearly opposite Mr. Brisbane's house, edge of R. Richelieu.
4	43	0.7874	+3.3261	+3.3046	+3.31530	-10.80	296·27	B. ● M. 43 M.	2.6108	96.20620	Lot No. 19, Parish of Lacolle, John Musson, proprietor; bress-headed nail in root of balm of Gilead tree, close by R. Richelieu.
63	7	0.7798	-2.3 813	-3.2019	2.28660	- 6.30	72.04	 	1.8310	93.91960	Lot No. 8, Parish of Lacolle, Mary Collar, widow of Thomas Fraser, owner; brass-headed nail in root, east side of soft maple tree, near R. Richelieu.
4	\$	0.1110	+3.5061	+3.6276	+2.51680 +10.70	+10.70	322.05	B. C. B. 45 M.	1.1200	96.43640	Lot No. 1, Parish of Lacolle, Stephen Oliver, proprietor; brass-headed nail in root, east side of oak tree, near R. Richelieu.

					_
Stone planted on Canadian soil with rear face nearly in line with Dominion Boundary Line, opposite site of old barracks. Horizontal chirel mark across copper bolt, 0 5550 foot below ton of groun	Brass-headed nail in fence post about 20 feet from lake, opposite Lovell's printing office, some 800 feet N. of railway track across lower end of Lake Champlain, Rouses Point.		= 0.6745 M = 0.005376 foot. = 0.6745 \(\hat{\phi}\) = 0.02735 "		
96·72410	95.07630		Probable Error per mile		
1.0324	0000.0		or per mile who		
B. G. M.	41·14 B. © M.		obable Krr		
		5079.04	Pr		
	, 1	46.00			
0.5811	- 1.3601	<u> 4.65460 </u>	= 0.00797 foot.		
- 0.2877	— 1·3649	- 4.7006			
- 0.2877	- 1.3563	4 .6086	Mean Error per mile		
1.0324	1.1200	26.0784	or per mil		
×	463		an Erre		
54	45	Totals 26.0784	We	151	

GEODETIC LEVELLING, LAKE CHAMPLAIN TO TIDE WATER, ST. LAWRENCE.

ver Richelieu.		Lосанту, Втс.		Copper bolt in SE. corner of Montgomery's stone house, NW. corner Lemoine and Champlain Streets, St. Johns, P.Q.	Copper bolt in S. W. corner of David Frechette's brick store, N.E. corner of Napier and Ste. Anne Streets, St. Athanase or Iberville.	Brassheaded nail on top of fence post on south side of road leading to Jones Bridge, St. Athanase.	Copper bolt in 3 feet thick stone foundation of Geo. Thurston's grist and carding mill, west side of road, St. Athanase.	Lot No. 58, Raphael Goyette, proprietor; brassheaded nail on root of ash tree at foot of hill, west side of Post Road, St. Athanase.
12-Abstract of Results-Levelling from St. Johns, northward, on east side River Richelieu.	v Datum ft. above ir Level, amplain, ling to Engin- at Fort	Depth belov placed 100 Low Wate Lake Cha correspond American eers' 0 eers' 0	Feet.	76.0347	88.5554	81.9218	89.5122	100 · 3708
hward, o	Distance	-te- 50	Miles by line of Levels.	25.0174	25-8077	26 ·1250	26 8461	27 ·5824
ans, nort		B.M., W.S., S.T.,&c.		G. B. ⊃. M. III	153 : 9668 B. O. M	C. 42.6095 B. ⊕ M. 47	379·6699 B. G. M. XII	C. B. © M. 43
a St. Jo		2 V 2			153 9668		379 6699	8 · 8607
ling from	V. Diff. from Mean. Feet.				1.80	+ 2.60	-11.70	+ 1.80
rs—Levell	\$1GHT.	Мевп.	Feet.		+12.5207	0.6276	+ 1.5844	+10 8586 + 1.80
OF RESULT)ifference of Height.	LINE B.	Feet.		+12 6285	- 0.6302	+ 1 .5961	+10 8568
ABSTRACT	DIFF	LINE A.	Feet.		+12.5128	0.6250	+ 1.5728	+10.8603
113	-	Dis- tance.	Miles.		0.7903	0.3173	0 -7211	0. 7363
		To B.M.			X	47	IIX	48
		From B.M.			III	IX	47	XII

Probable error per mile $\dot{\mathbf{M}} = 0.6745\mathrm{M}$ 0 0048 foot.	ror per mile	able error p	Prob		foot.	M = 0.0071	For Levelling (Mean error per mile $= M = 0.0071$ foot, from BM. III.	ror per mile.	Mean el	velling 3M. III.
				700-4579	-22 -60	+21.6177 -22.60 700.4579	+21.6403	+21.5951	Totals 3.6321	
97.6524 Lot. No. 36, Damase Beauvais, proprietor; copper bolt in S.W. corner of Beauvais' house, east side of road, St. Athanase.	97.6524	28 · 6495	B. O. K.	65.3075	3.10	-4.6232 - 3.10 66.3076 B. OM.	4.6201	- 4.5263	49 XIII 0.2843	
102.1766 Lot No. 41, Jean Bte. Beauvais, proprietor; brassheaded nail on root of ash tree in field, 9 feet west of road fence, and 15 ft. north of centre of little stream, St. Athanase.		28.3562	B. € 46 M.	60.1035	07.7	+ 1.8082 + 1.8048 - 4.40 60.1035 B M. 28.3552	+ 1 .8082	49 0.7728 + 1.8005	0.7728	

" whole distance = $\mu = 0.6745 \, \mu = 0.3091$ 3

"whole distance = $\mu = 0.0135$

A. 1886

GEODETIC LEVELLING, LAKE CHAMPLAIN TO TIDE WATER, ST. LAWRENCE. Section No 2 St. Johns to St. Hilaire-Continuous Line.

ous Line.		LOCALITY, ETC.		On large stone imbedded in canal bank, east slope, near water's edge of head race to grist mill; nearly opposite Langelier's swing bridge, Parish of St. Johns.	On root of small elm tree, east side of tow-path, opposite Isidore Charland's south line, St. Johns.	On root of vinaigrier tree, east side of tow-path, opposite N. Depulteau's farm, St. Johns.	Copper bolt in face of stone planted 5 feet into ground, with about 1 foot above it, at head of Grand St. Thé-	Copper bolt in face of stone planted 5 feet into ground, with about 1 foot above it, at foot of Grand St. The	St. Johns. St. Johns. On elm tree, east side of canal, about 120 feet south of south line, Martin Mularkey's land, Lot No. 345, Parish of Chambly.
ABSTRACT OF RESULTS—Section No. 2, St. Johns to St. Hilaire—Continuous Line.	w Datum oft. above ser Level, namplain, ding to Engin- at Fort	Depth belo	Feet.	99-7309	98.1444	99-1669	98.6114	99.2546	103.2013
to St. Hi	Distance from	T 8	Miles by line of Levels.	26.0784	27.7396	28.0823	28.7742	31.1133	32.0911
. Johns		B. M., W. S., ST., &c.		В. О.О. О.О.	2.0348 B. • M.	B. O. 51 IK.	B. O. M. XIV	B. O. XV	1.0028 B. • M.
No. 2, S		2 V ²	ļ		2.0348	458 2586	31.6110 B. ⊖ M. XIV	87.2215 B. O.K.	1.0028
section	۶.,	from Mean.	Feet.		- 1.30	06.8 +	+ 3.30	-10.10	0.40
RESULTS—	Внт.	Мевп.	Feet.		- 1.5865	+ 1.0215 + 8.90 458.2586 B. O. M.	- 0.6546 + 3.30	+ 0.6433	+ 3.9467
RACT OF I	Difference of Height.	LINE B.	Feet.		- 1.5852	+ 1.0128	0.0678	+ 0.6533	+ 3.9474
II.—Abs:	Dirri	LINE A.	Feet		1.5877	+ 1.0303	0.6512	+ 0.6330	+ 3.9459
	>	Dia- tance.	Miles.		1.6611	0.3467	0689.0	2.3391	0.9778
		To B.M.			92	22	XIV	ΧX	22
		From B. M.			0	09	120	XIX	×

•					963-6455	+ 9.70	+38-3051 + 9-70 953-6455	+38.3954	+38.3146	Carried forw'd 11.5212	forw'd	Carried
22. 20	Gopper bolt in fifth course of stone (from top) lower face of wall of lock No. 7, east side of caual, Parish of Chambly.	144-4568	37.8618	B. G. M. XIX			- 1.9114 + 6.4208	- 1.9123 + 6.4217	- 1.9104 + 6.4198	0.4823	XIX	61 60
,	On sawed off may-pole, west of upper end of lock No. 7, and north of post road, Parish of Chambly.	138 0360	37.5996	G3·3783 B. ● M.	63-3783	+ 9.10	+39.8816	+89.8725	+39.8901	2.6133	61	XVII
(110, 12.)	Copper bolt in south face of stone abutment of S.E.R.R. bridge, about 60 feet east of post road, on slope of hill, Parish of Chambly.	112-7214	36.1318	о. В. Ө. М. Хүш			—10°7150 — 0°1650	—10°1162 — 0°1662	—10·7137 — 0·1637	1.6368	XVIII	2 22
Lapor	Copper bolt in stone 5 feet in ground and 1 foot above it, on east side of Canal, about opposite Jacques Collette's bridge, Parish of Chambly.	98 ·1544	34.9864	97.7208 B. ⊖.M. XVII	97 - 7208	- 4.90	-25.2820	-25.2771	25 ·2869	0.4914	XVII	1 2
CBSICITE	On ash stump in field, near water's edge R. Richelieu, about 100 feet North of F. Collette's north line fence, Parish of Chambly.	123·4364	34.4950	B. 55 €.	34.9621	- 2.40	+ 2.6494	+ 2.6518	+ 2.6469	0.3295		70
ε.	On balm of Gilead tree in field, some distance east of Canal, nearly in line between John Yule and Louis Papineau, Parish of Chambly.	120 · 7870	34.1655	172-9452 B. • M. 54	172-9462	09.8 +	+24.9176	+34.9089	+24.9261	0.8553	25	ΧVΙ
torius	Oopper bolt in face of stone, 5 feet in ground and I foot above it, opposite L. Fortier's north line, brow of hull, 4 mile above Yule's grist mill.	95.8695	33.3102	2.4050 B O.K.		1.80	- 8 9 299	18.9.8	8 9317	0.2694	XAI	6
-0 110	On ash stump on slope of river bank, opposite Durham's south fence line, Parish of Chambly.	104.7994	33.0408	2·1059 B. ♥ M.		+ 1.00	+ 1.5981 + 1.00	+ 1.5971	1 + 1 - 5991	0.9497	63	62

Louis A. Lamoureux's stone house, N. side of road along Little Montreal River, Parish of Chambly. road, Charles Allard's property, nearly opposite De Salaberry's monument, Village of Chambly Copper bolt in course of stone next to brick, S. W. corner of Canal Toll Collector's office, W. of lower end of lock No. 7, Parish edge, N. side of Little Montreal River, and about 60 feet west of Copper bolt in stone, say 3½ feet above ground, N.E. corner of Louis A. Lamoureux's stone On root of elm stump near waters post road bridge on this river, Chambly. On poplar stump, south side LOCALITY, ETC. of Chambly. II.-Abstract of Restlus-Section No. 2, St. Johns to St. Hilaire-Continuous Line, Centinued. Basin. Depth below Datum placed 100 ft. above Low Water Level. Lake Champlain, corresponding to American Engin-American Engin-156.2420 Feet. B. M. 454 at Rouses by line of 9718 Distance 37.6260 39.0930 39 2491 Levels. Point. from 3 $\begin{bmatrix} \mathbf{G} & \mathbf{G} \\ \mathbf{B} & \mathbf{\Theta} & \mathbf{M} \end{bmatrix}$ $\begin{array}{c} C.\\ B.\Theta.M.^{\lfloor l} \end{array}$ C. 62 M. C. 63 Kr. B. M., W. B., ST., mi m 1.3434 953.6455 84.9277 9.40 **6.**9 .20 V. Diff. from Mean. Feet 8 Ì + + 6.5346 + 2-3839 -- 8.2915 +38.3021 +18.2060 Mean. Feet. + DIFFERENCE OF HEIGHT + 2.3770 +38.2954+ 6.2322 +18.2065 8.2962 LINE B. Feet. I +38.3145+ 2.3907 + 6.5337+18.20548.2864 Feet. I 0264 Brought over... | 11.5212 1.1212 M. Dig. tance. Miles. 0.1561 XX ස 8 5 61 62 ස

On elm tree south side of road, on Salimes Monty's land, lot No. 56, Parish of Chambly.	Lot No. 40, Alphonse Vinet's property; B.M. on root of elm tree, south side of road, Parish of Chambly.	Lot No. 31, Mdme. Masse's property; B.M. on root of elm stump, east side of road, Parish of Chambly.	Lot No. 23; B.M. on root of elm tree, east side of road, Parish of Chambly.	Lot No. 13, Olive Trudeau's land; B.M. on root of elm tree, east side of road, Parish of Chambly.	Copper bolt in Richard Lamoureux's storey-and-a-half brick house, about 150 ft. west of post road, Parish of Chambly.	Lot No. 8, Hamilton Powder Co., proprietors; B.M. on root of elm tree, east side of road, Parish of Belœil.	Copper bolt in first course of stone above ground, on abutment west side of swing bridge on G.T.R.B. and east side of postroad, Parish of Belœil.	
161-2093	158·5172	161.3567	162.6493	159.2371	153.0726	162·8936	146 1547	
40.0669	41-1797	41.9138	42.6968	44 - 2573	44-8994	46.3834	47.3272	
B. ⊕ M.	.8 86 €.	.8 68 M. 68 €	B. 69 M.	B. 70 M.	B. O.M.	B. ⊕ M.	С. В. Ө.М. XXIII	
45.3639	60.4601	489 1976	337 8083	366 0493	170-5653	12.1294		2521.4935
+ 4.70	9.8 0	-13.40	-11.50	+16.90	+ 7.40	3.60		+11.40
+ 2.5834 + 4.70	- 2.6921	+ 2.8395	+ 1.292611.50	- 3.4122 +16.90	- 6·1646 + 7·40	+ 9.8211	-17.7389	+63.1627 +11.40 2521.4935
+ 2.5787	- 2.6863	+ 2.8529	+ 1.3041	- 3.4291	- 6.1720	+ 9.8241	17 · 7322	+63.1513
+ 2.5881	2.6919	+ 2.8260	+ 1.2810	3.3953	- 6.1571	+ 9.8180	-17.7456	+63.1734
0.9739	1.1128	0.7341	0.7830	1.5605	0.6421	1.4840	0.9438	0302.02
64	8	99	69	02	XXII	12	XXIII	rw'rd
63	64	99	99	69	ද 157	XXII	12	Carried forw'rd 20.3050

-									
e, Continued.		LOGALITY, ETC.			Copper bolt in sixth course below top of east abutment, G.T.R.R. bridge, west side of post road, Parish of St. Hilsire.	Lot No. 98, Azarie Beauchêne's land; B.M. on elm stump, about 75 feet west of road, Parish of St. Hilaire.	Copper bolt in S.W. corner of St. Hilaire church, about 2 ft. above ground, Parish of St. Hilaire.	Lot No. 32, Louis Vogel's pro- perty; B.M. on elm stump, east side of road, Parish of St. Hilaire.	Lot No. 20, Miss Lachapelle's property; B.M. on root of elm tree, east side of road, Parish of St. Hilaire.
ACT OF RESULTS-Section No. 2, St. Johns to St. Hilaire-Continuous Line, Continued.	w Datum ft. shovel, remplain, ding to fingin- fugin- t Fort	Depth below placed 100 berow Water Low Water Chrespond American American Montgome	Feet.		139.5549	164·3387	143.8127	156-7701	144.3012
[ilaire—(Distance	75° 8	Miles by line of Levels.		47-9590	48 · 9687	49.6109	50.3914	61.6749
to St. E		B.K., W.S., ST., &c.			С. В. Ө М ХХІ V	C. B. ● M.	С. В. Ө. М. XXV	O. B. ● M.	B. ©. 74 M.
st. Johns		2 V2 M.		2521-4905		185 8585		19.2451	49.2776
No. 2, 8	Δ.	Diff. from Mean.	Feet. 1000	+11.40		+15.50		3.70	6.40
3—Section	ент.	Mean.	Feet.	+63·1627 +11·40 2521·4905	23.3387	+ 1.4451 +15·50	-20.6260	7.5686	-12 4689
OF RESULTS	Difference of Height.	LINE B.	Feet.	+63.1513	-23.3381	+ 1.4296	-20.5244	7.5649	-12.4635
II.—Abstract	Diff	LINE A.	Feet.	+63.1734	-23.3393	+ 1.4606	-20.5275	7.6723	-12.4743
1Í.–	×	Dis- tance.	Miles,	20.3050	1.5766	2.5863	0.6422	1.4227	1.1835
		To B.K.		0Ver	XXIV	2	ΔXX	73	72
_		From B.M.		Brought over 20.3050	11	.	73	72	73

GEODETIC LEVELLING, LAKE CHAMPLAIN TO TIDE WATER, ST. LAWRENCE. III.-ABSTRAGT OF RESULTS-Section No. 3, Sorel to St. Hilaire-Continuous Line.

			DIFFE	DIFFERENCE OF HEIGHT.	IGHT.	>			Distance 6	n Datum ft. above r Level, amplain, ling to Engin- at Fort	
From B. M.	To B.M.	m. Dig- tance.	LINE A.	LINE B.	Мева.	Diff. from Mes.n.	2 V 2	B.M., W.S., S.T.,&c.	-163 00 00	Depth belov placed 100 Low Wate correspond American eers' 0 Montgome	LOCALITY, BTG.
		Miles.	Feet.	Feet.	Feet.	Fcet. 1000			Miles by line of Levels.	Feet.	
İ											
								S. O. M. XXVI	85.3122	152.7150	Copper plug in stone basement of Sorel Market Hall, 21 feet east of S.E. corner, and about 3½ feet above ground.
XXVI		0.5148	-3.6964	-3 6936	-3 6945	06.0—	3.1468	3·1468 B. M	84.7974	149 · 0205	On root of elm stump opposite Olivier Boucher's brick house, S.E. corner of King and Provincial Streets, Sorel.
11	78	0.1862	-3.1276	-3 1275	-3.1276	-0.10	0.1074	0·1074 B. ⊕ M	84.6:12	145·8929	Top of boundary stone on property of S.E.R., west side of road, Sorel. This stone was already marked w.î.b. on back.
81	4.4	0 7898	+.6 .4895	+6.4760	+6.4828	+6.80	+6.80 117.0929 B. G . M.	B. G. W.	83.8214	162.3757	On root of clm tree at intersection of fence, west side of road, with side line between Paul Traversy and James Sheppard, Town of Sorel.

Lot No 101, Edouard Conrnoyer, proprietor; B.M. on root of red pine tree in field on east side and at sharp angle of road, Parish of St Pierre de Sorel.	Lot No. 104, Paul Ataya, proprie- tor; B.M. on root of soft maple stump in field, east side of road, Parish of St. Pierre de Sorel.	Lot No. 129, François Paul, proprietor; B.M. on root of large red pine tree, west side of road, Parish of St. Pietre de Sorel.	Lot No. 4, Pierre Ethier, proprietor; B.M. on copper bolt in centre of north gable of Ethier's brick	house, Parish of Ste. Victoire. Lot No. 26, Pierre Chaptelaine, proprietor; B.M on root of red pine tree, east side of road, Parish of Ste. Victoire.	Lot No. 1, David Pontbriand, pro- prietor; B.M. on root of red pire tree, west side of road, Parish of St. Ours.	Lot No. 3, Antoine Larivière, pro- prietor; B.M. on root of small elm tree, west side of road, Parish of St. Ours.	
122.7128	134·6175	130 8614	122.0832	146 1225	143.1119	140 3467	
82.9044	81.6351	81.1745	80 7148	79-3222	48 -0609	77-7149	
B. ⊕. W.	. 83. € . 3. € 	B. €. 84 €.	C. B. ● M. XXVII	G. B. ● M. 87	B. G. 88 M.	89 €. 89 M.	
12.5627	397 6484	220.1331		49 9271	155-4110	4.6821	960-7115
+ 2.40	+16.50	+ 6.30	•	08 1	06.6 —	08.0	+13.50
-29.6629 + 2.40	+11 9047 +16.50	- 3.7561	- 8 - 7782	+14.2611 — 6.80	- 2.0106	- 2.7652	_12.3683
-29 6653	+11.8882	3.7624	- 8 7802	+14.2679	2.0001	- 2.7644	12.3818
-29 .8604	+11.9213	- 3.7498	- 8 -7761	+14.2543	2.0305	- 2.7861	-13.3547
0 9170	1.3693	0.3606	0.4597	1.8523	1.2613	0.8460	forw'd 7.5973
18	83	8	XXVII	84	88	68	forw'd
	18	83	28	5 0	83	88	Carried
				161			10

III.-ABBTBACT OF RESULTS-Section No. 3, Sorel to St. Hilaire-Continuous Line, Continued.

 ,		DIFFE	DIFFERENCE OF HEIGHT.	GHT.				Distance	Using Level, Level, nplain, to Engin- troff t	
J.O.	M. Die- tance.	Ling A.	LINE B.	Mean.	V. Diff. from Mean.	2 V ₂	B.M., W.S., S.T.,&c.		Depth below placed 100 ft Low Water correspondin American e e f f s Montgomery	LOCALITY, BIG.
	Miles.	Feet	Feet.	Feet.	Feet.			Miles by line of Levels.	Feet.	
Brought over.	7.5973	-12:3547	-12.3818	-12 3683	+13.50	960-7115				
8	0.7438	+ 7.3006	+ 7.3253	+ 7.3129	-12:40	413.4445	B. 30 €.	76 9711	147 6586	Lot No. 14, J. Bie. Chapdelaine, proprietor; B.M. on root of large ash tree, west side of road. Parish of St. Ours.
16	0.7961	+11.1054	+11.0978	+11.1016	+ 3.80	36-2769	B. 6. 91 M.	76-1750	158-7612	Lot No. 24, Thomas Arpin, proprietor; B.M. on voot of large elm tree in field, east side of road. Parish of St. Ours.
жхиш	0.3677	9.4774	9.4946	- 9 4860			B. ⊕. M. XXVIII	15.8073	149.2752	Lot No 28, Joseph Dufault, proprietor; B.M. on copper plug in N. gable of Dufault's story and half brick house, Parish of St. Ours.
85	1 7516	8.3608	8 3681	- 8.3643	+ 3 80 +	16 4877	B. 9. 9. M.	74.4234	150-3969	Lot No. 53, Louis Morin, proprietor; B.M. on root of large elm tree, east side of road, and opposite Morin's barn, Parish of St. Ours.
XIXX	1.3432	-16.3394	16.3375	-16 3385			C. B. ● M. XXIX	74.8318	142-4227	Lot No. 15, Louis Morin, proprietor; B.M. on copper plug on N. ride of Morin's story and a half brick house, Parish of St. Ours.

16	83	68	0.4085	- 1.5069	- 1.5049	- 1.5059	1.00	4.8959	4.8959 B. ⊕ M. 93	74.0149	148-8910	Lot No. 62, Mdme. De St. Ours, pro- prietor; B.M. on root of elm tree, west side of road, Town of St. Ours.
211	83	XXX	0.4342	9966.8 -	- R 9961	- 8.9963	- 0.30	0.1842	B. OM.	73.5807	139-8947	Oopper plug in cap of plinth, south side of St. Ours Church, near S.E. corner, Town of St. Ours.
	XXX	<u> </u>	0 6528	+32.2219	+32.2004	+32.2112	+10.80	367-3529	B. C.	72 9279	172-1059	Lot No. 85, Louis Lamoureux, pro- prietor; B.M. on root of balm of Gilead tree, west side of road, Parish of St. Ours.
163	5 6	8	0 9703	3.8236	- 3.8363	3.8389	+ 6.40	84.4362	8. 96 K. 96 M.	71.9577	168 2770	B.M. opposite lot No. 100, François Grenier, proprietor; on top of mooring post, on E. bank, nearly opposite second lowest ice pier N. of St. Ours lock, Parish of St. Ours.
•	95	IXXXX	0.2835	- 7 .326 6	— 7·3269	- 7.3262	+ 0.10	3.4567	B. O. XXXI	71 · 6742	160 9508	Copper plug on top of stone coping, east side and upper end of St. Ours lock, Parish of St. Ours.
	90	XXX	0.3084	7.9767	7.9746	7.9767			о. В. Өм. ХХХII	71.6493	160 3013	Copper bolt in stone coping, dam abutment on west side, St. Ours lock island, Parish of St. Ours.
j	XXX	96	0.1228	-18.0151	-18*0115	18.0133	- 1·80	62 - 7687	B. G. % M.	71.5514	142 9375	142 9376 Lot No. 114. Louis Richard, proprietor; B.M. on root of large elm tree, west side of read, Parish of St. Ours.
, 0	prried !	forw'rd	Oarried forw'rd 13.7608	- 9.7638	- 9.8011	9 7776	+33.60	9 7775 +23.60 1930.0152				,

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IIAbstract of Results-		-
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	LOUALITY, BIG.			Lot No. 128, F. H. Lebœuf, proprietor; B.M. on root of large elm tree, west side of road, Parish of St. Ours.	Lot No. 156A, Edouard Guertin, proprietor; B.M. on root of elm tree, west side of road, Parish of St. Ours.	Lot No. 151, Edouard Plante, pro- prietor; B.M. on copper plug in N.E. gable of Plante's story- and-a-half brick house, east side of road, Parish of St. Ours.
m Datum fit above fit above in Level, in Level, ding to Hogin-to Engin-to it Fort	Depth below Water Contract On the Contract On	Feet.		145 2823	147·1230	144.9665
Distance	B. M. 45½ at Rouses Point.	Miles by line of Levels.		70 · 7334	69 · 6934	68 · 9929
	B. M., W. S., ST., &c.			B. C. 97 M.	B. 98 M.	С. В. Ө К. ХХХIII
	2 V 2		1930-0152	C. 109·7558 B. ● M. 97	162-7693	2.3126
V.	Diff. from Mean.	Fert.	+23.60	- 6-70	+ 9.30	06.0 +
ідит.	Mesan.	Feet.	- 9.1775 +23.60 1930.0152	+ 2.3448	+ 1.8407	- 2 1565 + 0·90
Dipperence of Height.	LINE B.	Feet.	- 9.8011	+ 2.3616	+ 1.8315	- 2:1674
Diffe	Line A.	Feet.	- 9.7538	+ 2.3380	+ 1.8498	7.1666
>	Dis- tance.	Miles.	13 · 7608	0.8180	1.0400	0 - 7005
	To B. M.		over	97	8	XXXIII
	From B.M.		Brought over 13 · 7608	%	97	88 88

					6.5353 +55.00 3343 8514	+22.00	+ 6.5353	+ 6.4803	+ 6 5903	Carried forw' d/22: 4162	forw'd	Carried
						1						
	Lot No. 256, J. Marie L' Reperance, proprietor; S.M. on root of white pine tree, west side of road, Parish of St. Denis.	159•2503	62.8960	C. B. ● M. 106	11.1604	- 1.70	+ 8.0947	+ 8.0964	+ 8 0929	0.5179	106	105
	Lot No. 250, Louis Michon, pro- prietor; B.M. on top of large elm stump, east side of road, Parish of St. Denis.	161 · 1556	63.4139	C. B. ● M. 106	272 - 4731	+14.10	+ 3.0865	+ 2.0724	+ 2.1006	1.4693	105	104
(=,	Lot No. 233, Ludger Gaouette, proprietor; B. M. on root of large elm tree, east side of road, Par- ish of St. Denis.	149.0691	64.8732	G. B. ● M. 104	21.0692	- 4.00	- 2.3146	- 2.3106	- 2.3185	1.5188	101	103
topoza ,	Copper bolt in stone, south corner of north tower, front of St. Denis Church, Parish of St. Denis.	139 · 0250	65.2645	B. O. K. XXXV			-12:3587	-12.3612	-12.3562	1.1276	XXX	103
-	Copper bolt in N.W. corner of convent stone wall, east side of road, Parish of St. Denis.	143-8505	65 · 3938	C. B. O.M. XXXIV			- 7.5332	7 - 5355	- 7.5309	0.9983	XXXIV	103 2
200.	Lot No. 26, Louis Goulet, pro- prietor; B.M. on top of large flat stump, east side of road, Parish of St. Denis.	161 3837	66.3920	C. B. ● M. 103	32.0407	- 4.30	+ 2.1066	+ 2.1108	+ 2.1023	1.101.1	103	101
110,	Lot No. 17, Adolphe Larue, pro- prietor; B.M. on root of tall ash tree, east side of road, Parish of St. Denis.	149 2771	67 - 4931	G. ⊕. M. 101	327 - 7454	+12.80	- 5.9151 +12.80	6.9579	- 6.9323	8686.0	101	8
20 11000	Lot No. 5, Rev. N. Gnérout, pro- prietor; B.M. on oak stump. 4 feet north of large elm tree, west side of road, Parish of St. Denis.	155-222	68 4829	B. ⊕ M.	474.5098	+11.00	+10-2657 +11.00	+10.2447	+10.2867	0.6100	. —	XXXIII

, Continued.		LOCALITY, BTO.			Lot No. 273, Ludger Dauphinet, proprietor; B.M. on root of large ash tree, east side of road, Parish of St. Denis.	Lot No. 1, Theodule Benoit, pro- prietor; B. M. on copper plug driven into 2nd course of brick above stone foundation, N. gable of dwelling, Parish of St. Charles.	Lot No. 13, Marie Brodeur, pro- prietor; S.M. on top of ash stump, near brow of hill to R. Richelieu, Parish of St. Charles.	Lot No. 25, Alexandre Lefebvre, proprietor; B.M. on elm stump, 15 paces south of division line between Charles Bousquet and Alexandre Lefebvre, Parish of St. Charles.
III.—ABSTRACT OF RESULTS—Section No. 3, Sorel to St. Hilaire—Continuous Line, Continued.	The volument of the core of th	Montgomer eets, 0 se correspond Lake Cha Low Wate Down Wate Depth Deloy	Feet.		163.5170	151-1526	162.0269	165 1002
laire—Co	9	B.M.4 5½ at Rouses Point.	Miles by line of Levels.		61.5370	61 · 1240	60.2784	59.2849
o St. Hi		B.K., W.S., ST., &c.			C. B. ⊕ M. 107	0. B. Ø 4. XXXVI.	O. B. ● M. 108	G. B. ⊕.M. 109
3, Sorel t		2 V ²		3343 8514	2.1192		7.6910	515-3496
ion No.	Α.	Diff. from Mean.	Feet.	+55.00	+ 1.20		7.30	+16.00
JLTS—Sect	IGHT.	Mean.	Feet.	+ 6.5353	+ 4.2667	-13.3614	- 1.4901	+ 3.0733
CT OF RESI	Difference of Height.	LINE B.	Feet.	+ 6.4803	+ 4.2655	-12.3654	- 1.4879	+ 3.0673
.—Abstra	Dur	LINE A.	Feet	+ 6.5902	+ 4.2680	-12.3633	- 1.4923	+ 3.0894
III	>	Dig-	Miles.	23.4162	1.3590	0.4130	1.2686	0.9935
		To B.M.		over	107	XXX	108	109
		From B.M.		Brought over. 23.4162	<u>§</u>	X 701	107	108

mdation of W. corner,	y, proprie- white pine Parish of	Remi, pro- f large elm , Parish of	gnan, pro- flarge elm , Parish of	t, proprie- sh tree in rish of St.	i, proprie- on brow of St. Hilaire.		5 foot,	
Copper plug in stone foundation of St. Charles church, N.W. corner, and tout 2 feet above ground, Parish (f St. Charles.	Lot No. 103, Antoine Foisy, proprietor; B.M. on root of white pine tree, east side of road, Parish of St. Charles.	Lot No. 113, Alexandre Remi, pro- prietor; B.M. on root of large elm tree, east side of road, Parish of St. Charles.	Lot No. 112, J. Bte. Lusignan, pro- prietor; B.M. on root of large elm tree, west side of road, Parish of St. Charles.	Lot No. 128, Alfred Peut, proprie- tor; B.M. on root of ash tree in gully, along beach, Parish of St. Charles.	Lot. No. 156, J. Bte. Remi, proprietor; B.M. on ash stump on brow of hill, west side of road, St. Hilaire.		Probable error per mile $\dot{M} = 0.6745 M = 0.0055 foot,$ "whole distance = $\dot{\mu} = 0.6745 \mu = 0.0311$ ".	Rouses Point and Sorel, we have :— Probable error per mile
147·7641	156.7130	154.3058	147·3200	166·9840	160.8908		mile = whole distance =	, we have :—
68-0713	56.9407	56-2955	55-4144	54.2869	53.7307		le error per	t and Sorel r per mile.
B. O. K. XXXVIII	<u> </u>	B. ⊕. 111 K.	<u>æ</u>	B. ● M. 114	B. ⊝. 115 A.		Probabi	nses Poin
318.4080	52.8393	47.1481	60 1419	+ 13.60 328.0887 B.	7·30 191·6217 B M.	1857 2488		etween Ro
+ 13.80	4 2.20	+ 3.90	+ 4.70	+ 13.60	+	+118 .90 4857 .2488	foot.	sections b
-17.3461 + 13.90 318.4080 B.	+ 8.9288 +	2.4073	6.9858	19.6640	- 6.0932	+ 8.1758	M = 0.0082 foot. : $\mu = 0.0461$ "	in the three 079 foot.
-17.3800	+ 8.8534	- 2.4111	908.9 —	+19.6604	- 6.1005	+ 8.0669	mile $\mathbf{M} = 0.0082$ whole distance $\mathbf{z}^{\mu} = 0.0461$	For the whole 85·3132 miles of continuous levelling in the three sections between Rouses Point and Sorel, we have:— Mean error per mile
-17 3321	+ 8.9643	- 2.4032	6.9811	+19.6775	6.0858	+ 8.2920	rror per	les of continu mile
109 XXXVII 1.2136	1.1306	0.6452	0.8811	1.1275	0.5562	Totals 31.5815	<u></u>	6·3132 mi error per 11
хххип	110	111	112	114	115	tals	For Section No 3.	whole 8 Mean
109	XXXVII	110	111	를 167	114	To	Secti	For the

GEODETIC LEVELLING, LAKE CHAMPLAIN TO TIDE WATER, ST. LAWRENCE. · IV.—ABSTRACT OF RESULTS-Main Line, Section No. 1, St. Johns to Rouses Point. Connections with Cross Sections to Bench Wells, A. and B.

		>	DIFFEI	Difference of Height.	елент.		Distance from	w Datum ft. above er Level, fing to kngin- kngin- at Fort	
From B.M.	Ę.	Dis- tance.	LINE A.	LINE B.	Мевп.	B.M., W.S., ST., &c.	B.M., 452 at Rouses. Point.	Depth belove to the correspond to the correspond to the Chican to the correspond to	LOCALITY, BTO.
		Miles.	Feet.	Feet.	Feet		Miles by line of Levels.	Feet	
						B. ⊕ M.	1.1200	96.4364	Lot No. 1, Stephen Oliver, proprietor; brass-headed nail in root of oak tree, on its east side, near River Richelieu, Parish of Lacolle.
	Osvity on top of ot bronze cap.	0.2572	+3.5855	+2.5788	+2.2833	(Cavity on top of cap.	1.3772	9810.66	On boundary between United States and Oanada, 870 feet east of stone
45	Top of bronze cap.	0.2576	+2.5484	+3.5440	+3.5463	WELL A. Top of cap.	1.3776	98.9826	and English authorities in 1845.
						B. O.K. VIII	12 · 1470	86.9752	Lot No. 87, Lucien Gagnon, pro- prietor; copper bolt in stone foundation of gable end of Boil- eau's Hotel, S.E. corner, west side of road, Parish of St. Val- entin.
	Cavity on top of bronze cap.	0.1685	+8.7861	+8.8047	+8.7954	(Cavity on top of cap.	12.3165	96.7708	Opposite N.E. corner of Bison- nette's story and a-balf brick house, first house N. of St. Val.
TII A	Top of bronze cap.	0.1684	+8-7767	+8.7727	+8.7747	WELL B.	12.3154	95.7497	entin's church, westside of road, Parish of St. Valentin.
		+			-				

IV. - ABSTRACT OF RESULTS - Main Line - Section No. 1, St. Johns to Rouses Point. Connections with Cross Section to Bench Well, C.

		>	DIFFE	Diremends of Exight.	RIGHT.		Digtance	Takove ft. above r Level, mplain, ing to fingin- frigin- toft	
From B.M.	To.	Dis- tance.	LINB A.	LINE B.	Мевп.	B.H., W.S., S.T., &c.	B. M. 454 at Rouses Point.	Tonger of the control	LOCALITY, Bro.
		Miles.	Feet.	Feet.	Feet	,	Miles by line of Levels.	Feet.	
169						G. M. III	25 0174	76 · 0347	Copper bolt in S.E. corner of Mont-gomery's stonehouse, N.W. corner Lemoine and Champlain streets, Town of St. Johns.
	Cavity on top of bronze cap. Well G. Cap.	0.2571	0.2571	+15.0775	+16.0719	Cavity on top cf bronze cap. Well G. Top of cap.	25 -2745	91 -1066	On top of south bank of ditch around St. Johns barracks, and some 200 feet E. of road leading to barracks from the Town of St. Johns.

ilaire—		LOGALITY, BTC.		138.0360 Brass-headed nail on top of sawed off old maypole, 5 ft. in ground, about 40 ft. west of Lock No. 7, Chambly.	Between B.M. No. 61 and post road, about 45 ft. west of Lock No. 7, on the north side of the post road, Chambly Basin.
-ABSTRACT OF RESULTS-Main Line-Section No. 2, St. Johns to St. Hilaire-Connections with Cross Section to Bench Well, D.	w Datum off. above to Level, ding to ding to Hugin- Engin- at Fort	Uepth belo placed 100 Lake Cl correspon American eers' 0 Montgome	Feet.	138 0360	144.8136
2, St. Jo	Distance from	B. M. 464 at Rouses Point.	Miles by line of Levels.	37-5996	37-6195
Section No.		B.M., W.S., ST., &c.		G. B. ⊕ M. 61	Cavity on top of cap. Well D. Top of cap.
in Line- Cross Se	віснт.	Меап.	Feet.		+6.7776
orrs-Ma	DIFFERENCE OF HEIGHT.	LINE B.	Feet.		+6.7787
r or Resi Connecti	DIFFER	LINE A.	Feet.		+6.7765
Abstrao?	>	Dis- tance.	Miles.		0.0199
IV.—.		ან			Cavity on top of bronze cap. Well D. Top of bronze cap.
		From B.M.			819

IV.—ABSTRACT OF RESULTS—Main Line—Section No. 3, Sorel to St. Hilaire—Connections with Cross Sections to Bench Wells, F and E.

					200		- 60000 11		The state of the s
		2	Diffe	Difference of Haight.	[вібнт.		Distance from	w watum w watum ft. above .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
From B.M.	To	Dis-	LINE A.	LINB B.	Mean.	R.M., W.S., ST., &c.	B.M. 454 at Rouses Point.	Depty pelo Deced 100 Deced 100 Deced 100 Deced 100	LOCALITY, BTC.
	· · · · · · · · · · · · · · · · · · ·	Miles.	Feet.	Feet.	Feet.		Feet.	Feet.	
						G. B. ● M. 116	53 - 7307	160.8908	Lot No. 156, Jean Bte. Rémi, pro- prietor; on ash stump on brow of hill, west side of rosd, about 200 ft. south of boundary line between St. Charles and St. Hilaire.
115	Of bronze cap. WELL E. Top of bronze cap.	.0359	-0.4948	-0.4960	-0.4954	Oavity on top of cap. Well E.	53.7666	160.3954	On line between Parishes of St. Charles and St. Hilaire, west side of post road, some 200 ft. south to E.M. 115 on brow of hill, east side R. Richelieu.
						C. B. O. M. XXXII	71.6493	160 : 3013	Copper bolt in stone coping, dam abutment, west side of island, River Richelien, at the St. Ours Lock.
XXXII.	Of bronze cap. Well F. To of bronze Cab.	.0367	+3.8530	+3.8561	+3.8546	+3.8546 Cavity on top of cap. WELL F. +3.8226 Top of cap	71.6860	164.1559	In cut on St. Ours Island, 200 ft. north of dam abutment, and about 150 ft. east of west channel, River Richelieu.
		_	_	7	_	=	_	<i>-</i>	3

mill, at junction of Rivers Richelieu and St. Lawrence, 200 feet east of front of Riche-lieu and Ontario Co.'s wharf, Sorel. Copper bolt in stone basement of Sorel market hall, 21 feet east of southeast corner, and about 34 feet above ground. About 20 feet north of old wind LOCALITY, ETC. IV .- ABSTRACT OF RESULTS-Main Line-Section No. ?, Sorel to St. Hilaire-Montgomery

Montgomery

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Low Wate 170.3438 170.3138 182.7150 Feet. Connections with Cross Section to Bench Well, G. Depth below Datum Miles
by line of
Levels. R.M., 455 at Rouses Point. Distance 86.3122 85.4359 85.4359 Cavity on top of cap. B.M., W.S., ST., &c. Top of cap. WELL G. C. B. O. M. XXVI 0.1237 |+17.6286 |+17.6290 |+17.6288 +17.2990 |+17.2988 Mean. Feet. DIFFERENCE OF HEIGHT. LINE B. Feet. +17.5986 LINE A. Feet. 0.1237 M. Dis-tance. Miles. Cavity on top of bronze cap Top of bronze cap. WELL G. To From BM.

172

The estimated mean and probable errors, committed by adopting the arithmetical means of the results afforded by the two sets of levellings which are given in the above abstracts, were computed with the aid of the following formulas, viz:—

- 1° Mean error per mile = $M = \sqrt{\frac{1}{2n} \sum \left(\frac{2\overline{V^2}}{S}\right)}$
- 2° Probable error per mile = M' = 0.6745 M,

3° Mean error for whole distance = $\mu = \sqrt{\frac{\sum (S)}{2n}} \sum (\frac{2\nabla^2}{S})$,

 4° Probable error for whole distance $=\mu=0$ 6745 μ , where S represents the distance between two consecutive bench marks, n the number of distances, and V^2 the square of the difference between the two differences of level obtained by lines A and B and their arithmetical mean.

Formulas similar to the above are used by the United States Coast and Geodetic

Survey, and other authorities.

The results arrived at show, as already stated in my first report, that the rule based on experience, which has been laid down in Europe for the guidance of observers, has not been violated; notwithstanding that levels were taken, upon more than one occasion, when high winds prevailed, and that the ground gone over was, in places, so soft and spongy that stakes 4 to 5 feet long had to be driven to secure a Proper foundation for the legs of the tripod.

This rule is: that the probable error of a difference in height of two points \mathbf{l} kilometre apart, should not in general exceed $3^{m,m}$, and never $5^{m,m}$, so that an observer may, in general, accept as a guide for short distances, a discrepancy d between two levellings of the distance K in kilometres, expressed by the

formula $d = 5^{\text{m, m, }} \sqrt{2 \text{ K.}}$

Adopting the basis that the difference d varies as the square root of the distance, and reverting to the English system of measures, the observer can, according to the said rule, accept for the short distances l between the bench marks: discrepancies $d = 5^{\text{m,m,}} \sqrt{\frac{1 \, \text{mile}}{1 \, \text{kilo}}} \times 2l$ corresponding to nearly 0.03 foot per mile, in the results derived from lines A and B; but for sections of 25, 50, 100 or more miles, the mean error developed in each mile should not exceed $3^{\text{m,m,}} \sqrt{\frac{1 \, \text{mile}}{1 \, \text{kilo}}} = 0.0126$ foot, or that developed over the whole distance L should not exceed $0.0126 \, \sqrt{L}$.

The bench marks numbered in Arabic or ordinary figures, are those which were required principally for testing the accuracy of the work, and for resuming the same after temporary suspension of operations. They were generally established on trees and fence posts, into which nails with brass heads (See Ill. No. 1) whereon to place

the rods, were driven vertically, and are marked thus B. • M., or simply B. M., in black

paint. In some instances the brass-headed nails were driven in horizontally; in such cases the foot of the rod was supported on a small carpenter's level, which was held in a horizontal position, with top flush with a horizontal mark cut across the centre of the brass-headed nail, thus Θ . The benches numbered in Roman numerals are of a more permanent character than the former; they are made generally on the walls of buildings; some, however, on cut stone monuments, specially planted for the purpose.

In order that these might be readily distinguished from other marks, a copper bolt or plug, generally from 3 to $3\frac{1}{2}$ inches long and $\frac{3}{4}$ inch in diameter, was in each case driven into the stone or brick, and a horizontal mark cut across the face of the bolt, whereon the fore and back-sights were taken. These benches are marked

thus B. $\overset{\text{U.}}{\ominus}$ M., the letters being sunk into the stone or brick.

In addition to the ordinary bench marks just described, seven principal permanent points of reference, A, B, C, D, E, F, and G were established on the shores of the

Richelieu at depths of from $6\frac{1}{2}$ to $7\frac{1}{2}$ feet in the ground, viz., at the bottom of cast iron tube wells, supported on foundations of hydraulic concrete, from 3 to $3\frac{1}{2}$ feet in diameter and 1 to $1\frac{1}{2}$ feet thick, and effectually protected against disturbance by frost. This work was done at the request of the Department of Railways and Canals, who paid for the wells, including transportation, excavation and planting, for the purpose of securing reliable permanent benches, at every 10 or 15 miles along this international highway of navigation, that could not be easily tampered with or destroyed by parties actuated by vindictive or interested motives, or by school boys impelled in one way or another to do mischief.

A list of the wells considered to be necessary was submitted to Mr. E. H. Parent, the engineer in charge of the works along the Richelieu, under the control of the Department before mentioned. He approved of the locations suggested, as also of the mode of construction proposed to be followed, and made the requisite arrange-

ments to ensure the sinking of the wells at the proper time and place.

In this connection I may be permitted to suggest that it would be in the public interest, for this Deartment to continue the sinking of such wells at convenient points 15 to 20 miles apart along the remainder of the lines of levels, which are to be run along the St. Lawrence to tidewater below Quebec, etc., or at least in localities where bench marks of the ordinary description are likely to be soon disturbed or destroyed.

By referring to illustration No. III, transmitted herewith, which is a finished copy of the design I prepared in July, 1884, for Mr. Chanteloup, who supplied the wells complete and ready for putting in the ground, their construction will be clearly

understood from the following description:

Each well consists of two distinct cylinders of cast iron, $\frac{1}{2}$ inch to $\frac{3}{4}$ inch thick, and respectively 9 feet long by 9 inches in diameter, and 7½ feet long by 12½ inches in diameter inside; of these one is placed concentrically over the other, the flange ring 2½ inches wide at the foot of the outer tube resting on a similar flange 3¾ inches wide cast on the inner cylinder, 3 feet above its base. The inner cylinder has a flat circular base 2 feet in diameter and 1 inch thick, into which is screwed an iron tube 3 inches in diameter and 1 foot high, closed at the upper end by a cylindrical bronze or gun-metal cap, with upper edge chamfered off at an angle of $33\frac{1}{2}$ ° to its vertical axis; all the joints being made perfectly watertight. A hemispherical cavity of the ordinary size is turned in the top base of the cap, to be used as a seat for the ball support of the rod to be lowered into the well. The outer tube or shell performs the office of a frost jacket, and stands from $1\frac{1}{2}$ to $2\frac{1}{2}$ feet above the surface of the ground when the well is in its place; the base of the tube being from 5 to $5\frac{1}{2}$ feet below the same With a view of facilitating the setting of the outer shell concentrically with the inner cylinder, the lower half foot of the former was flaired out ½ inch, and a ring of lead having a uniform width of l_2 inches, was laid on the supporting flange of the inner tube.

The well is closed by a heavy cast-iron cover, secured in position by four inch screwed brass bolts, with square heads, passed through four pairs of corresponding lugs on the outer cylinder and the cover; a key of special construction being used to draw the lugs tightly together, by screwing hemispherical nuts on the bolts; padlocks can, of course, be used in place of one or more of the bolts in each well, if considered desirable. In additton to this outside cap, another cover also of cast-iron, provided with handles for lifting, and having a cylindrical cavity or receiver 2 inchest deep on top, for holding anything that might inadverently fall into the well on removing the outside cover, is placed on the inner cylinder; the 3-inch space between the two shells or tubes being closed by a ring of sheet lead fastened to the iron cover, which permits of the outer tube having some lateral play, without the inner one being forced to one side or the other.

C

Each well bears the inscription B. M., with the distinctive letter in larger type underneath—all raised letters—on two opposite sides of the part of the outer cylinder, which stands above the ground level; the inside tube is also similarly marked near the base, besides which the distinctive letter is stamped on the cover and the bronze

Before leaving the shop all the wells were painted with three coats of red ochre and filled with water, to make sure of their being perfectly watertight; after being placed in position the parts above ground received another coat of paint.

The sheet iron centreing device, shown on Ill. No. III, was attached to the foot of the rod lowered into the well, in order that the ball might be placed with certainty in the cavity provided in the bronze cap, without having to make tedious trials to find the exact position of the centre; but owing to the strong reflection from the bright newly polished bronze, this proved to be a superfluous precaution in nearly every case.

It is my intention to have the correct elevation of the top of the gun metal cap, together with the date of the planting of the well, painted in white around the inner

face of the outside tube, in the space between the two covers.

In August, 1883, a gauge divided, as usual, into feet and tenths, numbered from 0. Ipwards, was bolted to the wall on the west side of the guard lock (No. 1) of the Chambly Canal at St. Johns, above the upper gates, viz, in the recess for stop logs; this 0 being placed, at the suggestion of the lockmaster, 1 foot above the lock bottom and 106.94 feet below datum, with the intention of showing at a glance the depth of water on the upper mitre sill. Later on, however, it was discovered that this gauge was fixed at a level too high by 0.28 foot, to indicate the said depth correctly. foot notes at page 177.) A second gauge similar to the above was planted in the river Proper opposite lock No. 1, on the 4th September following, with its 0 placed 5.3419 feet above that of the first gauge, viz., at an elevation of 101.5981 feet below datum. These two gauges were read by the lockmaster, one immediately after the other, up to the 1st November, 1883.

It was found, as apprehended, that on account of the variable supply admitted into the canal, the rapid rising and sinking of the water above St. Johns, caused by winds and the swells raised by the vessels passing up and down: the relative elevations of the water surface near the guard lock, which is over half a mile below the apper end of the entrance channel, and of the Richelieu River proper are not always the same, and that the difference amounts sometimes to several tenths of a foot. The indications of this river gauge were therefore preferably used for the reduction of the water levels, notwithstanding that the water surface appeared to be generally

smoother in the canal entrance channel than in the river.

The variations in the height of the water were also observed and recorded, in 1883, at Philipsburg, Missisquoi Bay, Lake Champlain; viz., from 16th August to 1st November; the depth of the surface below the top of a piece of timber in the ruins of the upper wharf being measured with a tape line.

In 1884 six gauge registers were kept regularly from 1st July to 1st November,

indicating the fluctuations of the river level at the following points:

(a) Head of upper or southern entrance to Chambly Canal, at St. Johns.

(b) Foot of Chambly Canal at Chambly Basin.

(c) Beloeil booms, 175 feet above Grand Trunk Railway bridge.

(d) Above St. Ours lock and dam. (e) Below St. Ours lock and dam.

) Mouth of River Richelieu, opposite the town of Sorel.

With a view of obtaining the surface declivity of the river during the spring floods, the elevation of the water was again regularly observed and recorded at the Points just described, and also at Rouses Point, between 21st April and 21st June, 1885. The observations were, as a rule, made three times each day, viz.: between The observations were, as a rule, made three times each day, viz.: between and 8 a.m., 12 and 1 p.m., and 5:30 and 6:30 p.m.; the state of the weather and river, and the approximate direction and force of the wind being noted.

I have been informed at Fort Montgomery, which is situated at the outlet of the Richelieu from Lake Champlain, in the State of New York, that the height of the water and state of the weather and wind, have been observed there for the last 16 Jears once every day at about 5 or 6 p. m., by the caretakers placed in charge of the

fort; the records of these observations are kept in the United States Engineer's Office at Oswego, N.Y. The elevations of the water surface are here referred to the 0 or low water plane adopted by the United States engineers; this 0, as pointed out to me in 1883 by Mr. Wm McComb the then keeper of the fort, is 1.5 feet below the top of a projecting course of stone at the base of the fort walls, on the southern or lake side.

According to the water registers that have been kept by the lockmasters at St. Johns, Chambly Basin and St. Ours, the highest and lowest elevations attained at these points by the River Richelieu, in the years 1855-85, are as shown in the following table of the greatest and least depths measured on the mitre and mud sills, &c.

		ST.	Ours.		CHAMBLY	BASIN.	St. Jo	HNS.
YEAR.		nitre sill, e of lock.	(1) Mu west side,		Lower m lock No. 9 Chambly	west side,	lock No. 1	mitre sill, , west side, y Canal.
	Greatest depth measured.	Least depth measured.	Greatest depth measured.	Least depth measured.	Greatest depth measured.	Least depth measured.	Greatest depth measured.	Laest depth measured
	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.
1855	April 19·58	Sept. 8.50						
1856	April 16:00	Nov. 8:41			ļ			
1857		Oct. 9·25						
1858	April 17.75	Nov. 9.08						
1859		Sept 8·37	İ					
1860		Sept. 8:58						
1861	April 21.66	Sept. 9·12] 	
1862		Oct. 8.92						
1863	April 23.92	Sept. 8.83						Oct. 8:42
1864	May 18: 42	Sept 8:17					May 11 30	Sept. 7:17
1865		Nov. 7:08					April 11-67	Nov. 6.50
186 6		Oct. 9 08					April 10.50	Aug. 8.08
1867	April 22.42	Nov. 7:58					May 12.75	
1868	March 16.83	Oct. 7 00	May. 12.75	Oct. 8.75	May 14.50	Oct. 7.83	July 11:58	Sept. 7:08
186 9	April 23:33	Sept. 9.83	April 19.75	Sept. 8-17	April 23 67	Sept. 9:33	A pril 13 87	Sept. 8 20
1870	April 20.83	Sept. 7.75	April 16:83	Sept. 7.42	April 19:67	Oct. 7:33	April 12.67	Oct. 7:00
1871	March 19:92	Nov. 7:33	March 15:17	Nov. 7.75	March 19:00	Nov. 7.75	April 10.80	Nov. 7:33
1872	April 18:50	Aug. 8 83	April 14:42	Dec. 8.66	April 19:50	Jan. 9.75	May 11.58	April 7.58
187 3	April 24.00	Sept. 7.58	April 19:83	Oct.	April 23 50	Sept. 7 08	April 12:50	Oct. 8.08
1874		Dec. 7·17	March 13.75	Dec. 7·17	Feb. 20.50	Dec. 7:33	May 11 75	Nov. 7·17
1875	April	Sept.	April	Sept.	April 18:25	Sept.	May	Sept. 7.33

		8 7 . (OURS.		CHAMBLY	7 Basin.	8 7 . J	OHNS.
YEAR.		nitre sill, le of lock.	(1) Mi west side,	id sill, above lock.		nitre sill, west side, Canal.	lock No 1	mitre sill, , west side, y Canal.
	Greatest depth measured.	Least depth measured.	Createst depth measured.	Least depth measured.	Greatest depth measured.	Least depth measured.	Greatest depth measured.	Leest depth measured.
	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.
1876	April	Sept.	April	Dec.	April	Dec.	Мау	Dec.
1877		7.75 Sept.	18·33 April	7·33 Oct.	19·75 A pril	7·25 Sept.	12.67 April	7.00 Oct.
1878		7·25 Oct.	15.67 May	7·83 Oct.	17.83 April	8·00 Nov.	10.67 April	7·50 Oct.
1879		8.42 Oct. & Nov.	12.33 April	7·92 Nov.	16.58 April	8·58 Nov.	11·42 May	7 33 Oct.
1880		6·25 Oct.	16.00 April	6·92 Sent.	18.67 Feb.	7·17 Oct.	12.25 April	6·67 Oct.
18 81	19.00 March	6.92 Oct.	14.67 March	7·25 Oct.	17.67 March	7 33 Oct.	10 75 May	6·33 Oct.
1882	17·00 March	6·42 Dec.	13.75 March	8·12 Dec.	17.00 March	8·33 Dec.	10.83 March	6 83 Nov. & Dec.
1883	16.83 April	7 50 Sept.	13 83 April	7·75 Oct.	16.50 April	8·25 Dec.	10.50 April	7·00 Dec
1884	22·25 April	8.00 Oct.	18·08 April	7·83 Oct.	20·17 March	8.08 Oct.	11.67 May	6·17 Oct.
1885	23.00 April	7.75	18.50 April	7.63	20.83 April	7.53	12·42 April	6 60
	23.63		19 64	······	21.08		12.32	

N.B. (1)—On the upper side of the St. Ours Lock the depths have been measured from the mud sill instead of the lock sill; this mud sill is 1\frac{3}{4} inches == 0.14 foot lower than the lock sill.

(2). At St. Johns the lockmaster always measures the depth of the water above the lock, at a point in the groove cut in the face of the west wall for holding stop logs; he refers each measurement to the mitre sill level, by counting from a mark made one foot above the lower end of his measuring pole. It has been found, however, that now, probably oning to some displacement of the foundation inhers, the lock bottom in the vicinity of the spot where the depths are taken, is only from 0.7 to 0.8 foot below the top of the mitre sill, instead of one foot; no doubt, if the lockmaster's point of reference ations in the river level preduced by winds, the depths measured at the St. Johns guard lock, do not remarks, page 175 of this report.) The least depth recorded at Sorel by M. H. O., gauge keeper, Nov., The least depth recorded at Sorel by M. H. C., gauge keeper, Nov., 1879, was 18.75 feet.

It will be seen from the foregoing statement, that the Richelieu reaches its lowest stage, as a rule, in the fall of the year, and that the least depths measured and recorded by the lockmasters, &c., are:-

At St. Johns, 6.17 feet in December, 1883.

At Chambly, 7.08 feet in September, 1873. At St. Ours (above lock) 6.92 feet in November, 1879.

At St. Ours (below lock) 6.25 feet in October and November, 1879.

At Sorel, 18.75 feet in November, 1879, as per Montreal Harbour Commis-

sioners' gauge register.

The low water level shown on the accompanying illustrations, Nos. IV, V, VI, which is marked extreme low water, does not quite agree with the lowest depths in the foregoing table, partly on account of some inaccuracies having been discovered in the Charles and partly because as will be shown in the Chambly Basin lockmaster's register; and partly because, as will be shown hereafter, the depths recorded by the lockmaster at St. Johns do not always indicate the actual fluctuations of the river opposite that town, especially in the fall of the

The extreme low water indicated on the profiles is based upon the observed low stages of the river, when its surface fell:

At St. Johns to 101.34 feet below datum, close to the north face of the C. V.R.R. bridge, viz., on 21st October, 1883; standing but 5.88 feet over the mitre sill at the

upper end of lock No. 1, on its west side.

At St. Ours, above the lock and dam, to 174.85 feet, viz., on 4th November, 1879. This elevation of 174.85 feet, corresponds to a depth of 6.92 feet on the west end of the mud sill placed about 36 feet to the southward of the upper mitre sill of this lock.

At Chambly Basin to 174·10 feet. This elevation, which corresponds to a depth of 6·96 feet over the mitre sill of lock No. 9, was arrived at by allowing the declivity of 0·76 foot to obtain from Chambly to St. Ours—in the case of the extreme low stage of the water, at 174·85 feet, just described, when there are 6·92 feet on the mud sill above the St. Ours lock—the same as for normal low water.

At St. Ours, below the lock and dam, to 180.16 feet. This level corresponds to

a depth of 6.25 feet on the lower mitre sill.

At Sorel, to 180:37 feet. This level corresponds to a height of 18:75 feet above

the 0 of the Montreal Harbour Commissioners' gauge.

In the spring of the year the Richelieu, like all rivers in this country, is at its highest. The greatest depths measured and recorded by the lockmasters since 1868, are:

At St. Johns	13.87 feet	in April.	1869.
At Chambly Basin	23.67		1869.
At St. Ours, above the lock	19.83	do	1873.
At St. Ours, below the lock	24.00	do	1873.

It will be noticed, however, that at St. Ours below the lock, a greater depth than the maximum of 24 00 feet just quoted, was recorded in April, 1862, viz., 24 83 feet; furthermore, the spot pointed out to me by Mr. Levi Larue—the painstaking superintendent of the St. Ours works, to whom I am much indebted for useful information—as the highest reached by the water in 1865, when it invaded his residence, is at a greater elevation yet than the river level of 1862 just referred to; being 26 feet above the lower mitre sill of the lock. This great rise was caused principally by back water from the St. Lawrence, which river rose at Sorel, according to information kindly furnished by John McCarthy, Esq., approximately to 37.9 feet above the 0 of the Montreal Harbour Commissioners' gauge.

In the absence of entirely satisfactory information, respecting the state of the river as regards the blocking up of parts of the channel by ice, and the exact time of day and manner of measuring the depths on the lock and mud sills in 1865, 1869 and 1873, and for the want of corresponding measurements made simultaneously at other points along the river, it was deemed advisable to show on the profiles only the extreme high water level observed in 1885, by a full line; the position of the corresponding levels in 1865 and 1869, just referred to, are indicated approximately by

dotted lines.

In 1885 the Richelieu reached its highest and lowest levels, in each case practically on the same day and at the same hour, at all points on the reach between the St. Ours dam and Chambly Basin, and the same may be said of the reach between St. Johns and Rouses Point; but the times on this stretch were found to be from

18 to 24 hours in advance of those on the lower one.

As regards the stretch from St. Ours dam to the mouth of the river at Sorel, it must be stated that the maximum height of the water was observed at Sorel at 6 p.m. on 26th April, 1885; while at St. Ours the Richelieu reached its greatest height only on the following day at 7 a.m. In order to avoid a confusion of lines on the profiles, a mean high water line was here shown, which corresponds to an intermediate stage between those observed on the 26th and 27th April, just referred to. In 1884 the water reached its lowest stage on this lower reach simultaneously at Sorel and St. Ours, viz., on 19th September, at 7 a.m.; the elevation of the Richelieu being here principally governed at low water by the fluctuations of the St. Lawrence, the lowest level obtains, no doubt, nearly at the same time at both ends every year.

At the gauging stations the eleva-	tions of tl	he hig	gh w	ater	lev	el of	188 5, a s	s shown,
are as follows:—						_		
At Rouses Point, Turner's W	harf	•••••	92	.97	ft. b	elow	datum.	•
At St. Johns, lower side C	V.R.R. b	ridge	•					
near Chambly Canal en	trance ch	anne	94	1.65	"	"	"	
corresponding to 12.56	feet, or 1	2 feet	t					
6½ inches on the mitr	e sill of	' lock						
No. 1.								
At Chambly Basin	•••••••		. 15	9.96	"	"	"	
corresponding to 21.09	feet or 2	1 feet	ե					
1 inch, on mitre sill of l	ock No 9	, wes	t					
side.								
At Belæil boom pier close to	west shor	e, 17	5					
feet south of G. T. R. R				996	66	"	"	
At St. Ours, above dam						46	46	
corresponding to 19.53								
61 inches nearly, on the								
the lock, and to 19:39 fe								
sill.								
At St. Ours, below the lock.			. 16	2.75	"	"	66	
corresponding to 23 fe								
the lower mitre sill.								
At Sorel		•••••	16	3.57	"	"	66	
corresponding to 35.55	feet abo	ve th	0					
0 of the Montreal Hark	or Comm	issior	١.					
ers' gauge.								
The total length of the Richelie	u is 82 m	iles,	fron	n L	ake	Chan	nplain :	at Rouses
Point, to the St. Lawrence. Its total	l fall is:-	- '					•	
•			_			w Dat		_
At extreme low water	79·41 ft.,	viz.,	from	100)·9 6	ft. to	180.37	ft.
At the lowest normal level								_
hereinafter defined	79.62 "	"	"	100	.00	do	179.62	ft.
At extreme high water, as				_ :		_		_
observed in 1885	70·60 "	"	"	92	.97	do	163.37	it.

observed in 1865............ 66.15 " " 94.00 do 160.15 ft.

Taking the fall at 79 feet at ordinary low water, the mean declivity of the whole

river is at that stage, 0.9634 foot per mile.

At extreme high water, as

The total fall of the water from the lower end of the St. Ours lock to the mouth of the river at Sorel, a distance of 13.80 miles, may be said to vary between 0.2 foot at extreme low water and 1 foot at extreme high water, and hence the declivity from 0.0145 foot to 0.0725 foot per mile.

The elevation of the lower mitre sill of the St. Ours lock is 186.4121 feet, on the west side; that of the upper mitre sill on the same side: 181.6296 feet, and the crest

of the dam stands in the centre: 174.03 feet below datum.

Although the fall created by this dam is sometimes all but obliterated in the spring by the backwater which enters the Richelieu from the St. Lawrence, the

downward or northward current is always very strong at that season.

Mr. Larue says, he never observed the current running up over the St. Ours dam towards Chambly. It appears, however, from an inspection of the water registers kept by him with great regularity since 1868, above and below the St. Ours lock, that possibly, owing to the partial blocking by ice of the bed of the River St. Lawrence below Sorel, its waters occasionally rise in winter, to a higher level at the month of the Richelieu, than those which find their way down this stream attain on the upper or south side of the dam. This was the case on the 23th February, 1871, when the water stood at 172·19 feet below datum and 9 feet 7 inches deep over the mud sill at the upper end of the lock, and but 171·74 feet below datum, with 14 feet.

8 inches over the lower lock sill, which indicates a fall of 0.45 foot from the lower towards the upper sill and an upward current over the crest of the dam, which, as

just stated, is 174.03 feet below datum at its highest point.

The greatest drop on record from the reach above the St. Ours dam to that below it, is that which obtained on the 27th October, 1879, being 5.97 feet. The elevation of the upper surface was on that day 174.19 feet, corresponding to a depth of 7 feet 7 inches on the upper mud sill, and that of the lower surface 180.16 feet, corresponding to 6.25 feet of water on the lower mitre sill, the minimum depth recorded; the annual minimum fall in the spring varies here from about 0.2 foot to 2.0 feet.

The average height of the fall for each month of the year 1884 is found to be as

follows:-

	Feet.		Feet.
January	0 8243	July	4.0470
February		August	
March		September	
April		October	
May			
June	3.4691	December	3:3256
Mean height of fall			
Mean height of fal	I for the seas	on of navigation.	from 1st

A portion of the fluctuations in the declivity and elevation of the water surface, which take place between Sorel and St. Ours, is due to the influence of the tide waves from the Atlantic which make themselves felt up as far as Lake St. Peter and beyond, for a short time before and after full and new moon. That this is the case, notwithstanding the fact of the city of Three Rivers being generally represented, as situated on the north shore of the St. Lawrence, at the head of tidal water, is clearly shown by the subjoined series of accurate half-hourly measurements made at Sorel on the 16th, 17th, 18th and 19th of October last, with the points attached to the levelling rods, and also by the succeeding table of maximum weekly fluctuations of the water level opposite the same town.

Hour.	Depth of water surface below nail on stake spiked to north-east face of city wharf, foot of King Street, Sorel, 1884.			Remarks.	
	October 16.	October 17.	October 18.	October 19.	
A.M.	Feet.	Feet.	Feet.	Feet.	
7.30		0.613	0.411		New moon on 18th October, at 7.14 p.m.
· 8. 00		0 620	0.419	*0.300	
8. 30		0.626	0 423		
9.00	*0.680	0 638	0.427		The highest and lowest elevations of the water surfaces are indicated by *
9.30	0 670	0.643	*0.437	0.324	water surfaces are indicated by
10.00	0.670	*0.648	0.433	0 327	
10.30	0.667	0.645	0.425	0.344	
11.00	0.663	0 639	0.426	0.363	
11.30	0 646	0.620	0.407	0.380	Water surface quite smooth all day on
12.00	0 635	0.600	0.400	0-389	16th, 18th and 19th, and on the 17th up to 10 am.
P.M.					
12.30	0.620	0.600	0.351	0.400	į
1.00	0.613	0 598	0.312	0.400	
1.30	0.598	0.542	0.271	*0.409	
2.00	0.595	0.558	0.273	0.399	
2.30	*0.593	0.543	*0.265	0.377	
3.00	0.600	*0.537	0.279	ļ	
3,30	0.610	0.541	0.295		
4.00	0.604	0.543	0.308		1
4.30	0.601	0.539	0.288		
5.00	9.600		0.281		Water too rough for measuring correctly
5.30	0.620	0.544	0.287		on 17th at 5 p.m.

Table of maximum fluctuations of the water level at Sorel, for eight successive semi-lunations in 1884, exhibiting aggregate combined influence of tides and River St. Lawrence on Lake St. Peter.

phase	ths and s of the n, 1884.	Elevation of water surface below zero, per gauge at McCarthy's wharf at Sorel.	Rise+ Fall— of Lake St. Peter.	Remarks.
		Feet.	Feet.	
June	6	3.10		Depth of water on sill of old lock No. 1, foot of Lachine
July	0	2.60	+0.20	Canal=19' 6''.
**	()	3.30	-0.70	
e e	•	2.80	+0.50	•
u	•	3.70	-0.90	
Aug.	0	2.70	+1.00	
**	()	3.60	-0.90	
"	•	3.79	-0.10	
44	••••••	4.55	-0.85	
Sept.	O	4.05	+0.20	
"	()	4.85	-0·80	
41	•	4.50	+0.35	
"	• •••••••••••••••••••••••••••••••••••	5 ·15	-0.65	
Oct.	O· ·····	4.10	+1.05	
"		4 80	-0.70	
et	•	4.35	+0.45	Depth of water on sill of old lock No. 1, foot of Lachine Canal=17' 7''.
u		4 · 75	0.40	
			-1.70	

From the last quarter, at the end of June, to that at the end of October, the total fall of Lake St. Peter was (4.75—3.10)=1.65 feet, which agrees very well with—1.70, the sum of rises and falls observed at Sorel. During the same time the total fall of the St. Lawrence at the foot of the Lachine Canal was, according to the lockmaster's register, from 19'-6" to 17'-7"=1'-11"=1.92 feet.

All the water levels determined between Rouses Point and Sorel have been reduced to the low stage of the rivers Richelieu and St. Lawrence, during which the water surface stands, in calm weather, at the 0 established by the United States engineers at Fort Montgomery, viz., 100 feet below datum, and at Sorel 195 feet above the 0 of the Montreal Harbour Commissioners' gauge, or 179.62 feet below datum, corresponding approximately to 10½ feet depth on the Lake St. Peter flats, and to 5 93 feet below the 0 of the gauge put up by me in July, 1884, on the north side of McCarthy's wharf. This low stage is designated herein, and also on the plans transmitted, as the lowest normal or standard water level or plane.

The observations made at St. Johns and Philipsburg, simultaneously in 1883, go to show that at low stages of the water, the surface level varies in calm weather nearly in a uniform manner, both in the River Richelieu, above the said town of St. Johns and in Lake Champlain. Thus, from the 10th to the 14th September, 1883, when there Was no wind to speak of, the water stood at St. Johns at a nearly constant elevation of 1.22 feet per river gauge, and at Philipsburg 2.37 feet below the 0 point: a brass headed nail driven into the top timber of the wharf, which was used as a point of

reference for the gaugings.

Again, on the 25th October following, also a calm day, on which the water reached its lowest level in 1883, the corresponding elevations of the river and lake Were respectively: 0.62 foot and 2.95 feet; the surface having fallen at each place 0.60 foot, nearly, below the level of 10th to 14th September. The surface declivity from Fort Montgomery and the International Boundary Line to St. Johns may, there fore, under such circuustances, be considered to be practically invariable, say within 1 foot or so of the lowest level which obtains during the season of navination.

Now, on the 13th October, 1883, when there was little or no wind, the water stood 0.3381 foot over the said 0 at Fort Montgomery, and again on the 25th October following, when, as already stated, the river level was the lowest observed during calm weather in 1883-84, the water stood 0.055 foot above the 0 at the United States fort, and 0.6169 foot above the 0 of the gauge planted in the river opposite the St. Johns lock (No. 1) in 1883. The standard or lowest normal water level may therefore be considered to be, at Philipsburg: 3 feet below the 0 point on the top of the wharf timber just referred to, and at St. Johns, opposite lock No. 1: 0.5619 foot above the 0 of the river gauge of 1883.

And when the river surface is, in calm weather, 0.5619 foot above the 0 of the river gauge of 1883, the said surface stands, at the upper end of the entrance channel to the Chambly Canal: 5:48 feet below the 0 of the gauge spiked in June, 1884, to Bissett's wharf, say 400 feet north of the Vermont Central Railway bridge; being at an elevation of 100.381s feet below datum, which corresponds to a depth of 6.84 feet on the upper mitre sill of lock No. 1, west side; provided always, that the sluice gates are closed, so as to keep the water in perfect equilibrium in the said entrance

channel.

Judging by the fluctuations of the river observed 1st July to 1st November,

1884, the lowest normal water level may be assumed to stand:

(a) At Chambly Basin: 5.77 feet below the 0 of the Chambly gauge of 1884, corresponding nearly to 7 feet 7 inches, or 7.57 feet depth on the lower mitre sill of lock No. 9, at the foot of the Chambly Canal, and to an elevation of 173.48 feet below datum.

(b) At Beloil, above the Grand Trunk Railway: 7.74 feet below the 0 of the gauge of 1884, or 28.46 feet below the B $\stackrel{\circ}{\ominus}$ M on the abutment at the west side of the swing

bridge, and 173.61 feet below datum.

(c) At St. Ours, above the dam: 4.86 feet below the 0 of the gauge placed in the Southern entrance to the lock, corresponding nearly to 7 feet 6½ inches, or 7.53 feet depth on the mud sill above the lock, and 174 24 feet below datum.

(d) At St. Ours, below the lock: 5.52 feet below the 0 of the gauge in the northern entrance, corresponding to 7 feet 1 inch, or 7.08 feet on the lower mitre sill,

and to an elevation of 179.33 feet below datum.

The declivity of the water surface, which is very small between Lake Champlain and St. Johns; Chambly Basin and the St. Ours dam, and the towns of St. Ours and Sorel, was determined between these points, by means of several series of quasi simultaneous observations made by five or six observers on nearly calm days; each set of observations being connected and compared with the preceding set at one or

more points.

The simultaneous observations between St. Johns and Rouses Point were made between Sth September and 17th October, 1883; during this interval the elevation of Lake Champlain decreased but 0.57 foot, the waters being depressed from 0.94 foot down to 0.37 foot above the normal low water level, and the river fell only 0.40 foot, viz., from 0.64 foot to 0.24 foot above the said normal level. In the reduction of the water levels determined between these places to this normal level as indicated on illustration No. IV, the declivity has therefore been assumed to have remained constantly the same during the time referred to.

To determine approximately the profile of the permanent stream at normal low water, between St. Johns and the foot of the Chambly Rapids, as shown on illustration No. V, the lowest elevations which it was found convenient to take in the season of 1884 were reduced in each case, in the ratio of the sinking of the water from the next higher level observed, to the corresponding depression indicated by the record of the gaugings made at the upper end of the entrance to the Chambly Canal. On account of the rugged nature and irregular rapid descent of the river bed, the variations in the water levels are also very irregular on this stretch, in comparison to the corresponding fluctuations in the volume of water carried by the Richelieu.

Between the gauging stations of Chambly Basin, Belceil and St. Ours (above the lock), the lowest series of elevations of the surface of the water, determined during calm weather in 1884, were reduced to the normal low water level above defined, by allowing at every place of observation, for the further depression of the river indicated by the gauge record of the nearest gauging station above, in the ratio of the distance of such place from the nearest gauging station below it to the whole space

between these stations, and vice versa.

Below St. Ours the water surface is always in an unsettled condition, not only on account of the irregular and uncertain tidal fluctuations at the mouth of the river, but also owing to the great variations in the volume of water passing out of the reach between St. Ours and Chambly for locking purposes, and through the crevices in the lower part of the dam—which are filled up, more or less effectually, every year with gravel thrown against the upstream side of the work—in addition to the water which finds its way over the crest of the dam and the fish-ladders, 22 feet wide by

18 inches high, provided on both sides.

The dam was built in 1846-49, and became partly dislocated soon after its completion, owing to settlement taking place at both ends. The outer cribs sunk are supported on a clayey foundation, while those in the centre rest on a sandy bottom. The summit being, on account of subsidence of cribwork, some 1s inches lower at the east and 19 inches lower at the west end than in the centre, the work was raised at the sides to about its original height, a few years ago, by means of two planks, supported on the lower side by knee-brackets belted to the apron; with the object of slightly raising the water, to improve the navigation at low water, over the shoals at St. Denis, &c.; the crest now again follows a tolerably level line.

As a basis for the reduction of the water levels established on the lower reach to the normal low water level, it has been assumed that the river rises and falls on the whole stretch from Sorel to St. Ours, in a corresponding manner with Lake St. Peter, independently of the fluctuations caused here by the variations in the discharge of the Richelieu at the St. Ours dam. These fluctuations have been allowed for separately, viz., at each point of observation: in the ratio of the whole distance between the St. Ours lock and the mouth of the river, to the distance of such point from Sorel.

The normal low water level, after being determined, as above explained, was plotted on section paper to a horizontal scale of 1 mile per inch and a vertical scale of 1 foot per inch, and a compensation water line drawn, with a view of eliminating

as much as possible, the errors due to the small undulations of the river surface, produced by winds, passenger steamers, tow boats, &c.; as well as all unavoidable fortuitous errors of levelling, &c. The maximum deviation of the computed low water line, from the corresponding compensation line, was, in spite of all the precautions taken, as high as 0.1 foot, but the mean deviation did not exceed 0.02 foot.

In putting the extreme high and extreme low water lines on the profiles between the gauging stations, a similar course to that just described for fixing the position of the lowest normal water level was followed. As both the said extreme water levels were, however, chiefly based on the normal level, it was considered unnecessary to plot the computed elevations on a large scale, for the more perfect elimination of the

small fortuitous errors.

The river level is affected quite rapidly during the low water season at every change in the direction of the wind from the northward to the southward, or vice versa, all along from St. Johns to Lake Champlain, and as far down as Chambly Basin and St. Ours. The normal river surface was raised above St. Johns: as much as I foot in 5 hours, or less, during a strong southerly blow, and depressed correspondingly when stiff northerly winds repelled the waters of Lake Champlain towards its upper or southern extremity, without any part of the changes which took place in the water level, being due to either an increase or a falling off in the volume of the drainage received into the lake and river from the surrounding country.

When the water fell 1 foot in the river at St. Johns, during a strong north wind on Monday, 15th October, 1883, between 12 o'clock and 3.30 p.m., in less than 3½ hours; and on Saturday, 20th October, 0.95 foot between 7 a.m. and 12 noon, in less than 5 hours, little or no change was observed in the lake level at Philipsburg.

Again, when high southerly winds raised the river level 1 foot at St. Johns, on Thursday, 18th October, between 7 a.m. and 5.30 p m., in less than 10 hours, no sensible rise took place at Philipsburg; but when the river level was elevated by the winds to the same extent (1 foot) at St. Johns, between 5.30 p.m., Sunday, 28th October and noon, Monday, 29th October, in $18\frac{1}{2}$ hours, the lake fell during the same

time, about 1½ inches at Philipsburg.

Occasionally in the fall of the year, instead of the Chambly Canal being sup-Plied from the Richelieu, the reverse takes place, when the river having fallon more rapidly than the upper reach of the canal, the water flows out of the same southward Thus, on 21st October, 1883; after two days of brisk north winds, following persistent high southerly winds, the water surface was at an elevation of 101.3437 feet below datum, in the river near the railway bridge at St. Johns, and at 100.14 feet in the canal at the guard lock (No. 1), the fall southward from the lock being as great as 1.2037 feet. This exceptionally great surface declivity in the short space of ½ a mile, was the result of the partial obstruction of the upper entrance channel by grounded barges. Had the water-way been clear as usual, the canal below the lock would have emptied itself more freely, and its surface would have assumed a much more gradual slope. Under such circumstances, an entrance lock at St. Johns, with sills placed 1.12 feet lower than the present ones, and provided with an additional pair of guard gates, pointing towards the canal, would be of service in preventing the water in the upper reach, over 92 miles long, from falling below the standard level, which affords 7 feet depth on the sills of the locks at both ends: this is now a source of delay and expense to full loaded barges using the Richelieu route to Whitehall and other ports on Lake Champlain.

The stretches from Chambly Basin to the St. Ours lock and dam, and from this dam to Sorel, at the mouth of the river, are correspondingly affected by the fluctuations produced by the winds in the reach above St. Johns; but somewhat later on, less suddenly, to a smaller extent and more irregularly. Thus, while a high south wind raised the water at St. Johns 1.3 feet in the 12 hours from 6 p.m., 24th August,

to 6 a.m., 25th August, 1884, the maximum rise caused by this wind was:-

At Chambly Basin, only 0.85 foot. At Beleil R.R. bridge, only 0.70 foot. At St. Ours, above the dam, only 0.35 foot.

From 6 p.m., 25th August, to 6 p.m., 26th August, 1884.

Below the lock and dam the water fell about 0.2 foot; the simultaneous depres-

sion at Sorel being 0.25 foot.

Again, from 6 p.m.. September 26th, to 6 p.m., September 27th, 1884, the water was raised 1.15 feet at St. Johns by a brisk south wind, and the corresponding elevations produced by this wind at points below were:—

At Chambly Basin 1 foot, from 6 a.m. 27th September, to 6 a.m. 28th September. At Belœil 0.75 foot from noon 27th do to noon 28th do

At St. Ours, above the dam, 0.5 foot, from noon 27th September, to noon 28th September.

At St. Ours, below the dam, 0.2 foot, from noon 27th September, to noon 28th

September.

During the time last mentioned there was a fall of 0.05 foot at Sorel.

On the reach between St. Ours and Chambly, 30.75 miles long, the total fall is:

(a) For extreme low water level, corresponding to 6.92 feet, or 6 feet 11 inches depth on mud sill above St. Ours lock, and to 6.96 feet or 6 feet 11½ inches depth on sill at lower end of lock No. 9, at foot of Chambly Canal: 0.76 foot, viz., from 174.10 feet to 174.86 feet below datum, or at the mean rate of 0.0247 foot per mile.

(b) For the highest level observed on 27th April, 1885, with the river free of ice, which corresponds to a depth of 21 0862 feet = 21 feet 1 inch, on the last mentioned sill, and to a depth of 19 5475 feet = 19 feet $6\frac{1}{2}$ inches, on the mud sill at the upper end of the St. Ours lock: 2 28 feet, viz., from 159 96 feet to 162 24 feet below datum,

or at a rate of 0.0741 foot per mile.

(c) For extreme high water in April, 1869, when the volume of water coming down the Richelieu was very great, and the St. Lawrence at its usual spring level, the fall corresponding to the depths on the mitre sills which are on record in the lockmasters' water registers, was as great as: 4.64 feet, viz., from 157.38 feet to 162.02 feet below datum, or at the mean rate of 0.1509 foot per mile.

Prior to the construction of the St. Ours works for the improvement of navigation, the Richelieu was levelled from Chambly to St. Ours village, viz., in December, 1840, by Arthur G. Robinson, Esq., who shows on the profiles prepared by him, a fall of 4.62 feet from the outlet of the Chambly Canal to the site of the St. Ours dam

and lock.

At the time these levels were taken, the river appears to have stood at an elevation corresponding to 11 feet, more or less, on the lower mitre sill of the entrance lock (No. 9) at Chambly; but I find nothing on record to show the height and fluctuations of the St. Lawrence at Sorel, nor is it stated anywhere, that the water

levels were reduced to any one particular stage of the waters.

In the absence of any other alternative, the position of the river surface levelled in 1840 was fixed approximately on the profiles now submitted, by assuming that the water was, at Chambly: 11 feet over the mitre sill of lock No. 9, or at an elevation of 170.05 feet, and opposite the St. Ours lock island: at an elevation of 170.05 + 4.62 = 174.67 feet below datum. From the foot of this island to Sorel a fall of 0.9353 foot was allowed, which brought the surface of the St. Lawrence at Sorel to 175.6 feet below datum, corresponding to 23.52 feet above the 0 of the present gauge of the Montreal Harbor Commissioners.

Mr. Robinson represents the high and low water levels as being parallel to the surface levelled by him, the former 9 feet above and the latter 4 feet below it, which is evidently not strictly correct; for this reason the water surface whose declivity is shown to have been established by actual levelling, has alone been indicated on the new profiles. This surface has a mean fall of 0.1489 foot per mile, from the foot of the Chambly Canal to the foot of the island at the St. Ours dam; the distance by channel being taken at 31 miles, as per cadastral plans. Without being in possession of all the facts respecting the fall and formation of the river bed all the way from Chambly to Sorel, the height of the St. Lawrence waters at this place and the state of the Richelieu above Chambly in December, 1840, it is of course useless to undertake the complicated and laborious task of computing the declivity that was assumed by the river surface previous to the construction of the St. Ours dam, at the stage for

which the volume of the discharge through the unobstructed waterway was the same as that which now passes over the dam at its lowest normal level herein described.

Judging, however, by Mr. Robinson's longitudinal section of the channel of the Richelieu, it would appear that before the construction of the said dam the waters of the St. Lawrence made their way up, even at low stages, as far as the Chambly Rapids and the lower terminus of the canal.

This leads to the conclusion that the fall of the river at the low normal level just referred to, must have been very nearly the same as that of the surface levelled in 1840, possibly a little greater, owing to the increased destruction of living force by

friction in a channel which contained 4 feet in depth less backwater.

As regards the extreme high water level which corresponded, as to discharge per unit of time prior to the construction of the dam, to that of 1885: considering that backwater from the St. Lawrence would then have passed up the Richelieu for a height of nearly 101 feet above the level of the summit of the dam, there is little or no doubt that the former high water level must have been very little lower than the latter; say at Chambly Basin: 1/3 the difference of 0.82 feet between the elevation of the lowest normal level with the dam in place, and that of the corresponding level in the unobstructed stream, or about 0.30 foot.

These high and low stages of the river, previous to its improvement for navigation purposes by the construction of the St. Ours dam and lock, have been indicated *Pproximately on the new profiles of sections Nos. 2 and 3, by dotted lines, in accordance with the statement just made; it is believed that they are represented with enfficient accurracy, to permit of judging intelligently of the probable effect of the dam &c., on the natural water level on the river stretch between Chambly and St.

It thus appears that the natural water level was here raised by the dam approximately as tollows:-

1°. At normal low water:—

At Chambly Basin, from 174:30 feet to 173:48 feet = 0.82 foot.

At St. Ours, above dam, from 179.30 feet to 174.24 feet = 5.06 feet.

2°. At extreme high water:—

At Chambly Basin, from 160.30 feet to 159.96 feet = 0.34 foot.

At St. Ours, above dam, from 162.70 feet to 162.24 feet = 0.46 foot.

In the specification prepared for the construction of the St. Ours dam, September, 1846, it is stated: "The summit is to be raised 3 feet above low water." The crest or summit of the dam, which is now found to be at an elevaion of 174 03 feet near the centre, where no subsidence appears to have taken place, 18, however:

(a) (173.69 + 4.0 = 177.69) - 174.03 = 3.64 feet higher than the low water

evel shown by Mr. Robinson.

(b) (17933-17403) = 530 feet higher than the normal low water at the north end of the St. Ours lock, as established by me. (See page 183 of this report.) (c) $(180\cdot16 - 174\cdot03) = 6\cdot13$ feet higher than the extreme low water observed in October and November, 1879, below St. Ours.

On the portion of the river between St. Johns and Chambly Basin, 12.55 miles long, obstructed by rapids and opposite which navigation is carried on through the

Chambly Canal, the water falls:

- (a) At the low stage, corresponding to a depth of 7.57 feet, or 7 feet 7 inches, on the sill of lock No. 9 at the foot of the canal, and to a depth of 6.84 feet, or 6 feet 10 inches on the upper sill of the guard lock (No. 1) at St. Johns: from 100.38 to 173.48 feet below datum = 73.10 feet, or at the mean rate of 5.83 feet per
- (b) At the high water level observed in 1885, corresponding to a depth of 12.56 at 50 or 12 feet 62 inches on the upper mitre sill at St. Johns, and to a depth of 21 09 feet, or 21 feet 1 inch on the mitre sill of lock No. 9 at Chambly: from 94.66 $^{\bullet}$ 0 159.96 feet below datum = 65.30 feet.

At extreme high water, in 1869, the fall was reduced to about 64.00 feet, making but 5.10 feet per mile.

This obstructed portion of the river bed may be sub-divided into three distinct

portions or stretches, as regards declivity, which are: -

1°, at the southern end: the St. John's Rapids, having a fall varying from 5.3 feet, at extreme high water, to 6.0 feet at normal low water in 1.15 miles, viz., from the upper entrance of the Chambly Canal to smooth water at the foot of the tail race of the St. Johns water works, near the centre of the sharp turn of the canal to the westward.

2°, at the northern end: the Chambly Rapids, with a total fall of 63.50 feet at low water, and about 56 feet at extreme high water, in a distance of 4.8 miles, viz, from the upper side of the by-wash, opposite lot No. 334 owned by the heirs Maguire, to a point on Chambly Basin below Chambly Fort.

3°, the intervening sheet of comparatively smooth and level water, 6.55 miles long, where the fall is only 3.58 feet at low water, and about 3.85 feet at extreme

high water.

On the upper or St. Johns Rapids, a small portion of the power of the stream is used for driving two grist mills, &c., and for pumping water into the town of St. Johns. There are valuable fisheries established near the foot of these rapids; some fish-dams constructed up near the head of the rapids, about 18 years ago, had, I understand, to be removed, as suggested by H. W. Austin, Esq., the former fishery inspector of the Richelieu district, in his report to the Hon. Minister of Marine and Fisheries, dated 3rd June, 1869, they being considered a source of damage to the riparian farms above St. Johns, on account of holding the water and keeping the low lands flooded late in the spring.

The fine water power afforded by the Richelieu along the Chambly Rapids, is also utilized in part for driving the machinery of grist and other mills—notably at Chambly Canton, Mr. Willet's extensive mills—comprising woollen, cotton and grist

mills, and shovel factory.

On the Chambly Canal the lock sills have been found to be at the following depths below datum, viz.:—

 Upper Sill.	Lower Sill.	Remarks.
106 99 122 96 130 82 139 15 146 73	Feet. 107.25 115.03 123.10 130.99 139.19 146.92 155.97 165.38 181.05	Guard lock at St. Johns. Nos. 7, 8 and 9, combined locks; 146.95 only approximate. No 9, entrance lock at Chambly Canal-

From Lake Champlain above Rouses Point to St. Johns, at north face of railroad bridge, distance 24.84 miles by water, the fall is: at normal low water, from 100.00 to 100.38 feet below datum at upper end of Chambly Canal entrance = 0.38 foot, or 0.0153 foot per mile.

During the high water observed in 1885 the fall was from 92.97 feet to

94.66 feet below datum, or 0.0678 foot per mile.

At the time of extreme high water, in 1869, the fall was probably as great 25

2.0 feet, or 0.0805 foot per mile.

From the road leading to St. Valentin church, which is opposite the foot of Isle aux Noix, to St. Johns railroad bridge, distance by river 11.785 miles: the surface declivity is 0.0148 foot per mile, the fall being, at the lowest water, 0.1746 188

foot. At the highest level in 1885 the fall was 0.56 foot nearly, or 0.0475 foot = a

trifle over ½ inch per mile.

In the report above referred to by H. W. Austin, Esq., it is stated that the fall on the portion of the river last described is 1 inch per mile, making 0.9 foot, nearly, for the whole distance. No mention is made in the said report of the authority on which this statement is based, nor of the stage of the water, whether high or low, at

Which this fall was supposed to obtain.

At low water the Richelieu River, from Rouses Point to the head of Chambly Canal at St. Johns, total distance 22\frac{3}{4} miles by water, may practically be viewed in the light of an extension of Lake Champlain northward into Canada. Any material interference with the natural conditions of flow on this, at times, nearly stagnant sheet of water, whether by constructing permanent or temporary, or movable dams or weirs, to provide suitable water power for manufacturing purposes, &c.. or by deepening the waterway, with the object of relieving to some extent the fertile lands that are now damaged by flooding every year in the spring, might lead to disastrous consequences and serious international difficulties, unless proper means are taken at the same time to properly counteract the injurious effects likely to result from such a course.

In addition to the 109.94 miles of geodetic levelling performed along the Richelieu from Rouses Point, on Lake Champlain, to the mouth of the river at Sorel, as described at pages 141 to 143 of this report, the operations were extended in the fall of 1884, along the St. Lawrence from Sorel westward for a distance of about 4½ miles and eastward to the village of LaBaie, &c., for a further distance of say 29 miles; the post road being followed the greater part of the way. The total distance

levelled up to date is thus increased to 143½ miles.

The results of these additional operations may be computed and submitted to you at the same time as those of such further work between Sorel and Quebec, etc., as I may be authorized to carry out in 1885-86, or when the level line shall be completed

to Three Rivers, or as you may find most desirable in other respects.

In conclusion, I may be permitted to call your attention to the efficient assistance rendered, both in the field and in the office, by Messrs. C. F. Chaloner, assistant at level, and H. J. Friel, principal rodman, in performing their respective duties with that unremitting watchfulness and exactness without which satisfactory results cannot reasonably be expected in precision levelling.

I have the honor to be, Sir,

Your obedient servant,

R. STECKEL.

APPENDIX No. 8.

STATEMENT

OF THE

DREDGING PLANT

OF THE

DOMINION.

Ref. No. 63,014.		APPENDIX No. 8.	XIC	No. 8.			
STATEMENT showing	the Number of Dr	edges, Dredge Tugs, Scor sge Wages per month fo	we, and r the Y	Stone Lifte ear 1884, co	rs, belongi st of Const	STATEMENT showing the Number of Dredges, Dredge Tugs, Scows, and Stone Lifters, belonging to the Department, with Number of Crew, average Wages per month for the Year 1884, cost of Construction, &c.	
Province where used.	Name of Vessel.	Description of Vessel.	Number of Crews.	Average Wages per Month.	Cost of Construc- tion.	Remarks.	
Nova Scotia and New Remark	24 Lewrence	Bringwick Steam honner dredge	12	\$ cts.	\$ cts.	\$ cts.	
op op	do Canada	op		370 85	42,778 44	Glasgow in 1874.76. This is an iron hull elevator dredge, built in	
do do do Gape Book do George No do do George No prince Edward Island Prince	New Dominion Oape Breton George McKenzie Prince Edward	New Dominion Dipper dredge and 8 scows Cape Breton do George McKenzie do Prince Edward do	======================================	238 76 287 66 271 47 322 21	30,826 51 19,744 38 15,000 00 23,582 07	Chargow in 1871-73. A wooden hull spoon dredge, built in 1871-72. do do Harfer do do purchased in 1879. Transferred from Local Government, P.E.L.	
Quebec Queen Queen Q		of Canada2 scows	æ	223 49 }	15,000 00	at Confederation, on payment of \$22,000." A wooden hull spoon dredge. Hull rebuils in 1883-32. 2 side dumping soows, 25 cubic yards caps.	
do Nipissin	Nipissing	1g Dipper dredge and 2 scows	00	260 60	15,501 57	city. Purchased July, 1880. Wooden built dipper	
op	Dennis Baillair	gé Stone-lifter and scow	ოთ	142 28 300 00	2,000 00	dredge. Purchased at same time as "Nipissing." Bull in 1881-82 for working in swift currents Consists of two flathortomed berges	
						42 ft. by 8 ft. by 3 ft., pointed at both ends, and placed 7 feet apart, joined at top by a timber platform, 33 ft. by 26 ft., Catamaran style, carrying a frame 14 ft. high, and provided with hoisting ma-	
qo	St. Louis	Dipper dredge	•	145 00	6,535 83	Chinery. Wooden hull spoon dredge, built at Locke-	
Ontario	Challen Trudest	ge do and 2 scows	ဖက	219 03 117 73	31,211 32 6,847 05	Port, 17. 1., 1980. Rebuilt 1884-85. Purchased in 1876.	
doOntario		Upper dredge and 2 dump	1-	270 00	20,950 00	20,950 03 Wooden hull spoon dredge, built at Locke-	

=	=		
126 00 12,000 00 Built at Looksport, N.Y., 1884.	26,011 49 Wooden hull spoon dredge, built at Locke-port, N.Y., 1883-84.	15,776 00 Built at Lockeport, N.Y., 1883-84. 60,000 00 Built by Local Government 1865, and trans-	ferred to Dominion at Confederation. 6,250 00 Purchased in 1875.
12,000 00	26,011 49	15,775 00 60,000 00	1
/ 125 00	320 00	215 00 566 54	
8 /	9	401	
до /Зік John /Зікват tug.	Upper areage and 2 aump	do Sir Hector Steam tug Steam tug British Columbia Oredger Klevator dredge and 6 scows	Steam tug
Sir John	Winnipeg	Sir Hector	Georgie
т ор	Kanitoba	do British Columbia.	do do

APPENDIX No. 9.

QUEBEC HARBOUR IMPROVEMENTS.

REPORTS ON THE PRINCESS LOUISE EMBANKMENT AND DOCK WORKS, RIVER ST. CHARLES; AND ON THE GRAVING DOCK, LEVIS.

BY

THE QUEBEC HARBOUR COMMISSIONERS.

APPENDIX No. 9.

QUEBEC HARBOUR IMPROVEMENTS—RIVER ST. CHARLES; AND GRAVING DOCK AT LEVIS.

HARBOUR COMMISSIONERS' OFFICE, QUEBEC, 13th November, 1885.

Ref. No. 63,174.

SIR,—In compliance with your request, conveyed in your letter of the 17th July last, I have the honour to transmit to you herewith the Chief Engineer's Report, both on the Harbour and the Graving Dock Works for the fiscal year ended the 30th June last.

I have the honour to be, Sir,

Your most obedient servant.

A. H. VERRET,

Secretary-Treasurer.

A. Gobril, Esq.,

Secretary Department Public Works.

OTTAWA, 3rd November, 1885.

SIR,—I have the honour to submit the following with reference to the progress-made on the works of the Commission at Quebec, up to the 30th June, last.

LOUISE BASIN.

Good progress was made during the year. The large and powerful dredges furnished by the contractors, have been employed without interruption during the working season in deepening the tidal portion of the works, and in excavating to the proper depth for the foundations of the cross-wall.

Four of the foundation cribs of this wall have been sunk in position and filled

With concrete.

During the winter the large heaps of sand left by the former contractors, and deposited by the present ones, were levelled, and thus a considerable space of marsh ground was rendered available for use.

A double line of rails has been laid on the embankment, and connection has been made with the North Shore Railway. When the track is fully completed, full use can be made of the ample wharf accommodation afforded by the embankment.

GRAVING DOCK, LEVIS.

After much difficulty the leaks through and under the wing-walls and coffer-dam were overcome, and work on the main portion or body of the dock was pushed forward as fast as possible.

During the year the caisson was erected and is nearly ready for being put in place.

ce.
The engine house has been commenced and the boilers have been put in position.

The keel-blocks have been delivered and an arrangement has been made with the dock contractors to set them in place.

Altogether the works on both sides of the river have been carried on in a most satisfactory manner by the contractors.

I have the honour to be, Sir,

Your obedient servant,

HENRY F. PERLEY,

Chief Engineer, Harbour Works, Quebec.

A. H. VERRET, Esq.,

Secretary-Treasurer Harbour Commission, Quebec.

APPENDIX No. 10.

REPORT ON DEEPENING THE CHANNEL

BETWEEN

MONTREAL AND QUEBEC,

BY

THE MONTREAL HARBOUR COMMISSIONERS.

APPENDIX No. 10.

REPORT OF THE MONTREAL HARBOUR COMMISSIONERS ON THE DEEPENING OF THE CHANNEL BETWEEN MONTREAL AND QUEBEC.

Ref. No. 62,226.

HARBOUR COMMISSIONERS OF MONTREAL,

SECRETARY'S OFFICE, MONTREAL, 6th October, 1885.

SIR,—In compliance with the request contained in yours of the 19th July, I beg to send you herewith a copy of our Chief Engineer's report on the deepening of the ship channel between Montreal and Quebec, for the fiscal year ended 30th June last.

I have the honour to be, Sir,

Your obedient servant,

H. D. WHITNEY,

Secretary.

A. GOBEIL, Esq.,

Secretary Department of Public Works,

Ottawa.

HARBOUR COMMISSIONERS OF MONTREAL,

CHIEF ENGINEER'S OFFICE, MONTREAL, 26th September, 1885.

DEAR SIR,—In compliance with the request of the Secretary of Public Works, I beg to submit the following report upon the work of deepening the ship channel of the St. Lawrence, between Montreal and Quebec, during the Government fiscal year ended 30th June, 1885.

The work in hand is in general terms the deepening of the ship channel to $27\frac{1}{2}$ feet at low water, instead of 25 teet depth, as at present. The breadth of the deepened channel is being made the same as at present, that is, 300 feet in the straight parts, with enlargments to about 450 feet at bends and other places where more room is needed.

At the opening of the fiscal year work was being carried on at various points between Cap-a-la-Roche and Montreal, with the Harbour Commissioners' fleet of dredges and tenders, and operations were continued throughout the year, with exception of the necessary suspension during winter.

The chief details of the work accomplished during the fiscal year, and the cost of

that part done up to the close of navigation, 1884, are as follows :-

CAP CHARLES.

Dredging was commenced on 7th July and continued till 11th October with one dredge, assisted, when required, by a stone lifter. Quantity dredged, 24,818 cubic 201

yards, shale rock, scow measurement, and 138 cubic yards boulders; in all, 24,951 cubic yards, costing $45\frac{\pi}{5}$ cents per yard.

POUILLIER RAYER.

Work was continued with one dredge and a stone lifter from 1st July to the close of navigation in 1884, and with two dredges and the stone lifter from the opening of navigation to the end of the fiscal year in 1885, by which time the channel had been carried through the greater part of the shoal.

The dredging consists of very hard, tough hard-pan clay, with many overlying and imbedded boulders of all sizes, up to 30 or 40 tons weight. Quantity dredged, 42,840 cnbic yards, costing 39 cents per yard. Boulders lifted by stone lifters, 3,879

cubic yards costing 93 cents per yard.

CAP-A-LA-ROCHE.

Work was carried on with one dredge to the end of July; with two dredges from that to the 9th of November, 1884, and again with two dredges from the middle of May to the end of the fiscal year 1885. The material continues to be shale rock, similar to that met with in previous years, and is easily worked by the powerful dredges expressly fitted up for the purpose. Quantity dredged, 120,307 cubic yards, costing 46½ cents per yard, scow measurement.

LAKE ST. PETER.

Dredging was continued with two dredges from the beginning of the fiscal year till the end of September, 1884 and from the middle of May till the close of the fiscal year 1885 during which time $3\frac{7}{5}$ miles of the channel were deepened from the former depth of 25 feet to the new depth of $27\frac{1}{2}$ feet at low water, with a breadth of 325 feet. Quantity dredged, 412,109 cubic yards soft clay, costing $5\frac{1}{3}$ cents per cubic yard.

CONTRECŒUR NEW CHANNEL.

One to two dredges were employed a short time last fall and again in June of this year. Quantity dredged, 96,615 cubic yards, costing 8% cents per yard.

POINTE-AUX-TREMBLES.

From 10th October to 1st December, last fall, dredging was carried on with one to three dredges. Several detached pieces, amounting in all to three-fourths of a mile in length and 300 feet width, were deepened to $27\frac{1}{2}$ feet at low water.

Quantity dredged, 3,945 cubic yards rock, costing \$1.35 per yard, and 97,140

cubic yards clay and boulders, costing, on an average, 14% cents per yard.

LONGUEUIL.

In the channel opposite the village a small piece of very hard dredging, consisting of boulders of all sizes, bedded in tough clay and gravel, were taken out last fall. Quantity, 1,298 cubic yards, costing \$1.40 per yard.

MONTREAL.

In the ship channel through the harbour, chiefly opposite Hochelaga, on the main shoal opposite Victoria Pier and opposite the Island wharf, a quantity of dredging was done, partly by the plant of the harbour fleet and partly by that of the ship channel fleet. Total quantity, 22,498 cubic yards, costing 54½ cents per pard.

The aggregate quantity of dredging done at all points in the ship channel during the Government fiscal year ended 30th June, 1885, was 807,522 cubic yards, as

against 545,981 cubic yards in the preceding year.

The floating plant employed in the work during the year last past consisted of six elevator dredges, two to four spoon dredges part of the time, two stone lifters, seven screw tugs, four barges, used as coal tenders and smithe shops, eighteen hopper-bottomed scows and five flat scows. Of the six elevator dredges, two are for working in earth, and have buckets of 16 and 27 cubic feet capacity; one is for either rock or earth and has buckets of 16 cubic feet capacity, one is for rock, with buckets of 4 cubic feet capacity, and the remaining two are for rock, with buckets of $6\frac{1}{2}$ cubic feet capacity.

Yours respectfully,

JOHN KENNEDY,

Chief Engineer.

H. D. WHITNEY, Esq., Secretary, Montreal Harbour Commission.

APPENDIX No. 11.

REPORT

ON THE

Saguenay District Slide and Booms,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885,

BY

HENRY F. PERLEY, CHIEF ENGINEER

AND

JOSEPH ROSA, SUPERINTENDENT.

APPENDIX No. 11.

SLIDE, BOOMS, &c.—SAGUENAY DISTRICT.

Ref. No. 62,416.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 15th October, 1885.

SIR,—Herewith I transmit a report by Mr. Joseph Rosa, Assistant Engineer, relating to the Saguenay slide, for the fiscal year ended 30th June last.

I am, Sir,

Your obedient servant,

HENRY. F. PERLEY.

Chief Engineer.

A. Gobeil, Esq.,

Secretary Department Public Works.

QUEBEC, 23rd September, 1885.

SIR,-During the fiscal year 1884-85 a further length of 1,020 feet of the slide has been re-built, and temporary repairs have been made to the remainder. Dam No. 6 has been re-built and raised to its original level.

Dams 1, 2, 3, 4 and 5 have received temporary repairs.

Forty-one thousand four hundred and twenty-seven logs passed through the slide during the year.

I have the honour to be, Sir,

Your obedient servant,

JOSEPH ROSA.

Superintendent.

HENRY F. PERLEY, Esq.,

Chief Engineer, Department of Public Works.

APPENDIX No. 12.

REPORT

ON THE

ST. MAURICE DISTRICT SLIDES AND BOOMS,

FOR THE FISCAL YEAR ENDED SOTH JUNE, 1885,

BY

HENRY F. PERLEY, CHIEF ENGINEER,

AND

CHAS. LAJOIE, SUPERINTENDENT.

APPENDIX No. 12.

SLIDES AND BOOMS-ST. MAURICE DISTRICT.

Ref. No. 61,093.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 7th August, 1885.

Sir,—Herewith I transmit a report by Mr. C. Lajoie, Superintendent of the St. Maurice, on the works under his charge for the fiscal year ended 30th June, last.

I have the honour to be, Sir,

Your obedient servant,

H. F. PERLEY,

Chief Engineer.

A. Gobell, Esq., Secretary Department of Public Works.

(Translation.)

ST. MAURICE WORKS,

THREE RIVERS, 22nd July, 1885.

SIR,—I have the honour to transmit to you, for the information of the Minister of Public Works, a report on the works under my superintendence, for the year ended 30th June last.

The quantity of logs made this year on the St. Maurice will be less than the preceding year, and although the water has been very high up to this date a large portion of them has not yet passed into the booms.

The spring may be said to have been disastrous to the St. Maurice works. The break up of the ice carried away three large piers and greatly injured several others, apart from 1,200 feet of boom, of which only a small portion could be saved.

The repairs to be made were estimated at about \$14,000, but would have cost over \$20,000 if we had not decided to postpone the re-construction of two of the piers which were carried away, and to endeavour to do without them in future. The experiment has this year proved very satisfactory.

The amount granted for maintenance was \$14,000 and the outlay was \$16,739.63, being an excess of expenditure of \$2,614.02 expended upon the new station at Grandes Piles, for which there was no grant; deducting this sum of \$2,614.02 there only remains an excess of expenditure of \$125, and \$126 for a journey to the Iroquois.

The sum voted for repairs was \$4,000, of which \$3,654.34 has been expended, leaving a balance of \$345.66 unexpended. Notwithstanding the extra outlay consequent upon the breaking up of the ice, you will observe that we kept within the limits of the two grants, apart from the outlay at Grandes Piles, for which no provision was made.

The outlay for repairs at the different stations was for the following:—

MOUTH OF THE ST. MAURICE.

Two piers, 20 feet by 20 feet, and 15 feet high. One wharf, 12 feet by 14 feet for mooring purposes.

308 feet of sheeting at various piers.

A house, 36 feet by 24 feet, to serve as a lodging for the keeper, and also for an office for the requirements of the station.

CAPE CORNEILLE.

Replacing 8 posts on various piers. Re-building pier No. 5, from low water mark. Repairing Nos. 13 and 19, one toise of stone. Re-building No. 23, from low water mark. No. 20, two toises of stone. 258 feet of sheeting at various piers. 8 toises of stone for land protection.

SHAWENEGAN.

Repairing the slide.

Completing the house at the falls.

Constructing a moving wharf.

Repairing the house at the bay, and all the other buildings at the station.

Raising the station wharf 2 feet by 120 feet; rebuilding 36 feet of the same wharf, that portion having fallen down, and placing a hand-rail throughout its whole length, 120 feet.

All of which is respectfully submitted.

I have the honour to be, Sir,

Your obedient servant,

CHARLES LAJOIE,

Superintendent St. Maurice Works.

H. F. PERLEY, Esq.,

Chief Engineer Public Works, Ottawa.

APPENDIX No. 13.

REPORT

ON THE

Ottawa District Slides and Booms,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

HENRY F. PERLEY, Chief Engineer

AND

GEO. P. BROPHY, Superintending Engineer.

APPENDIX No. 13.

SIDES AND BOOMS-OTTAWA DISTRICT.

Ref. No. 61,091.

CHIEF ENGINEER'S OFFICE,

OTTAWA, 7th August, 1885.

SIB,—Herewith I transmit the annual report by Mr. G. P. Brophy, Superintending Engineer, on the works under his charge on the Ottawa River and tributaries, for the fiscal year ended 30th June last.

I have the honour to be, Sir,

Your obedient servant,

HENRY F. PERLEY,

Chief Engineer.

A. GOBEIL, Esq.,

Secretary Public Works Department.

Оттаwа, 31st July, 1881.

SIR,—I have the honour to submit the following report on the works under my charge on the Ottawa River and tributaries, for the fiscal year ended 30th June last.

The bulk of the 1884 timber reached its destination before the close of last season of navigation, and only a few parcels of square and flatted timber, and some sawlogs that had been stranded in the tributaries, were detained until the drives of the present season. During the autumn months, and before the setting in of the winter frosts, such of the foundations of the slides, dams and piers as were damaged and shaken by the traffic of the preceding season, were examined and repaired. Those works consist of—

On the main Ottawa River at Calumet Station.—Certain apron fingers renewed,

crabs repaired and the bottoms of slides patched.

At Mountain Slide, where a break in the sub-structure had occurred towards the end of the fiscal year, 1884, the foundation timbers and planking were thoroughly overhauled, and as much as possible of the work done while a low pitch of water prevailed.

At the Chats Station ordinary repairs were executed from time to time to maintain the slide in a state of efficiency, the material used being principally timber,

iron and stone.

At the Ottawa or South Chaudière Slide the bottom planking and booms were repaired and strengthened and the main storehouse for the safe-keeping of ropes, chains and tools enlarged and improved.

At the Hull Slide the side and bottom timbers and planking, where decayed and

Worn, were strengthened, and defects made good.

The approaches of the Union Suspension Bridge, between the Cities of Ottawa and Hull, were rounded up and received a coating of road metal and the Toll-house and outbuildings were repaired and portions of the woodwork repainted.

At the Sault au Recollet Station the boom fastenings were adjusted and certain repairs effected to a scow and mooring appliances.

On the Coulonge River.—The slide at High Falls was patched and strengthened

to carry it through the season.

On the Petewawa River.—The side piers and planking of the single-stick slide at Crooked Chute were examined, the old materials removed and new timbers and sheeting substituted.

On the Black River.—The foundations and bottom timbers of the slide were repaired and sections of hardwood plank on end inserted at the steep pitch near the

lower end, to withstand the friction of the passing logs.

On the Madawaska River.—Near the mouth of the stream certain alterations and repairs were made at the Arnprior booms and piers, with the view of strengthening them and securing an alignment more favourable to the passage of square and flatted timber and sawlogs from the Madawaska to the retaining boom in the Ottawa at Flat Rapids; the old side dam was blocked up, stanuched, and replanked and the Chain Rapids single-stick slide was braced up, patched at its entrance piers and strengthened, and certain wing dams for gathering the water on the shoals of the upper reaches were staunched and replanked, and protection afforded against the spread of fire near the shore ends of the dams.

On the Gatineau River.—The floating stages of the booms at the gaps, near the mouth and at the outlet creek, were repaired and improved, and bark and other

rubbish obstructing the channel removed.

After the timber of 1884 had passed, the following work, chargeable to recon-

struction, was undertaken and carried out:-

On the Coulonge River.—A quantity of timber was procured preparatory to the building anew of the superstructure and the blocking up and levelling of the crib foundations of the long single-stick slide at High Falls, and the necessary timber supplies were further increased during the winter months, in order that the work of reconstruction may be proceeded with on the removal of the old materials immediately after the passage of the logs and timber of the season of 1895.

On the Petewawa River.—Advantage was taken of the season of the lowest water to affect the renewal of the foundations of certain side dams and their plank coverings on the upper reaches of the stream, and also to staunch and partially rebuild the headworks of the single-stick slides at Lake Traverse and Crooked Chute, and to level up and strengthen the wing-dams and bulk-head openings of the

main reservoir dam at Cedar Lake.

On the Madawaska River.—At Flat Rapids the extensive wing dams which had been wrecked and overrun by fire were rebuilt, and a means afforded the raftsmen of avoiding the troublesome shoals on which their drives, or at least considerable portions of them, were stranded and detained at certain stages of the water, before the consummation of these improvements.

At High Falls Slide.—A renewal of the superstructure and a better alignment thereof, together with a modification of the grades, have had the effect of greatly improving the passage of logs and other descriptions of timber, and have given an opportunity to reduce the number of men necessary to operate the slide during the

running season.

The work chargeable to construction consists of the dredging of a channel through a sand bar in the Ottawa River near the Bristol Wharf, the dimensions of the materials excavated having been—length, 1,200 feet, by an average width of 20 feet, and a depth of a little over 2 feet; and the building of a snubbing pier in the Chats Rapids.

During the winter and spring months further repairs were executed on the Ottawa River, at Rocher Capitaine, Joachim, Calumet, Mountain, Portage du Fort, Chats, Hull and Chaudière Slides, and Cheneaux Boom and Piers and Chats Station

House.

On the Petewava River.—The stop-log hoisting apparatus at Thompson's Rapids bulkhead was repaired and on the lower reach the Bois dur Slide and dams and the

planking of the dams and slides at the 1st, 2nd and 3rd Chutes was staunched and

made good where defective.

On the Black River.—The slide bottom was repaired and strengthened, and the side piers levelled up, while the booms were overhauled and defects made good in connecting chains.

On the Coulonge River.—The slide planking was patched and such temporary repairs done as would adapt the works to the passage of the logs and timber of 1885, immediately after which season's business the work of the reconstruction of the long

slide at High Falls is to be commenced.

On the Madawaska River.—The dams and slide at Cham Rapids were very much improved, which has had the effect of materially facilitating the passage of timber and logs, where formerly cross currents and eddies, near intricate channels, delayed and endangered the operations of the raftsmen at this important station. The main boom and support piers at the mouth of the river, near Arnprior, were considerably strengthened and improved, and additional sunken or anchor piers placed at intervals to relieve and distribute the strain on the boom.

On the Gatineau River.—The main guide boom, near the mouth of the stream, had its mooring chains and connecting links adjusted, and the upper guide boom strengthened and stiffened, by the placing of an additional anchor pier; and the stone filling of the guard entrance pier at the canal leading to the lake was levelled up and sheeted, as a protection against the drifting ice and logs at the break up in

the spring.

With the cold spring rains the Ottawa and tributaries rose before the action of the sun's rays and a more genial temperature had, to any appreciable extent, weakened the ice, which had formed to a great thickness on the streams during the protracted winter; consequently, the ice shoves, in compact bodies, did great damage to the works under my charge—notably at Carillon, where lengths, aggregating about 2,400 feet, of heavy 6-ply booms, were swept away and broken into such pieces as rendered them useless, while many of the support piers were shaken and had their superstructures displaced. The slide entrance was also damaged and some of the timbers shattered, thus rendering the slide inoperative for the portion of the season of 1885 covered by this report. On the Coulonge River the guide booms and piers at the head of the long slide and the booms further down stream were broken, but repairs were executed with as little delay as possible, and the running of timber and logs through the slide resumed. The slide at Back River also sustained damage in its bottom planking, which was speedily made good. At the head of the Sault au Recollet, in the branch of the Ottawa in rear of Montreal, known as Back River, and immediately above Pont Viau, the ice, in moving out, swept away the upper support pier of the guide boom there, and stripped the top courses of timber and part of the stone filling from two other piers in the same line; but the necessary repairs cannot properly be executed until a lower pitch of water.

At several other stations the works were somewhat damaged by the ice and spring floods, but not to any great extent, and in such cases repairs were promptly made. After the water had attained its greatest height, at a period somewhat later in the season than usual, there was a very favourable opportunity afforded the raftsmen for driving in the creeks and upper tributaries, and I am glad to say that a com-

paratively small portion of the timber and logs was stuck.

On the main Ottawa, with a few exceptions, the conditions were also favourable to the raftsmen, so that, taken as a whole, the drive of 1885 may be said to have been successful up to the time of writing. Escaped logs, in large numbers, from the Upper Ottawa Improvement Company's booms and drives, have, in past years, occasioned much inconvenience and expense, by drifting into and blocking the entrance channels at the Joachim, Calumet, Mountain, Portage du Fort and Chats Slides, and have Passed free of toll through these works, involving much tear and wear, more especially at the Chats station, this spring and summer. I would therefore recommend that steps be taken to establish a reasonable rate of tolls for the accommodation furnished to the company in the use of the Government works.

I have been furnished, by the collector of slide dues, with information showing the number of pieces of timber and sawlogs that passed through the Government slides and works on the Ottawa River and its tributaries under my charge during the year ended 30th June, 1885, to have been—

	Pieces.
White pine timber	53,029
Red pine	6.940
Boom and dimension	19,613
Cedar	2,572
Traverses	405
Ash	49
Elm	13
Tamarac	2,149
Basswood	81
Bireh	1
Spruce	2
Spars	1
White wood	5
3,925 railroad ties, equal to 490 pieces of flatted timber	490
Total pieces of timber	85,350
~ .	
	5 341,171,

In respectfully submitting the above,

I have the honour to be, Sir,

Your obedient servant,

GEO. P. BROPHY,

Superintending Engineer, Ottawa River Works.

H. F. PERLEY, Esq.,

Chief Engineer, Department Public Works.

APPENDIX No. 14.

REPORT

ON THE

NEWCASTLE DISTRICT SLIDES AND BOOMS,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

HENRY F. PERLEY, Chief Engineer

AND

R. B. ROGERS, Acting Superintending Engineer,

APPENDIX No. 14.

SLIDES AND BOOMS—NEWCASTLE DISTRICT.

Ref. No. 61,092.

CHIEF ENGINEER'S OFFICE. OTTAWA, 7th August, 1885.

SIR,—Herewith I transmit a report by Mr. R. B. Rogers, Acting Superintending Engineer, on the works under his charge in the Trent and Newcastle District, for the fiscal year ended 30th June last.

> I have the honour to be, Sir, Your obedient servant,

> > HENRY F. PERLEY.

Chief Engineer.

A. Gobril, Esq.,

Secretary Department Public Works.

TRENT CANAL WORKS, Engineer's Office,

PETERBOROUGH, 23rd July, 1885.

SIR,-I have the honour to submit the following report on the works temporarily under my charge, connected with the Department of Public Works, for the year

ended 30th June, 1885.

The works in the district under my supervision are constructed for two purposes, Viz., those erected for the improvement of navigation, and those erected to facilitate the descent of timber. The latter of these are under the direction and control of this Department, and consist of dams, slides, booms, &c. The works are situated in the district extending from the Bay of Quinte to Lindsay and Fenelon Falls, a distance of about 165 miles.

Owing to the immense country drained, there is a danger every spring of injury to the works (many of which are very old) by the freshets. Last spring a very heavy freshet was apprehended, but owing to a cold spell during the spring the rush of water was checked, and it came down very gradually, doing nothing more than the usual amount of damage to the works.

I shall proceed to give a brief description of each of the works at the different

stations, together with the repairs executed during the past year.

FENELON FALLS.

The boom in the steamboat channel was overhauled and one of the piers repaired.

221

There was an appropriation made for the repair of the piers and glance booms above the slides, but owing to the construction of new works now going on at this station, under the direction of the Department of Railways and Canals, the position of the piers and booms may require to be altered, so nothing was done to them.

LINDSAY.

The work at this station consists of a flat dam, to which no repairs were done. The hull of an old steamer, which had drifted into the channel near the wharf, was removed.

BOBCAYGEON.

The work at this station consists of two dams, a slide, piers and booms.

The dams are long and very old. They are in a very decayed condition, and leak very badly. The dams control an important stretch between Bobcaygeon, Lindsay and Fenelon Falls. The dams were well gravelled last fall, which helped, in a measure, to stop the leakage. Many of the braces of the dam which had given out were replaced. Two new piers and a strong boom were placed at the entrance of Big Bob Channel, to prevent logs from passing down in case of a break up in the lake above. A large drive of logs did break away this spring, before the piers were finished, and did considerable damage to the dam. This will be prevented in future.

BUCKHORN.

The slide at this station, which was thirty-three (33) feet, was reduced to twenty (20) feet, thereby saving a large quantity of water during the passage of timber.

The piers of the glance boom were repaired. The dam is in good condition, except a slight leak at the south side. A new lock and canal have been completed at this station, under the direction of the Department of Railways and Canals.

BURLEIGH.

A slide, dam, booms and piers were built at this station many years ago by

committee appointed by the lumber trade.

Of late years they have received but slight repairs, so they have become in a very dilapidated condition, in consequence of which there has been much complaining by the lumbermen. I have no doubt but that the lumbermen would willingly agree to pay tolls at this station if the works were kept in repair. Locks are being built at this station by the Department of Railways and Canals.

YOUNG'S POINT.

The Department of Railways and Canals have recently completed a new dam at this station to retain the water of Clear and Stoney Lakes. Two new piers and glance booms will be required for the timber slides. The channel to be used as a timber channel between the island and the Dummer shore was cleared of boulders, and a good passage for timber was made.

KATCHEWANNOE LAKE.

Seven piers were constructed, to which to fasten a boom to divide the steamboat channel from the timber channel. This will form two channels, one for navigation and the other for timber, from Young's Point to Moodie's Island, in the Katchewannoe Lake. The boom will be placed in position as soon as timber can be procured for that purpose. A channel was cut for a distance of about 100 feet by 80 feet wide, and 3 feet deep, across the upper end of Henderson's Point, to admit the timber passing behind the point instead of through the narrows.

LAKEFIELD.

At this station a new dam has been constructed by the Department of Railways and Canals, to retain the water in Katchewannoe Lake at navigable height. New-glance booms will have to be placed in position for the timber slides.

PETERBORO'.

A considerable sum was appropriated some two years ago to remove the sawdust, so as to render the river navigable. The river is again fast filling up, and it is even now almost impossible for the larger boats to approach the wharf on this account.

LITTLE LAKE.

There are at this point piers and a three-stick retaining boom. The lake, like the river above, is fast filling up with mill refuse. The sawdust is a continual source of annoyance at the locks at the lower end of this lake. It banks up against the gates, and it is only with the greatest difficulty that they can be opened.

WHITLAW'S RAPIDS.

The guide booms received some repairs; also the upper end of the wing dam.

OTONABEE RIVER.

The channel at the shoal, known as the "Yankee Bonnet," was much improved by having some of the boulders removed. At "Dangerfield," a shoal, a short distance further down stream, consists of a sand deposit, which can only be removed by a dredge. The entrance of the river into Rice Lake is by three mouths. The east mouth, which is the straightest and much the shortest channel, has been completely closed by sawdust.

KEENE.

There is considerable trade at this port, which is reached by a very circuitous channel of the Indian River. With a small outlay this channel, which is through loose, boggy soil, could be much improved. A petition has, I believe, been addressed to the Department by the residents of this locality, to have this done.

HASTINGS.

A new gallows frame was built on this slide, and the bulkheads of the slide were repaired. The dam leaks very badly, and will require to be caulked this fall. The bulkheads of the several old flumes, on the south side of the river, leak very badly, and some means will have to be taken to stop this leakage, in order to keep the water at navigable height.

HEELEY'S FALLS.

A break was made in this dam in the spring of 1884, and part of the appropriation of Fenelon Falls was taken to repair this. A new cap was put on the dam for about 100 feet, new braces were added and the whole re-planked.

MIDDLE FALLS.

Part of the planking on the lower end of the slide was taken off by the passing timber. This was replaced. A bad shoal of flat rock exists at this station, which is

a great source of annoyance to the lumbermen. A glance, made of three pieces of timber, bolted to the bottom, is being placed at the gap made in the old cribwork, which will prevent the logs from shoaling.

PERCY BOOM.

The freshet of last year carried away a pier on the west shore. A new pier was constructed to replace it. This spring a pier on the east side was taken away by the ice. The old piers were too small for the great depth of water.

CHISHOLM'S.

The waste iveir on the south side was made so that timber could pass through. It will not now be necessary for timber to pass along the whole face of the dam, as heretofore. This will save the dam, as the timber continually passed under the glance boom and over the dam. The slide and sluices are in a very dilapidated condition, and would require to be almost wholly rebuilt.

I have the honour to be, Sir,

Your obedient servant,

RICHARD B. ROGERS,

Acting Superintending Engineer.

H. F. PERLEY, Esq.,

Chief Engineer Department Public Works,

Ottawa.

APPENDIX No. 15.

STATEMENT OF STAFF EMPLOYED

ON THE

SLIDES AND BOOMS

THROUGHOUT THE DOMINION.

Remarks.	Employed the whole year.			um
Salary.	\$ cts. 475 00 per annum 30 00 per month 1 50 per day	1,200 00 per annum 3 00 per day 560 00 per month 462 00 do 3 00 per day 444 00 per annum 2 00 per day	100 ° 00 per annum	2,200 00 per annum 900 00 do 1 26 per day H 2 00 do H
Date of Appointment.	19th May, 1881 13th do 1881	7th Oct., 1878 2nd April, 1858 2nd Sept., 1881 20th April, 1881 12th April, 1868 13th April, 1868 13th March, 1873	lst June, 1882	6th July, 1873 1st Oct , 1854 1st Aug., 1867 1st July, 1860
Where Employed.	Saguenaydo	Three Rivers	Belœil Station	Ottawa do do do Gorillon
Position.	Saperintendent Asst. Superintendent Carpenter	Superintendent Boom Master Feymaster Foreman Boom Keeper Foreman	300m Master	Superintendent Ottawa Gordon Messenger Ottawa Gordon M
Name,	Saguenay District. Arthur Boulanger	Charles Lajoie	Richelieu District. Azaris Bienvenus	G. P. Brophy Superintendent Ottawa 6th July, do 1st Oct , and do 1st Oct , and do 1st Oct , and do 1st Oct , and do 1st Oct , and do 1st Oct , and do 1st July, and do 1st
	Position. Where Employed. Appointment. Salary.	Name. Position. Where Employed. Appointment. Salary. Saguenay District. Saguenay District. \$ cts. Salixte Fortin. Superintendent. Saguenay	Name, Position. Where Employed. Appointment. Saguenay District. Saguenay District. Superintendent do	Saguenay District. Saguena

D. Noonsu		D. Noonan	Gatineau	21st March,	1878	800 00 pe	annum	600 00 per annum Actively employed about 7 months. Oversees	
W. J. Macdonald J. McDonell	W. J. Macdonald J. McDonell D. McFarlane	Deputy Slide Master. Chaudière do do Chats	Obandière Hull Chats	25th April, 1st March, 27th do	1876 1877 1860	635 00 1 25 pe 480 00 pe	835 00 do 1 25 per day 480 00 per annum	Employed about 6 months. Employed about 6 months during navigation. Looks after repairs in winter.	
John Harvey James Brown Alex. Thom	John Harvey		Araprior do do do Sario esta de Sario esta de Sario esta de Sario esta de Sario esta de la compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria della compositoria dell	12th July, 188;	1882	2 50 pe 39 00 pe 32 50	2 50 per day 39 00 per month 32 50 do	2 50 per day 39 60 per month 32 60 do Employed about 3 months during the season of	
James Barry	James Barry Deputy Si	Deputy Slide Master.	lide Master, High Falls, Mada- waska	29th March, 1854	1854	480 00	ф	navigation. Employed 4 or 5 months during the season of	
Duncan McLarenJ. G. Poupore	Duncan McLarenJ. G. Poupore	do do	Portage du Fort Black River	7th Sept., 15th Oct.,	1881 1880	300 00 480 00	op	Employed about 4 months passing timber. Looks for renairs in winter.	
James Rowa.	James Rowan	••••	Lower Petewawa 18th	18th April,	1858	480 00	op op	Actively employed about 4 months passing tim- bar. Looks after renairs in winter.	
Wm. Thomp	Wm. Thompson	op	Mountain 10th Oct.,	10th Oct.,	1879	1 00 per day	т day	Actively employed about 6 months during season of navigation. Looks after repairs in	
D. Carmichael		do	Calumet	— Aug.,	1848	40 00 pe	r month	winter. 40 00 per month Actively employed about 6 or 7 months during season of navigation. Looks after repairs	•
A. Proudfoot	43	ę	Coulonge	1st April,	1865	1 00 pe	1 00 per day	in Winter. Actively employed 4 months. Looks after manages in winter.	
Hugh Corley	Hugh Gorley	do do	Grooked Chute Joachims	6th Nov.,	1870	300 00 pe	300 00 per annum	Employed 3 or 4 months each year. Employed about 4 months passing timber. Looks often repairs in winter.	•
Jos. Dufault Hugh Grant		Boom Master Deputy Elide Master.	Dumoine	24th April, 12th do	1882	1 50 pe 300 00 pe	50 per day 00 per annum	Employed during timber sesson. Employed during imber sesson. Will insnet works if required.	
A. McEwen		ф	Rocher Capitaine	lst May,	1874	480 00	ор	Employed dring navigation about 3 menths. Will inspect works if required.	
F. Bélanger J. Soulière	F. BélangerJ. Soulière	Soom Master Deputy Slide Master.	Sault aux Recollets Chaudière	22nd April, 1879	1879	1 00 pe 1 80	00 per day 80 do	Employed about 7 months each year. Paid during the season of navigation only, short 7 months. Attends to winter repairs.	
A. H. Johnson		Boom Master Cheneaux	Cheneaux	1865	1865	2 00	do	Paid during the season of navigation enly, about 7 months. Attends to winter repairs.	
Newcastle	Newcastle District.								
T. D. Beicher G. H. Giroux Robert Armstrong John Ingram H. Descon		Superintend Clerk Supt.' Slide Master do do	Peterboro'	loth July, lst do lst do lst do lst do lst do lst do	1873 1882 1883 1883 1878 1879	1,000 00 pe 200 00 200 00 200 00 200 00 200 00	00 per annum 00 do 00 do 00 do		

Name. Position. Where Employed. Appointment. Salary. Remarks. Newcastle District—Con. Slide Master Middle Falls 1st July, 1884 200 (0 per annum		
		Who
	~~	Midd

APPENDIX No 16.

REPORT

ON

PUBLIC WORKS

IN

British Columbia,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

Hon. J. W. TRUTCH, C.M.G., Resident Agent.

APPENDIX No. 16.

REPORT ON PUBLIC WORKS IN BRITISH COLUMBIA.

Ref. No. 61,085.

VICTORIA, B.C., 28th July, 1885.

Sin.—I beg to submit for your information the following report upon the public works in this Province carried on under my supervision during the fiscal year ended 30th June last, together with a tabular statement thereof.

DREDGING AND DREDGE VESSELS REPAIRS.

Dredging operations have been carried on in the past year in James' Bay, Victoria Harbour, up to the 15th June last, except for a period of 54 days, during the months of July and August, 1884, when the dredge was employed in deepening the berths alongside Messrs. Welch, Rithet & Co.'s outer wharf, Victoria Harbour, in response to their special request and by authority conveyed to me by Departmental letter No. 23,803, dated 6th March, 1884.

I enclose a tabular statement showing the amount of dredging done during the past fiscal year, and the cost per cubic yard of dredging and removing the dredged material. The result of this work has been the formation of a mooring berth in this part of Victoria Harbour about 300,000 square feet in extent, with a minimum depth

throughout of 17 feet at ordinary low water.

Operations were suspended on the 15th June, as above mentioned, for the purpose of generally overhauling and repairing the vessels and machinery preparatory to this year's work, which it is intended will be directed towards excavating the upper portion of Victoria Harbour, as it is considered that all that can be usefully effected by the dredger in the locality where she has been at work during last year has now been done. The cost of the dredge vessels' repairs effected during the past year amounts to \$2,400.29, leaving an unexpended balance of \$599.71 of the sum appropriated for this purpose, which balance will, however, be about expended on additional material, such as buckets, bucket straps, links, reel bars, &c., which were ordered previous to 30th ultimo, and are now under construction, and are to be delivered this month.

SNAG BOAT.

The snag boat was employed from the 1st of July to the 1st of December, 1884, in removing snags from the Fraser and Nicomekle Rivers, and in replacing the buoys at the entrance to the Fraser River, which latter work was performed at the request and at the expense of the Department of Marine and Fisheries, and under the immediate direction of the agent of that Department in British Columbia, when, owing to the appropriation being nearly exhausted, the boat was laid up and the crew discharged.

Certain necessary repairs, alterations and additions have been made to the boat at a total cost of \$2,199.31, in pursuance of authority conveyed to me by Departmental letter No. 13,190, dated 13th March last, and the vessel is now in all respects

in a very serviceable condition.

BRITISH COLUMBIA PENITENTIARY.

Pursuant to instructions received through the Chief Architect, plans and specifications were prepared in this office by Mr. Gamble for 32 additional cells. Tenders were called for, and Mr. Charles Hayward's being the lowest, it was accepted, and a contract entered into with him for the erection and completion of these cells and other works, upon the authority conveyed by telegram, from the Chief Architect, dated 13th October last, for the sum of \$17,498. Mr. Hayward completed this work in a satisfactory manner.

Certain extra work was also done by Mr. C. Hayward on this building, including a new felt and gravel roof over the Warden's quarters, two extra chimneys, and a temporary water-service, together with various necessary repairs, the cost of which extra work, together with the salary of Mr. Hay, superintending the work, brought up the total expenditure on this building, during the last fical year, to \$22,361.54.

NANAIMO POST OFEICE.

Mr. George H. Frost completed his contract for the internal fittings of the various offices and for the outhouses and fencing connected therewithin a satisfactory manner. Furniture, stoves, safes, &c., were supplied, and the offices rendered fit for occupation, according to the requirements of the different Departments, pursuant to authority conveyed to me by a telegram dated 28th May, 1884.

The total expenditure on this building and its fittings and furniture during the

past fiscal year amounted to \$3,066.54.

QUARANTINE BUILDING.

A contract for the erection of this building at Albert Head, Vancouver Island, was entered into with Mr. Charles Hayward, upon the authority contained in a telegram from the Chief Architect, dated 8th August, 1884, for the sum of \$7,973.00 and has been completed in a satisfactory manner in accordance with plan and specification. There remain, however, various requirements to be supplied before the building can be considered fit for occupation, such as outhouses, tanks or cisterns for storage of water, fencing, &c., as to which I have fully reported to you by letters of 20th December, 1884, and 14th February, 1885.

REPAIRS, FURNITURE, HEATING, LIGHTING, &c.: DOMINION PUBLIC BUILDINGS.

Various necessary repairs, additions and alterations to the Custom House and Post Office buildings at Victoria and New Westminister have been effected; fuel supplied to the different Departments and gas supplied to the Post Office Building, Victoria, pursuant to special directions and authorization conveyed to me by various letters from the Chief Architect, the total expenditure on this account having been \$2,966.96.

COTTONWOOD CANON, FRASER RIVER.

Upon authority conveyed by a telegram from the Chief Engineer dated, 26th September, 1884, Mr. F. T. Sinclair was continued in his contract for the removal of certain rocks obstructing navigation at this point, and he has satisfactorily fulfilled the additional work under his contract, regarding which I fully reported to you in letter dated 15th December last, at a total cost of \$4,779.74, for which an appropriation of \$5,000 was made, as I was advised by letter from Chief Engineer, No. 10,344, of May, 1884.

COWICHAN AND COMOX RIVERS.

The work of improving the Cowichan River was continued under the supervision of Mr. W. C. Duncan, and a total expenditure of \$407.74 was made thereon, whilst

the sum of \$300.30 was expended in the removal of further drift timber from the Comox River, under Mr. Greaves' superintendence, making a total expenditure of \$705.04 on these two rivers, for which the sum of \$650.00 was authorized, this excess of expenditure having resulted from a misapprehension by Mr. Duncan of the sum to be spent on the Cowichan River.

SERPENTINE RIVER.

With regard to the contemplated improvements of this river, I fully reported to you in a letter dated 30th October last. Only \$45.40 was expended in connection with this river.

NICOMEKLE RIVER.

The removal of snags and drift timber and overhanging trees from this river, with a view of improving navigation, was commenced about 1st June last, and is still under progress, the snag boat being now employed for a few days in rendering aid in this work.

The improvement of the navigation of this river will be of a great benefit to settlers in this locality, facilitating the conveyance of produce and timber to market from the lands along the river, which are, in great part, Dominion lands.

PROPOSED CANAL, FRASER RIVER AND MUD BAY.

In compliance with instructions by letter from the Chief Engineer, No. 11,213, of 4th August last, I directed Mr. Gamble to make a survey of the route of a proposed canal between the Fraser River and Mud Bay.

A plan and section, together with a report and estimate of the costs, was for-

warded to you with my letter dated 30th October, 1884.

ESQUIMALT GRAVING DOCK.

I transmit to you, under separate covering, letter of even date herewith, a progress report from Mr. Bennett, Resident Engineer on this work for the past year.

TELEGRAPH SERVICE.

Mr. District Superintendent Wilson's annual report on this service is transmitted by me, with covering letter of this day's date, to Mr. Superintendent Gisborne, to be laid before you.

I have the honour to be, Sir,

Your obedient servant,

JOSEPH W. TRUTCH,

Dominion Government Agent.

Sir H. L. LANGEVIN, K.C.M.G., C.B.,

Minister of Public Works, Ottawa.

BRITISH COLUMBIA—PUBLIC WORKS OF CANADA.

* 1000	1 1(04	CCDDIOIIGI 1			, 			
Works carried on in the Province of British Columbia, during the Fiscal Year 1684-85.	Expenditure or liability incurred Letters and Telegrams from the Dominion from 30th June, Government Agent to the Honorable 1884, to the Minister of Public Works.	Letters 30th Oct., 1884, 26th May, 1885. Telegram 5th May, 1885. Telegram 6th June, 1885. Letters 24th July, 29th Nov., 1884, 10th Feb., 21st May, 1885. Telegrams 20th Aug., 23rd Sept., 1884, 13th May, 1885.	Letters 11th Dec., 1884, 13th April, 1885. Telegrams 14th July, 11th Aug., 21st Aug., 23rd Aug., 16th Sept., 18th Sept., 24th Oct., 30th Oct., 11th Nov., 17th	Nov., 21st Vov., 1834. Telegrams 5th July, 27th Aug., 1884. Letters 20th Dec., 1884, 14th Feb., 1885. Telegrams 12th, July, 4th Aug., 7th	Trib Dec., 20th Dec., 1884. Letters 6th June, 11th June, 21st Oct., 1884, 26th June, 1885.	Letter 15th Dec., 1884. Telegram 25th Sept., 1884.	Letter 30th Oct., 1884. Telegram 6:h June, 1885.	
lumbia, during	Expenditure or liability incurred from 30th June, 1884, to 30th June, 1885	\$ cts. 12,004 05 2,400 29	5,750 26 22,361 24	3,066 54 8,103 50	2,966 96	4,779 74	45 50	993 63
of British Co	Expenditure Authorized.	\$ cts. 13,000 00 3,000 00 4,000 00	2,500 00 1,000 00 17,498 00	3,000 00 7,973 00	857 00 505 06 1,000 00	5,000 00	1,000 00	1,000 00
on in the Province	Number and Date of Letter authorizing Expenditure.	Vancouver Island. Letter 10, 344, May, 1884.	do 13,199,13th Mar.,'85 New Westminster Tel., 18th July, 1884 do 13th Oct., 1884	do 28th May, 1884 do 8th Aug., 1884		10, 344, M	op op	Vancouver Island . Letter 9,930, 28th Mar., '84
	District or County.	Vancouver Island.	New Westminster	Vancouver Island		Cariboo Disrict	Vancouver Island New West. District	
STATEMENT of Public	Name of Work.	Dredging Victoria Harbour La. Dredge vessels repairs 1b. Dredging generally	Repairs to snag boat	3. Nanaimo Post Office	6. Repairs to furniture, heating and lighting, etc., Dominion Public Buildings	6. Cottonwood Canon	7. Cowichan and Comox Rivers 8. Serpentine and Nicomekle Rivers	General Repairs and Improvements, Harbours and Rivers.

10 VIC	WIIA.	DG
Letters 21st July, 30th Oct., 1881.	Letters 22nd July, 15th Sept., 4th Nov., 8th Dec., 10th Dec., 12th Dec., 1884; 16th Feb., 16th April, 6th May, 6th May, 19th May, 19th May, 19th May, 19th June, 1885. Telegrams 3rd July, 18th July, 31st Aug., 3rd Sept., 4th Sept., 15th Sept., 18th Sept., 18th Sept., 18th Agril,	15th April, 18th April, 1st May, 1st May, 2nd May, 4th May, 6th-May, 6th May, 15th June, 1886.
573 70 38,995 95	3,266 19 5,762 64	
900 009	3,500 00	
New West. District Tel., 3rd Aug., 1884. Let- ter 11, 213, 4th Aug., '84 Tels., 28th July, 18th	Vancouver Ieland General authority	
New West. District	Vancouver Ieland	
10. Surveys and Inspection, Fraser River and Mud Bay Ganal 11. Telegraph maintenance	12. Esquimalt Graving Dock	

JOSEPH W. TRUTCH, Dominion Government Agent.

BRITISH COLUMBIA-VICTORIA HARBOUR IMPROVEMENTS.

TABULA	R ST	TABULAR STATEMENT of the	he Wor	z Perfor	med by t	.he " Dr	edge"	in Vi	ctoria	Harb	our, fro	the Work Performed by the "Dredge" in Victoria Harbour, from 1st July, 1884, to 30th June, 1885.
Month.	No. of Punts.	Dredged Material.	Dredged Material, Oubic Yards.	Total Cubic Yards.	.tsoD	Cost per Cubic	Working Days.	Dredging Days.	Stormy Days.	Repairing Days.	Prevailing Wind.	Ветатка.
1884. July	16	Sand	3,060		\$ cts	cts.	36	18	63	8	``.	Dredging at outer wharf, Victoria Harbour,
August	107	ф	3,220				56	20	7	10	S.W.	ior Weich, Mithet & Co.
Septembar		Mud	8,960 7,000	09,400	2,057.78	0.32.0	26		က		Vari'ble S.W.	Vari'ble Moved into James' Bay, Victoria Harbour. S. W.
November	278 160	op op	9,830 5,600				79 70 70 70 70 70 70 70 70 70 70 70 70 70	152	œ	ოო		Unusually severe weather with snow and frost.
1885.												
January	198	ão	6,830				27	11	-	6	ż	Boiler of "Georgie" inspected by Boiler Inspec- tor, and certain repairs effected by his
February March April.	224 252 252	Mud and clay.	7,840 11,070 8,610				7988	124	10 61	H 64 4 6	\$ \$ \$ \$ \$ \$	direction.
June	8 4	e e	1,610	75,960	9,946 27	0.1309	88	4	9	16		First part of month very windy; "Georgie's" feed-pump broke down; laid up on 16th for general overhauling.
Total 2,390	2,390			82,240	12,004 05	0.1459	608	213	33	8		
							-				-	

F. C. GAMBLE, Assistant Engineer.

Viororia, B.C., 20th July, 1885.

Cost, including \$2,400.24 for repairs = \$14 404.34 = 0.175 cts. per cubic yard.

APPENDIX No. 17.

STATEMENT

SHOWING THE

GOVERNMENT PIERS AND WHARVES

IN THE PROVINCES OF

ONTARIO AND QUEBEC.

APPENDIX No 17.

Ref. No. 63,225.			GOVE	RNME	NT PIERS A PROVINCE OF	ERS A	GOVERNMENT PIERS AND WHARVES. PROVINCE OF QUEBEC.	IARVE	s,	
Names of Places	Counties	Total	Width	Height	Blı	Block.	Depth of Watend.	Depth of Water at end.	-moO To To Justin	Domanka
		Length.		at end.	Length.	Width.	E. L. W. E. H. W	Е. Н. W.	Date omencer Mork.	remarks.
Etang du Nord, Mag-	Š	Feet.	Feet.	Feet.	Feet.	Feet.	Feet	Feet.		
ualen Islands Ile aux Goëlans, Magdalen Islands	dagbedo	Q#	07	77	313	88	75 6	0	1881	Commenced in 1884
New Carlisle Bonaventure	Bonsventure	£00	22		200	25	1		1881	Work completed. Municipality granted \$2,500 towards its construction.
Carleton.	op op	225	20	17	08	20	47	121	1881	Pier completed. Municipality supplemented the Parliamentary grant with \$2,500 towards
Matane Rimouski	Rimouski	580	90	20			13	- 151	1878	the Work. In 1883, 100 feet of pilework were built on the
Rivière Blanche Rimouski	op op	655 2,500	20	20 20 20	150 150	88	8 89	16	1876 1853	east side of the channel. This work was completed in 1883. This pier is kept in good repair by the Inter-
Bic. Trois-Pistoles	do Témisconata	1,040	300		80	30		:	1884	colonial Kallway. 414 feet under construction.
	op		98	42	384	20	14	34	1853	The extension to the block will soon be com-
Anse St. Jean do do	Chicoutimi do	108 366	18	75 75 75 75 75	Slip. 104 50	24 40	4 72	21 243	1882	Completed in 1884. Built in 1875-76-77 by Provincial Government and Municipality. Since 1879, the works have been continued and completed by the
St. Alphouse de Ba- gotville	op	445	24	49	11	55	29	14	1860	Dominion Government. Built by Municipality in 1860; burnt in 1870; rebuilt by Government in 1875. This pier
Ohicoutimi	op	282	02	88	127	08	F-	19	1873	has lately been extended. Built in 1873 by the St. Lawrence Steam Co. In 1874 the Government took possession of it, and has kept it in repairs since 1880.

Rivière Ouelle Kamouraska	Kamouraska	1,219	788	42	2374	19	14	32	1852	Lighthouse at end of pier.	
Sanit au Cochon Malbaie, cap à l'Aigle	do Oharlevoix do	100 158	8.8	42}			18	37	1881 1880	Built in 1884. Work finished in 1881.	
Halbale, Pointe au Pic Eboulements	op op	900	30	46 36	108 80	70 45	24 15	34	1850 1852	Completed in 1850 Pier completed in 1853.	
Baie St. Paul, Cap aux Oorbeaux Baie St. Paul Block Ile aux Coudres	do do do	730 200 263	333	36			12 12 16 <u>3</u>	29 31 33 <u>4</u>	1831 1874 1881	This pier is not yet completed. Lighthouse on block. Built with the Parliamentary grant by the	
St. Jean, Port Joli L'Islet	L'Islet	463	20	24			တ ်	24	1875	built by the inhabits	
L'Islet Ile aux Grues Grosse Ile, EastWb'f.	do Montmagny	1,104 642 345	31 25 25	31 32 36	48	38	10 10	25 ₂ 24 31	1852	Completed in 1855. The superstructure was rebuilt in 1877-78. Work completed in October, 1884.	
do West do St. Thomas	do do do	345 100 566	25 32 32	19 34	159	27	12	25 30	1879 1852	1882. Completed in 1848. Commenced in 1879 and completed in 1883. The extension of 100 feet to the Block is com-	
	Bellechasse	1,091	30	27	20	37	9	22		pieted. Built by Municipality by means of Municipal	
St. François, I. d'Orl. Montmoreuci Ste. Famille do	Montmorenci	400	30 & 25	18	06	30		20	188 2 1879	Loan Fund Completed June, 1885. There are 6½ feet at half neap and 8½ feet at helf swint fides I was completed in 1882.	
St. Jean, I d'Orleans	ор	651	8		00	44	1	23	:	The pier was built by the Municipality, and is owned by a company. The Government hav-	
St Laurent do do Quebec Quebec	do duebec	583 175	86 86		104	32	1	23		ing built a lighthouse on it, the pepartment has kept the pier in repairs ever since. There is a lighthouse at the end of this pier. This wharf was repaired during the fiscal year.	
Quebec Marine Hospital	do	E.W.515 W.W560	30 30 20	9 23 16				12	1881	The East Wharf is being repaired. Dry at low water. There are, at high water (neaps), 7 feet; and high water (spring) 12	
Nicolet	NicoletSt. Maurice	3,080 1,460 30	10 20	10 16	86	43	'n		1880	feet of water. Not completed. Commens and completed in 1883. There are four ice per at south side of Ohenal du Moine. They were built by contract in	
Berthier do do	Berthier 183 do 183 do	183	20	17 233	186	30 80	010	17	1883	1883. A wharf. Completed in 1884.	

GOVERNMENT PIERS AND WHARVES - Continued.

	1						.;	 9	==			
							;					
	Romerke	0114811				-	This whole will be enclosed forth	being done by contract. Built in 1884 by contract.	lt in	The superstructure was renewed in 1885	This pier will be completed in 1885.	On the south shore of Lake St. Francis.
	-moD to to tneme	Date		1882	1883		1883	1884		1890	1882	1862
luded.	h of st end.	E. H. W.	Feet	==	11		101		11.			
PROVINCE OF QUEBEC-Concluded.	Depth of Water at end	Length. Width. E.L. W. E. H. W.	Feet.	99	9		20	> 00	70	G 00	6	
QUEBI	ck.	Width.	Feet.	88	20	33	24		34	24.	24	
INCE OF	Block.	Length.	Feet.	20.00	30	54			115	200	100	
PROV	Height	at end.	Feet.	13	14	18	81		:	12	14	
	Width		Feet.	30	18	28	24	100	76	12	12	
	Total	Length.	Feet.	435			120			968	1,126	34 & 18
	Counties			Compton	do	do do	Beauharnois	Missisquoi	Soulanges	00	qo	Huntingdon
	Names of Places			Agnes, Lake Meg'ntic Compton	Lourdes do	St. Sulpice	St. Timothée	Lacolle.	Cedars Soulanges	Coteau Landing.	St. Zotique	St. Anicet

GOVERNMENT PIERS AND WHARVES-Continued. PROVINCE OF ONTARIO.

			9 2	# E #	g of ii.			ä		ä		4	of F	. ii
	Remarks.		Municipality Built in 1858. Portion above	H	13 now under construction. The works were commenced 1833. The superstructure the break water is not complet			Commis-The works were commenced in ad Gov- 1843.		and This wharf was commenced in mis-		Chisholm The works were commenced in	<u> </u>	
	Local Companies, Municipal Authority or Harbour Commissioners.		Local Municipality	Gompany, Town Council and Gov-	Company, Commissioners and Government.	Company, Commissioners and Gov-	r.	. 8	ernment. Township, Harbour Commissionersand	Government. Government and Harbour Commis-	٥	William Chisholm	ĕ:	
Water ance.	E.H.W.	Feet.	21	28 26	16	16	15	12	16	16	•	11	183	13
Depth of Water at Entrance.	E.L.W.	Feet.	7	18 K. P. 22 W. P.	13	22	11	11	13	13		-	14	01
	Width.	Feet.			20-30	15-30 20-30	20-30	20-30	15-30	ଛ	=	15-60	20-40	2,040
. ogslis	Totsl Wh	Feet.	1,354	4,290	9,774	2,210	815	2,795	1,460	1,091		1,562	5,017 3,000	2,040
.19	Breakwat	F.	i	•	300		•		•		:	:		
10 t .k.	Revetmen Pilewor	Feet	:	1,050	6,663	730	•	1,760	1,460		11,380	422		1,020
Length.	South or West Pier.	Feet	:	1,650	1,641	1,620		645	835			200	2,710 1,500	
Len	North or East Pier.	Feet.		1,590	1,471	1,180		390	685	:		019	2,307	1,020
	Lakes.		River Ottawa.	Lake Ontario.	op	do	··· op	··· op	qo •••	ор	op	do	do Lake Erie	·
	Counties.		Prescott	West North- umberland.	East Durham	West Durham.	South Ontario	ф ор	op	York	ор	Halton	Wentworth	South Norfolk
	names of Harbours.		L'Orignal Prescott River Ottawa.	Gobourg West North-Lake Ontario. umberland.	Port Hope East Durham.	Newcastle	Oshawa South Ontario	Whi:by	Pickering	Toronto(Queen'r Fork	Toronto Harbour	Improvements Oakville	Burlington Piers Wentworth Port Maitland Monck	Port Dover South Norfolk

GOVERNMENT PIERS AND WHARVES-Continued.

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PROVI

			in	'n.			.g	===	-85			ter	on ov-	ers nd in
	Remarks.		Company The works were commenced	1850. These works were commerced in 1827.		The west pier is completed.	Pier. Government		The piers were repaired in 1884-85	A harbour of refuge.		P. T. P.	A harbour of ernment ha	
	Local Companies, Municipal Authority or Harbour Commissioners.		Harbour,	and Government. do 14½ GovernmentCommis- sioners Govern.	કૃષ્	Company. E. Hill, East Pier, and Government West	Pier. Government	Municipal Authority	ĕ	Government	Ġ		cal Company. The Municipality, aided by a Govern-	meut grapt, built to p.er. The breakwater, &c., were built by the Government.
Water ance.	E.H.W.	Feet.	12	143		13	21	15	143	173	152	194	173	
Depth of Water at Entrance.	E.L.W.	Feet.	6	113		10	18	13	=	4, 4	12	12	14	
	Width.	Feet.	15.30				30-40	20-20	20-30	30	30	15-30	20-30	
.9gelia	Total Wh	Feet.	2,520	1,450		006	3,860	2,070	.1,695	3,580	3,690	450	5,507	
.19	Breakwat	۳. بر	Ī				•	-			1	1550	4687	61
t or k.	Revetmen Pilewor	Feet.	1,100	720			2,000	750			1,905			
Length.	North South or or East Weet Pier.	Feet.	820	1,870		200	1,080	440	875	1,520	880		•	
Len	North or East Pier.	Feet.	570	1,150		400	780	880	83.	1,320	802	380	830	
	38: 6		:				:	:	ron				•	
	Lakes.		do	do do		op	qo	qo	Lake Huron	op G	ခွဲ့ခွဲ	op op	qo	
	ties.		in			•	•	38ex	uron.	ron	ao1	1 1	:	
	Counties.		East Elg	op go		qo	Kent	South E	South Huron.	West Hu	West Bruce	do do	qo	
som e N	en of Harbours.		Port Burwell Kast Elgin	Port Bruce	2	Morpeth	Rondeau Kent	Kingsville South Essex	Bayfield	Goderich West Huron		Inverhuron Port Elgin	Sou hampton & Chantry Island	•

172 Government Built in 1883. 15 Local Authority and Built in 1877 and 1881.	173 Townson and This work was built in 1881-82.	172 Municipal Council The works were commenced in	.001	and The breakwater, 790 feet in	Go. Geet in length, was built in 18/4-fo. Go. feet in length, is under construction. Government	
Government Local Authority and	Town Council and	Municipal Council The Wo	15g Municipality and	143 Gover ment and	Northern Kallway Co. Government	
174	173	$17\frac{1}{2}$	$15\frac{1}{2}$	143	14	
114 1	14	14	12	11	640 2000 2,640 20-30	-
20 14-25	20	20-30	420 15-30	20-24	20-30	-
1,735	2,470	895 110 2,080 20-30	470	3,190 20-24	2,640	-
	•	110	:	•	2000	-
	2,470 2,470					
	2,470	775		•		
				:		
Georgian Bay. 1,35 20 do do do do do do do do do do do do do	op	op	qo	ор	Lake Superior	
Vorth Grey	op	East Grey	ф ор	North Simcoe.	Algoma	
Wiarton Vorth Grey do	Owen Sound	Meaford East Grey	Toornbury	Collingwood North Simcoe.	Port Arthur Algoma L	

APPENDIX No. 18.

TABULAR STATEMENTS

SHOWING THE DATES OF THE

OPENING AND CLOSING OF NAVIGATION

AT THE

PRINCIPAL PORTS OF CANADA,

ON THE SEABOARD, AND ON THE GULF, RIVER, AND LAKES OF THE ST. LAWRENCE;

ALSO,

PORTS WHICH ARE ALWAYS OPEN.

Ref. No. 63,224.

APPENDIX No. 18.

No. 1.—Statement of the Closing of Navigation in the Fall of 1884, and of the Opening in the Spring of 1885.

Name of Port	•	Location.	i	sed n 84.	Opend in 1885	Ì	Remarks.
Charlottetown, P	. E . I	Gulf of St. Lawrence	Dec.	20	April	22	No ice visible in the harbour on the 18th Dec. On the 19th a heavy gale was blowing from E.N.E., and subsequently veered to N. W. The weather became intensely cold, and ice made rapidly in the river. On the 25th the harbour was closed; but the steamer "Princess of Wales" having arrived from Pictou, at the entrance of the harbour, cut her way through the ice to the dock. On the 22nd April, 1885, the above vessel left for Pictou, N.S.
Georgetown Pictou,	do N.S		Jan.	24	do April =		The ice in the harbour was broken up on the 24th April, but the outside portion of Cardigan Bay being closed with heavy sealee, extending from Panmure Light to the S.E. end of Boughton Island, prevented the steamer from getting out. This blockade moved off on the 27th April. "The Northern Light" having left her winter quarters on or about the 1st March, was, until the 28th April, thus detained. Ferry steamer "Mayflower" continued her trips across the har-
							bour until the 23rd Jan., 1885, and resumed her trips on the 23rd April, 1885. First arrival in spring of 1885 was on the 23rd April, from Charlottetown.
Sydney	do	do	Jan.	19, '85	May	4	• '
Gaspé Basin,	P.Q	do	Dec.	8	do		It was possible for a vessel to leave port on the 10th or 12th Dec.
Percé	do	do	. do	, l		1	
Campbellton,	N.B	Baie de Chaleurs	Mor	12		6	
Rimouski,		River St. Lawrence.		9			SS. "Circassian" was the last vessel outwards in the fall; and the same steamer was the first inwards in the spring. These dates refer to Saguenay
Tadousac	do	do	. do	18	do	15	These dates refer to Saguenay River. The port of Tadousac is open all winter.
Quebec	do	Ì	Dec.	12	April	29	Coasting schooners from the Gulf arrived on the 29th April.
Sorel	do	River Richelieu	. do	11	do	24	Steamer "Cultivateur" arrived 11th Dec, and steamer "Terre- bonne" left 24th April.
		•	•	247	•		. MANO TOTA BEAU SPACE

No 1.—Statement of the Closing of Navigation, &c.—Continued.

Name of Pos	rt.	Location.	Clos	ı	Oper in 188		Remarks.
St. John's	do	River Richelieu	Nov.	29	do	20	These are the dates of the last report inwards from Lake Champlain in 1884, and the first in the spring of 1885; the ice forming in the river in the autumn and breaking up in the spring within a day or two of these dates.
Montreal,	P.Q	River St. Lawrence.	Dec.	18	May	5	these dates.
Kingston,	Ont	Lake Ontario	do	31	April	28	The records of 18 years do not show
Belleville	do	do	do	12	do	19	such à late opening.
Port Hope	do	do	do	12		15	
Toronto	do	do	do	19	do	25	The bay was frozen over for 127 days. The opening of naviga- tion was the latest on record since the year 1836.
Po:t Stanley	do	Lake Erie	do	19	do	21	The creek had been frozen over several times during the month of Dec., but it always opened again. On the 19th Dec the fishing tug "Mary" made her last trip to the nets. Creek frozen over that night, and remained frezen. 21st April, propeller "W. Alderson" arrived, reporting lots of ice in the lake near the harbour.
Port Dover	do	do	do	11	do	28	These dates show the first arrival and last departure of vessels: but the ice was out of the harbour in the middle of April.
Windsor	do	Detroit River	do	17	Jan.	14	The dates given are of vessels going to or arriving from distant ports. Navigation is open to Detroit, U.S., at all times.
Sarnia	do	Lake Huron	. do	25	April	14	
Goderich	ďο	do	1		May	6	
Kincardine	do	do		24		6	
Owen Sound Collingwood	do do	Georgian Baydo	1 -	31		3 7	The steadiest and hardest winter experienced in this locality since this was a port, but not the latest opening of navigation.
Sault Ste. Marie	e do	Lake Superior	. do	10	do	6	
Port Arthur	do	do	. do	14			Navigation closed somewhat earlier than usual, and the winter was a very severe one.
Winnipeg	Man	Red River	Nov.	1	April	25	

No. 2.—Statement showing some of the ports in the Dominion which are open to Navigation the whole year.

Name of Port.	County.	Province.	Depth of Water at Low Water,	Remarks.
Barrington Digby. Halifax Liverpool Lockport Lunenburg Parrsboro Shelburne Yarmouth St. Andrews St. John St. Stephen	Annapolis Shelburne Digby Halifax Queen's shelburne Lunenburg Cumberland Shelburne Yarmouth Charlotte St John Charlotte Saguenay Rssex	do do do do do do do do do do do Quebec	12 to 20 18 20 to 30 7 8 12 40 to 60 13 14 20 6	In very severe winters thin ice forms, but screw steamers could always enter. At anchorage. Wharves dry at low water. About 10 feet at end of steamboat pier. At wharves. 70 to 180 feet in harbour. On bar. At Brooklyn 24 feet. Dry in harbour at low water. In inner harbour. At entrance of harbour. 60 feet in harbour. 30 feet at the ledge, 4 miles below the town. Ferry boats cross Detroit River all winter.

^{*} See remarks respecting Tadousac Harbour in Appendix No. 8 of general report 1867-1882.

Victoria, Nanaimo, Burrard Inlet and all other ports in British Columbia, up to Skeena River, are always open. New Westminster is liable to be closed 7 to 15 days.

See telegram No. 34,027, from Hon. J. W. Trutch, 3rd May, 1883.

Tides in British Columbia.—At Victoria ordinary springs rise from 7 to 10 feet, neaps 5 to 8 feet; at Nanaimo ordinary springs rise 14 feet, neaps 11 feet; at Westminster ordinary springs rise 7 feet, neaps 4 feet; at Hastings, Burrard Inlet, ordinary springs rise 16 feet, neaps 12 feet; at Port Moody ordinary springs rise 10 to 12 feet, neaps 5 to 6 feet. See telegram from Hon. J. W. Trutch, 25th Oct., 1883, No. 39,810.

APPENDIX No. 19.

COMPARATIVE STATEMENT

OF THE

NUMBER OF VESSELS,

THEIR

AGGREGATE TONNAGE,

AND THE

NUMBER OF MEN EMPLOYED

WHICH HAVE

ARRIVED FROM SEA,

AT THE PORTS OF HALIFAX, N.S., ST. JOHN, N.B., CHARLOTTETOWN, P.E.I., QUEBEC AND MONTREAL, PROVINCE OF QUEBEC, AND VICTORIA, B.C., FROM 1868 to 1884.

Ref. No. 63,227.

APPENDIX No. 19.

STATEMENT of the Number of Vessels and their Aggregate Tonnage, and Number of Men employed, which have arrived from Sea, to 30th June each year since Confederation, at the Ports of Halifax, N.S.; St. John, N.B.; Charlottetown, P.E.I.; Quebec, Montreal, P.Q., and Victoria, B.C.

Port.	Year.	No. of Vessels.	No. of Tons.	No. of Men.	Remarks.
Halifax, N.S	1868	1,089	274,089	16,562	Nova Scotia entered Confederation or
,	1869	1,292	288,682	16,022	1st July, 1867.
	1870	1,251	311,357	16,319	
[1871	1,266	302,338	15,581	
	1872 1873	1,387 1,384	363,847 372,98 5	20.211	
	1874	1,074	316,955	19,803 15,800	
	1875	1,215	354,274	18,188	
	1876	1,067	374,70 5	16,631	
	1877	1,076	491,538	20,358	
	1878	917	473,423	18,862	
	1879 1880	9 59 1,070	391,448	18,725	
	1881	1,157	529,663 6 01,393	21,143 23,630	
	1882	1,168	575,529	23,806	
	1883	1,079	510,583	21,166	
	1884	1,093	565,862	22,402	
		19,544	7,131,586	325,199	
St. John, N.B	1868	993	374,429	10,046	New Brunswick entered Confedera
,	1869	1,423	502,083	13,320	tion on 1st July, 1867.
	1870	1,613	471,297	13.382	• ,
	1871	1,575	442,837	12,371	
	1872 1873	1,562	420,860	12,056	
	1874	1,470 1,320	405,442 480,473	11,537 12 563	
	1875	1,131	377,614	10,593	
	1876	994	376,939	8,090	
	1877	1,115	421,060	10,051	
	1878	1,206	396,330	9,867	
*	1879 1880	1,055	376,919	9,711	
	1881	1,424 1,444	462,880 444,546	12,337 12,548	
	1882	1,536	493,783	14,059	
	1883	1,632	468,743	13,777	
-	1884	1,904	484,471	19,646	
		23,497	7,409,976	207,404	
Charlottetown, P.E.I	1874	173	51,478	2,116	Prince Edward Island entered Con
	1875	196	57,609	2,176	federation on the 1st July, 1873.
	1876	184	68,521	2,305	100000000000000000000000000000000000000
	1877	350	79,893	3,391	1
	1878	288	65,716	2,932	
	1879	429	79,330	3,832	
	1880 1881	255 288	64,281 64,322	2,598	
	1882	196	50,038	2,635 2,018	İ
	1883	125	41,282	1,660	
	1884	184	50,544	2,145	
	l	2,667	673,024	27,808	·1

Statement of the Number of Vessels and their Aggregate Tonnage, and Number of Men employed, which have arrived from Sea, to 30th June, &c.

Port.		Year.	No. of Vessels.	No. of Tons.	No. of Men.	Remarks.
Quebec,	Que	1868 1869 1870 1871 1872 1873 1874 1876 1877 1878 1878 1878 1880 1881 1882 1883	910 952 1,091 844 1,002 917 971 854 949 983 910 642 657 783 642 682 693	628,866 640,087 756,078 623,474 783,316 734,937 789,433 639,235 744,252 855,101 802,930 602,490 665,688 802,186 676,327 737,059 767,395	18.520 19,205 21,931 18,741 21,730 20,827 22,658 19,818 20,107 21,489 15,610 17,221 19,888 17,675 18,687 19,351	Quebec entered Confederation on 1st July, 1867.
Montreal	do	1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883	253 261 340 346 435 422 384 354 337 303 325 300 374 400 347 318 360 5,541	160,553 168.824 228,121 247,313 311,567 307,453 306,782 297,363 285,609 279,197 309,261 349,712 427,057 484,028 373,412 405,496 493,799	7,339 7,921 9,366 10,300 11,724 11,867 11,623 10,972 9,881 1,208 9,679 10,763 13,269 13,754 11,934 12,541 14,431	
Victoria,	B. C	1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883	292 408 401 453 524 523 488 514 471 467 488 702 823	131,696 169,414 156,197 193,481 302,199 312,155 358,924 377,705 356,649 338,996 398,034 501,963 511,203	4,487 5,829 5,744 7,090 11,706 11,569 11,443 10,891 10,132 9,297 11,792 15,934 24,113	British Columbia entered Confeders tion on the 20th July, 1871.

APPENDIX No. 20

STATEMENT

SHOWING THE

NUMBER AND TONNAGE OF VESSELS CONSTRUCTED

AT THE PRINCIPAL

SHIP BUILDING PORTS IN CANADA,

FROM 1868 TO 1884, (INCLUSIVE).

APPENDIX No. 20.

Ref. No. 63,226.

				er.	Sailing.	Топпяке.	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	40,216
	da,	ı		hest	SZ.	Number.	222000000000000000000000000000000000000	8
	'ana (Dorchester.	Steam.	Топпяде.		
	J.	- 1			St.	Number.		:
	rts o				Sailing.	Топпяgе.	4,690 4,503 690 1381 1,865 1,301 3,175 3,175 3,175 3,286 3,286 3,286 3,286 3,286 6,28 6,28 6,28 6,28 6,28 6,28 6,28	32,716
	Po		SWICE	Chatham.	Sai	Number.	•	134
	ding		NEW BRUNSWICE.	Cha	am.	Tonnage.	25 72 72 29 9 9 104 11 61 61	382
	Bail		√R₩ J		Steam	Number.	L 22	17
	the principal Ship Building Ports of Canada,		4		Sailing.	Топпаве.	13,407 22,880 26,620 27,311 29,493 33,494 35,862 22,726 22,296 22,463 20,463 14,861 11,835 11,866	387, 799
	ipal	$\overline{}$		St. John	ź	Number.	240 60 60 60 60 60 60 60 60 60 60 60 60 60	880
	princ	eturns		Σţ.	Steam.	Tonnage.	222 872 872 872 157 187 100 201 201 225 225 225 225 225 226 226 226 226 226	3,855
	$^{\mathrm{the}}$	n R			St	Number.		6
	sted at 1884.	avigatic		l i	Sailing.	Топпяве.	1,638 112 9 242 111,672 11,998 13,903 21,066 19,864 19,805 10,81 19,001 7,482 10,882 10,883 10,883 10,983 10,883 1	184,139
}	struc to 1	M M		Yarmouth	S	Number.	4200182222421111222242222222222222222222	317
l	con 1868	de ar		Yar	in in	Топпаge.	35 6 6 112 440	163
the Number and Tonnage of Vessels constructed at from 1868 to 1884.	Tra			Steam	Number.		10	
	(Compiled from Trade and Navigation Returns.	 	or.	Sailing.	Топпяде.	2,5510 6,646 6,646 6,646 11,447 11,144	151,727	
	nag	mpile	ند	Windsor.	Steam. Sa	Namber.	8 21 22 22 22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	254
	Tor	<u>ගි</u>	Nova Scotia.			Tonnage.	66 126 148 148	322
	p u		82 ₹		1 80	Number.		17
ber a		Nov		Sailing.	Топпяве.	1,734 2,224 2,224 1,207 1,706 6,363 1,564 1,564 1,564 1,564 1,234 1,133 1,133	52,564	
	Num			Pictou.	Sai	Number.	8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118
	the			A	esm.	Tonnage.	25 18 18	92
	gu			i	Ste	Number.		10
Statement showing			×.	Sailing.	.езаппоТ	723 723 8405 11,344 13,157 11,360 16,607 6,607 6,607 3,144 2,164 1,483 1,483 1,863 1,863 1,863	102,375	
	ENT			Halifax	l	Number.	4 0 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2	4.
	ATEM				Steam.	Tonnage.	22 23 633 644 444	192
	ST		 	<u> </u>		Number.	1 : : :- : : : : : : : :	181
					Year.	257	1868 1869 1869 1871 1872 1874 1874 1874 1873 1873 1873 1883 1883 1883	ļ

1,604 536 536 536 1,501 1,501 1,205 1,05 1,05 1,05 1,05 1,05 1,05 12,927 Sailing. Tonnage. STATEMENT Showing the Number and Tonnage of Vessels constructed at the principal Ship Building Ports of Canada, Kingston. 4021402400040000 Number. Топпаде. Steam. 49 Number. 106 88 48 25 25 550 Sailing. Топпаge. Namber. 109 91 255 637 98 Tonnage. Steam. Number. 3,006 Sailing. Tonnage. St. Catharines. Number. , 787 , 873 , 818 998 from 1868 to 1884—Concluded Топпяве. Steam. Number. 1,453 2,468 3,268 3,268 1,029 2,023 1,059 2,41 25,804 Топпаge Sailing. 88 = 500 : 9 4 68 0 20 0 21 8 F 2 Montreal. amper. 6,811 Tonnage. Steam. QUEBRO. Number. 23,649 28,767 28,767 11,955 11,105 11,101 11,101 11,101 11,269 12,356 12,560 12,853 12,853 12,849 12,849 12,849 13,856 13,856 13,856 13,856 13,856 13,869 14,869 16,869 16 Топраge. Sailing. Quebec. Number. 7,643 Топпаge. Steam. Number. 122,610 Sailing. Tonnage. PRINCE EDWARD ISLAND. Charlottetown. Number. 599 : Торвяде, Steam. Number. 253

of Report of Commissioners of Public 2 Appendix No. N.B.—For number and tonnage of sea-going vessels built in Quebec from 1787 to 1867, see Works, published in 1867.—G. F. B.

APPENDIX No. 21.

NUMBER OF SEA-GOING AND COASTING VESSELS WRECKED

ON THE

SEA COAST,

AND IN THE

GULF, RIVER & LAKES of the ST. LAWRENCE,

IN THE

DOMINION OF CANADA,

FROM 1868 TO 1884 (INCLUSIVE).

COMPILED FROM REPORTS OF DEPARTMENT OF MARINE AND FISHERIES.

APPENDIX No. 21.

Ref. No. 63,430.

(a) STATEMENT of Wrecks and Casualties which have occurred in Canadian Waters to Foreign and Canadian Sea-going PART 18T.-SEA-GOING AND COASTING VESSELS. Vessels, from 1868 to 1884.

(Compiled from the Yearly Reports of the Minister of Marine and Fisheries.)

	naea.	Other car		6	10 5	288	13	2 3	222	37	27	∰ ∞	318
ty.	.be	MobnadA		-	0	9 9	-	က	Ì	70	-	ю 4	24
Nature of Casualty and No. of Vessels.		Collision		15	13	°=°	29.	57	34.30	33	# 8	118	389
re of Cand and of Ve		Ватас.			φ,	- m -	4 70	ო თ	20 20	200	0 4	ω ν ο	8
Nature No.	-unog	Sunk or I		9	۰;	12,	о го	တ ထ	70 4	<u>.</u>	4 63	2 °	\$ 6
	,	Stranded		. 8	88	192	146	146	123	113	28.5	138 81	1,852
or	.8	Вскоопеп		7.4	\$	132	8 2	125	143	93	103	112 56	1,373
Description of Vessels wrecked or damaged, or No. of each description.	•89	Brigantin	-	- 2	23	22:	28	88	æ g	9:	==	25 14	304
o of Vessels wreckedsmaged, or feach description.		Brigs.	<u></u>	~	· ~	12.4	44	æ 44	ო ო	œ	3	3	80
on of Volumes		Barques.	33	33	52	300	94 S	2 64	£ %	48	8 8	20 31	671
scriptic No. c		Ships.	G	92	8:	22	12	13	8 2			13	190
De		Steamers.	er.	000	-40	9 8	86 19	24	3 20	27	23 23	33	313
	River Lawrence	Quebec to Mon- treal.	-	· α		- e	e4 e5	13	10	11	9	100	108
red, h place	St. La	Quebec to Gulf.	92	8	3	28	38	æ æ	31	38	19	24	498
occur at eac	-wa.l	Gulf St.	-	· 4	1 = 1	2 = 1	14 6	16	14	2 2 3	32	= 8	181
asualt,	Rito	Nova Sc SeaoO	(6)	i =	32	116	8 71	109	118	88	2 2	127	1,279
ck or C	.12£	New Br	0		`=	58 88	33	33	33	91	33.23	13	363
Place where Wreck or Gasualty occurred, and No of Vessels wrecked or damaged at each place.		Prince Ed O bnalsI		-		~ &	m - -	226		=	x x	0.10	116
Place whe	-8 I	Magdalen lands.		٠	3 ~	37.4	\$	6.2-	4 10	. m	10 69	0 4	103
Pla No of	-eI i	Anticost land.	_	H 140	~		e -2	4.00	- ~	`=	- 8	∞ 4	81
	.basi	Newfound			* 9	C4 PC	*C 00	= 8	· ∞ =	-	4 6	o 4	102
	Year.		of 1, 1868, to	Jan. 1 to Dec 3,	1871	1872	1874	1876	1878	1880	1881	1881	Grand Totals

Nores (a)-For statement of Wrecks prior to 1867, see Appendix No. 53 to Public Works Report for 1867, pp. 416 to 418, prepared by G. F. Baillairgé, D.M.P.W. (b)-The Vessels shown as baying been wrecked on the Nova Scotia coast are principally fishing and coasting schooners.

	oing Vessels
ELS—Continued.	ks and Casualties which have occurred in Canadian Waters to Foreign and Canadian Sea-going Vessels from 1868 to 1883.
COASTING VESS	Canadian Waters to 1883.
-GOING AND C	ve occurred in Canadian from 1868 to 1883.
PART 181.—SEA-GOING AND COASTING VESSELS—Continued.	ecks and Casualties which ha
	ATEMENT of Wrecks

19							
): 171			Approxim	imate Loss.	æ.	еска вла	
	Year.	Wbe	When Total.	When	When Partial.	of Wr ties.	Remarks.
		No. of Ves- sels.	Amount.	No. of Ves- sels.	Amount.	Lotal No.	
1 5	June 1, 1868, to Dec. 31, 1869		69		69	88	Nature of casualties not ascertained; amount of losses not recorded.
261	Jan. 1 to Dec. 31, 1870		266,946 575,544 847,000 2,001,210		49,720 84,614 314,595 278,692	114 125 122 237	On 1st April, s.s. "Atlantic" was stranded at Mari's Head, N.S.; 515 lives lost; loss \$550,000. On 5th July, s.s. "City of Washington" was stranded at Gull Rock Bar, N.S.; no lives lost;
					:		loss \$450,000. On 6th Sept., s.s. "Medway" was stranded on Newfoundland coast; 7 lives lost; loss \$200,000. On 24th Aug., s.s. "Saltwell" foundered off Scatterie, N.S.; 6 lives lost; loss \$150,000. On Nov., s.s. "Pictou"; never heard of; all on board lost; loss \$45,000.
	1874. 1876.	32.28	669,375 1,040,794 497,490	120	270,648 307,154 197,562	185 196 251	
	1878	22	850,250	118	97,918	130	A portion of the partial loss could not be ascertained. On 22nd July, s.s. "Lake Megantic" stranded on Anticosti Island; no lives lost; \$200,000.
	1879 1880	ET 8	675,600 1,192,100 608,810	135	169,803 161,288 364,155	233 206 128	On 8th Oct., s.s. "Corean" stranded on Point St. Michel, River St. Lawrence; no lives lost;
	1882 1883 1884	69 16 28	917,555 792,900 1,202,710	119 133 53	215,051 199,189 175,031	188 224 111	On 3rd Sept., barque "Brittania" wrecked on Sable Island, and 14 lives lost. On 3rd April, str. "Daniel Steinman" wrecked near Sambro Light, and 123 lives lost; loss \$230,000.
	Grand Totals.	1,031	11,867,234	1,718	3,107,493	2,835	
١							

PART 2nd.—VESSELS NAVI STATEMENT of Wrecks and Casualties to Vessels navigating

<u> </u>				JIA 1								1 0350			
1:	and	l No.	of Ve	curre essels	k or Cas d, s wreck ch plac	ed or	of Ves	sels v mage	ption vrecked d, and lescrip	. 1	1	Nature No. o	and		ty
Year.		Lal	kes.		anal.	rio to			\$ c.			on n-			
	Ontario.	Erie.	Huron.	Superior.	Welland Canal.	Lake Ontario to Montreal.	Steamers.	Propellers.	Schooners,	Barges.	Stranded.	Sunk or F dered.	Burnt.	Collision.	Other Causes.
July 1, 1868, to Dec. 31, 1869 Jan. 1 to Dec. 31,	2	6											,		•••••
1870	26 16	21 6	11 16			5 3	5 6	7 5	48 30				·····		
1872	24	12	8	2	3	6	10	7	33	6	39	6	2	4	4
1873	9	2	3	2		2	8		8	2	9	2	4	. ,	3
1874 1875	10	9	4 5	1	1	3 1	7 12		19 9	1	15 12	5 1	4	4	3
1876	2	4	2			1	3	1	5		6	1	1	1	
1877	4	12	3	1		2	4	1	14	3	17	2	1	1	1
1878	8	7	10			1	16		10		11	5	7	1	2
1879	6	4	8		1	4	:0	ļ	10	3	11	3	3	5	1
1880,	22	9	9	1		14.	18		27	10	28	9	6	4	8
1881	12	2	4	1	2	11	14	 .	14	4	10	8	5	4	5
1882 1883 1884	10 6 2	11	8	2 4	1 1	6 17 5	9 23 9		23 12 4	3 9 2	13 22 6	6 9 3	6 6 2	5 3 3	4
Grand Totals.	168	123	99	14	9	81	154	21	265	46	204	60	51	35	33

GATING ON INLAND WATERS. on Inland Waters of Canada, from 1868 to 1884.

					1 1000 to 1004.
	A pproxin	nate Lo	83.	Wrecks or	
Wh	en Total.	Whe	n Partial.	ber of	Remarks.
No. of Ves- sels.	Amount.	No. of Ves- sels.	Amount.	Total Number of Wrecks or Casualties.	
	\$ cts.		\$ cts.		
*******			••••••	00	
••••••				63 41	(On 1001) Service (ID 111)
11	150,700	44	70,433	55	On 28th Sept. steamer "Rapid" capsized near Pt. Pelée, Lake Erie; 7 lives lost; loss on vessel, \$8,000. On 24th Nov. propeller "Mary Ward" foundered off Nottawasaga Lighthouse, Lake Huron; 8 lives lost;
6	108,000	12	23,450	18	\$43,000. On 5th Nov. steamer "Bavarian" was hurnt off Whithy
6 10	109,300 96,000	21 11	52,175 27,550	27 21	Lighthouse, Lake Ontario; 20 lives lost; \$50,000. On 17th May schooner "T. C. Street" carsized on Lake
4	40,000	5	11,000	9	Erie; 6 lives lost; \$4,000. On 26th Oct. schooner "Maggie Hunter" on Lake On-
9	92,000	13	12,400	22	tario; 7 lives lost; \$10,000. On 8th Oct. bargs "American" drifted ashore at Point
13	97,600	13	25,425		Pelée, Lake Erie; 6 lives lost; \$7,000. On 16th June schooner "James Scott" capsized above Port
5	20,900	18	27,445	23	Burwell Lighthouse, Lake Erie; 5 lives lost; \$10,000.
18	133,600	37	29,500	85	On 16th April schooner "Northman" foundered off Port Credit, Lake Ontario; 8 lives lost; \$18,000. On 7th Nov. steamer "Zealand" foundered near Long Point, Lake Ontario; 17 lives lost; \$27,000. On 24th Nov. steamer "Simcoe" foundered off Manitoulin Islands, Lake Huron; 12 lives lost; \$24,000.
11	110,800	21	38,776	32	Islands, Lake Huron; 12 lives lost; \$24,000. On 24th May steamer "Victoria" upset on Thames River, 1½ miles from London; 182 lives lost. On 19th July steamer "City of Winnipeg" burnt at Duluth; 4 lives lost; \$60,000. On 14th Nov. schooner "B. P. Dorr" foundered off Long Point; 7 lives lost; \$9,000.
22 17 6	226,450 219,200 63,972	13 27 9	32,968 105,389 28,125	35 44 15	
138	1,468,522	244	484,635	486	

APPENDIX No. 22.

REPORT

ON

GOVERNMENT TELEGRAPH LINES,

FOR THE FISCAL YEAR ENDED 30TH JUNE, 1885.

BY

F. N. GISBORNE, Superintendent.

APPENDIX No. 22,

REPORT ON GOVERNMENT TELEGRAPH LINES.

Ref. No. 61,880.

OTTAWA, 1st September, 1884.

SIR,—I have the honour to submit the following report upon the telegraph service for the twelve months ended 30th June, 1885, with the accompanying tabular statements, showing the length of lines, number of offices, staff, salaries, &c., in the several localities where the Government telegraph service is in operation.

NEWFOUNDLAND.

The maintenance and operation of the line between Port aux Basque and Cape Ray has been satisfactorily continued, under the immediate supervision of the Anglo-American Cable Co.

ATLANTIC COAST.

A land line 43 miles in length was put in operation between Chatham and Point

Escuminac lighthouse, New Brunswick, during the autumn of 1884.

The line was constructed by Mr. W. Wyse, of Chatham, N.B., who began work on the 4th August, and completed it on the 15th November. An agreement for the supervision of the operation of this line has been entered into with the Great North-Western Telegraph Company. The revenue since the establishment of the line has been \$69.12 and the expenditure for maintenance about \$150.00

The maintenance of the other lines upon the, Atlantic coast has been continued under the immediate supervision of the Western Union Telegraph Company, as

neretorore.

The figures for the lines from which the Government derives revenue are as follows:—

Barrington to Cape Sable, revenue \$71.57, expenditure, \$293.75.

GULF OF ST. LAWRENCE.

The temporary repairs which were made to the land lines upon the Magdalen Islands in the summer of 1884 served to maintain the system in running order during the ensuing autumn and winter, and the substitution of cables for the comparatively long stretches of erial wire crossing the gullies, in the sand bars extending between the Islands, was postponed until the present season.

Arrangements have been made for a thorough overhauling of the lines, including the placing of two knots of cable for the purpose stated, and these lines will be restored to first class condition before the close of navigation. The cable connections with Bird Rock and Meat Cove have remained sound during the year.

The lines upon the Island of Anticosti have been kept in working order, and the cable connection with Gaspé remained uninterrupted.

The revenue and local expenditure figures for 1884-85, compared with 1883-84,

are as follows:-

	1883-8	5- £	1884-	-85
Anticosti Island:—				
Revenue	8 813	42	300	5 9
Expenditure	1,548	27	1,696	30
Madgalen Islands (including Meat Cove Line)) :			
Revenue	1.272	33	1,3 63	30
Expenditure	3,325	84		

BAY OF FUNDY.

The land lines and cables comprising the connection between Eastport, Me., and the Islands of Campo Bello and Grand Manan, continued in good working order during the year.

	1883-84	1884-85
Revenue	\$ 804 86	804 90
Expenditure	1,194 65	1,068 45

NORTH SHORE ST. LAWRENCE.

During the great gales which prevailed in the early part of November, 1884, a section (14 miles in length) of the land line on the peninsula of Manicouagan, west of Point Paradis, was entirely swept away, and as the season was then too far advanced to renew the telegraph connection a temporary office was opened at Point aux Outardes, and a courier service was established between that office and Point Paradis, by which means business was transacted over the lines during the winter months. Arrangements are now being made for the re-building of the line, and through connection will be established in a few weeks.

The line which had been constructed as far as Penticost on the 31st December, 1883, was further extended in the summer of 1884, under contract, by Messrs. A. Gagnon & Bro., Quebec, who resumed operations in the month of August and continued the line 125 miles eastward from Penticost to a point beyond Moisie River, where, on the 16th November, the work was again discontinued. Offices were opened for business at Seven Islands on 24th December, 1884, and at Moisie River on

4th February, 1885.

On the 31st March, 1885, the agreement under which the lines from Chicoutimi to Murray Bay and Bay St. Paul to Bersimis had been operated by the Great North-Western Telegraph Company was cancelled, and on the 1st April these lines were taken over, and have since that date been operated directly by the Department.

The revenue of the lines west of Bersimis, for the three months ended 30th June,

was \$391.53, and the expenditure for staff and line repairs, \$570.48

The revenue of the line east of Bersimis for the year 1884-85 was \$204.00, and the expenditure, for staff and repairs, about \$2,000.00

GROSSE ISLE QUARANTINE LINE.

In August, 1884, the establishment of telegraphic communication between Quebec and Grosse Isle Quarantine Station was undertaken. A wire was strung upon the poles of the Great North-Western Telegraph Company from Quebec to L'Ange Gardien, 13 miles, and cables were laid from L'Ange Gardien to St. Pierre, Orleans Island, \(\frac{3}{4}\) of a mile, and from St. François, Orleans Island, to Grosse Isle, \(\frac{5}{4}\) miles. A contract for the construction of the land line sections (in all 32\frac{1}{2}\) miles) upon Orleans Island and Grosse Isle, was awarded to Mr. P. Langlois, of St. John's, Que., who began work on the 8th September. The Orleans Island section, 28 miles, was

completed on the 18th November, but the shorter line on Grosse Isle was only partially done when winter set in, and completion was deferred until after the reopening

of navigation.

During the winter the cable which had been laid between Sr. François and Grosse Isle was badly broken by the ice, and a portion of it, 1½ miles, was carried down the river. In consequence of this the electrical connection with the Quarantine Station was considerably delayed, and it was not until the 8th July, 1885, that a new section of cable, which had been procured, was placed in position, and communication with the Quarantine Station was established.

The revenue of the line on Orleans Island, where five offices have been opened, was, from December to June, inclusive, \$58.96 and the expenditure about \$100.00.

NORTH-WEST PROVINCES.

The great value of telegraphic communication in the North-West Provinces was made manifest during the late rebellion, but the constant interruption in the lines from wilful damage, decayed poplar poles and defective wire and other material used in constructing the original pioneer line on the abandoned route for the Canadian Pacific Railway, added largely to the cost of maintenance, the net result being an expenditure of \$22,045.57 and a revenue of \$7,500.00 for the lines extending from

Qu'Appelle to Edmonton.

During the months of May and June, 1885, two first-class telegraph lines were constructed, under my personal supervision, for military purposes, from the Canadian Pacific Railway station at Dunmore to Fort Macleod, via the Lethbridge coal mines. a distance of 136 miles, at an average rate of 7 miles per day; and from the Canadian Pacific Railway Station at Moose Jaw to Wood Mountain post, a distance of 901miles. These lines were constructed at a total cost averaging nearly \$200 per mile. The wire used was No. 6 gauge, having an electrical resistance of less than 8 ohms per mile, with a breaking resistance of 1850-1,900 lbs. The insulators are of porcelain, and the effectiveness of the lines when completed was such that only one quarter of the usual battery power was found requisite for working purposes. In lieu of poplar poles being used, as heretofore, bankshire pines from the Rocky Mountains were obtained for the Macleod line, and cedar from Keewatin, Manitoba, was utilized for the Wood Mountain line. Such woods, with a prospective life of 8 or 10 years for pine and 20 to 25 years for cedar, are not, however, obtainable at or near the Saskatchewan River, between Battleford and Edmonton, and as poplar poles, the only kind to be had thereabout, rot in 2 years, or at the farthest 3 years, a light galvanized iron pole of my own design will probably be substituted therefor. One thousand of these iron poles are now en route from England to Battleford for trial upon the new line which is to be constructed to Fort Pitt during the present fiscal year. It is supposed that such poles will remain good for 30 or 40 years, but even if as durable as cedar, the economy of land transport will, owing to their weight and compactness, commend them for prairie use, as they will be entirely free from the dangers of fire, lightning, and wilful pilfering, to which latter the wooden poles are specially subject where fuel is scarce.

A line 9 miles in length has been erected between Edmonton and St. Albert, the Government having furnished all the material, excepting the poles, which were pro-

vided by the inhabitants of St. Albert, at a total cost of \$675.00

A line 14 miles in length is now in course of erection between Clarke's Crossing and Saskatoon, the Government having furnished the necessary wire, insulators, brackets, battery and instruments, to the value of \$750.00, per special appropriation for such purpose; and the inhabitants of Saskatoon having furnished the poles and agreed to erect the line by local subscription.

Both of the above short lines are to be operated with telephones, thus avoiding the annual cost of salaried operators. The St. Albert line has already been satis-

factorily operated in this way for some weeks.

BRITISH COLUMBIA.

During October, 1884, a deep-sea cable was successfully submerged, under my personal supervision, between Clover Bay, Vancouver Island, and Dungeness, Washington Territory, and there connected with the Puget Sound Telegraph Company's wire to Seattle, and with the United States Government line to Cape Flattery. At the same time heavy shore ends for such cable were ordered from England, but prior to their arrival, during a heavy gale on the 11th December, the cable parted near the beach at Dungeness. From various causes, the shore ends referred to did not arrive in British Columbia until after the close of the fiscal year 1884-85.

In consequence of a chance purchase of the cable in England, at an exceptionally low price, the cost of the connection above referred to was several thousand dollars less than the original estimate and amount appropriated for the purpose; and when the repairs for which the shore ends are required shall have been made, the change of route for messages between Victoria, Portland and San Francisco will conduce much towards the reliability of connection with these important centres of business.

The land line between New Westminster and Granville has been entirely reconstructed along the new waggon road—the old trail having been abandoned—and other portions of the main line efficiently repaired, pending the transfer of the sections between New Westminster and Ashcroft, and between Cache Creek and

Kamloops, to the Canadian Pacific Railway Company.

During the fiscal year 1884-85 there were 76,797 paid messages transmitted over the Government lines, and yielded a revenue of \$35,655.05, while the expenditure during the same period amounted to but \$34,356.12, thus literally verifying my original anticipation, as reported in 1879-80, when the Government acquired the lines by purchase from the Western Union Telegraph Company. The gradual reduction in the deficiency of the revenue, compared with the expenditure for ordinary maintenance, during the seven years, is shown by the following figures:—

1878-79-	-Excess	of expenditure	over rev	enue	\$34,680
1879-80	do	do	do		27,500
1880-81	do	do	do		17,813
1881-82	do	do	do		7,792
1882-83	do	do	do		3,912
1883-84	do	do	do		*5,407
1884 85-	-Excess	of revenue ove	r expend	liture	1,299

[•] The increased expenditure in 1883-84 was due, for most part, to destruction of lines by forest fires.— Vide report for that year.

RECAPITULATION.

(Exclusive of Lines in the North-West Territory.)

	Expendit	ure.	Revenu	e.		Deficit	
	\$	cts.	\$	cts.		\$	cts.
Gulf of St. Lawrence and Maritime Provinces: Anticosti Island	1,696			59		1,395	71
Magdalen Islands (including Meat Cove lines)	4,368		1,363			3,005	
Cape Sable, Barrington	293	75		57	1		18
Chatham, Escuminac	190	00		12			88
Grosse Ile Quarantine		00		96	1		. 04
Bay of Fundy	1,068			90			55
North Shore, St. Lawrence	2,570 4,328		595	53		1,974 4,328	
•					I		
British Columbia system	34,356	12	35,655	05	Sur.	11,312 1,298	
Total	48,932	66	38,919	02		10,013	64
The figures for 1883-84 were	49,435	72	30,428	62		19,007	10

I have the honor to be, Sir,

Your obedient servant,

F. N. GISBORNE,

Superintendent Government Telegraph Service.

A. Gobeil, Esq., Secretary,

Department of Public Works.

臼 SERVIC TELEGRAPH H GOVERNMEN

			NEWFOUNDLAND TELEGRAPH SYSTEM.	D TELEGRAP	H SYSTEM.		
STATIONS.		Intermediate Distances.	Operators.	Salaries per Annum.	Date of Appointment.	Мвио.	
1 Port an Basque		Miles. 0 14		\$ cts. 50 00 or com'n 50 00 do		\$ cts. 50 00 or com'n N.B.—The commission is 25 per cent, npon all business to and from the office; said commission of do rate of \$50 per annum.	
							<u> </u>
	О щ	Jost of land line Estimated annu	Cost of land line, \$1,763.36; interest thereon at 5 per cent, say	reon at 5 per cent,	88y	160 00	
			Total	Total		\$ 250 00 Required in Estimates, 1885-86.	

N.B.—The above short line is constructed in connection with the Signal Service, and connects at Port au Basque with the land line system of the Angle-American Telegraph Company.

ANTICOSTI TELEGRAPH SYSTEM. ANTICOSTI ISLAND SERVICE.

ļ						
.oN	Stations.	Inter- mediate Distances.	Орегаtогя.	Salaries per Annum.	Date of Appointment.	Мвио.
1	Fox Bay	Miles. 0	Miss E. Nickerson	\$ cts. 50 00 or com'n.	Aug. 11, 1831	\$ cts. 50 00 or com'n Aug. 11, 1831 N.B.—The commission is 25 per cent. upon all business to and from the office; and commission guaranteed not to be less than at the retain of \$K\$0, ner annum.
c4 c3 -4	Heath Point Lighthouse South Point Lighthouse	23 324 174	T. Gagné	50 00 do	July 20, 1881 do 27, 1881 do 7, 1881 Oct. 19, 1881	1881 1881 1881 1881 General Repairer. Plus \$1 per day when absent
	Salt Lake	} } }	Miss G. Denault	qo	Sept. 1, 1882 Oct. 18, 1880	on duty. 1882 Chief Operator since 1st August, 1882. Previous-
e 273	6 South-West P'nt Lighthouse.	12	E. Pope	100 00	Aug. 1, 1882	Aug. 1, 1882 District Superintendent. Flus \$1 per day when absent on duty.
~ ∞∞	Jupiter River	7 173 22	Miss A. Ascab	50 00 do	Oct. 8, 1881	1881 Plus \$1 per day for her father when he is absent on renairing duties.
212	Cape Eagle (Ellis Bay) West Point Lighthouse English Bay	10 14 3	A. Malouin. F. Cabot.	50 00 do 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Aug. 1, 1881 July 1, 1882	1881 1882 N. B.—Mr. J. A. Lebourdais was District Superin- tendent from 17th Anout 1880 to 31st Inly
	Totals	214		1210 00		1882, at \$460 per annum.
1 .	Cost of land li	ines complete	at (say) \$165 per mile			ines complete at (1887) \$165 per mile

S.W. Point Lighthouse to L'Anse à Fougère, Gaspé, 442% nautical miles at \$1,100 laid down CABLE.

48,700 00

Total....... \$ 84,000 00

\$1,915 00

- Continued.
Con
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SERVICE-
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TELEGRAP
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GON ERNIMENT
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		Мемо.	3 25 per cent. on all busi-	guaranteed not to be less than at the rate of \$50 per annum. Oct. 16, 1881 Plus his salary as operator for the G.N.W. Tele-		
- Continued.		MR	N.B.—The commission is nees to and from th	guaranteed not to be \$50 per annum. Plus his salary as operat	grapu compuny.	#1 92K 00
EKVICE	YSTEM.	Date of Appointment.		Oct. 16, 1881		
GKAPHS	ANTICOSTI TELEGRAPH SYSTEM. GASPÉ.	Salary per Annum	\$ cts. 50 00 or com'n		200 00	
GON EKINIM MINT TELEGIRAPH SERVICE—Continued.	ANTICOSTI 1	Орега согя.	Miles.	28 J. J. Annett 150 00		
ON ERF		Inter- mediate Distances.	Miles.	28	28	land line
5		Stations.	L' Anso à Fougère	2 Gaspé Basin		Cost of 1s
	l	.oN		Cd	2	274

TOTAL COST OF ANTICOSTI TELEGRAPH SYSTEM.		
Land lines, 242 miles	\$37,225 00 48,700 00	
Total	\$85,925 00	
ESTIMATED COST OF ANNUAL MAINTENANCE AND REVENUE.		
Land lines—Salaries and repairs	\$3,500 00 500 00	
Total Ess—Revenue, probably	\$ 4,000 00Required in Estin	nates,
Balance deficit	\$3,500 00	
N.B.—In connection with the Signal Service a land line 206 miles in length has been erected between Grand Melis and Gaspé Basin for a bonus of \$16,000, is now maintained and operated by the Great North-Western Telegraph Company without further expense to the Government.	s and Gaspé Basin for a bon e Government.	a of \$16,000,

MAGDALEN ISLANDS TELEGRAPH SYSTEM. MAGDALEN ISLANDS SECTION.

	Втатіонв.	Inter- mediate Distances.	Operators.	Salaries per Annum.	Date of Appointment.	Мвио.
Amh	1 Amberst	Miles.	Miss J. Shes	\$ cts. 50 00 or com'n.	Oct. 1, 1882	s cts. 5 ot com'n. Oct. 1, 1882 N.B.—The commission is 25 per cent. on all business to an of from the office; said commission granted not to be less than at the rate of
Amb Etan	Amherst Lighthouse Stang du Nord Village do Lighthouse	9 16 1	Wm. Cormier P. Pelletier Miss O'Brien	50 00 or com'n. June 400 00 50 00 or com'n. do	ಕ್ಷೆಗೆಗೆ:	¹Iue •
Hous Wolf	Cap aux Meules House Harbour Wolfe Island Grosse Iale	8 281 11	W. Leslie P. Joncas N. Clark A. LeBourdais, D. Sunt.	50 00 or com'n. Aug. 50 00 Sept. 500 00 Sept.	e, -, %, F.	1881 I mile loop. Short cable of 750 feet in length. 1881 Plus \$1 per day when absent on duty.
9 Bird 10 Gran		Cable	T Turbide	50 00 or com'n. 50 00	20, 1881 18, 1882	MENO.—House Harbour office was worked by Miss O'Brien from 1st Jan., 1881, to 30th Nov.,
	Totals	833		1,350 00	- <u>, i i j , , , , , , , , , , , , , , , , </u>	1881, and Amberst office by Miss C. Campbell from 1st Dec., 1881, to 30th Sept., 1882.

80,630 00 Distance, Grosse Isle to Bird Rock, 187% nautical miles At a general average cost of do Old Harry to Meat Cove, C.B., 541% do do Across House Harbour Gut, 756 do down, 731% miles.... Total..... \$91,485 00

275

MAGDALEN ISLANDS TELEGRAPH SYSTEM. OAPE BRETON SECTION.	
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Мвио.	7, 1880 N.B.—The commission is 25 p.c. upon all business to and from the office; said commissison guaranteed not to be less than at the rate of \$60 per annum. 1, 1882 General Repairer, N.B.—Ingonish office was worked by F. Brown from Jan. 1, 1881, to March 31, 1882. 1, 1883 March 31, 1882. 1, 1884 N.B.—This section is at present operated and maintained by the Dominion Telegraph Company, but at the cost of the Government. The agreement is for ten years (expiring 18th April, 1891) but can be cancelled on one year's notice. N.B.—St. Anne's office opened 1st Jan., 1884, R.S. McDonald, operator, until 1st April.	\$13,915 00 550 00 \$14,465 00 \$14,170 00 \$1,180 00 \$105,950 00	\$4,100 00 \$5,100 00 \$5,100 00 Required in Estimates, \$5,100 00 1885-86.
Date of Appointment.	com'n. Aug. 1, 1880 N.B. do April 1, 1882 Gen do April 1, 1882 den do Jan. 1, 1882 do Jan. 1, 1882 do Jan. 1, 1882 do Jan. 1, 1882 do Jan. 1, 1882 do Jan. 1, 1882 do Jan. 1, 1882 do April 1, 1885 do April 1, 1886 do April 1, 1886	mile System.	GUALEN INTAND
Salaries per Annum.	\$ cts. 420 00 420 00 50 00 or com'n. Aug. 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 50 00 do 51,230 00	te, with instruments, at \$110 per mile CABLES. al mile Total Cost Magdalen Island System t.	ALINIERANCE OF MA
Operators.	A. B. McDonald R. G. Zwicker J. M. Burke D. McLennan Miss C. Morrison Miss Bunlop C. L. Campbell	Cost of above land lines complete, with instruments, at \$110 per mile	Bepairs and repairs
Inter- mediate Distances.		f above land ng Big Bras o lines, 210 mil	lines. Reps
STATIONS.	Meat Cove	Cost of Grossing Land lii Cables,	Local li Cable,
No.	276		

NOVA SCOTIA TELEGRAPH SYSTEM. CAPE SABLE SECTION.

1	T	888	92		-	
	Мемо.	\$ cts. 50 00 or com'n Dec. 18, 1883 N.B.—The commission is 25 p.c. upon all business to not coming to an offices is said commission gus-	ranteed to be not less than at the rate of \$\sigma\) per annum.			\$3,103 00 1,500 00 \$3,603 00 \$300 00 100 00
	Date of Appointment.	18, 1883	do do 22, 1883	do do 18, 1883		
	App	Dec	д	- do		
CALE SABLE SECTION:	Salaries per Annum.	\$ cts. 50 00 or com'n	20 00 do	50 00 do	150 00	—; e
CAFE	Operators.	Miss A. A. Sponagle	Miss S. J. Newell	I. K. Dosne		ilesmiles, about. Il maintenance do do
	Inter- mediate Distances.	Miles.	11	63	173	of land line, 16 m of cables, laid, 1\frac{2}{3}, and, 1\frac{2}{3}, and a cost of actus Required in Estimated revenue
	STATIONS.	Barrington	Newelltown (including 14 miles cable)	Oape Sable Island Lighthouse (including 4 mile cable)	Totals	Cost of Cost of Estima Re
1	.oN	1	69	က		27 7

 Continued. 	
SERVICE-	
TELEGRAPH	
GOVERNMENT	
GO V K K	

	ousiness on gus-	tes,	and is
Мвмо.	\$ cts. 50 00 or com'n Aug. 1, 1881 ranteed not to be less than at the rate of \$50 0. per annum.	\$635 00 \$150 00 Required in Estimates, 5 00 \$145 00	ax for a bonus of \$16,000,
	N.B.—The comn to and from ranteed not per annum.	1 1 1	Canso and Hali
Date of Appointment.	Aug. 1, 1881		rected between
Salaries per Annum.	\$ cts. 50 00 or com'n 50 00 do		EAST COAST SECTION. miles in length has been ei
Орегатогя.	S. Peter's.	Cost of land line Batimated annual maintenance and repairs:— Land lines—Salaries and repairs. Less probable revenue Balance deficit.	EAST C e a land line 208 miles in nion Telegraph Company
Inter- mediate Distances.	Miles.	f land line ted annual m nd lines—Sal	Signal Service
STATIONS.	1 Lingan	Cost c Bstima La	RAST COAST SECTION. N.B.—In connection with the Signal Service a land line 208 miles in length has been erected between Canso and Halifax for a bonus of \$16,000, and is now maintained and operated by the Western Union Telegraph Company without further cost to the Government.
.oV	1 2	7 278	now I

CHATHAM-ESCUMINAC, N.B., TELEGRAPH SYSTEM.

STATIONS Distances Dista	l		- Anna Anna Anna Anna Anna Anna Anna Ann	The second secon					
Miles. \$ cts. 0 Telegraph Co. 5½ J. Sinclair	.oV		Intermediate Distances.	Operators.	Salt per A	ary anum.	Dat Appoin	e of tment.	Мвио.
0 Great North-Western 185 00 Telegraph Co. 54 J. Sinclair			Miles.		\$ cts.		187	35.	
5½ J. Sinclair 50 00 or com'n April 2 16 Miss M. Williston 50 00 do March 2½ 9½ Mrs. A. Lewis 50 00 do Sept. 12 H. W. Phillips, jun 50 00 do Feb. 42 385 00 385 00	-	Ohatham.	0	Great North-Western Telegraph Co.	185 00				This amount is paid for supervision of the line and office accommodation at Chatham.
15 Miss M. Williston 50 00 do March 92 Mrs. A Lewis 60 00 do Sept. 12 H. W. Phillips, jun 60 00 do Feb. 42 385 00	~	Black Brook	rto XO	J. Sinclair	50 0 0 0	r com'n.	April	25	The commission is 25 per cent. of the Government line tails receipts, guaranteed to amount to not less than \$50 per annum.
9½ Mrs. A Lewis 50 00 do Sept. 12 H. W. Phillips, jun 50 00 do Feb. 42 385 00	က	Bay du Vin	16	Miss M. Williston	50 00		. March	1	
12 H. W. Phillips, jun 50 00 do Feb. 385 00	4	Escuminac	₹6	Mrs. A. Lewis	20 00		Sept.	1	
385 00	ю	Point Escuminac Lighthouse	12	H. W. Phillips, jun			Feb.	1	The office at Point Escuminac Lighthouse was opened and operated by the telegraph instruc-
		Total	42		385 00				tör, G. F. Campbell, from 15th November, 1884, to ist February, 1885.

88

279

SERVICE—Continued.		. Мемо,		N.B.—The commission is 25 p.c. upon all business to and from the office; said commission guaranteed not to be less than at the rate of	\$60 00 or com'n. April 1, 1885 N.B.—Woodward's Cove office was operated by W. A. Fraser, from 26th November, 1880, till	31st March, 1885. N.B.—Grand Harbour office was closed on 1st November, 1884. It had been operated by	Miss J. Cronk from 18th January, 1881. Jan. 1, 1883 Seal Ove office was operated by Miss I. Fry, from 1st November. 1882. iil 31st December of	same year.			\$2,000 00		nau. miles. 8,000 00	\$10,000 00
SERVI APH SYSTE	И.	Date of Appointment.		Nov. 18, 1880 June 1, 1882 }	April 1, 1885		Jan. 1, 1883	do 18, 1881	May 1, 1881				npo Bello, 1483 1	
GRAPH B. TELEGR	GRAND MANAN SECTION.	Salaries. per Annum.	\$ cts.	420 00 50 00	50 00 or com'n.	50 00 do	50 00 do	qo	00 09	730 00		CABLE.	Liberty Cove, Car	***************************************
OVERNMENT TELEGRAPH SERVIC BAY OF FUNDY, N.B., TELEGRAPH SYSTEM. GRAND MANAN SECTION.	GRAND	Operators.		H. C. Seely (D. Supt.) Miss C. Daggett	E. Cameron		O. McLaughlin	Wood McLaughlin	D. McKay, Repairer		Cost of land lines		Length of cable, Long Eddy, Grand Manan, to Liberty Cove, Campo Bello, 7435 nau. miles.	Total Total
VERN		Intermediate Distances.	Miles.	e e	9	67	44	150		21	land lines	,	of cable, Lon	
. O Đ		STATIONS.	Long Eddy Cable Hut, to	Flagg's Соте	Woodward's Cove	Grand Harbour	Seal Соте	Southern Head Lighthouse		Totals	Cost of		Length	
		.oV		-	69	ლ 280	4	10						

CAMPO BELLO SECTION.

_				
*	Мемо.	\$ cts. 100 00 or com'n Dec. 1, 1881 This office was worked by G. M. Mabee, from 1st February to 30th April, 1881, at \$20 per month, and by G. M. Byron at \$60 per annum from 1st May to 30th November, 1881 Makee was again paid \$30 per month after 1st Makee was again paid \$30 per month after 1st July, 1883, until September, 1884.	\$ 825 00	\$2,925 00 \$2,925 00 10,100 00 \$12,925 00 \$1,500 00 \$1,600 00 \$1,600 00 \$1,600 00 \$1,600 00
•	Date of Appointment.	Dec. 1, 1881 do 26, 1881		rt, Maine, U.S.A. RAPH SYSTEM. IR AND REVENUE
BELLO SECTION	Salaries per Annum.			CABLE. po Bello) to Eastpo tand Manan Teleg innual Maintenan ue
CAMPO BELLO SECTION.	Operators.	G. M. Mabee	of land lines	Cable, 130 nautical miles, Welchpool (Campo Bello) to Eastport, Maine, U.S.A Total Total Cost of Grand Manan Telegraph System. Total
	Intermediate Distances.	Miles. 72. 72. 8	of land lines .	i, 13% nautice lines, 29 miles, 91% nautice se, 91% nautices. Selari
	STATIONS.	Liberty Cove Cable Hut, to Welchpool Eastport, Maine, U.S. A Totals	Cost	Oabi Land Gabi Cabi
ı	.ом	н м]	

GOVERNMENT TELEGRAPH SERVICE—Continued.

CHICOUTIMI AND NORTH SHORE OF ST. JAWRENCE TELEGRAPH SYSTEM. CHICOUTIMI SECTION.

1'				÷		
~M	No.	Intermediate Distances.	Operators.	Salaries per annum.	Date of Appointment.	Мвио.
ı		Miles.			Previous to)	
	1 Bay St. Paul	•	F. Boivin	\$ 50 or comm'n*	April 1, '85.	N.B.—This line was completed to Chicoutimi
	2 St. Urbain	6	A. Boivin.	50 do	do	maintained by the Great North-Western Telegraph Company (Montreal Tel. Co.) until
	La Cruche	37		420. 50 or comm'n*		31st March, 1885, when it was taken over by the Department of Public Works.
	5 St. Alphonse de Bagotville 6 Obicoutimi.	113		50 do		*The commission upon business is 25 per cent. of the tolls for the Government line; the smoont constanted to be not less than \$60
28	Total	92		720		per annum.
2		Cost of lar	Constructio	Construction.	\$12,420 00	. \$12,420 00
			M Included wit	MAINTENANGE. Included with North Shore Section.	ion.	
			NORTH	NORTH SHORE SECTION.	٠	
1	1 Murray Bay.	0	Mrs. F. Vincent \$ 50 or comm'n.	}	8.to 	N.B.—This line was completed to Betsiamits in
•		10	E. W. Tremblay	50 do	(See note) J do do	September, 1882, and was operated and main- tained by the Great North-Western Telegraph Company until 31st March, 1885, when it was
. •		12 22	D. Lapointe. M. Savard		ဝ ဝ	taken over by the Department of Public Works.
	6 Escoumains. 7 Mille Vaches. 8 Portneuf Mills	12.0	J. H. Topping	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
-			O. Tremblay	420 do 50 or comm'n*	g g g	

The line eastward of Betsiamits has been operated by the Department of Public Works since constructed. It was completed to Penticost 31st December, 1883, and to a point 125 miles further east 16th November, 1884. The office at Moisy River has been operated by the Telegraph Instructor, P. S. Bodman, since it was opened on 4th February, 1885.		\$11,610 00 14,625 00 13,239 00 1,100 00 8iver 16,700 00 \$57,274 00		\$1,000 00 2,400 00 500 00 \$3,900 00
The line ease and by the constructionstructions and Decenfurther ease further ease the Chie and the Telegit was open		to Godbout l		ained by the C
do Aug. 1, 1883 Oct. 15, 1883 May. 16, 1884 Feb. 16, 1884 April 1, 1885 Jan. 2, 1884		Pointe Paradis	NCE.	itherto been ret
420 Aug. 50 or comm'n* Oct. 1860 do May 50 do Feb. 180 Bell 180 Jan.	1,970	ile	ESTIMATED COST OF ANNUAL MAINTENANCE.	revenue which has h
P. C. Dupuis		Cost of land line complete to Mille Vaches, at \$135 per mile	ESTIMATED COST C	Ohicoutimi and North Shore to Betsiamits (in addition to revenue which has hitherto been retained by the G.N.W. Telegraph Company). Betsiamits to River Moisy. Cable repairs.
181 181 181 181 181 181 181 181 181 181	702	complete to Mille Vaches sections betwing in knot 1 knot 12 knots		orth Shore t Company) sr Moisy
Betsiamits		Cost of land line of do do s Cost of cable section do do do		Ohicoutimi and N Telegraph (Betsiamits to Rive Cable repairs
11 13 13 13 13 14 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		1000		

SERVICE - Continued. TELEGRAPH GOVENMENT

		GROS	GROSSE ISLE QUARANTINE TELEGRAPH SYSTEM	NTINE TELEG	RAPH SYST	EM.
No.	STATIONS.	Intermediate Distances.	Operators.	Salaries per annum.	When Appointed.	Мвмов.
-	Quebec	Miles.	Great North-Western 185 00 Telegraph Co.			This amount is paid for supervision of the line, and covers rent of the pole line Quebec to L'Ange Gardien, for which \$35 per annum is charged.
63	2 St. Pierre (4 mile cable)	EI 4	C. Turcott	50 00 or com'n	Mar. 1, 1885	50 00 or com'n Mar. 1, 1885 The commission is 25 per cent. of the Government line tariff, guaranteed to amount to not
62 4 70	St. Petronille	400	M. Ferland Mile. L. Chabot H. Bernard		Dec. 1, 1884 do 20, 1884 Jan. 1, 1885	1888 taan 4 500 per annum.
∞ -∞	6 St. François (including of miles cable)	ಕ್ಷ್ಮ್ ಹೆಗ್ ಅಂಗ	M. Emond	50 00 do	Mar. 1, 1885	
	Total	52		436 00		

284

Total first cost of entire line \$10,500 00 ESTIMATED COST OF ANNUAL MAINTENANCE.

\$ 216 07 6,191 83 \$6,407 90 4,092 10 850 00 300 00 \$1,150 00 ₩ Required in Estimates, 1885-86,.....

SERVICE-Continued. GOVERNMENT TELEGRAPH

LINES IN THE NORTH-WEST TERRITORY.

QU'APPELLE-EDMONTON SECTION.

			7				_
	Stations.	Intermediate Distances.	Operators.	Salaries per Annum.	Date of Appointment.	Мвио.	
		Miles.		\$ cts.			
	Qu'Appelle	0	E. W. Warner	240 00	Jan., 1883	540 00 Jan., 1883 The office at Fort Qu'Appelle was opened 1st Ionnary 1882 and anarated by Miss A M	
	Fort Qu'AppelleTouchwood		Miss A. Johnston	420 00 600 00	March 1, 1885. Nov. 1, 1883	changes, and operated by miss to me. Dollark until the date of Miss Johnston's appointment.	
	Humbolt	78	J. M. Anderson		May 1, 1884	The offices at Humbolt, Battleford and Edmon-	
	Clarke's Crossing	222	R. J. Molloy, Agent R. W. Caswell, Repairer	720	do	ton were opened in 1876 in connection with the pioneer line along the abandoned route for the	
9	Battleford	85	H. Richardson, Agent S. A. McFarlane, Repairer Wm. Latimer	720 00 720 00 720 00	Previous to '82 April 1, 1884	Canadian Pacific Railway, and the line was operated by the Department of Railways until July 1882.	
	Eleanor	92	r do do	720 00	Aug. 1, 1884 Oct. 1, 1884		
	Edmonton	178	gentRepairer	72 6 00 720 00	Previous to '82 Oct. 1, 1882		
	Branch Line— Olarke's Crossing. Stobart Prince Albert	0 0 8	A. A. Porter	720 00 720 00	Oct. 1, 1884 Nov., 1883		
	Branch Line— Clarke's Crossing Saskatoon	14			,	The Sasketoon and St. Albart branch lines	
	Branch Line— EdmontonSt. Albert		See note a.			are to be operated with telephones.	
	Total	643		10,200 00			
-	Estimated	- 1	cost of annual maintenance—salaries, supplies and repairs—required in Estimates, 1885-86, \$17,000.	ies and repaire	-required in E	stimates, 1885-86, \$17,000.	

SERVICE-Continued. TELEGRAPH GOVERNMENT

NORTH-WEST TELEGRAPH LINES.—WOOD MOUNTAIN AND FORT MACLEOD SECTIONS.	Мвио.		stimates, 1885-86, \$3,000.
N AND FOR	Date of Appointment.	May, 1885 May, 1885	3-required in Ea
MOUNTAIN	Salaries per Annum.	\$ cts. 240 00 360 00 200 00 240 00 720 00 71,760 00	pplies and repairs
PH LINESWOOD	Operators.	P. E. Carmau. A. Oochrane Corporal White. H. Rutherford. J. S. Macdonald.	Estimated cost of annual maintenance—salaries, supplies and repairs—required in Estimates, 1885-86, \$3,000.
TELEGRA	Intermediate Distances.	Miles. 0 107 284 284 904	cost of annual
NORTH-WEST	STATIONS.	Fort Macteod Line— Galt Junction Lethbridge McLeod Fort Macleod Fort Macleod Wood Mountain Line— Moses Jaw Wood Mountain.	Estimated
	.oV	286	

GOVERNMENT TELEGRAPH SERVICE IN BRITISH COLUMBIA.

Мамо.	1884 Rapairing allowance, \$3 per day. 1, 1881 1, 1881 1, 1881 Testing station; no salary attached. 1, 1881 Telephone station at Colliery wharves. 1, 1881 Telephone station at Colliery wharves. 1, 1881 Telephone station at Colliery wharves. 1, 1881 Telephone station at Colliery wharves. 1, 1881 Telephone station at Colliery wharves. 1, 1881 Telephone station at Colliery wharves. 1, 1882 Telephone station at Colliery wharves. 1, 1884 1, 1884 1, 1884 1, 1884 1, 1884 1, 1884 1, 1885 Telephone station allowance, \$2 per day. 1, 1885 Telephone stational Bugineer's headquarters. 1, 1885 2, 1880 Telephone stational Bugineer's headquarters. 1, 1885 2, 1880 Telephone stational Bugineer's headquarters. 1, 1885 2, 1880 Telephone stational Bugineer's headquarters. 1, 1886 2, 1880 40 5, 2
Date of Appointment.	Nov. 1, 1884 Jan. 1, 1881 Jan. 1, 1882 Jan. 1, 1882 May. 1, 1881 Aug. 1, 1884 May. 22, 1884 Nov. 22, 1884 Nov. 1, 1884 Dec. 1, 1884 June 15, 1885 June 15, 1885 June 15, 1886 May. 1, 1888 May. 1, 1888 June 15, 1886 May. 1, 1888 June 15, 1886 May. 1, 1888 June 1, 1888 June 1, 1888 June 1, 1888 June 1, 1888 June 1, 1888 May 27, 1880 Oct. 28, 1881 Oct. 28, 1881 Oct. 28, 1881 Oct. 28, 1881 Oct. 28, 1881 June 1, 1885 June 1, 1885 June 1, 1886 April 28, 1881 April 28, 1881
Salaries per month.	1.46 Cts. 1.46 C
Positions.	W. F. Archibald
Names.	W. F. Archibald W. A. Carmichael M. A. Carmichael G. Sinclair G. H. Sherwood Mrs. Leclaire O. H. Sherwood Mrs. Skinner C. T. D. Conway J. A. Gallaghan B. H. Wake J. Edwards J. A. Gallaghan S. T. Mackinosh Miss S. E. Maclure John McCutcheon G. W. McMurphy John McCutcheon John McCutcheon John McCutcheon Mrs. E. Daly G. W. McMurphy John McCutcheon Joh
Intermediate Distances.	Miles 200 200 200 200 200 200 200 200 200 20
ОЖсе.	Victoria. Victoria. do do do do do Cowican. Somenos Somenos Comenainus Nanaimo Departure Bay Valdes Granville do do do do do do do do do do do do do d

nued.	Мвио.									
BİA— <i>Ćonti</i>	K								\$34,500 00 32,500 00	\$2,000 00
OLUMI										
RITISH C	Date of Appointment.		40 00 Nov. 22, 1884					PENANCE.		***************************************
CE IN B	Salaries per month.	es cts.				1,845 33	anum.	COST OF MAIN	s, 1885-86	
GOVERNMENT TELEGRAPH SERVICE IN BRITISH COLUMBIA—Continued.	Positions.		H. Good Operator				Total salaries, \$1,845.33 per month; \$22,144 per annum.	ESTIMATED ANNUAL COST OF MAINTENANCE.	Salaries, supplies and repairs, required in Estimates, 1885-86 Probable revenue	Balance deficit
RNMENT TELE	Лапев.		, 8				tal salaries, \$1,845.33 1		laries, supplies and repa	Balance
OVE	etaibemretail Besnataid	Miles.	18			7213	Tot		Pr	
9	Ойсе.	Branches,	New Westminster to Ladner's Landing, (4 mile cable) New Westminster to Port Moody	Extension of Main Line.	Victoria	Total				

APPENDIX No. 23.

STATEMENTS

1st.—CONTRACTS LET BY THE DEPARTMENT.
2nd.—PROPERTY PURCHASED BY THE DEPARTMENT.
3rd.—PROPERTY LEASED BY OR TO THE DEPARTMENT,

DURING THE FISCAL YEAR ENDED 30TH JUNE, 1885.

No. 1—Contracts let by the Department of Public Works of Canada, from the 30th June, 1884, to 1st July, 1885.

30th June, 1004, to	180 July, 1005.		
Works.	Names of Contractors.	Date of Contract.	Amounts.
Public Buildings. Ontario. Cobourg Post Office—Fittings	S. Jenkins Chas. Garth & Co Woods & Ellis Chas. Garth & Co M. A. Piggott do J. J. Blackmore & Co. E. Chanteloup do J. E. Askwith J. J. Blackmore & Co. P. Navin John S. Mix J. J. Blackmore & Co. Adam Clark	Aug. 9, 1884 do 9, 1884 do 8, 1884 Nov.13, 1884 do 15, 1884 Jan. 10, 1885 do 21, 1885 do 23, 1885 do 30, 1885 do 16, 1885 do 16, 1885 do 20, 1886 do 20, 1886 do 20, 1886	1,899 00 1,482 96
Port Hope Post Office—Fittings	P. Navin	Apr. 22, 1885 June 8, 1885	1,300 00 1,800 00
Quebec—Repairing masons' work at the Esplanade. Sorel—Construction of a Post Office, &c	Geo. Brush	do 25, 1884 Aug. 4, 1884 do 25, 1884 Dec. 2, 1884 Oct. 3, 1884 Apr. 20, 1885 Dec. 19, 1885 Apr. 15, 1885	2,812 50 330 00 12,702 00 4,034 50 1,632 00 1,545 00 2,200 00 1,297 00 1,039 60 550 00
New Castle—Construction of Post Office, &c	Causey, Bond & Milde John Black Wisdom & Fish	n July 7, 1884 Nov. 26, 1884 Jan. 39, 1884	642 70 18,325 00 1,750 00
Nova Scotia. Amherst—Construction of Post Office, &c Windsor—Heating apparatus in Post Office, &c	K. Chanteloup	Sept. 17, 188 Jan. 30, 188	4 27,374 00 5 1,280 00

No. 1.—Contracts let by the Department of Public Works, &c.—Continued.

Works		Names of Contractors.	Date of Contrac	Amounts.
Public Buildings-	-Continued.			S cts.
Nova ScotiaC	ontinued.]
Digby—Construction of (2) W Truro—Heating apparatus in I Yarmouth—Construction of	Post Office, &c	E. Chanteloup Milliken, Gray &	Jan. 30, 1885	1,160 00
Baddeck do	do	R. H. Hill	May 21, 1885 June 20, 1885	23,248 00 7,500 00
Prince Edward	! Island.			
Summerside—Heating apparat Charlottetown—Construction	of do	McKinnon & McLean T. C. Connor	Mar. 26, 1885 Apr. 13, 1885	1,187 00 57,397 00
Manitob	a. .			
do LieutGovernor's Re	esidence—Construction	Rourke & Cass	j	ì
do Completion of Post	Office, &c	J. E. Gelley & Co do Murray & McDiarmid	lOct. 10. 1884	1 135.130 00
North-West Ter	rritories.			
do Construction of Gao	Dominion Buildingicks do	M. P. Zindord F. J. Bowles Martin & Betteridge J. E. Gelley & Co	Apr. 7, 1885 June 2, 1885 do	12,750 00 15,877 00 4,121 00
Ottawa.	,			
Public Buildings—Coal supply do Painting ir do Removal of Rideau Hall do Public Buildings—Letter box	on work of fence	John Bruce Alex. Devlin	July 5, 1884 Dec. 6, 1884	8,893 35 192 00 700 00 495 00
Commons do Supply of i do do fir	ce ewood, maple	E. Chanteloup	Feb. 23, 1885	46 00 4 95 per cord
do do do do	do mixeddo pine kindling	John Heney	мау 19, 1885	4 75 do 2 75 do
HARBOURS AND	RIVERS.			
Ontario	•			
Wilson's Rock—Construction Port Arthur—Construction of Port Elgin—Extension of Brea Lion's Head—Addition to Pie Collingwood—Repairing Brea do Construction o	a Breakwater	D. Macdonald D. Porter Porter & Reed D. Fleming	Sept. 8, 1884 Nov. 24, 1884 do 24, 1884 Dec. 17, 1884	3,780 00 146,000 00 11,135 00 4,135 00 4,214 73
Water Kingsville—Strengthening Pie	••• ••••	E. Murphy Porter & Reed	Mar. '0, 1885 Apr. 20, 1885	19,000 00 4,915 00

No. 1.—Contracts let by the Department of Public Works, &c.—Concluded.

Works.	Names of Contractors.	Date of Contract.	Ameunt.
HARBOURS AND RIVERS-Continued.			\$ cts.
Quebec.			
Yamaska—Completion of Lock and construction of a Dam at Ile à Cardin	Geo. Tanguay	Aug. 11, 1884 Jan. 28, 1885	26,667 00 4,000 00 4,150 00
New Brunswick.			
Anderson's Hollow—Extension of Breakwater	Wallace & Steeves G. W. Steeves	Dec. 15, 1884 Mar. 5, 1885	1,600 00 3,500 00
Prince Edward Island.			
Tignish—Extension of Breakwater	J. H. Myrick J. Geady	Nov.27, 1884 May 1, 1885	4,125 00 3,145 00
British Columbia.			
*Requimalt—Completion of Graving Dock	Larkin, Connolly & Co.	Nov. 8, 1884	374,5 59 00
Dredging.		1	
Raministiqua River, Ont	Chas. S. Barker	July 8, 1884 Nov. 27, 1884 May 26, 1885	20,000 00 3,171 08 2,520 00
	,		
Telegraphs.	1		İ
Province of Quebec—Construction of a Telegraph Line on Grosse IIe and the Island of Orleans North-West Territories—Construction of a Telegraph Office at Prince Albert		" '	1
do Construction of Telegraph Station at Clarke's Cross ing and Humboldt	do	Aug.18, 1884	
do Transport of wire, etc., fo Telegraph Line between Battleford and Edmonton	C.J. Brydges, H.B.Co'y	Mar. 17, 1885	tleford2cts.
do Telegraph poles for line be tween Duck Lake an Carlton	l Andrew Peterson		per lb. Swift Current to Fort Pitt 2½ cts. per lb. \$21.83 per 35 poles.

L. C. PANET.

No. 2	-STATEMENT of Prope	rty Parchased	No. 2.—Statement of Property Purchased by the Department of Public Works during the fiscal Year ended 36th June, 1885.	s during the Fiscal Y	oar ended 30th	June, 1885.
Date of Purchase.	Vendors.	Purchaser.	Description of Property.	For what Purpose.	Area.	Price.
1884. April 7	Thos. McAdam	Her Majesty	1884. April 7 Her Majesty Lot of land on Broadway Street, in the Site for Dominion Build- 75 x 132 ft	Site for Dominion Build-	75 x 132 ft	\$ cts.
June 27.	June 27 Jacob Bingay et uz	ор	Town of Orangeville, Ont. Lot of land on the south-west corner of John and Main Streets, in the Town of	ing. do	42 ft. 6 in. x 140 ft. 4 in.	6,000 00
July 7	July 7 Michel Forcier	do	Yarmouth, N.S. Part of 10t 301, Parish of St. Michel d'Ya- Yamaska River Works 0.59 acres	Yamaska River Works	0.59 acres	29 00
Aug. 7	Aug. 7 A. S. McDonsld	ф оф	maska, f. Q Lot of land on the south side of Main Street, Site for Dominion Build- 100 x 80 ft	Site for Dominion Build-	100 x 80 ft	1,000 00
do 22 Sept. 2	t. 2 Rector and Churchwar-	ဗိုဗိ	Lot of land in the City of London, Ont., Extension and including the City of London, Ont., Extension and including than ferred to the Govern- House.	Extension of Custom House.	Custom 15 x 20 ft	1,800 00 5,000 00
	Sept. 10 The Municipality of Richmond. N. W.	ф	ment in 1870. Lot of land in Arichat, N.S., adjoining that Site for Dominion Build- sold to the Department.	Site for Dominion Build- ing.		Gift.
do 10 Oct. 28	do 10 The Corporation of the Town of Barrie. Oct. 28 La Cie du Quai de St. Tean In d'Orléana.	op op	Order vesting in Her Majesty an additional do piece of land at Barrie, Ont. Wharf and land at St. Jean, Ile d'Orleans	op	270 sq. fb.	8,000 00
1885. Feb. 19	1885. Feb. 19 St. Lawrence Warehouse, Dock and Wharfage	op	Wharf and land at Lévis, P.Q Immigrant Station	Immigrant Station		42,000 00
Мау 23	May 23 Montague Muttart	ор	Strip of land, being on lot or Township 28,			1 00
June 24	June 24 G. W. Henshaw	op	Island known as Hea Cardin, 14 miles from Yamaska River Works	Yamaska River Works		88 00

L. C. PANET.

DEPARTMENT PUBLIC WORKS, OTTAWA, 29th October, 1885,

No. 3	-Statement of prope	'ty Leased to or b	No. 3.—Statement of property Leased to or by the Department of Public Works during the Fiscal Year ended 30th June, 1886	s during the Fis	cal Year ended 30	th June, 1886
Date of Lease.	Lessor.	Lessee.	Property Leased.	For what Purpose used.	Duration of Lease.	Rent Payable.
1885.						€ cts.
Feb. 2	Feb. 2 Her Majesty	Bronson & Weston	Bronson & Weston Part of Government Reserve, south side		21 years	50 00 per au'm.
April 20	ор	J. R. Booth	J. B. Booth Part of Government Reserve at the		21 do	104 00 do
May 1	May 1 John Durie & Son	Her Majesty	Her Majesty Renewal of lease of rooms on the 2nd Department of Indian 2 do	Department of Indian Affairs.	2 do	730 00 do
	Gorporation of the City of Toronto.	qo	Sparks Street, Ottawa. Renewal of lease of part of water lot Custom House 21 do	Custom House	21 do	621 25 do
295			ing, by admeasurement, 11,765 sq. It.			

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 18th November, 1885.

APPENDIX No. 24.

LIST OF SOME OF THE ACTS OF PARLIAMENT

PASSED AT THE SESSION OF 1884,

AND HAVING REFERENCE TO

THE DEPARTMENT OF PUBLIC WORKS,

OR WORKS UNDER ITS CHARGE.

List of some of the Public Acts of the Parliament of Canada, passed at the Session of 1884, and having reference to the Public Works Department, or works under its charge.

Subject.	Full Title of the Statute.	Chapter.	Page in Sta- tute Book.
construction of dry docks.		5 6	12 12
Amending Acts of 1882, 1883	An Act to amend and consolidate the Civil Service Acts of 1882, 1883 and 1884.	46	101
certain sum to Harbor Com-	An Act to authorize the advance of a certain sum to the Harbor Commissioners of Three Rivers.	76	218
tate navigation of the River	An Act for facilitating navigation of the River St. Law- rence, in and near the Harbor of Quebec.	77	220
St. Lawrence. Public Works—Re preservation of peace in the vicinity of Public Works.	An Act further to amend "An Act for the better preservation of the peace in the vicinity of Public Works," and the Acts in amendment thereof.	80	222

L. C. PANET.

APPENDIX No. 25.

TABLES OF DISTANCES, ETC., ETC.

INLAND NAVIGATION OF CANADA; OCEAN ROUTES THENCE TO FOREIGN COUNTRIES; CANADIAN LAND ROUTES TO THE SEABOARD; GOVERNMENT RAILWAYS AND TELEGRAPH LINES, ETC., ETC.

BŢ

G. F. BAILLAIRGÉ, Deputy Minister Public Works.

APPENDIX No. 25.

PART I.

INDEX TO TABULAR STATEMENTS AND MEMORANDA RESPECTING DISTANCES AND INLAND NAVIGATION.

No. 1. Table of distances, St. Lawrence Navigation from Straits of Belle Ile to Duluth, at head of Lake Superior.

No. 2. Draught of water, St. Lawrence Navigation.

No. 3. Distances between the principal places from Montreal to Quebec, along the centre line of the ship channel.

No. 4. St. Lawrence Navigation: Levels of river and lakes above tide water at Albany and Three Rivers, according to different authorities.

- No. 5. Levels established between low tide water at Three Rivers and lowest observed water of Montreal Harbour at lower entrance of Old Lock No. 1, at foot of Lachine Canal.
- No. 6. Highest and lowest water levels, and depths at low water on the lower mitre sill of Old Lock No. 1, at foot of Lachine Canal, in the Harbour of Montreal, hitherto and now employed by Engineers of Harbour, Water Worke, &c.

No. 7. St. Lawrence Navigation: Remarks respecting dredging channel between Quebec and Montreal, and the draught of water through the channels on the main line of the St. Lawrence Navigation.

No. 8. Lake navigation from head of Lake Superior to Three Rivers, length, breadth, depth, area and elevation above the sea at Three Rivers.

No. 9. St. Clair Flats Ship Canal.

No. 10. St. Mary's Falls Ship Canal. No. 11. Table showing the smallest locks on the several lines of Navigation; also the dimensions of the largest vessels that may pass through them.

No. 12. Lake St. John: Length, breadth, area, elevation above sea, depth, winds,

1сө, &с.

No. 13. River route from Tadousac, at the mouth of the River Saguenay, to the upper end of Lake St. John.

- No. 14. Statement showing number of trips, tonnage and crew of steamers which have called at Chicoutimi and at other places on the Saguenay, from 1840 to 1884 inclusively.
- No. 15. Statement of sea-going vessels which have loaded at, and left the ports of the Counties of Chicoutimi and Saguenay, from 1840 to 1884 inclusively. No. 16. River St. Lawrence and Dawson Route: From Straits of Belle Ile to Port
- Arthur, on north shore of Lake Superior, and thence to Winnipeg. No. 17. Approximate distances from mouth of Red River down to Grand Rapids, at
- mouth of North or Main Saskatchewan, and thence up to Fort Edmonton.
- No. 18. Remarks respecting steamers and draught of water on route between mouth of Red River and Fort Edmonton on the Saskatchewan.

No. 19. Nav. gable waters: Manitoba and North-West Territories.

- No. 20. Volume of water discharged from the River Saskatchewan, and from its nor n and south branches.
- No. 21. Names of vessels navigating the waters of Lake Manitoba and the North-West Territories.

No. 22. Port Nelson, Hudson Bay.

No. 23. Table of principal rivers throughout the world, compared with the Rivers St. Lawrence and Ottawa.

(Ref. to 40,995.)

TABLES OF DISTANCES, ETC.

No. 1.—St. LAWRENCE NAVIGATION.

FROM STRAITS OF BELLE-ILE TO DULUTH, AT HEAD OF LAKE SUPERIOR, BY WATER.

		5	Statute	Miles.
From.	To.	Sections of Navigation.	Inter- mediate.	Total to Straits of Belle-Ile.
Cape Whittle. West Light, Anticosti	Father Point Rimouski Rimouski Bic Ile Verte Quebec Three Rivers Montreal Lachine Beauharnois Ste. Cécile Cornwall Dickinson's Landing Farran's Point Upper end Croyle's Island. Williamsburg or Morrisburg Rapide Plat Point Iroquois Village Upper end Presqu'Ile Point Uardinal, Edwards-burg	do do to Tide-water do Lachine Canal	86 85 15 15 15 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 11	240 441 643 649 661 700 826 900 986 94 1,009 1,021 1,053 1,065 1,070 1,070 1,070 1,081 1,085 1,090
Prescott Kingston	Windsor	River St. Lawrence	2 78 59 170 27 232 18 25 33 270 47 1 7	1,097& 1,105 1,164 1,334 1,361 1,593 1,611 1,636 1,636 1,939 1,986 1,987 1,994 2,384

Of the 2,384 miles from the Straits of Belle-Ile to the Head of Lake Superior, 713 miles are artificial

navigation, and 2,312 open navigation.

Straits of Belle-Ile to Liverpool, 1,942 geographical, or 2,234 statute miles.

The total ascent from tide-water to Lake Superior is now assumed to be not less than 6023 feet, above tide-water at Three Rivers, and 601.78 above tide-water at New York, according to the most recent information obtained up to the 7th April, 1883.

For details respecting the various sections of rivers and canal navigation, viz. :- the intermediate and total distances; the intermediate and total rise above tide-water; the dimensions and depth of each canal, and of each lock &c., on the St. Lawrence route of navigation and its tributaries, &c., see tabulated profiles Nos. 4, 5, 13, 14, 15, 29 of Appendix No. 30 of General Report on Public Works, 1867 to 1882.

For dates of opening and closing of navigation, see Appendix No. 18 .- G.F.B.

No. 2.—Draught of Water—St. Lawrence Navigation.

Sections of Navigation.	Minimum depth available in 1884.	Depth when work now in progress is completed. See Remarks at No. 7.
Dredged Channel—Quebec to Montreal—in progress	12 9 9 10 10	27½ 12 12 12 12 12 10 10 10 12 16.8

No. 3.—DISTANCES OF PLACES BETWEEN MONTREAL AND QUEBEC.

Measured in English Statute Miles along the centre line of the Ship Channel.

_	_	Statute	Miles.
From.	To.	Inter- mediate.	Total.
Longue Point Pointe aux Trembles, en haut Varennes Dap St. Michel Verchères Plum Island Light Lontrecœur Channel, upper entrance	Plum Island Light Contrecœur Channel, upper entrance	1418335246465674329451	61-61-61-61-61-61-61-61-61-61-61-61-61-6

No. 4.-ST. LAWRENCE NAVIGATION.

LEVELS of River and Lakes above Tide Water at Albany and Three Rivers, accordanged ing to the following authorities:—

	Above Tide Water at Albany.		Æbo	ove Tide	Water at	Three Riv	vers.	
Sections of Navigation.	U.S. Engineers, 1816, 1876, 1882.	Admiralty Charta, 1817, 1818, 1822, 1823.	Rubidge, 1846.	Ottawa Ship Canal Survey - Shanley, 1858.	Ottawa Ship Canal Survey — Clarke, 1859.	Department of Public Works Report, 1867	Canal Commission Report, 1871.	Department of Public Works Report, 1882
Albany, River Hudson Three Rivers, River St. Lawrence Montreal, River St. Law- rence	••••	0.00	0·00 12·75	0.00	0·00 12·75	0.00	0.00	0.00
Kingston, Lake Ontario Oswego do Lake Erie, Survey of 1816 do do 1876 do Report of 1882	245·15 564 85 571 68	1817. 232·20	234.00			234.00	234.00	240.00
do Canadian au- thorities Lake Ste. Claire		1818. 564·00	564.00		***********	564·00 572·00	564·00 568·00	566 · 75 570 · 75
Lake Huron Georgian Bay, Lake Huron Lake Michigan	Mean Eleva- tion above	590·00 594·00	594·00 594·00	572.00	574.00	578.00 578.00 580.00	574·00 578·00 578·00	576 75 575 75 578 75
Lake Superior, Sault Ste.	tide water at New York. c.f. 601.78	1823. 62 7 ·00		•••••	******	600.00	600.00	602 75

REMARKS.

(a.) The tide water at Albany signifies the mean low water, which is about one foot above extreme low water.—See telegram from Major D. L. Malloy, Deputy State Engineer and Surveyor, State of New York, No. 32,607, of 12th March, 1883.

MEAN RISE AND FALL OF TIDE AT ALBANY AND NEW YORK.

(b.) According to a telegram received 23rd April, 1883, from John G. Parke, Acting Chief of Engineers at Washington, U.S., the mean rise and fall of the tide at Governor's Island, Harbour of New York, is 4·40 feet, and at Albany it is 2·32 feet. See No. 33,865.

DECLIVITY OF THE RIVER HUDSON FROM ALBANY TO NEW YORK.

(c.) According to a letter dated Washington, U.S., 1st May, 1883, from Richard D. Cutts, Assistant in charge of United States Coast and Geodetic Survey Office, the difference of level during low water, between Governor's Island, Harbour of New York, and Albany, or the total declivity between the two places, is 4.27 feet. See No. 34,047. See Remarks d, e, f, next page.

No. 5.—THREE RIVERS TO MONTREAL.

ELEVATION above lowest tide water observed at Three Rivers, as established by levels taken during the construction of the North Shore Railway, 1876 to 1879, and in February, 1883.

	Datum— North Shore	Rie	se.
Designation.	Railway, Montreal and Quebec.	Inter- mediate.	Above low water, Three River.
Lowest water observed at Three Rivers by R. Steckel, up to 19th September, 1881	39.55 56.55 90.00 81.17 67.19	d 0.00 17.00 33.45 8.83 13.98	d 0.00 17.00 50.45 41.62 27.64
Top of lower mitre sill of old Lock No. 1, at foot of Lachine Canal, Montreal	35.86	Depth of w'r on lower sill, Lock No. 1. e 15.42 Height of w'r above lower sill of Lock No. 1.	—3·69
Top of coping, old Lock No. 1, above lower mitre sill	. 79·61 -	31·33 43·75	27·64 40·06

REMARKS-Continued.

See preceding table No. 4, St. Lawrence Navigation.

(d.) The tide water at Three Rivers is the lowest water recorded up to 19th September, 1881. It is 17 feet below the bench mark on the south east corner of the wharf of the Richelieu and Ontario Company at Three Rivers—See memoranda, dated 21st February, 1883, No. 33,687.

(e.) The elevation of low water surface, say 11.73 feet, at Montreal, above tide water at Three Rivers, represents a depth of 15.42 feet of water on top of the

mitre sill of old Lock, No. 1, at foot of Lachine Canal.

(f.) The mean elevation of Lake Superior above the sea refers to the level of mean tide at New York.—See telegram from Major Farquhar, Engineer, dated Detroit, 7th April, 1883, No. 33,363.

G. F. B.

No. 6.—HARBOURS OF THREE RIVERS AND MONTREAL.

High and low water levels referred to tide water at Three Rivers and to top of lower mitre sill old Lock No. 1, at foot of Lachine Canal, Montreal.

Designation.	Datum— Montreal Harbour Engineers.	Datum— North Shore Railway Engineers.	Above top of lower mitre sill of old Lock No. 1, Lachine Canal, Montreal.	Elevation above tide water, Three Rivers
_				
Lowest water observed at Three Rivers, 19th September, 1881	84.69	39.55	3.69	0.00
entrance of Lachine Canal	81.00	35.86	0.00	(-)3.
6th October, 1881	96 •42	57 ·28	15.42	+11 .73
by Harbour CommissionersLow water, Montreal Harbour, as previously	97.50	52 ·36	16.50	+12.81
adopted Summer water datum of Montreal Water Works—	9 8·00	52 ·86	17.00	+13.31
T. C. Keefer	100.00	54.86	19.00	+15:31
Level of coping of old Lock No. 1 Flood level of highest water above Victoria Bridge,	112.33	67.19	31.33	+27.64
April, 1858	124.75	79.61	43.75	+40.06
Per Engineers of Shearer scheme	119 63	74.49	38.63	+34.94
Per John Sutcliffe, C.E	119.61	74.47	38 · 61	+34.92
Per Montreal Harbour Engineers	119.57	74 .43	38.57	+34.88

No. 7.—ST. LAWRENCE NAVIGATION.

REMARKS respecting dredged channel between Quebec and Montreal, and the draught of water through the Canals on the main line of the St. Lawrence Navigation.

DREDGED CHANNEL BETWEEN QUEBEC AND MONTREAL.

The deepening of the ship-channel between Montreal and Quebec to 25 feet at low water, was completed in 1882. By the Act 46 Vic., chap. 38, assented to on 25th May, 1883, authority was given to raise the sum of \$900,000 to continue the dredging to a depth of $27\frac{1}{2}$ feet. Dredging was commenced by the Montreal Harbour Commissioners on the 18th June, 1883, and has been vigorously carried on up to the present time, except for the necessary interruption during winter. A description of the work will be found in Appendix No. 10, pages 199-203. The width of the dredged portions of the channel varies from 350 to 450 feet.

CANALS-RIVER ST. LAWRENCE ROUTE.

When the enlargement of the canals was decided upon in 1871, the scale of navigation of the St. Lawrence route, was throughout fixed at an available depth of twelve feet of water. This was authorized to be carried out in 1873.

In 1875, strong representations were made of the desirability of deepening the various channels for the passage of vessels drawing fourteen feet of water.

This was assented to by the Government, and orders were accordingly given to place the foundations of all permanent structures, on those parts of the works not then under contract, at a depth corresponding to 14 feet of water on the mitre sills of the locks.

The orders thus given applied to all the principal works on the main line of navigation between Lake Erie and the City of Montreal.

The locks on the enlarged canals throughout, are to be 275 feet long between the gates, 45 feet in width, and, when completed, are to have a depth of 14 feet of water on the sills.

This will enable vessels of almost any ordinary build to pass, carrying fully one thousand tons burden; but as the tendency seems to be towards increasing the breadth of beam and sectional area of freight vessels, it is probable that the canals will ere long be navigated by a class of vessels capable of carrying fully 1,500 tons.

For preceding and further details, see pages 4 and 5, Report of John Page, Chief Engineer of Canals, dated 16th February, 1880, published the same year.

SAULT STE. MARIE CANAL.

According to a telegram, No. 33,238, dated 5th April, 1883, from Major Farquhar, Engineer in charge of this work, the maximum lift of the new lock of the enlarged canal is 18.6 feet, and the minimum litt 16.8 feet.

> G. F. BAILLAIRGÉ. D. M. P. W.

No. 8.—LAKE NAVIGATION. LAKE SUPERIOR TO TIDE-WATER.

	Stati	TE MILE	3 .	Dret Fe		Area in	Elevation
Names of Lakes, and of Rivers connecting the same.	Greatest length.		Average breadth	Greatest.	Mean.	Square Miles.	at Three Rivers.
							Feet.
Superior	390 35 345 100	160 4 84 25	80 1 58 18	60	900 30 1,000 500	32,000 22,400 2,000	602 3 584 <u>3</u> 578 <u>4</u> 578 <u>3</u>
Mackinaw Straits	Not added below.	20	10	200	40		578 3
Georgian Bay Huron Ste. Claire River	130 270 33	55 105	40 70	900	500 450 35	23,000	576 3 576 3
Ste. Claire Lake River Detroit	25 25	25 3	20	50 27 37	15 20	360	570 3
Lake Erie Niagara River	250 35	60 3	38 1	204	90 90	10,000	5663
Lake St. Francis	38	52 5	40 4	600 80	412 36	6,700	240 142
Lake St. Louis Lake St. Peter River St. Lawrence, connecting Lakes	15 30	9	5 7	68 40	30 8	75 200	58 0
between Kingston and Three Rivers	186				20		
Total length of Lake Navigation do do		iclusive o					

No. 9.—ST. CLAIR FLATS SHIP CANAL, MICHIGAN, U.S.

This canal was projected in 1866, with a view to obtaining a straight channel across St. Clair Flats, 13 feet deep, 300 feet wide, and provided on each side with a dike 7,300 feet long. The dikes to consist of timber cribs resting on upon piles driven into the original bottom of the shoal, and filled with material dredged from the channel between them, each dike being protected on both sides by sheet-piling. The work was completed, according to this project, in 1871:

The project was modified in 1873, so as to further improve the mid-channel to a depth of 16 feet, and width of 200 feet. This modification was completed in 1874.

No. 10.—ST. MARY'S FALLS SHIP CANAL.

This canal, which overcomes the rapids in the St. Mary River, connecting the waters of Lakes Huron and Superior, is situated in the State of Michigan, and was first projected in 1837. The canal was not, however, commenced until 4th June, 1853, and the first boat passed through the old canal on 18th June, 1855. Cost of old canal to 14th May, 1885, \$999,802.46. In 1870 the enlargement of the canal was commenced, and it was opened to navigation on 1st September, 1881, but not completed until 1882, up to which time the cost of the enlargement had been \$2,405,000. The upper reach of the enlarged canal is 5,500 feet long; least width 108 feet; width at upper entrance, 500 feet. The new lock of the enlarged canal is 515 feet long between gates, 80 feet wide in chamber, 60 feet wide at the gates, with 16 feet depth of water on sills during mean low water; total lift varies from $16\frac{3}{4}$ to 18 feet. The two old locks at the foot of the canal are each 350 feet long, 70 feet wide at top, 61 feet wide at bottom of chamber, 70 feet wide between gates, with 12 feet depth of water on sills.

Section	Years.	Gross Receipts.	Tonnage.	No. of Sail Vessels.	No. of Steamers.	No. of Passages.	Opened.	Closed.
TOO ALL TOO ALL TOO ALL TO ALL	1886	4,374 68 7,575 78 9,406 74 10,848 80 16,941 84 24,777 82 16,672 16 21,607 17 30,574 44 34,287 31 22,339 64 23,069 54 33,515 54 25,977 14 31,579 96 41,896 43 33,865 45 41,232 44 44,943 18 38,922 97 41,199 04 46,867 30 44,351 43 49,437 00 41,385 63 44,552 78 Collection of	101,458 180,820 219,819 352,642 403,657 276,639 359,612 507,434 571,438 409,062 458,530 556,898 432,563 524,884 690,825 752,100 914,735 1,204,445 1,070,857 1,259,533 1,541,676 1,439,215 1,667,136 1,677,071 1,734,890 2,092,757	1,045 602 555 839 817 939 1,397 1,064 1,212 1,549 883 5699 684 1,401 1,091 1,403 1,718 1,706	366 395 453 466 338 399 431 573 792 968 901 1,464 1,733 1,050 1,476 1,618 1,735 2,117	1,411 997 1,008 1,305 1,151 1,388 1,637 2,004 2,517 1,734 2,083 2,417 2,417 2,451 2,567 3,121 3,503 4,004	May 4	do 28. do 30. do 20. do 28. do 26. do 14. do 27. do 24. Dec. 4. do 3. do 3. do 3. do 3. Nov. 29. do 26. do 18. Dec. 2. do 2. Nov. 26. do 3. do 3. Nov. 26. do 3.

Until the 9th June, 1881, the canal was owned and operated by the State of Michigan, the tolls collected being applied to defray the operating expenses. At 9 a.m. on that day the ownership and control were transferred to the United States, and thereafter the canal was free.

The tonnages given in the table are to be understood as "registered tonnage." The "freight" tonnages differ considerably from this column, but it is only since the canal passed under control of the United States that a distinction between the two has been made in the canal records.

In addition to those enumerated under the heads "Sail Vessels" and "Steamers," the column "No. of Passengers" includes all passages of the canal by rafts and other unregistered craft.

In	1879	the number	was	• •••••••••••••••	100
	1880	do		***********************************	50
	1881	do		***************************************	181
	1882	do		4	
	1883	do		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1884	do			

A change in the laws, prescribing the manner of computing the tonnage for register, went into effect in 1883, the result being to reduce the amount of registered tonnage below that of 1882, while, as a matter of fact, the actual tonnage ("freight" tonnage) passing the canal in 1883 exceeded that of 1882 by 237,584 tons, and in 1884 there was a further excess of 605,898 tons, thus:—

1882	Registered tonnage,	2,468,088.	Freight tonnage,	2,029,520
1883	do	2,042,259.	do	2,267,105
1884	do	2,997,837	do	2,873,003
.		T TT C	A	

See No. 63,286, from Brig.-Genl. Poe, U.S.A.

No. 11.—Table showing the smallest locks on the several lines of navigation; also the dimensions of the largest vessels which may pass through them.

	Dimensi	ons of Lock	in F eet.	Dimensio	ons of Vesse	ls in Feet	Tonnage	
Name of Canal.	Length.	Breadth.	Depth of water on Sills.	Length.	Breadth.	Draught of water when Loaded.	Tonnage of Vessels.	
Lachine	270 200 200 200 270 270 200 118 134 200 200 200 200 200 200	45 45 55 45 45 45 23½ 33 45 45 45 45 45 45	12 9 9 12 7 7 5 9 9 9 18 44	250 180 180 180 250 180 110 120 180 180 180 180	44 44 44 44 44 23 31 <u>1</u> 44 44 44 44 49	12 9 9 9 12 7 6 4 4 9 9 9 9 9 17 2	1,000 700 750 700 1,000 600 230 250 700 700 700 550	
United States Canals. Erie	110 100 515	18 18 80 70	7 5 16	102 92 490	17½ 17½ 58	$\frac{6\frac{1}{2}}{4\frac{1}{2}}$ 16	220 80 To pass several vessels. 2,000	

For details respecting the various canals, see tabulated profiles Nos. 4, 5, 12, 13, 14, 15 and 29, of Appendix No. 30, in General Report on Public Works, 1867 to 1882.

No. 12.-LAKE ST. JOHN.

The lake is about 100 statute miles on an air line from Quebec; 41½ statute miles, by the shortest road, from Chicoutimi, and 110 97 statute miles from Tadousac, viá the Petite Décharge and the River Saguenay.

Greatest length, from Belle-Rivière, near foot of lake and at its south-east end, up to outlet of River Mistassini, at the north-west end, or towards head of lake...... 273 statute miles. Greatest width across the lake from outlet of the River Péribonca to the outlet of the River Ouiatchouan, or from north to south along the Meridian...... 20 statute miles. Contour of lake, per map of 1880, by Commissioner of Crown Lands, Quebec...... 365.40 miles. Elevation of lake above the sea, per map of 1880...... 300 feet. Elevation of lake above the sea, per Richardson, at mouth of Ashuapmouchouan, in June, 1870 293 feet. Depth of lake is said to vary generally from 3 feet at one mile from shore, to 12 and 54 feet at 1½ to 3 miles from shore, and to 60 feet towards the middle of the lake................ 3 to 60 feet.

See Note S, Part III, Appendix No. 8, of General Report on Public Works, 1867 to 1882.

Bouchette, in his Topographical Dictionary, represents the depth of the lake as

being 240 feet at centre.

In 1884 Mr. Joseph Rosa, the Enginner in charge of the Saguenay District Works, having been instructed to ascertain the depth of the lake towards its centre, states, in a letter addressed to the Deputy Minister of Public Works, under date 18th June, 1884, that the greatest depth he found is 225 feet; and that the mean depth is from 72 to 90 feet in the deepest part of the lake.

In spring the waters of the lake rise from 15 to 34 feet above its winter level, in

the course of fifteen days.

In autumn they rise 3 to 4 feet, suddenly, during high winds, but only for periods of short duration.

The spring floods retard the cultivation of considerable tracts of land around the

lake, and have been the subject of great complaint.

In a letter, No. 10,666, of 29th December, 1880, from his Lordship D. Racine, Bishop of Chicoutimi, to Sir Hector L. Langevin, Minister of Public Works, it is stated that the outflow from the lake is much diminished by the Government slide and dams at the head of the Petite Décharge, wherefore he requests the Government to improve the other outlet, called the Grand Décharge.

This request was assented to, and the improvement is being proceeded with.

Hydrographic Survey.

A hydrographic survey of Lake St. John was commenced, by order of the Minister of Public Works, towards the beginning of July, 1883, in connection with its proposed 312

improvement for purposes of navigation. It was discontinued before winter, owing to the want of funds.

Winds.

The north-westerly and south-westerly winds are those to which the lake is most exposed.

Ice.

Ice begins to form in November, and the lake is afterwards frozen over so that it can be travelled upon with safety, with heavy loads, after the 10th of December.

Ice begins to disappear along the borders of the lake towards the middle of April.

The whole of the lake is free from ice towards the 12th of May.

Bed of Lake.

The bed of the lake, according to Sir William Logan and Mr. Richardson, one of

his assistants, consists of limestone, which crops out on the western shore,

A full description of the geological features of the Lake St. John region will be found in the Report of the Geological Survey of Canada, from its commencement to 1863, the year of its publication. See extracts in Note H, Part III, Appendix No. 8, of General Report on Public Works, 1867 to 1882.

For further details respecting climate, soil, forests, settlement, &c., Lake St. John and Saguenay regions, see Appendix No. 8, General Report on Public Works,

1867 and 1882.

Overflow of Lake St. John.

Mr. Thos. Guerin, one of the Engineers of the Department of Public Works, who has devoted many years to the investigation of questions connected with hydraulics, was instructed, in 1885, to ascertain the quantity of water supplied to the lake by its tributaries, in order that a remedy may be suggested for diminishing the overflow, and the consequent inundation of the fertile lands around Lake St. John.

G. F. B.

No. 13.—RIVER ROUTE.

From Tadousse, at the mouth of the corrected up to 1871, and	mouth of to to 1871, s	he River ind on the	r Sague	nay, to publishe	the upped by the	to 1871, and on the Map published by the Department of Crown Lands in Quebec in 1880.	St. John, ss m of Crown Land	easured o	Saguenay, to the upper end of Lake St. John, ss measured on the Admiralty Chart Map published by the Department of Grown Lands in Quebec in 1880.	
	DISTA	DISTANCE IN MILES.	CBB.	Wid	Width of		Depths at			
Names of Places.	Per printed Sailing directions.	Per Chart.	hart.	in M	in Miles.	On which side of River Saguenay.	centre of River Saguenay during Low Tide.	Anchorage.	Remarks.	
	Nautical.	Nautical.	Statute.	Nautical. Statute	Statute.					
				AE C	90:0	On N E abore	Fathoms	Anchorage	Anchorage Hills in rear 400 feet high.	
Tadousac		0.00	0.00	0.80	0.92	do do	88	0		=
Anse u I bau Anse ù la Barque	1.00	1.10	1.27	1.00	1.15	do ob	100	 9 6	Hills in rear 1,080 feet high.	
St. Etienne Bay and River		00 6	10.35	00.1	1.15	On N. shore	72			
Ste. Marguerite Kiver	17.00	24.90	17.14	1.30	1.50	m. from S. shore	ස	: 2		
16 St. Barthelemi		16.50	18.38	1.50	88.1	Near N. snore	200	3		==
River Petit Sagnenay		18.50	21.78	3.50	2:88	do do	118	op		==
Anse St. Jean and River		28.00	32.50	200	2.30	On S. W. shore			one office to the second of the second	
Cape Riemity	30.00	28.50	32.78	06.0	1.04	On S. shore	146	:	nits in rear or sieming gra-	_
Trinity Point		32.00	36.80 38.80	1 20	96.1	On N. shore			ייים יוספור המודים	==
Tableau	-	38.00	40.25	0.00	2.18	On N. shore		Anchorage	Anchorage Hills of sienitic granite and	
Oer a l'Est	47.50	45 00	51.75	1.80	2.07	ор	118		gneise	_
Midway between	47.00	46.00	52.90	9	0.04	Ć.	608		100 mg 10	=
Cap à l'Ouest or		46.60	60 80	1.30	1.38	In channel	808	op	Opposite Oap a l'Ouest	
Foot of Baie des Ha! Ha!	55.00	52.40	60.26	2.50	2.88	On W. shore	5 near shore	ń		
Patita Hata	63.00	20.00	26 50	1.60	1.84	On N. shore	09	000		==
Pointe aux Roches	22.00	22.00	63.25	1.20	1.73	do	6 000		From Chicontimi up to Terres	==
Chicoutimi	00.99	61.93	71.22	0.40	20.0	On S. Shore	3	}	:	_
River Chicoutimi		97.29	77.33	0.50	2	3				_
Kiver des Vases, Terres Kompues		5	:	to 0.20	0.73	,	,		to 3, 2 and 5-tenths of a	_
			i	9	to 0.58	ore	Z to 1	Tide enda	From Terres Rompues up to	
River Shipshaw	:	68-02	78-22	0.40		On S. shore	do do		Lake St. John the river is	
Grand Remous or Township line		}							interrupted by numerous rapids.	
of Kinogami or River des		13.02	83-97	0.20	0.28	0.58 On N. shore	qo			=
ALLMONDS		:								

			In a westerly direction, at E.	In a N. W. direction, at E. end	Ol Lake St. 90nn. On a direct line across Lake to its western or upper end.					t. Lawrence Pilot, publishedB.
										ons in the S
đo	a a	op	op	··· op	op		တ္ ဝ	000	1	e sailing direction
op	00	Between N. & S.	0.58 N.E. end of Lake	ор	0.75 N.W. end of Lake	1.00 Most northerly	o.50 S.W. end of Lake	On S. shore do		stances given by the m
		•	0.58	1.15	0.75	0.87 1.00	0.20			t. The di
26.18	•••••••••••••••••••••••••••••••••••••••		0.20	1.00	0.65	18.0	0.44			are correct
_	94.97	99.23	110.97	112-22	137-22	135·72 130·47		129 97		ty Chart o include
16.50		86.28	96.20	97.58	119 32	118.02		113.02		e Admiral
									:	sured on th
River Duclos	River Gervais.	Décharges	Mouth of Petite Décharge, at foot of Lake St. John	Mouth of Grande Decharge, at foot of Lake St. John.	River Mistassini, vid Grande Décharge	Alver Perilones, 22 do do	River Chomouchousn do do	River Ouistchousn do do	TAY OF MEMBERS CHOUSE AND AND	Norg.—The distances measured on the Admiralty Chart are correct. The distances given by the sailing directions in the St. Lawrence Pilot, published in 1880, from St. Rienne Bay to Chicontimi, appear to include 14 miles from Tadousac down to the mouth of the Sagnenay.—G.F.B.

No. 14.—Statement showing the number of Trips, Tonnage and Crew of Steamers which have called at Chicoutimi, and at other places on the Saguenay, from 1840 to 1885, inclusively.

	W			
Year.	Number of	Tonnoma	Crew.	Steamers.
1 691.	Trips.	Tonnage.	Orew.	Steamers.
	Tirps.		}	
1840	2	524	, 40	Unicorn.
1841	1	262	20	do
1842	1	250	20	North America.
1843	5	1,830	120	do and Alliance.
1844	4	1,165	90	Alliance.
1845 1846	5 6	861	95	Pocahontas.
1847	ь	1,128	112	Lady Colborne.
1848	3	1,620	60	Alliance.
1849	9	1,035	135	Rowland Hill.
1850	9	1,035	135	do
1851	9	1,035	135	do
1852	9	1,035	135	do
1853	15	2,145	225	Saguenay.
1854	15	2,145	225	do
1855	15	2,145	225	do
1856	15	2,145	225	do
1857	15	2,145	225	do
1858	15	2,145	225	do
1859	15	2,145	225	do
1860	15	2,145	225	do
1861	19	5,320	570	Magnet.
1862	19	5,320	570	do
1864	19 21	5,320 5,880	570 630	do
1865	21	5,880	630	do do
1866	31	8,505	930	do and Champlain.
1867	54	27,706	2,085	do and Union.
1868	42	19,880	1,560	do do
1869	77	36,593	2,255	do do
1870	84	39,526	2,395	Advance, St. George, Clyde, Magnety
		·	1	Union and Clyde.
1871	89	41,568	2,585	do do
1872	80	30,155	1,630	Union and Clyde.
1873	{ 14	6,100	280 }	St. George, Clyde, Union, Saguenay.
	91	77,208	2,730 5	
1874	81	71,148	2,400	Saguenay, Union, St. Lawrence.
1875,	88	76,666	2,640	do do
1876,	90	81,115	2,700	do do
1877	96 106	82,356	2,880	l do do
1879	78	92,861 72,929	3,180	do do do do do and St. Lawrence.
1880	77	73,985	2,340 3,250	do and St. Lawrence.
1881	100	69,598	3,500	do Union, St. Lawrence and
***************************************	100	00,000	3,500	Chicoutimi.
1882	67	66,959	2,880	do and St. Lawrence.
1883	78	70,256	3,120	do and Union.
1884	85	70,095	3,400	do do
1885	77	60,087	3,080	St. Lawrence and Union.
		ł′_	'	

In 1847 steamers were engaged conveying immigrants from Grosse Isle to Montreal.
 See No. 63,156, dated 14th November, 1885, from A. Gaboury, Secretary of the St. Lawrence
 Steam Navigation Company, Quebec.

No. 15.—Statement of Sea-going Vessels which have loaded at and left the Ports of the Counties of Chicoutimi and Saguenay, from 1840 to 1835, inclusively, showing Number of Vessels, their Tonnage and Crew, for each year and each Port.

1010												=
Year.	σ	hicoutimi.		נ	'adousac.		Les	Ecoumair	18.	Sault	au Cocho	n.
	No. of Ves- sels.	Tons Register.	Crew.	No. of Ves- sels.	Tons. Register.	Crew.	No. of Ves- sels.	Tons Register	Crew.	No. of Ves- sels.	Tons Register	Crew.
1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1851 1852 1853 1853 1854 1855 1855 1855 1855 1855 1856 1857 1868 1868 1868 1868 1877 1877 1877 1879 1880 1880 1880 1880 1880 1887 1877 1879 1880 1880 1880 1880 1887 1877 1879 1880 1880 1880 1880 1880 1877 1877 1879 1879 1880 1880 1880 1880 1880 1880 1880 1880 1877 1879 1879 1880 1880 1880 1880 1880 1880 1877 1877 1879 1880	45 23 9 26 21 13 21 13 13 14 21 21 25 25 21 25 21 25 26 21 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	19,908 10,478 13,738 5,771 12,235 13,480 8,749 14,534 15,853 21,999 10,758 12,244 12,395 14,767 19,812 7,892 12,301 17,215 11,355 11,714 22,077 19,826 15,693 23,375 18,160 23,907 19,584 17,614 20,831 17,058	617 329 358 1600 329 406 475 541 263 310 385 533 344 458 494 442 379 398 505 420 442 372 494 431 372 452 431 372 453 431 372 453 431 431 431 431 431 431 431 431 431 43	18 6 4 1 3 7 5 3 5 7 6 4 8 2 4 3	11,275 4,926 2,057 531 1,715 3,170 2,021 776 3,215 2,735 2,583 1,855 4,104 1,149 2,306 2,007	254 101 50 122 38 79 77 67 48 96 26 52 43	7	8,215 3,127 654 1,211 1,752 2,578 3,971 3,424 1,729 5,256	76 14 61 59 104 92 46 135	1 6 3 8 5 10 7 5	498 3,275 1,441 3,745 3,631 4,491 3,777 2,994 4,519 3,298	14 77 35 101 102 73 117 85 62
1885*						••••	<i></i>					

See No. 54,634, dated 12th December, 1884, from Hon. J. G. Blanchet, Collector of Customs, Quebec. For further details see Appendix No. 8, General Report Public Works, 1867-1882. Returns for 1885 not obtained in time for publication.

No. 16.—RIVER ST. LAWRENCE AND DAWSON ROUTE.

No. 5.—From Straits of Belle Ile to Port Arthur (Prince Arthur's Landing), on north shore of Lake Superior, and to Winnipeg.

			Statu	te Miles.
From.	То.	Sections of Route.	Inter- me diat e.	Total to Straits of Belle-Ile.
Straits of Palla IIa	Quebec	Gulf and River St. Lawrence.	826	826
		Rivers and Lakes of the St.	826	640
Q 40000	r oot or pault ster muricini	Lawrence	1,160	1,986
		Sault Ste. Marie Canal	1	1,987
	Pointe aux Pins	River St. Mary	7	1,994
Pointe aux Pins	Port Arthur	Lake Superior		2,264
Port Arthur	Lake Shebandowan	Dawson Route, by land	45	2,309
		Dawson Route, by chain of lakes and portages	192	2,501
Foot of Kainy River	Head of Rainy River	Dawson Route, by Fort Frances Canal	1	2,501
Head of Rainy River.	North-West Angle of Lake		1	2,0024
North-West Angle of	of the Woods	Dawson Route, by Rainy River and Lake of the Woods Dawson Route, by land	119 § 95	$^{2,621}_{2,716}$

Canal, to Port Arthur, Lake Superior, by the Canadian Pacific Railway Company in 1884.

No. 17.—Table of approximate distances between various points from Mouth of Red River, at Head of Lake Winnipeg, down to Grand Rapid, at mouth of the North or Main Saskatchewan, towards foot of Lake, and thence along the Saskatchewan up to Fort Edmonton, as per maps published in 1878, 1880, &c.

_	Name of Localities.	Inter- mediate distances.	Total distances from Mouth of Red River.
	$\it Lake\ Winnipeg.$	Miles.	Miles.
1.	Mouth of Red River to Mouth of Saskatchewan, or from Head of Lake Winnipeg down to Grand Rapid towards Foot of Lake	260	260
	North of Main River Saskatchewan.		
3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Mouth of Saskatchewan, on Lake Winnipeg, at Grand Rapid up to Foot of Cedar Lake Foot to Head of Cedar Lake Head of Cedar Lake to Cumberland House. Cumberland House to Tobin's Rapids. Tobin's Rapids to Fort à la Corne. Fort à la Corne to Forks, North and South Saskatchewan Forks of Saskatchewan to Cole's Rapid Cole's Rapid to Carlton House. Carlton House to Battleford, on original Pacific Railway Line Battleford to Fort Pitt Fort Pitt to Fort Saskatchewan. Fort Saskatchewan to Fort Edmonton.	20 30 115 52 92 14 9 71 110	318
_	Total from Mouth of Red River to Fort Edmonton, at about 30 miles above intersection of original Pacific Railway Line		1,073

See pages 392 to 395, Note A, Appendix No. 8 of General Report on Public Works, 1867 to 1882.

No. 18.—REMARKS.

The navigation between the mouth of Red River and Fort Edmonton is performed by three steamers of the Hudson Bay Company, one of which plys between Red River and Grand Falls, near Lake Winnipeg. These falls are impassable for Vessels. Here the company has built a tramway, about four miles in length, to overcome the falls, which involves the transhipment of passengers and freight.

A second steamer runs from the head of the falls to Carlton House, say 400 miles.

A third steamer completes the journey, thence to Fort Edmonton, 410 miles.

The entire journey of 1,073 miles is said to occupy about a fortnight. The depth available during low water is said to be from 3 to 4 feet or less.

For further details, see Appendix, page 65, Public Works Report, 1879-80, No.

For distances from Prince Arthur's Landing to Winnipeg and westward by Canadian Pacific Railway, see tables of Appendix No. 30, Parts III and IV, of General Report on Public Works, 1867 to 1882.—G.F.B.

No. 19.—NAVIGABLE WATERS—Manitoba and North-West Territories.

Name of Rivers and Lakes.	Length,	Mean Width.	Mean Depth.	Remarks.
Lake Winnipeg Lakes Manitoba and Winnipegoosis Red River (within Manitoba) Assiniboine River Souris River (Probable) Qu'Appelle River and Lakes Long Lake Main Saskatchewan North do South do Athabaska River and Lake Peace River Mackenzie River and Slave Lake Little Slave Lake	Miles. 300 230 90 350 120 200 40 400 500 700 1,500 75	750 to 2000 800 1200to3000		The "Anson Northup," the first steamer, commenced running in 1859. See No. 18. The "Lily," an iron steamboat belonging to the Hudson Bay Company, has been running on this river during the five past years.

No. 20,-RIVER SASKATCHEWAN.

Extract from Macoun's Work on Manitoba and the Great North-West, Published in 1882.

An approximate estimate of the number of cubic feet of water passing down the South Branch, the North Branch, and the Main Saskatchewan, made by Prof. H. Y. Hind, in 1858, gives the following result:—

	Cubic feet per hour.
South Branch	. 123,425,616
North Branch	
Main Saskatchewan, at Fort à la Corne	. 214,441,290
" near Deering River	. 206,975,000

For particulars respecting the Saskatchewan, see pages 392 to 395 of General Report on Public Works, 1867 to 1882.

For further particulars about the Saskatchewan River, see the Report made by Prof. H. Y. Hind, and published by order of the Legislature of Canada, 1859.

No. 21.—Names of Vessels which were navigating the waters of Manitoba and North-West Territories in 1878 and 1879, as per Macoun's Work, published in 1882.

Name of Vessel.	Name of River or Lake Navigated.	Canadian or American Vessel.	Remarks.
Cheyenne Swallow Prince Rupert Keewatin Ellen Colville Northcote Lilly Marquette Manitoba Dakota Selkirk Minnesota Grandin	Lower Red Riv. do Lower Red River do do do Assiniboine Red River do do do do do do do do do do do do do do do do do do do	Canadian	Owned by the Winnipeg and Western Transporta- tion Company. Owned by the Hudson Bay Company. do do do do Owned by the Kittson or Red River Transportation Company, who own also fourteen barges of 1,800 tons capacity. Owned by the Great Grandin Farm.

See Appendix No. 8, page 392 of General Report on Public Works, 1867 to 1882.

PORT NELSON.

No. 22.—Extract from Macoun's Work on Manitoba and the Great North-WEST, PUBLISHED IN 1882.

Port Nelson is about eighty miles nearer to Liverpool, vid Hudson Straits, than is New York. It is at the mouth of a river of the first class, carrying a body of water double that of the north and south branches of the Saskatchewan combined, and it reaches the sea through a narrow depression in the Laurentides, having a descent of about 20 inches in a mile, or, in round numbers, 700 feet in a little more than 400 statute miles from the spot where it debouches from Lake Winnipeg.

Port Nelson, moreover, is about the same distance from the edge of a vast fertile region in the North-West, exceeding 200,000,000 of acres in area, as Quebec is

from Toronto.

For more than 200 years, from two to five sailing vessels on an average, frequently with war ships convoying them, have sailed annually from Europe and America to Port Nelson, or other ports in Hudson Bay, and returned with cargoes the same season vid the only available route, Hudson Straits.

For details respecting the navigation of Hudson Bay, see Appendix No. 8, pages

390 to 392, General Report, 1867 to 1882.

For notes respecting the Arctic regions and Hudson Bay route, see pages 398 to

405 of the same report.

In 1884 and 1885, a vessel has been sent by the Federal Government out to Hudson Bay, to ascertain the duration of the season of navigation thereon, and the facilities of access and egress for vessels frequenting the same.—G.F.B.

No. 23.—Table of Principal Rivers throughout the World compared with the Rivers St. Lawrence and Ottawa.

Names.	Area of Drainage	Length in	Discharge in Cubic Feet per Second.			Authority.
Names.	in Square Miles.	Miles.	Low Water.	Mean.	High Water.	Admirity.
Amazon Mississippi St. Lawrence Niagara Ganges Nile Ohio, at Wheeling Thames Rhone Rhine Ottawa (Grenville) French River	565,000 237,300 432,000 520,200 25,000 5,000 38,000 88,000 80,000	4,000 4,400 2,600 1,680 2,240 215 560 700 700	370,589 86,300 23,100 1,400 1,330 7,600 13,400 35,000 9,500	900,000 388,000 207,000 220,000 21,000 33,700 85,000	1,700,000 1,270,000 406,000 494,207 260,277 7,900 204,000 164,000 150,000	Encyclopædia Britannica C. Ellet, jun. A. J. Russell, Esq. New York State Reports. Sir C. Lyell. Encyclopædia Britannica. C. Ellet, jun. Encyclopædia Britannica. D'Abulisson. do Ottawa Survey. do

See Report of T. C. Clarke, C.E., 2nd January, 1860, on Ottawa Ship Canal Survey.

APPENDIX No. 25.

PART II.

TABLE OF DISTANCES, ETC., ETC.

OCEAN ROUTES

BETWEEN THE

Principal Ports of Canada and United States, in North America,

AND THOSE OF

FOREIGN COUNTRIES.

APPENDIX No. 25—Continued.

PART II.

INDEX TO TABLES OF DISTANCES.

- No. 1.—Quebec to Liverpool via Straits of Belle-Ile and Malin Head, north of Ireland.
- No. 2.—Head of Lake Superior to Liverpool vid Straits of Belle-Ile and north of Ireland.
- No. 6.—Distances to Liverpool from Halifax, N.S., St. John, N.B., Portland, Me., and Quebec.
- No. 7.—Principal sea-ports of North America to Galway, Liverpool, Havre, Havana and Rio Janeiro.
- No. 8.—Canadian and Brazilian Mail Line of Steamships.
- No. 9.—The principal ocean steam routes throughout the world, from England to the West or to North America, West Indies, South America, Asia, &c.
- No. 10.—The principal ocean steam routes throughout the world, from England to the East or to India, China, Japan and Australia, by overland route.
- No. 11.—The principal ocean steam routes throughout the world, from England to the East by the Cape of Good Hope.
- No. 12.—Table of latitudes and longitudes of principal Canadian ports.
- No. 13.—Great circle of air line distances from principal ports of North America and Newfoundland to England and Japan.
- No. 14.—Definition of geographical or nautical and statute miles.

No. 1.—Quebec to Liverpool, viá Straits of Belle-Ile and Malin Head, North of Ireland.

From	То	Sections of Navigation.	Geographical Miles.	Statute Miles.
Onehec	Saguenay	River St. Lawrence	106	121
Saguenav	Father Point	do	53	61
Father Point	Lighthouse, west end Anticosti		176	202
West end of Anticosti.	Cape Whittle, Labrador Coast	Gulf of St. Lawrence	175	201
Cape Whittle	Belle-Ile Lighthouse, east entrance			
	of Straits	do	200	240
Belle-Ile	Malin Head, North of Ireland	Atlantic Ocean	1,750	2,013
Malin Head,	Liverpool	do and Irish Sea	192	221
Total from Queb	ec to Liverpeol, via Belle-Ile and l	Malin H ead, North of Ireland	2,661	3,060

No. 2.-Head of Lake Superior to Liverpool, viá Straits of Belle-Ile and North of Ireland.

Sections of Navigation.	Geographical Miles.	Statute Miles.
Head of Lake Superior, at Fond-du-Lac, to Quebec	1,355 2,661	1,558 3,060
Total from head of Lake Superior to Liverpool, viâ Belle-Ile and Malin Head,	4,016	4,618
N.B.—Route viâ Straits of Belle-Ile shorter than viâ Cape Race	158	182

No. 3.—Quebec to Liverpool, viá Cape Race and Malin Head, North of Ireland.

From	То	Sections of Navigation.	Geo- graphical Miles.	Statute Miles.
Quebec	Cap Ste. Anne-des-Monts Cap de-la-Madeleine Cap des Rosiers Cap St. Pierre de Miquelon Cape Race Malin Head	do do do Gulf of St. Lawrence do Atlantic Ocean do do	106 53 22 71 46 29 25 323 132 1,800	122 61 25 82 53 33 29 394 152 2,070 221

No. 4.—Head of Lake Superior to Liverpool, via Cape Race and North of Ireland

Sections of Navigation.	Geo- graphical Miles.	Statute Miles.
Head of Lake Superior, at Fond-du-Lac, to Quebec	1,355 2,819	1,558 3,242
Total from head of Lake Superior to Liverpool, vià Cape Race and Malin Head, North of Ireland		4,800
N.B.—Route vià Cape Race longer than vià Straits of Belle-Ile	158	182

No. 5.—Port Arthur (Prince Arthur's Landing), North Shore of Lake Superior, to Liverpool, viā Straits of Belle-Ile and North of Ireland.

Sections of Navigation.	Geo- graphical Miles.	Statute Miles.
Port Arthur, North Shore of Lake Superior, to Quebec	1,250 2,661	1,438 3,060
Total from Port Arthur to Liverpool, vid Belle-Ile and Malin Head, North of Ireland		4,598
N.B.—Route vià Cape Race longer than vià Straits of Belle-Ile	158	182

No. 6.—Distance to Liverpool, from Halifax, N.S.; St. John. N.B.; Portland, State of Maine; and Quebec, as measured on Colton's Map of 1861.

Halifax to Liverpool, viá Cape Clear.

From To		Sections of Navigation.	Distance in Miles.		
			Geogra- phical.	Statute	
Halifax, N.S Cape Clear	Cape Clear Liverpool	Across Atlantic to S.W. end of Ireland Up St. George's Channel	2,200 330	2,530 380	
		Total	2,530	2,910	

Cape Sable	Cape Clear	Across Bay of Fundy to S.W. end of Nova Scotia	180 2,310	207 2,656 380
	:	Total	2,820	3,243

Portland to Liverpool, viá Cape Sable and Cape Clear.

Cape Sable	Cape Clear	Across Bay of Fundy to S.W. end of Nova Scotia Across Atlantic to S.W. end of Ireland Up St. George's Channel	210 2.310	242 2,656 380
		Total	2,850	3,278

Quebec to Liverpool, viá Cape Race and North of Ireland.

Quebec	Cape Race Malin Head Liverpool	River and Gulf of St. Lawrence to S.W. point of Newfoundland	827 1,800 182 2,819	951 2,070 221 3,242
Quebec to Liverpool, vià	Straits of Belle-Ile	e and Malin Head, North of Ireland	2,661	3,060

For further details, see preceding tables of distances. -G. F. B.

No. 7.—Table of distances from the principal seaports in North America to Galway, Liverpool, Havre, Havana and Rio Janeiro.

Liverpo	oi, mavre, mavana and Kio Janeiro.	
	Ge	ographica Miles
Portland Me to	Liverpool	
Louisburg, N.S., to	Galway	2,000 2 100
do	Liverpool	2,350
do	Havre	2,450
do	Havana	1,700
do	Rio Janeiro	
Halifax, N.S., to	Galway	2,240
do	Liverpool	2,500
do	Науге	
do	Havana	1,600
do	Rio Janeiro	5,100
St. John, N.B., to	Galway	2,450
do	Liverpool	
do	Havre	2,800
do	Havana	1,550
do	Rio Janeiro	5,050
Quebec to	Louisburg, vid Cape North	742
_	(T7:4 D.11. T1.	2,392
do	Galway { via Bene-He	2,700
	(Vid Belle-Ile (2,651 Colton's	-,
do	Liverpool map)	2,649
	Liverpool map map do Cape Race (2,819 do	2,808
_	1 Via Rollo II a	
do	Havre do Cape Race	
do	Havana	2,891
do	Rio Janeiro	
Boston to	Galway	
do	Liverpool	
do	Havre	
do	Havana	1,530
do	Rio Janeiro	
New Nork to	Galway	2,700
do	Liverpool	
do	Havre	
do	Havana	
do	Rio Janeiro	
Philadelphia to	Liverpool	3,275
do	Havre	~ ~ ~ ~
do	Havana	
do	Rio Janeiro	•
Baltimore to	Liverpool	
do	Havre	
do	Havana	
do	Rio Janeiro	
Richmond to	Liverpool	3,380
do	Havre	
do	Havana	
do	Rio Janeiro	
New Orleans to	Liverpool	
do	Havre	4.838
do	Havana	
do	Rio Janeiro	5.315
wo	THA AMMAITA	-,

No. 8.—Canadian and Brazilian Mail Line of Steamships.

From	То	Inter- mediate Mileage.	Total Distances.	Remarks.
Quebec	Quebec	350 400 1,584 1,326 390 440 390	510 910 2,494 3,820 4,210 4,650 5,040 5,470 6,295	This Company only ran its steamers for a short time, and then suspended service, on account of its inability to comply with the conditions imposed by the French Government to enable it to claim the subsidy promised by that Government.

No. 9.—The Principal Ocean Steam Routes throughout the world, with Distances in Nautical or Geographical Miles, and the average time in days, from England to the West—Canada, United States, West Indies, South America, Asia, &c.

From	То	Miles from Eng- land.	Days from Eng- land.	Remarks.
do	Colon or Aspinwall (Central America). Panama do Calso (South America)	2,634 3,570 4,820 4,860 6,250 7,650 4,460 4,408 5,140 6,178 8,190 8,950	12 10 14 17 19 20 29 30 20 22 26 31 35 42 48 56 61	

No. 10.—The Principal Ocean Steam Routes throughout the World, with Distances in Nautical or Geographical Miles, and the average time in days, from England to the East—India, China, Japan and Australia, by Overland Route.

			·		
From		То	Miles from Eng- land.	Days from Eng- land.	Remarks.
Southampton. do do do do do do do do		Galle, Ceylon, India Madras do	1,151 2,132 2,951 3,203 4,511 6,175 6,645 7,190	5 9 14 15 21 30 32	
do do do do do do do		Singapore do Hong Kong, China Shanghai do	7,960 7,858 8,239 9,676 10,546 11,273 11,016	40 38 40 49 54 59 60	
do do do do		King George's Sound, Australia	9,975 11,315 11,875 13,083 12,423	48 54 57 64 62	

The above may be shortened 4 days by the Continental Route from London to Marseilles via Paris and thence to Alexandria in 9 days instead of 14, as in the above via Gibraltar.

No. 11.—The Principal Ocean Steam Routes throughout the World, with Distances in Nautical or Geographical Miles, and the average time in days. Route to the East by the Cape of Good Hope.

From	То	Miles from Eng- land.	Days from Eng- land.	Remarks.
dodo dodo dododododo dodo dodo dodo dododo	Cape of Good Hope Natal Mauritius Madras, India Calcutta, India Melbourne, Australia Sydney do	8,162 13,000 13,770 11,720 12,280	38 44 53 66 69 60 64 70	
. do	Otago, New Zealand	19 540	72 66	

No. 12.—TABLE of Latitudes and Longitudes of Principal Canadian Ports.

	North Latitude.			West Longtitude.		
	0	,	,,	0	,	,,
Halifax, N.S., dockyard observatory Louisburg, N.S., lighthouse	45 46 46 46 46 45 45 43 43 42 42 43	39 54 08 40 14 16 03 49 23 31 23 15 36 45 16 53 45 31	04 39 45 50 10 42 00 12 00 00 00 15 20 00 35	63 59 60 62 63 66 71 72 73 75 76 79 81 79	35 57 12 42 07 03 38 12 33 32 28 28 57 54 19	00 15 50 10 37 45 15 00 00 00 35 00 25 30
Port Arthur Winnipeg, Manitoba Victoria, B.C	48 49	52 30	00 00 00	89 97 123	28 08 25	00 00 00

GREAT CIRCLE OR AIR LINE DISTANCES.

No. 13.—Great Circle or Air Line Distances in Geographical Miles, as per Map of the Dominion of Canada. Published by order of the Hon. the Minister of the Interior, the 1st November, 1878.

From	То	Miles.
do	do Cape Clear Cape Race (vià St. Paul) Belle-Ile Tory Island O Cape Cape Race (vià St. Paul)	3, 86 4,37 4,44 2,22 2,21 1,66 1,66 1,00 81 1,77 1,77 2,1 2,1 1,77 2,1 1,77 2,1 1,77

No 14.—DEFINITION OF GEOGRAPHICAL OR NAUTICAL AND STATUTE MILES.

A nautical mile, or a sea mile, is the length of one minute of longitude of the earth at the equator, at the level of the sea, or the $\frac{1}{21600}$ part of the earth's equatorial circumference. By the United States standard, and as used by the Coast Survey, its length is 1·152664 common statute or land miles; 1855·11 metres; 2028·69 yards; or 6086·07 feet; consequently, one degree of longitude at the equator=69·160 land miles; and a land mile=0·86755 of a nautical mile. By British Standard the sea mile is about 4 inches longer than by United States. Sometimes one minute of mean latitude is taken as a nautical mile. A minute of latitude at the equator is about 6,046 feet; and at the Poles about 6,107; the mean of which is 6,076½ feet.

Lengths of a degree of longitude in different latitudes, and at the level of the sea. These lengths are in common land or statute miles of 5,280 feet. Since the figure of the earth has never been *precisely* ascertained, these are but close approximations.

Degree of Latitude.	Miles.	Degree of Latitude.	Miles.	Degree of Latitude.	Miles.	Degree of Latitude.	Miles.	Degree of Latitude.	Miles.	Degree of Latitude.	Miles.
0 2 4 6 8 10	69·16 69·12 68·99 68·78 68·49 68·12 67·66	14 16 18 20 22 24 26	67·12 66·50 65·80 65·02 64·15 63·21 62·20	28 30 32 34 36 38 40	61·11 59·94 58·70 57·39 56·01 54·56 53·05	42 44 46 48 50 52 54	51·47 49·83 48·12 46·36 44·54 42·67 40·74	56 58 60 62 64 66	38·76 36·74 34·67 32·55 30·40 28·21 25·98	70 72 74 76 78 80 82	23.72 21.43 19.12 16.78 14.42; 13.05; 9.66
		l	l	l					l		

Intermediate ones may be found correctly by simple proportion. See Trautwine at pages 74 and 75.

APPENDIX No. 25.

PART III.

TABLES OF DISTANCES, ETC.

INTERPROVINCIAL ROADS AND LAND ROUTES TO THE SEA-BOARD; GOVERNMENT RAILWAYS AND GOVERNMENT TELEGRAPH LINES; TOGETHER WITH TABLE OF THE BRITISH POSSESSIONS THROUGH-OUT THE WORLD; POPULATION AND EXTENT OF THE GLOBE, AND TABLE OF LARGEST EM-PIRES, ETC., ETC.

APPENDIX No. 25.

PART III.

INDEX OF TABLES OF DISTANCES, &c.

- No. 1. Distances: New road, Quebec to Lake St. John.
- No. 2. Land route: Distances around Lake St. John.
- No. 3. Land Route: Distances from St. Félicien, near west end of Lake St. John, to St. Jérôme, at south-east end of Lake, and thence to Baie des Ha! Ha!
- No. 4. Population of the Counties of Chicoutimi and Saguenay, from Census of 1881.
- No. 5. Table of distances from Quebec to Labrador, along the north shore of the St. Lawrence.
- No. 6. Population of various settlements between Tadousac and Labrador, on the north shore of the St. Lawrence.
- No. 7. Prince Edward Island Railway and connections.
- No. 8. Distances from Quebec to Maritime Provinces vid Intercolonial Railway.
- No. 9. Distances from Quebec to Maritime Provinces via Témiscouata Road and the Railways in the Valley of the St. John.
- No. 10. Distances from Port Arthur (Prince Arthur's Landing) to Winnipeg, by the Dawson Route.
- No. 11. Distances from Quebec to Port Arthur and Winnipeg via North Shore and Canadian Pacific Railway.
- No. 12. Manitoba and North-West Territory. Population, property, navigation.
- No. 13. Government Telegraph Lines constructed and projected. Summary showing proportions of Land and Cable Telegraph Lines owned or operated by the Government in the several Provinces.
- No. 14. Area and population of the Globe: Compiled, as far as possible, from the last Official Census of each country.
- No. 15. Table of the British Possessions throughout the world, with their population and area
- No. 16. Table of largest Empires.
- No. 17. Population of the Globe by races.
- No. 18. Population of the Globe by religions.

No. 1.—DISTANCES - New Road—Quebec to Lake St. John.

From	То	Intermediate Mileage.	Total Mileage.
9th do do aux Ecorces 10th do Lake Belle Rivière	Ist Camp, Lachance (Stoneham) 2nd do Noël	8 11½ 9 14 13 12 12 10½ 11	23 341 431 571 701 821 941 105 116 1261

Mail passes three times a week, winter and summer.

Time: 20 hours, Quebec to Lake Jacques Cartier (per mail).

28 hours, Lake Jacques Cartier to St. Jérôme (per mail).

Total 48 hours, Quebec to Lake St. John (per mail).

Total distance 1401 miles, Quebec to Lake St. John.

REMARKS.

MAIL ROAD-QUEBEC TO LAKE ST. JOHN.

Messrs. Blaiklock and Duberger, Provincial Land Surveyors, first examined the country between Quebec and Lake St. John in 1847-48, for a road, but did not find a practical route throughout.

In 1863 Messrs. Vallee and Picard located and opened, at their own expense,

the first five miles of the road from Stoneham.

In 1864, with the aid of other citizens from Quebec, they continued to locate and

open it as far as Lake Jacques Cartier, for a total distance of about thirty miles.

Mr. Jean Gagnon afterwards, at the request of the Reverend G. Tremblay, curate of Beauport, located the remainder of the line towards St. Jérôme, on the east side of Lake St. John, and stated that the aggregate length of the hills between Lake Jacques Cartier and Lake St. John did not exceed three and a-half miles.

In 1877 the Local Government of the Province of Quebec undertook the con-

struction of the road, which is about 24 feet in width.

The depth of snow in winter varies from 3 to $3\frac{1}{2}$ feet.

RAILWAY -QUEBEC TO LAKE ST. JOHN.

A railway is now in progress of construction since 1879, from Quebec to Lake St. John, running south to Lake St. Joseph, from the crossing of the River Jacques. Cartier direct to St. Raymond, thence vid River Batiscan and Lake Edward to the Township of Roberval, near the River Ouiatchouan, at Lake St. John, through & considerable extent of good agricultural and finely timbered country, and with practicable grades. 338

The summit intervening between the St. Lawrence and Lake St. John is 1,348 feet, and is at 123 miles from Quebec.

The summit can be surmounted by grades varying from 20 to 80 feet per mile for most of the distance, and from 80 to 132 on the remainder, say for 25 miles.

It is now constructed, and has been in operation during the past year, from Quebec to Lake St. Simon; and is graded for about 40 miles further.

The length of the railway being constructed is as follows, viz.:-

Quebec to Lorette Junction, vid North Shore Railway (in operation)	Miles.
Lorette Junction to Lake St. Simon (in operation)	42
Probable total length, when completed	179

In the immediate vicinity of the railway there are 6,000,000 of acres of land,

out of which 3,000,000 are reported as being well adapted for settlement.

See report of A. L. Light, Engineer-in-Chief of Government Railways, Province of Quebec, dated 9th March, 1881, in answer to an Order of the House of Commons, dated 14th February, 1881.

No. 1.—Subsidies granted to Railway from Quebec to Lake St. John—Probable total length, 179 miles.

Year.		Act.		By whom Granted.	Subsidy.
1882	45 Vic	c., chap.	. 14	By Federal Government— St. Raymond to Lake St. John, 120 miles, subsidized at	\$ 384,000
1883	16	do	25		80,000
1885	48-49	do	59	\$3,200 per mile, not exceeding in the whole	96,000
				Total by Federal Government	560,000
1882	45	do	23	The Provincial Government have granted \$5,000 in money and 5,000 acres of land per mile, on 170 miles, by Act 45 Vic., chap. 23, of 1882, and previous Acts passed.	
	-			Total by Provincial Government, exclusive of land subsidy	850,000
1883		• • • • • • • • • • • • • • • • • • • •	*****	The Municipal Council of Quebec, under By-law of 9th Feb., 1883, have granted	350,000
				Total Subsidies, Quebec and Lake St. John Railway	1,760,000
1885	48-49	Vic., cl	1ap.59	By the Federal Government— For a line of railway from the Grand Piles, on the River St. Maurice, to its junction with the 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 rail- way from the Grand Piles, on the River St. Maurice, to Lake Edward, a subsidy of	

LAND ROUTE.

No. 2.—Distances around Lake St. John, as measured on the Map published by the Department of Crown Lands, Quebec, in June, 1880.

Names of Places.	Inter- mediate Distances.	Total Distances.	Remarks.
	Statute Miles.	Statute Miles.	Remarks.
Mouth of Petite Décharge St. Gédéon-de-Grand Mont Mouth of Belle-Rivière St. Jérôme Mouth of River Metabetchouan Pointe aux Trembles, or St. Louis-de-Chambord Mouth of River Ouiatchouan Notre-Dame-du-Lac, or Roberval Pointe Bleue Mission, Branch Road St. Frime, on S. side River aux Iroquois St. Félicien, on S. side of River Chomouchouan Outlet of River Chomouchouan do Mistassini	4.00 3.50 4.50 6.00 5.00 4.50 6.00 See below. 8.00 See below. 1.50 5.50	41.50	At E. end of Lake St. John. do by road not completed. do by Shore Road. At S.E. do do On S. side of Lake St. John by Shore Road. do do do On W. do do On S. W. do do At S.W. end do At N.W. end do Northernmost end of Lake St. John, no road N.E. end, or foot of do At E. end do do
From Notre-Dame-du-Lac, going north, to Pointe Bleue Mission or the Indian Reserve	4.50		On S.W. side of Lake St. John.
Distance by direct unfinished road	7·50 8·50		St. Félicien is seven miles above outlet of River Chomouchouan. Eight and one-half miles from St. Prime to St. Félicien by shortest, unfinished road shown on map of 1880.

G. F. B.

No. 3.—DISTANCES from St. Félicien, near upper or west end of Lake St. John, to St. Jérôme, at south-east end of lake, and thence by the shortest post route to the Baie des Ha! Ha! as measured on the Map published by the Department of Crown Lands, Quebec, in June, 1880.

Names of Places.	Inter- mediate Distances.	Total Distances.	Remarks.
1.0200 01 1.0000	Statute Miles.	Statute Miles.	

St. Félicien	8.20	38.00	On S. side of River Chomouchouan, seven miles above its outlet at S.W. or upper end of Lake St John.
St. Prime	8.00	29.50	At S.W. end of Lake St. John, Shore Road.
Pointe Bleue Mission-Indian Reserve			Branch road, 43 miles N from Notre Dame.
Notre Dame du Lac, or Roberval	6.00	21 .50	On S. W. side of Lake St John, Shore Road.
Mouth of River Ouiatchouan	4.50	15.50	On S. shore do do
Pointe aux Trembles, or St. Louis de			
Chambord	5.00	11.00	On S. side do do
Mouth of River Metabetchouan	6.00	0 00	do do do At S.E. end do do
St. Jérôme (see note below)	9.50	9.50	At S.E. end do do By the most direct road eastward.
Hébertville	14.50	24.00	By road on N. side of Lake Kinogami.
St. Syriac de Kaskouia (see note) Grand Brûlé do	14.75	38.75	do do
Grand Brûlé do Chicoutimi do	12.00	50.75	By road on W. side of River Chicoutimi.
St. Alphonse de Bagotville	10.00	60.75	At head or W. end of Baie des Ha! Ha! by shortest road southward.
St. Alexis de la Grande Baie	2.50	63.25	At S.W. end of Baie des Ha! Ha! by the shortest road southward.
N.B.		<u>'</u>	
St. Syriac de Kaskouia to St. Domini- que, on east side of Rivière aux Sables St. Syriac de Kaskouia to Chicoutimi, by road along west side of Rivière		10.20	Road is along W. side of Rivière aux Sables.
aux Sables, except upper portion		20.50	Six and one-quarter miles shorter than road passing by way of Grand Brûlé.
Grand Brûlé to St. Dominique	1	16.50	By road up River Chicoutimi and down Rivière aux Sables.
Read of Baie des Ha! Ha! below Chi-	1	24.30	By water route.
Head of Baie des Ha! Ha! above Tadoussac		60.26	do

REMARK.—The mileage, in the first portion of the above table, is given from St. Jérôme going apward to St. Félicien, and from St. Jérôme going downward to St. Alphor se. —G.F.B.

No. 4.—Population of the Counties of Chicoutimi and Saguenay, from Census of 1881.

Names of Parishes, &c , from Lake St. John		Регвопв.	Total.		Remarks.	
downwards.	No. of Families	No. of F	Fami- lies.	Persons.		
COUNTY OF CHICOUTIMI.						
Around Lake St. John.						
Township of Normandin	53 114	322 53 0	•••••		W. end of lake. S. side of River Chomou- chouan.	
St. Prime	167	956			S.W. end of lake.	
val	211 182 277	1,186			S.W. side of lake. W. side of lake. S.E. end of lake.	
St. Gédéon de Grand Mont	110 113	1,803 654 710	•••••		E. end of lake. On island between Grands	
Between Lake St. John and Chicoutimi.			1,227	7,228	and Petite Decharges.	
Hébertville	421 40 220	2,501 262 1,511		***************************************	1½ miles above Lake Vert. N. side Lake Kinogami. E. side Rivière aux Sables.	
Grand Brûle or Laterrière	172	1,320	853	5,594	6 miles below outlet of Lake Kinogami.	
Along the River Saguenay.						
St. François Xavier (Parish of Chicoutimi) Ste Anne	,	2,687 1,260			S. side of River Saguenay. N. do do	
Chicoutimi Town	327 135	1,935 845			S. do do N. do do	
St. Alphonse	153 88	1,071 508			W. end Baie des Ha! Ha! do do	
St. Alexis	287 89	1,749 653			S.W. do do S. side of River Saguenay	
			1,642	10,708		
Grand Totals		•••••	3,722	23,530		
COUNTY OF SAGUENAY.				}		
Tadoussac, at mouth of River Saguenay	209	1,542	209	1,542	N. side.	
(Population of Village comprised in Parish, 59 families; 311 persons.)						

No. 5.—Table of Distances from Quebec to Labrador, along North Shore of the St. Lawrence.

From	То	Intermediate Mileage.	Total Milesge from Quebec.	Remarks.	
Oneles	Danmart		_	Descripcial Highway	
Quebec Beauport.	Beauport Montmorency Falls	3	3 7	Provincial Highway.	
Montmorency Falls		3	10	do	
Ange Gardien	Chateau Richer	6	16	do	
Chateau Richer	St. Anne de Beaupré	6	22	do	
Ste. Anne de Beaupré	St. Joachim	5	27	do	
8t. Joachim 8t. Tite des Caps	St. Tite des Uaps	9	3 6 60	do do	
St. Paul's Bay	Les Ehoulements	24	69	do	
Les Eboulements.		9	78	do	
St. lrénée	Pointe à Pic	9	87	do	
Pointe à Pic	Murray Bay	3	90	do	
Murray Bay	Cap à l'Aigle	3	93	do	
Cap à l'Aigle	St. Fidèle	6	99	do	
ot. Fidèle	St. Siméon or Black River	10	109	do	
	Port au Persil	8 9	117 126	do	
	Anse du Portage	5	131	do do	
Ferry Anse du Portage (across			101	40	
mouth of River Saguenay)	Anse à l'Eau	1	132	do	
Anse à l'Eau	Tadoussac	1	133	do	
Tadoussac	Les Petites Bergeronnes	9	142	do	
Les Petites Bergeronnes	Escoumains	9	151	do	
	Mille-Vaches	18	169	do	
Post- Vaches	Portneuf	9	178	Beach used-2 portages.	
	Sault au Cochon	7	185 203	Track roa through forest	
Note de Jérémie	Betshiamits (Betsiamits)	18 73		Track req. through forest. Beach used.	
Betshiamits (Betsiamits)	Pointe aux Outardes	122	2223	do	
Pointe aux Outardes	Manicouagan	15	237		
Manicouagan	River. Goabout	27	264 1		
River Godbout	Pointe des Monts	12	276		
Pointe des Monts	Trinité	7	2832		
Plets & Clariban	Ilots à Caribou	71	291	do	
Raje dog Koni	Baie des KapiJambon	22	313 321	Track req. through forest.	
Jamhon	River Ste. Marguerite	12	333	do do	
River Ste. Marguerite	Sept Iles	12	315	do do	
Oept Hes	River Moisy	19	364	Beach used.	
River Moisy	River à la fruite	8	372	d o	
River à la Truite	Cormoran	8	380	do	
Pigo.	Pigou	7	387	do	
River on Ronloon	River au BouleauRiver Matémek	7	394 401	Fine beach-short portage do do	
River Matémek	River Chaloupe	8	401	i do do	
Alver Chalonne	River Sheldrake	7	416	do do	
AVer Sheldrake	River Tonnerre	17	423	do do	
Wiver Tonnerre	Portaga du Loun Marin	8	431	do do	
SULLAGE OF LOUR MARIN	River Magnie	7	438	do do	
			415	do do	
Longra Painta	Longue Pointe Poste de Mingan	9	451	do do	
			459	do do do	
Points our Ecquimony	Neteskouen	10	541	do do	
		18	559	40	
>90) 8 a o k a	l Mideatine	75	634	1	
		00	733		
conne Espérance	Blanc Sablon	24	757	Boundary of Labrador Newfoundland & Canada	

No. 6.—Population of various Settlements between Tadoussac and Labrador, on the North Shore of the St. Lawrence.

	Census	Returns.	Church Returns.			
Names of Places.	No. of Persons.	No. of Persons.	No. of Families.	No. of Families.	No. of Persons.	
	1871.	1881.	1864.	1881.	1881.	
Tadoussac	765	1,542	Not obtained	131	1,070	
Scoumains	1,023	520 1,115	do	163	1,133	
Portneuf	1,790	1,110	do	109	1,037	
Sault au Cochon	-,		2	45	290	
lots de Jé, émie			Ī			
Betshiamits (Betsiamits or Bersimis)	552		110	176	687	
Pointe aux Outardes	86	120	5			
Manicouagan	00	120	3 17	13 13	100 59	
Pointe des Monts	106	243	3	13		
Crinité			3			
le aux Œufs						
ointe aux Anglais				24	127	
Rivière Pentecôte		***************************************	ļ·····	44		
Cailles Rouges				۱ ۵	65	
Rivière Ste. Marguerite	***** ***** *****	*****	2)	9		
Sept Iles	19 1	***************************************	35	83	385	
Rivière Moisy	336	241	18	22	114	
Rivière à la Truite			2		ļ	
ormoran			2			
Pigou Paulana			6			
Rivière au Bouleau			. 2	********	*************	
River Chaloupe			2			
River Sheldrake			61		300	
Petit Manitou				24	133	
Rivière au Tonnerre			5	16	90	
Rivière du Loup Marin	······		3			
River Magpie Rivière St. Jean			6	42	240	
Longue Pointe			131	27	173	
Mingan	560		110	75	310	
ointe aux Esquimaux	862	1,775	75	181	967	
Setchouan, &c				35	177	
lataskouan	358	480	44	53	286	
Nampissipi				22	90	
Havre à la Croix	280	410	Not obtained			
Cête à la Baleine	200	#10	TACCONTACTOR	} 48	254	
Saie des Moutons				'	l	
fabatière			1	ł	l	
Anse des Dunes]	89	428	
St. Augustin		!	1			
Blanc Sablon	266	341	Not obtained			
Romaine.	400	3#1	TOLONIBILIED	68	24	
	7,175	6,787	491	1,468	8,457	

^{*} See remarks on next page.

In places of preceding table marked thus (*) the population is divided as follows:-

N CDI	$\mathbf{W}\mathbf{hi}$	tes.	Indians.		
Name of Place.	No. of Families.	No. of Persons.	No. of Families.	No. of Persons.	
Betshiamits	7	207 45 110 96	120 6 65 57 68	480 1 4 275 214 245	
	99	458	316	1,228	

Population of settlements given in Consus of 1871 and Census of 1881 includes

intermediate places.

The returns for 1864 were obtained from Rev. C. Arnaud, Oblat Missionary, and those for 1881 were furnished by the kindness of His Lordship the Bishop of Rimouski for places to Sault au Cochon to Romaine; and by Rev. Father Laberge, Secretary to His Lordship the Bishop of Chicoutimi, for Tadoussac, Escoumains, Mille-Vaches and Portneuf.

No. 7.—DISTANCES—Prince Edward Island Railway and Connections.

From	То	Intermediate Mileage.	Total Mileage from Charlotte- town.	Remarks.
AlbertonCharlottetown	Tignish Mount Stewart	14 22	49 102 116 46 61	Via P. E. I. Railway. do do do do
	WINTER	ROUTE viâ '	THE CAPES	•
County Line	County Line	16 12 45 131	48 60 105 236 250 647	Viâ P. E. I. Railway. Stage. Ice boats. Stage. Intercolonial Railway. do
	WINTER ROUTE	viâ GEORGE	TOWN AND	PICTOU.
Pictou Trurodo	Georgetown	45 53 62 214	91 143 205 357 768	P. E. I. Railway. Steamer "Northern Light." Intercolonial Ry. (Pictou Branch do Intercolonial Railway.

No. 8.—Distances from Quebec to Maritime Provinces viá Intercolonial Railway.

	Intermediate distances.	Distances from Quebec.	
Quebec to Moncton, N.B	Miles. 500 125 62	Miles. 625 687	Intercolonial Railway. do do
Quebec to Moncton, N.BQuebec to St. John, N.B.	500 89	589	do do
Quebec to Moncton, N.B	500 18 35 49	518 553 602	do' do P. E. I. Navigation Co. Steamers. do Railway.
Quebec to Truro, N.S	625 43 9 50	668 677 72 7	Intercolonial Railway. Pictou Branch do do P. E. I. Navigation Co. Steamers.
Quebec to New Glasgow, N.S	668 80 120	748 868	Intercolonial Ry. and Pictou Branch- Eastern Counties Railway. Steamers via St. Peter's Canal.

No. 9.—DISTANCES from Quebec to Maritime Provinces vid Témiscouata Road and the Railways in the Valley of the River St. John.

	Intermediate distances.	Distances from Quebec.	
Quebec to Rivière-du-Loup Rivière-du-Loup to Edmundston, N.B Edmundston to Fredericton Fredericton to Fredericton Junction Fredericton Junction to St. John St. John to Halifax, N.S.	Miles. 126 80 160 22 46 276	Miles. 206 366 388 434 710	Intercolonial Railway. Témiscouata Road. New Brunswick Railway. Fredericton Railway. St. John and Maine Railway. Intercolonial Railway.
Quebec to Fredericton Junction	388 40 43	428 471	As above. St. John and Maine Railway. New Brunswick and Canada Railway.
McAdam Junction to St. Stephen	.35	463	New Brunswick and Canada Railway.
Quebec to Edmundston	206 113 51	319 370	As above. New Brunswick Railway. do and Canada Railway.
McAdam Junction to St. John	85	455	St. John and Maine Railway.
McAdam Junction to St. Andrew's	43	413	New Brunswick and Canada Railway.
McAdam Junction to St. Stephen	35	405	New Brunswick and Canada Railway.
	Intermediate distances.	Distances from Que bec.	
St. John, N.B., to Digby, N.S	Miles. 42 18 130	Miles. 60 190	Steamer across Pay of Fundy. Windsor and Annapolis Railway.
Digby to Yarmouth	67	127	Western Counties Railway.

N.B.—The above table, published in the preceding reports, has been modified in accordance with the most recent railway tables.

No. 10.—Distances from Port Arthur (Prince Arthur's Landing, Lake Superior) to Fort Garry (Winnipeg) by the Dawson Route.

	Statute	Miles.
	Inter- mediate.	Total.
Port Arthur to Lake Shebandowan	45 312 95	45 357 452

The steamboat voyage from Collingwood to Port Arthur is 532 miles.

The Dawson route has been superseded by the portion of the Canadian Pacific Railway now completed and in operation between Port Arthur (Thunder Bay, Lake Superior) and Winnipeg, viâ Rat Portage and Selkirk, a distance of 429 miles. See next table.

No. 11.—Distances from Quebec to Port Arthur and Winnipeg, viá North Shore Railway and Canadian Pacific Railway, to Ottawa; thence viá Perth, Toronto and Orangeville, by Subsidiary Line of Canadian Pacific Railway, to Owen Sound; thence by C.P.R. Steamers across Lakes Huron and Superior to Port Arthur; thence by main line of Canadian Pacific Railway to Winnipeg.

SUMMER ROUTE BY RAILWAYS AND LAKE STEAMERS, 1884, 1885.

	_	Statute Miles.		
From	То	Inter- mediate.	Total.	
Quebec	ontreal (St. Martin's Junction), North Shore Railway	159 108 59 199 43 73 250 280 429	159 267 326 525 568; 642 892 1,172 1,601	

N.B.—The route from Quebec, by North Shore Railway, to Montreal, is 171 miles; thence by Grand
Trunk Railway to Toronto, 333 miles; thence to Toronto Junction 4½, or 508½ miles in all
from Quebec.

For distances by above route to Port Moody and Yokohama from Liverpool, see Part IV, Table No. 2.

For comparative tables of distances from Liverpool, England, on the Atlantic, to Yokohams, Japan, on the Pacific, by the shortest ocean routes, and by the shortest trunk lines of railway in Canada and the United States, in North America, see Part IV.

For cost of construction of Canadian Pacific and North Shore Railway, for subsidies thereto and to other railways, and for other details, see Part IV.

No. 12.—Manitoba and North-West Territory—Population—Property—Navigation.

	1884.		
Localities.	Population.	Value of Assessable Property.	
Emerson, frontier of United States, 65 miles from Winnipeg, branch of Canadian Pacific Railway. Winnipeg Portage la Prairie Brandon Regina Calgary	1,500 25,000 2,551 2,082 613 300	\$ 706,725 27,432,900 2,300,000 3,014,306 500,000 500,000	
Rivers.	Navigable Length.	Number of Steamboats.	
Red River	Miles. 100 700 350 1,000	10 2 9 6	

No. 13.—GOVERNMENT TELEGRAPH LINES. CONSTRUCTED.

Names of	Stations.	Lengt	hs—Dista Miles.	nces in	Watabiishad
From	То	Inter- mediate gressive Complete Lines.			Established.
		Miles.	Miles.	Miles.	
Newfoundland.					
Port aux Basques	Cape Ray Lighthouse	14	\	14	April 1, 1883
Cape Breton Section.					
Meat Cove	Aspee Bay	10]		********	Nov. 7, 1880; Aug. 1, 1882.
Aspee Bay	O'Neil's Harbour (House half	18	251		Aug. 1, 1002
O'Neil's Harbour	ngonish North Bay	15 9			April 1, 1882
Ingonish North Bay	do Harbour	10]	45		,
Ingonish Harbour	McLennan's	23	68	*******	
McLennan's	Ste. Anne's (South Bay) Baddeck (Loop line)	19 13	87 100	***************************************	Jan. 1, 1882
Baddeck	Englishtown	6	106		July 19, 1882
Englishtown	Kelly's Cove	2	108	•••••	
Kelly's Cove	Big Bras d'Or (of this ½ mile	6	114		
Big Bras d'Or.	North Sydney	121		•••••	Nov. 7, 1880
	Land lines 126		1		
Magdalen Islands.	Cable 0½			126 1	
Amhount	Amherst Lighthouse	9			June 10, 1881
do Lighthouse		15	24		Dec. 1, 1881
Etang du Nord Village do Lighthouse	do Lighthouse	1	25	•••••	do
Harry Harbana	mile cable)	8	33		do 1001
Wolfe Island,		28 <u>1</u>	791		Sept. 25, 1881 Aug. 17, 1880
Grosse Ile		ii	831		Feb. 18, 1882
do	Bird Rock (all cable)	181	1014		Aug. 20, 1881
do	Meat Cove do	F5	1563		Nov. 7, 1880
	Land lines 83 Cable 73				
Low Point, C.B., Nova Scotia				156	
Lingan	Low Point	5		5	Aug. 1, 1881
Nova Scotia Section.					
Dartmouth		0			
Musquodoboit		28		,	
Ship Harbour via Clam Cove.		23			ł
Sheet Harbour		201 18	901		
Beaver do	***************************************	10	100		İ
			136		
		113 36	148 184		
Manthorn's Cove		30	187		
Torbay		10	197		ł
Whitehaven Loop	****** ******* ****** ** ****** *******	11	208		
	1	1	·	208	1

No. 13.—GOVERNMENT TELEGRAPH LINES-Continued.

CONSTRUCTED—Continued.

Names of Stations.		Lengt	hs—Dista Miles.	Established.	
From	То	Inter- mediate.	Pro- gressive.	Complete lines.	
Escuminac. Chatham	Black Brook	5½ 15 9½ 12	20½ 30 42	42	Feb. 1, 1885.
Querantine. Quebec	L'Ange Gardien	9	17 21½ 28 35 41¾ 50¾ 52		Dec. I, 1884. March I, 1885. June, 1885.

No. 13.—GOVERNMENT TELEGRAPH LINES-Continued.

CONSTRUCTED-Continued.

Names of	f Stations.	Leng	ths—Dist Miles.		Established
From	То	Inter- mediate.	Pro- gressive	Complete lines.	Rstablished
BAY OF FUNDY.					
Campo Bello Section, N.B.					
East Port, Maine Welchpool	Welchpool (cable 17 miles). Cable Hut (Liberty Cove)	2 ³ / ₇ / ₂		978	May 1, 1881.
Grand Manan Section.					
Liberty Cove	Cable Hut (Long Eddy) cable Flagg's Cove	714 3 6 2 418 51	101 161 181 223 281		Nov. 18, 1880 Nov. 26, 1880 Jan. 18, 1881 Nov. 1, 1882 Jan. 18, 1881
Anticosti.	381				
Gaspé Basin	L'Anse à Fougère	28 44 1	72}	72 1	Oct. 16, 1881.
Fox Bay	Heath Point	23		1	Aug. 11, 1881 July 20, 1881
Heath Point South Point Shallop Creek Salt Lake South-West Point Jupiter River Otter River Otter River Otter River Oape Eagle West Point	South Point Shallop Creek Salt Lake South-West Point. Jupiter River Otter River Becsai River Cape Eagle (Ellis Bay). West Point English Bay Land Line. 242	32½ 17½ 52½ 15 7 17½ 22 10 14	55½ 73 125½ 140½ 147½ 165 187 197 211 214		July 27, 1881. July 7, 1881. Oct. 19, 1881. Oct. 18, 1880.
	Cable 441	•••••		286 <u>}</u>	
South Shore St. Lawrence.					
Grand Métis	Gaspé Basin	206		*********	

No. 13.—GOVERNMENT TELEGRAPH LINES-Continued.

CONSTRUCTED AND PROJECTED.

Names of	Stations.		hs—Dista tatute Mi		Established.
From	То	Inter- mediate.	Pro- gressive.	Complete Lines.	mstablished.
North Shore, St. Lawrence.					
Murray Bay St. Fidèle St. Siméon Anse du Portage	St. Fidèle	10 11 23	10 21 44	······}	July 23, 1881.
Tadousac Bergeronnes Escoumains Sault au Mouton	across mouth of Saguenay) Bergeronnes Escoumains Sault au Mouton Portneuf village	15 12 16 11½	46 61 73 89 100 1		Nov. 7, 1881.
Portneuf village do lighthouse Sault au Cochon Betsiamits (Bersimis) Pointe aux Outardes Manicouagan	do lighthouse	9 7 31 12 18 26	109½ 116½ 147½ 159½ 177½ 203½		October, 1882. August, 1883. October, 1883.
River Godbout Pointe des Monts Trinity Bay	Pointe des Monts Trinity Bay Pentecost. Sept Iles River Moisy	18½ 7½ 31 29½ 19	222 229 1 260 1 290 309		do do Dec., 1883.
	Total in operation	309			
	Land Lines 2693 Cables 394			309	Feb. 4, 1885.
River Moisy River Chaloupe Poste Mingan Pointe aux Esquimaux	Poste de Mingan Pointe aux Esquimaux Nataskouan	50 18 64)		
Nataskouan Tskikaska Wapitagum Mécatina Shecatica Bonne Espérance	Mécatina Shecatica	33 50			Projected.
•	Total distances	702	- '		

No. 13.—GOVERNMENT TELEGRAPH LINES—Continued. constructed.

Names o	of Stations.		hs—Dista atute Mil		Established.
From	То	Inter- mediate.	Pro- gressive	Complete Lines.	nstannsned.
Chicoutimi.					
St. Urbain Petit Lac Ha! Ha! St. Alexis	St. Urbain Petit Lac Ha! Ha! St. Alexis St. Alphonse de Bagotville Chicoutimi	9 37 31½ 3 11¼	46 77 80 92	}	1st Sept., 1881
North-West Lines.	Land line		•••••••	92	
Fort Qu'Appelle Touchwood Humbolt Saskatchewan	Fort Qu'Appelle Touchwood Humbolt Saskatchewan Battleford	17 46 78 55 85	63 141 196 281		Jan., 1883. Sept., 1883. 1878-9. Nov., 1883. 1878-9.
Battleford	Prince Albert, Branch Line Meridian Victoria Trail	84 80	365 445	83	Dec., 1883.
Victoria Trail	Hay Lake Fort Edmonton	56 36	501 537	537	1878-9.
Clark's Crossing	Saskatoon			14	May, 1885.
Sections South of Railway.				1	
Lethbridge	Lethbridge	281	135½ 136	136 90½	May, 1885. June, 1885.
	Total, North-West Lines			869}	

No. 13.—GOVERNMENT TELEGRAPH LINES—Continued.

System of Telegraph Lines and Cables now maintained by the Dominion Government, 676½ miles, or 79½ miles less than by the Route of 1880.

CONSTRUCTED.

Localities.				
From	То	Constructed	Miles.	
British Columbia.				
Vancouver Island Land Lines— Victoria		1991	74½ 15 2½ 17 2	
Valdes Island Vainland British Columbia Land Lines— Point Gray	Granville	1881 1881 1864 & 1881 1864 & 1878 1865 & 1878	20 15 11½ 35½ 181 272½ 48	
Fraser River Crossings (main lines), 2 cables mile each	•••••••••••••••••••••••••	1881	1	
Branch Lines— New Westminster to Ladner's Landing (Including } mile cable crossing Fraser River) New Westminster to Port Moody			·· 18 ·· 7½	
	Total miles		7211	

7213

No. 13.—Summary showing proportions of Land and Cable Telegraph Lines, owned, subsidized or operated by Government in the several Provinces.

		Distances	in Miles	•	
	Intern	ediate.	Progr	essive.	Grand Total.
	Land.	Cables.	Land.	Cables.	
Newfoundland—Subsidized line— Port aux Basques to Cape Ray	, 14		14		14
Nova Scotia— Sydney to Meat Cove Dartmouth to Torbay (subsidized) Low Point to Lingan Barrington to Cape Sable Island	208	13	834 339 355	2	3571
New Brunswick— Bay of Fundy lines Chatham to Escuminac	29 42	91	29 71	91	80 <u>1</u>
Quebec— South Shore (subsidized) from Grand Métis to Gaspé Basin Great North-Western Telegraph Company's Offices Magdalen Islands Anticosti Island North Shore of St. Lawrence Chicoutimi Quarantine, Grosse Ile	838 242 2693 92 46	738 441 391	289 531 801 893 939	1175 1564 1564 1624	1,102
North-West Territory	869 680	41			8694 7214
Totals	2,9291	2151			3,144

No. 14.—Area and Population of the Globe. Compiled, as far as possible, from the last Official Census of each country; and where no Census has been made the figures are taken from the most reliable estimates.

Continent.	Country.	Years of Census.	Area, EnglishSquare Miles.	Population.
E urope	Austro-Hungary	1880	240,940	37,741,434
	Reigium	1880 1881	11,373 121,237	5,519,844
	British Hes and Gibraltar, Malta, &c Bulgaria	1001	27,538	35,422,40 7 2,000,000
	Denmark and Iceland	1880	55,260	2,096,410
	France.	1881	204,096	37,672,049
	Greece.	1880 1879	208,744	45,194,177
	Holland	1880	19,353 13,679	1,97 9,7 75 4,270,09 8
	Italy	1881	114,408	28,459,451
	Montenegro		1,710	245,380
	Portugal	1879	35,812	4,745,121
	Russia, in Europe	1882	49,262 2,074,686	5,376 000 84,851,886
	Servia	1879	18,767	1,670,000
	Spain	1879	195,775	16,623,389
	Sweden and Norway	1881 1880	293,849	6,3 91,398
	Switzerland Turkey, in Europe	1000	15,991 80,000	2,846,102 5,275,000
	Total		3,782,480	328,379,923
		ļ		
Asia	Afghanistan	1	278,600	2,500 000
	Arabia (Ind.)		1,500,000	3,265,000
	Beluchistan		140.000	1,000,000
	British India		1,473,687	253,382,186
	Chinese Empire		4,539,750	434,580,000
	East India Islands		786,500 873,151	34,500,000 36,504,250
	Independent Turkistan		194,345	3,000,000
	Japan		147,629	35,925,313
	Persia			5,000,000
	Portuguese Settlements		7,134 6,250,707	877,500 15,186,456
	Russia, in Asia		729,981	17,536,465
	Total		17,557,484	843,257,170
	İ			
Africa	Abyssinia			3,000,000
	Algeria		123,000	2,870,900
	British South AfricaCentral Africa, including Somah & Gallas		546,230 4,000,000	1,890,500 50,000,000
	Egypt			17,400,000
	Gold Coast, Sierra Leone, &c	1881	17,609	669,966
	Liberia			1,500,000
	Lower Guinea Madagascar		'	2,000,000 3,000,000
	Morocco		260,000	6,000,000
	Orange Free State		42,470	50,000
	Portuguese Settlements			2,410,000
	Sahara			5,000,000 4,000,000
	SenegambiaSoudan			30,000,000
	Transvaal		. 114,360	700,000
	Tripoli	.	. 344,400	1,200,000
	Tunis			1,500,000 5,000,000
	Zanzibar	` ````	100,090	
	Total357	.l	.1 11,774,720	i 138,190,466

No. 14.—Area and Population of the Globe, &c.—Continued.

•	Country.	Years of Census.	Area, EnglishSquare Miles.	Population.
	Dominion of Canada	1881	3,470,392	4,324,810
	Greenland		750,000	14,000
	Mexico	1074	741,820	9,650,000
	Newfoundland	187 4 1880	40,200 3,603,884	161,389 50, 152,866
			8,606,296	64,303,065
	Central America		164,900	2,600,000
	West Indies		150,000	4,500,600
Ì	Argentine Republic	1880	1,357,896	2,540,000
ł	Bolivia		500,870	2,325,000
	Brazil		3,288,000	10,200,000
	Chili	1882	182,790	2,234,600
	Colembia		320,750	3,100,600
	Ecuador	1001	248,380	1,066,000
	Guiana	1881	178,370 375,000	341,800 200,000
	Patagonia Paragusy		56,700	293,84
	Peru		503,380	3,374,600
	Uruguay	1880	69,800	450,000
	Venezuela	1881	403,276	2,075,245
	Total		16,406,408	99,602,954
Australasia	Australia	1881	2,946,555	2,235,734
TOP IT BELLEVIES	New Zealand	1881	106,260	489,993
	Tasmania	1881	26,215	115,70
	Total		3,079,030	2,841,432
Polynesia			350,000	39,000,000
	RECAPITULATION.			
	Europe about		2 900 000	220 000 000
	Europe about		3,800,000 17,600,000	329,000,00 844,000,00
1	Africa do		11,800,000	39,000,00
	America do	1	16,500,000	160,000,00
	Australasia do		3,100,000	3,000,00
	Polynesia do		350,000	30,000,00
			53,150,000	1,445,009,00
	Various		,100,000	5,150,00

No. 15.—Table of the British Possessions throughout the World, with their Population and Area in English Square Miles, in 1881.

•		
	Area.	Population.
In Roses	Eng. sq. miles.	
In Europe— British Islands	121,115	36,100,000
Gilbraltar		23,991
Heligoland		2,001
Malta and Gozo	117	149,782
In Asia—		
British India (including Dependent States)	1,558,254	254,000,000
Ceylon	24,702	2,758,166
Straits Settlements (Singapore, etc.)	1,440	350,000
Aden (including Perim Island)	70	35, 163
Hong Kong		160,402
Labuan Island	30	6,000
In Africa— Gambia River	21	14 150
Sierra Leone	468	14,150
Gold Coast Colony	16,620	60,546 520,000
Lagos	75,270	320,000
Cape Colony	240,110	1,249,824
Nafal	18,750	361,537
Manritius and Dependencies (Rodriguez, etc.)	704	359,419
Ascension Island	35	******
St. Helena Island	47	5,059
In North America—		
Dominion of Canada	3,470,392	4,324,810
Newfoundland	40,200	161,389
British Honduras or Belize	6,500	27,452
Jamaica	4,256	580,804
Bahama Islands	5,794	43,521
Trinidad and other West India Islands	3,287	989,059
Bermuda Islands	41	14,434
In South America— British Guiana	OK 000	989 199
Falkland Islands	85,000 4,740	252,186 1,543
In Oceania—		·
New South Wales, Australia	310,937	750,000
Victoria do	87.884	862,346
Queensland do	668,224	213,525
South Australia	903,690	279,865
West Australia	975,824	30,200
Tasmania	26,215	115,705
New Zealand	106,260	489,993
Total of British Empire throughout the world	8,757,029	305,292,872

No. 16.—Table of Largest Empires.

	Area in square miles.	Population at last Census.	Population per square mile.
British Empire	8,325,293 4,540,000 3,002,852 3,288,000 204,096 208,744	305,292,872 100,038,342 435,000,000 52,152,866 10,200,000 37,672,048 45,194,177 24,914,000 28,459,451	34.7 12.0 96.0 17.3 3.1 184.5 216.5 77.6 248.7

No. 17.—POPULATION OF THE GLOBE BY RACES.

TAKEN FROM KEITH JOHNSTON'S GEOGRAPHY, LONDON, 1880.

Indo-Germanic, or Aryan	550,000,000
Mongolian, or Turanian	635,000,000
Semitic and Hamitic	65,000,000
Negro and Bantu	150,000,000
Hottentot and Bushmen	150,000
Malay and Polynesian	35,000,000
American Indian	15,000,000
Total	1,450,150,000

No. 18.—POPULATION OF THE GLOBE BY RELIGIONS.

TAKEN FROM KEITH JOHNSTON'S GEOGRAPHY, LONDON, 1880.

Christians. Jews. Mohammedans. Buddists. Hindus. Heathen and Ketish Worshippers	170,000,000 503,000,000 177,000,000
Heathen and Fetish Worshippers. Various and Unknown	170,000,000 48,150,000
Total	1,450,150,000

N. B.—The population of the Chinese Empire is stated variously in different authors. The greatest has been taken in these tables.

APPENDIX No. 25.

PART IV.

COMPARATIVE TABLES OF DISTANCES, ETC.,

FROM LIVERPOOL, ENGLAND, ON THE ATLANTIC,

TO YOKOHAMA, JAPAN, ON THE PACIFIC,

BY THE SHORTEST OCEAN ROUTES,

AND BY THE SHORTEST TRUNK LINES OF RAILWAY,

IN CANADA AND THE UNITED STATES IN NORTH AMERICA,

CONNECTING THE TWO OCEANS.

N. B.—See Notes at the end of these tables respecting Transfer of North Shore Railway, between Quebec and Montreal, to the Canadian Pacific Railway Company, on 19th September 1885, and also respecting progress of the last named railway up to the most recent date prior to the publication of these notes.

Ref. No. 35,526.

APPENDIX No 25.

PART IV.

INDEX to Comparative Tables of Distances, &c., from Liverpool, England, to Yokohama, Japan, by the shortest Ocean and Railway Routes, through Canada to Port Moody and the United States to San Francisco.

No. 1.		Quebec Route:—Liverpool to Quebec viâ Cape Race; thence to Port Moody viâ Nort
		Shore and Canadian Pacific Railways; also, by water from Victoria, Vancouve Island, to San Francisco.
No. 1.	A 2	QUEBEC Route:—Liverpool to Quebec via Strait of Belle-Ile; thence to Port Mood via North Shore and Canadian Pacific Railways; also, by water from Victoria Vancouver Island, to San Francisco.
₹o. 2.	B	QUEBEC, Owen Sound, Lakes Huron and Superior Route:—By North Shore Railway to Montreal; Canadian Pacific Railway to Ottawa; thence Subsidiary Line of C.P.R. to Owen Sound; thence across Lakes Huron and Superior to Port Arthur thence C.P.R. to Port Moody. Summer route by railway and lake steamers, 1884-85
No. 3.	O	QUEBEC and Chicago Route:—By North Shore Railway to Montreal; Grand Trun Railway to Detroit; United States Railway to Chicago, St. Paul and Emerson thence C.P.R. to Winnipeg and Port Moody.
No. 4.	D 1	LOUISBOURG and Quebec Route, with Branch Lines to St. John, St. Andrew's, &c.:- By Intercolonial, North Shore and Canadian Pacific Railways.
No. 5.	D 2	LOUISBOURG, St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route —By Intercoionial, New Brunswick, International, Grand Trunk and Canadia. Pacific Railways.
₹o. 6.	E 1	HALIFAX and Quebec Route, with Branch Lines to St. John and St. Andrew's:—B. Intercolonial, North Shore and Canadian Pacific Railways.
₹o. 7.	E 2	HALIFAX, St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route:- By Intercolonial, New Brunswick, International, Grand Trunk and Canadia Pacific Railways.
Ve . 8.	F 2	St. John, Edmundston and Quebec Route:—By Fredericton and Edmundston Rail way, Témiscouata Road and Intercolonial Railway to Quebec; thence to Pos Moody by North Shore and Canadian Pacific Railways.
		St. John, Moncton and Quebec Route:—By Intercolonial Railway from St. John t Quebec viâ Moncton; thence to Port Moody by North Shore and Canadian Pacifi Railways.
To. 9.	F 3	St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route:—By Ne Brunswick, International, Grand Trunk and Canadian Pacific Railways.
ło. 10.	G 1	St. Andrew's, Edmundston, Rivière du Loup and Quebec Route:—By New Brunswic Railway, Témiscouata Road and Intercolonial Railway; thence to Port Moody b North Shore and Canadian Pacific Railways.
¥0. 11.	G 2	St. Andrew's, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route: -B New Brunswick, International, Grand Trunk and Canadian Pacific Railways.
o. 12.	н	Снатнам, New Brunswick, Edmundston and Quebec Route:—By Projected Railway
∛o. 13.	A	DETAILS—Route A:—North Shore Railway, Quebec to Montreal: Canadian Pacifi Railway, from Montreal to Port Moody. Portions completed and in progress money and land subsidies, and expenditure, &c.
No. 14.	A	DETAILS—Route A Continued:—Canadian Pacific Railway—Main trunk, branc and subsidiary lines, 1884

363

INDEX to Comparative Tables of Distances, &c., from Liverpool, England, to Yokohama, Japan, &c.—Continued.

No. 15	В	DETAILS—Route B:—Comparative Statement of Distances from Montreal and Ottawa to Toronto, viâ Canadian Pacific and Grand Trunk Railways.
	c	DETAILS—Route C:—Comparative Table of Distances from Quebec and other places to Port Moody, via North Shore, Grand Trunk, United States and Canadian Pacific Railways.
Nos. 17		Comparative Tables of Distances on the Various Routes indicated from Liverpool to the principal Seaports and Inland Ports of Canada, &c, and to Yokohama.
No. 19	A to H	Summary—Routes A, B, C, D, E, F, G, H:—Comparative Statement of Distances between Liverpool and Yokohama on the respective Routes indicated through Canada, via Port Moody.
No. 20	A 1, A 2	Subsidies granted to North Shore Railway from Quebec to Montreal, and Canadian Pacific Railway, Montreal to Ottawa.
No. 21	D 1, D 2	Subsidies granted for the construction of a Railway from Oxford Station on the Intercolonial Railway to Louisbourg or Sydney, in the Province of Nova Scotia-
	F 2, G 1 D 2, E 2,	Subsidy granted for the construction of a Railway from Edmundston or Little Falls, New Brunswick, to Intercolonial Railway at Rivière du Loup, Province of Quebec.
	E 3, G 2	Subsidy granted to the International Railway Company for 49 miles of their Railway from Sherbrooke, in the Province of Quebec, to the International Boundary Line.
110. 44	E 1, E 2, F 2, F 3.	Subsidy granted 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.
No. 25	A 1, A 2	Subsidy granted for the construction of a Railway and Telegraph Line from Esquimalt to Nanaimo, on Vancouver Island, British Columbia.
No. 26	[1	PORTLAND, Montreal, Chicago and San Francisco Route:—By Grand Trunk and United States Railways.
No. 27	I 2	PORTLAND, Niagara Falls, Chicago and San Francisco Route:—By Boston and Maine—Chicago, Detroit and Niagara Falls Short Line, and United States Railways.
No. 28	J 1	Boston, Chicago and San Francisco Route:—By Chicago, Detroit and Niagara Falls Short Line and United States Railways.
No. 29	J 2	Boston, St. Louis and San Francisco Route:—By New York, New Haven and Hartford—Pennsylvania, Cincinnati and Baltimore, and St. Louis and San Francisco Railways.
No. 30	K 1	NEW YORK, Chicago and San Francisco Route:—By Chicago, Detroit and Niagara Falls Short Line—Chicago, Rock Island and Pacific—Union Pacific and Central Pacific Railways.
No. 31	K 2	NEW YORK, Cincinnati, St. Louis and San Francisco Route:—By Cincinnati, Washington and Baltimore—St. Louis and San Francisco Railways.
No. 32	. к з	NEW YORK, Indianapolis, St. Louis and San Francisco Route:—By Vandalia Line, and St. Louis and San Francisco Railway.
No. 33	L 1	PHILADELPHIA, Chicago and San Francisco Route:—By Philadelphia and Reading —Chicago, Detroit and Niaraga Falls Short Line, and United States Railways.
No. 34,.	L 2	PHILADELPHIA, Cincinnati, St. Louis and San Francisco Route:—By Cincinnati, Washington and Baltimore and St. Louis and San Francisco Railways.
No. 35	L 3	PHILADELPHIA, Indianapolis, St. Louis and San Francisco Route:—By Vandalia Line, and St. Louis and San Francisco Railway.
No. 36	M 1	Baltimore, Chicago and San Francisco Route:—By Baltimore and Ohio-Chicago, Rock Island and Pacific—Union Pacific and Central Pacific Railways.
No. 37	М 2	Baltimore, Cincinnati, St. Louis and San Francisco Route:—By Cincinnati, Washington and Baltimore and St. Louis and San Francisco Railways. 364

INDEX to Comparative Tables of Distances, &c., from Liverpool, England, to Yokohama, Japan, &c.—Continued.

No. 38	М з	Baltimore, Indianapolis, St. Louis and San Francisco Route:—By Vandalia Line and St. Louis and San Francisco Railway.
No. 39	N 1	RICHMOND, Louisville, St. Louis and San Francisco Route:—By Richmond and Ohio —Louisville and Nashville—Louisville, Evansville and St. Louis and San Francisco Railways.
No. 40	N 2	RICHMOND, Cincinnati, St. Louis and San Francisco Route:—By Richmond, Fredericks- burg and Potomac—Cincinnati, Washington and Baltimore—St. Louis and San Francisco Railways.
No. 41	N 3	RICHMOND, New Orleans and San Francisco Route:—By Richmond and Danville—Western Railway of Alabama—Louisville and Nashville—Galveston, Harrisburg and San Antonio System—Southern Pacific and Central Pacific Railways.
No. 42	o	NEW ORLEANS, and San Francisco Route:—By Galveston, Harrisburg and San Antonio System—Southern Pacific and Central Pacific Railways.
No. 43	I 1 to O.	Summary—Routes I 1, I 2, J 1, J 2, K 1, K 2, K 3, L 1, L 2, L 3, M 1, M 2, M 3, N 1, N 2, N 3, O:— Comparative statement of distances between Liverpool and Yokohama, on the respective routes indicated through the United States via San Francisco.
No. 44		Notes respecting the completion of the Canadian Pacific Railway; and the transfer of the North Shore Railway.

A 1 to H.

ROUTES THROUGH CANADA

VIA

PORT MOODY.

FOR DETAILS, SEE Nos. 1 to 25.
FOR SUMMARY OF CANADIAN ROUTES, SEE No. 19.

For Routes through United States via San Francisco, see I 1 to O, or No. 26 to 42.

For Summary of United States Routes, see No. 43.

ROUTES A 1, A 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 1.—QUEBEC ROUTE.

By Main Trunk Line of North Shore and Canadian Pacific Railways.

Also Water and Railway Route to Victoria, Vancouver Island, and San Francisco, California.

From	То	Intermediate Mileage. Statute Miles.	Geographi- cal Miles.	Statute Miles.
Liverpool	Quebec viâ Cape Race Atlantic Ocean		2,819.0	3,249
Quebec	I hree Rivers	123 268 215	66.8 137.9 231.6 512.7 987.3 1,359.5 1,408.0 1,474.8 1,640.5 1,669.2 2,087.3 2,194.0 2,426.5 2,613.1	77 159 267 591 1,138 1,567 1,623 1,700 1,891 1,974 2,406 2,529 2,797 3,012
Total—Liverpool	Yokohama vi2 Cape Race, Quebec and Mai Line of North Shore and Canadian Pac ways	ific Rail- A. 1. Strait of	9,806.0	11,303
Total-Liverpool Total-Quebec	Yokohama viâ Strait of Belle-Ile do do	A. 2.	9.648·0 6,839·0	11,121 7,8 72
Liverpool	Port Moody via Quebec, N. S. and C. P. Raily Nanaimo, Vancouver IslandStrait o Victoria	vays f Georgia lo	5,431·7 39·0 63·3	6,261 45 73
Total-Liverpool Victoria	do do	lo ific Ocean	5,534·0 759·0	6 ,379 875
Total—Liverpool	do viâ Quebec and Port Moody	••••••	6,293.0	7,254
Total—Quebec	San Francisco via Quebec and Port Moody		3,474.0	4,005

N.B.—For details respecting North Shore and Canadian Pacific Railways and branches, as regards Portions completed, subsidies, cost, &c., see tables Nos 13, 14, 20.

ROUTE E.

Distances from Liverpool, England, to Yokohama, Japan.

No. 2.—Quebec, Owen Sound, Lakes Huron and Superior Route.

By North Shore Railway to Montreal; main trunk line of Canadian Pacific Railway to Ottawa; thence subsidiary line of Canadian Pacific Railway to Owen Sound; thence across Lakes Huron and Superior to Port Arthur; thence main line, Canadian Pacific Railway, to Port Moody.

Summer route by railway and lake steamers, 1884-1885.

	· · · · · · · · · · · · · · · · · · ·			
From	To	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	Quebec viâ Cape Race Atlantic Ocean		2,819.0	3,259
	Three Rivers	199 43½ 73½ 250 280 429 56 77 191 33 482 123 268 215	66.8 137.9 231.6 282.8 455.4 493.1 556.9 1,388.9 1,437.5 1,670.0 1,698.7 2,116.8 2,223.5 2,456.0 2,642.5	77 159 267 326 525 568 5 642 892 1,172 1,601 1,657 1,734 1,925 1,958 2,440 2,663 2,831 3,046
Total—Livelpool	Yokohama, viâ Quebec, North Shore Railway and su line of Canadian Pacific Railway, Lakes Huron and viâ Cape Race	Superior	9,835 0 158 0	11,337
	Yokohama, viâ Strait of Belle-Ile		9,677.0	11,155

N.B.—For comparative statement of distances from Montreal and Ottawa to Toronto, via Canadian Pacific main trunk, subsidiary, and branch lines, and Grand Trunk Railway, see No. 15.

For comparative statement of distances on the various routes, see Nos. 17, 18, 19.

ROUTE C.

Distances from Liverpool, England, to Yokohama, Japan.

No. 3.- QUEBEC AND CHICAGO ROUTE.

By North Shore Railway to Montreal; thence Grand Trunk Railway to Detroit; thence United States Railways to Chicago, St. Paul and Emerson; thence Canadian Pacific Railway to Winnipeg and Port Moody.

United States and Canada.

From	То	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	Quebec viâ Cape Race Atlantic Ocean		2,8 19·0	3, 249
Quebec	Montreal North Shore and C.P.R. Toronto	171 333 231 268 410 381 66 56 77 191 33 482 123 268 215	148.4 437.2 637.6 870.2 1,225.8 1,234.5 1,565.1 1,622.3 1,670.9 1,737.7 1,903.4 1,932.0 2,350.2 2,456.9 2,689.4 2,875.9	171 504 735 1,003 1,413 1,423 1,304 1,870 1,926 2,003 2,194 2,227 2,709 2,832 3,100 3,315
Port Moody	Yokohama Pacific Ocean		4,374.0	5,042
TotalLiverpool	Yokohama viâ Cape Race, Quebec and Chicago Deduct difference between Cape Race and Strait of Be	lle-Ile	10,069·0 158·0	11,606 182
	Yokohama viû Cape Race, Quebec and Chicago		9,911.0	11,424

N.B.—For comparative table of distances from the various points along this route to Port Moody, see No. 16.

ROUTE D 1.

Distances from Liverpool, England, to Yokohama, Japan.

No. 4.—Louisbourg and Quebec Route with Branch Lines to St. John, St. Andrew's, &c.

By Intercolonial, North Shore and Canadian Pacific Railways.

From	То	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	Louisbourg Atlantic Ocean		2,350.0	2,709
Louisbourg	Port Mulgrave	12 108 324 547 429	69·4 138·8 176·1 284·6 347·0 552·6 609·0 718·3 856·3 856·7 950·0 1,231·0 1,705·6 2,077·8 2,126·4 2,193·1 2,358·9 2,387·5 2,805·7 2,912·4 3,144·9 3,331·4	80 160 203 326 400 637 702 828 987 999 1,095 1,419 1,966 2,395 2,451 2,528 2,719 2,752 3,234 3,357 3,625 3,840
Port Moody	YokohamaPacific Ocean		4,374.0	5,042
Total-Liverpool	Yokohama viâ Louisbourg. Intercolonial, Norand Canadian Pacific Railways	th Shore	10,055.0	11,591
		Railway Railway	176.0	2,709 203 62 2,974
Moncton	Truro Moncton St. John	• ••••••	2,350·2 176·1 108·4 77·2	2,709 203 125 89 3,126
Total—Liverpool	12	• •••••	2,711·9 2,785·6 2,856·7	3,120 3,211 3,293

N.B.—For comparative statements of distances on various routes, and subsidies, see Nos. 17, 18, 19, 21, and notes at the end of these tables.

ROUTE D 2.

Distances from Liverpool, England to Yokohama, Japan.

No. 5.—Louisbourg, St John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	LouisbourgAtlantic Ocean	2,350	2,709
Louisbourg New Glasgow St. John	New Glasgow—See Route D 1	139 223	160 257
Mattawamkeag Junction Lake Megantic	& North American Railways	128	147 135 69
Sherbrooke	Montreal Grand Trunk Railway St. Martin Junction	88 10	101 12
Total—Louisbourg	Port MoodyRailway	$\frac{2,475}{3,240}$	2,853 3,734
Port Moody	YokohamaPacific Ocean	4,374	5,042
Total—Liverpool	Yokohama, viâ Louisbourg, St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody	9,964	11,485

ROUTE E 1.

Distances from Liverpool, England, to Yokohama, Japan.

No. 6.—Halifax and Quebec Route with Branch Lines to St. John and St. Andrew's.

By Intercolonial, North Shore and Canadian Pacific Railways.

From	То	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	Halifax, Nova Scotia Atlantic Ocean	1104.00 20000.	2,500 · 0	2,881
Halifax	Truro Intercolonial Railway Moncton Chatham Junction Rimouski Rivière du Loup Quebec Three Rivers North Shore Railway St. Martin Junction Ottawa Canadian Paeific Railway Sudbury Junction Port Arthur Winnipeg Portage la Prairie Brandon Qu'Appelle Regina Calgary Stephen Savona's Ferry Port Moody	482 123 268	53·8 162·2 224·7 430·3 486·7 596·0 662 8 733·9 827·6 1,108·7 1,583·3 1,955·5 2,065·2 2,265·2 2,265·2 2,265·3 2,790·0 3,022·5 3,209·1	62 187 259 496 561 687 764 954 1,278 1,825 2,310 2,387 2,578 2,611 3,093 3,216 3,484 3,699
Port Moody	YokohamaPacific Ocean	1	4,374.0	5,042
TotalLiverpool	Yokohama, via Halifax, Quebec and C.P.R		10,083.0	11,622
Halifax Truro	Halifax	Railway	2,499·4 52·3 108·4 77·2	2,881 62 125 89
TotalLiverpool St. John	St John, vid Halifax and Moncton	Railway	2,738·8 73·7	3,157 85
Total-Liverpool	St. Andrew's, via Halifax, Moncton and St. John		2,812.5	3,243

N.B —For comparative statements of distances on the various routes, see Nos. 17, 18, 19. For subsidy, see No. 24. See notes at end of these tables.

ROUTE E 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 7.—Halifax, St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	HalifaxAtlantic Ocean	2,500	2,881
St. John	St. JohnIntercolonial Railway St. Martin Junction—For details, see Route D 2 Port Moody—For details, see Route D 1	403	276 464 2,853
Total-Halifax	Port Moody Railway	3,117	3,593
Port Moody	Yokohama Pacific Ocean	4,374	5,042
Total-Liverpool	Yokohama, viû Halifax, St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody	9,991	11,516

N.B.—For comparative statements of distances on the various routes, see Nos. 17, 18, 19. For subsidy, see Nos. 23, 34. See notes at end of these tables.

ROUTES F 1, F 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 8.—St. John, New Brunswick and Quebec Route, with Branch Line to St. Andrew's.

By Fredericton and Edmundston Railway, Témiscouata Road and Intercolonial Railway to Quebec; thence by North Shore and Canadian Pacific Railways.

From	То	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	St. JohnAtlantic Ocean		2,700.0	3,112
St. John	Fredericton Junction New Brunswick Railway Fredericton Edmundston	46 22 160 80 126 77 82 108 324 547 429 56 77 191 33 482 123	39 ·9 59 0 197 ·8 267 ·2 376 ·5 443 ·3 514 ·5 608 ·2 889 ·2 1,363 ·7 1,736 ·0 1,736 ·0 1,736 ·0 1,851 ·4 2,017 ·1 2,045 ·7 2,463 ·8 2,570 ·6 2,803 ·1 2,989 ·6	46 68 228 308 434 511 593 701 1,025 1,572 2,001 2,057 2,134 2,325 2,325 2,358 2,840 2,963 2,231 3,446
Port Moody	YokohamaPacific Ocean		4,374.0	5,042
TotalLiverpool	Yokohama, viâ St. John, Fredericton, Quebec, North S Canadian Pacific Railways.			11,600
St. John	St. John	Railway	2,700·0 77·2 433·8	3,112 89 500
TotalLiverpool	Quebec, viâ St. John, Moncton	Shore and	3,442·0 4,570·0 5,824·0	3,701 3,968 5,268 6,713 11,755
St. John	Halifax, viā Moncton and TruroIntercolonia Fredericton, viā Fredericton Junction St. Andrew's, viā Grand Southern Railway	••••••	59.0	276 68 85

N.B.—For comparative statements of distances on the various routes, see Nos. 17, 18, 19. For subsidy, Edmundaton to Rivière du Loup, see No. 22. See notes at end of these tables.

ROUTE F 3.

Distances from Liverpool, England, to Yokohama, Japan.

No. 9.—St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	St. John Atlantic Ocean	2,700	3,112
Mattawamkeag Junc-	Mattawamkeag JunctionSt. John and Maine and European and North American Railways St. Martin Junction—For details, see Route D 2 Port Moody—For details, see Route D. 1	128 275 2,475	147 317 2,853
Total—St. John	Port MoodyRailway	2,878	3,317
Port Moody	YokohamaPacific Ocean	4,374	5,042
Total-Liverpool	Yokohama, viá St. John, Mattawamkeag, Sherbrooke, Montreal and Port Moody	9,952	11,471

ROUTE G 1.

Distances from Liverpool, England, to Yokohama, Japan.

No. 10.—St. Andrew's, New Brunswick and Quebec Route with Branch Line to St. John.

By Woodstock and Edmundston, Intercolonial, North Shore and Canadian Pacific Railways.

			·····	
From	То	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statute Miles.
Liverpool	St. Andrew's Atlantic Ocean		2,680.0	3,089
	McAdam JunctionNew Brunswick Railway Woodstock Rdmundston Rivière du LoupTémiscouata Road QuebecIntercolonial Railway Three RiversNorth Shore Railway St. Martin Junction, 12 miles from Montreal OttawaCanadian Pacific Railway Sudbury Junction Port Arthur Winnipeg Portage la Prairie Brandon Qu'Appelle Regina	482	37·3 81·5 179·6 249·0 358·3 425·1 496·2 589 9 871·0 1,345·6 1,717·8 1,766·3 1,833·1 1,998·8 2,027·5 2,445·6 2,552·3 2,784.8 2,971·3	43 94 207 287 413 490 572 680 1,004 1,551 1,980 2,113 2,304 2,317 2,819 2,942 3,210 3,425
Port Moody	•		4,374.0	5,042
Total—Liverpool	Yokohama, viâ St. Andrew's, Woodstock, Que- bec, North Shore and Canadian Pacific Railways	1	10,025.0	11,556
St. Andrew's McAdam Junction Fredericton Junction Fredericton	St. Andrew's	43 40 22 160 80	2,680·0 37·3 34·7 19·1 138·8 69·4 109·3	3,089 43 40 22 160 80 12¢
Total-Liverpool	Quebec, viå St. Andrew's, McAdam Junction Fredericton, Edmundston and Rivière du Loup	ı (3,088.5	3,560
Fredericton	St. John, viâ Fredericton JunctionRailway St. John, viâ Grand Southern Railway	68 85	59·0 73·7	68 85
37 D 73		37 - 15	10 10 B	

N.B.—For comparative statements on the various routes, see Nos. 17, 18, 19. For subsidy from Edmundston to Rivière du Loup, see No. 22, see notes also at end of these tables.

ROUTE G 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 11.—St. Andrew's, Mattawamkeag, Sherbrooke, Montreal and Port Moody Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	St. Andrew's Atlantic Ocean	2,680	3,089
Mattawamkeag JunctionSt. Martin Junction .	Mattawamkeag Junction, New Brunswick and European and North American Railways	91 275 2,475	105 317 2,853 3,275
Port Moody	YokohamaPacific Ocean	4,374	5,042
Total-Liverpool	Yokohama, viâ St. Andrew's, Mattawamkeag, Sherbrooke, Montreal and Port Moody	9,895	11,406

<sup>N.B.—For comparative statements of distances on the various routes, see Nos. 17, 18 and 19. For subsidy, see No. 23.
St. Andrew's to Vanceboro'............................ New Brunswick Railway, 49 Statute miles. Vanceboro' to Mattawamkeag Junction...Maine Central Railway, 56 do See notes at end of these tables.</sup>

ROUTE H.

Distances from Liverpool, England, to Yokohama, Japan.

No. 12.—Chatham, New Brunswick, Edmundston and Quebec Route. By Projected Railway.

From	то	Intermediate Mileage. Statute Miles.	Geo- graphical Miles.	Statuta Miles.
_	Chatham, R. Miramichi. Atlautic Ocean, viâ Cape Race Chatham Junction	9 165 170 159 108 1,300	2,558·0 7·8 143·0 290·6 428·5 522·3 1,650·1 2,903·7	2,949 9 165 335 494 602 1,902 3,347
Port Moody	YokohamaPacific Ocean		4,374 0	5,042
Total-Liverpool	Yokohama, viû Projected Railway, Chatham, Edmundston and Quebec		9,836.0	11,338

N.B.—For comparative statements of distances on the various routes, see Nos. 17, 18 and 19. See notes also at end of these tables.

DETAILS—ROUTE A.

No. 13.—NORTH SHORE RAILWAY, QUEBEC TO MONTREAL.

CANADIAN PACIFIC RAILWAY, MONTREAL TO PORT MOODY.

NAMES AND SECTIONS OF RAILWAYS.	Constructed or nearly Completed.	In Progress or to be Constructed. Dec., 1883.	Total from Winnipeg.	Total from Montreal.	Total from Quebec viû St. Martin.	Commenced.	Completed or to be Completed.	Probabl Expenditure on F Federal Gover	e Railway by nment	REMARKS.
NORTH SHORE RAILWAY.	Miles.	Miles estimated.	Miles.	Miles.	Miles.	- ·-	Completed.	-		
QuebecQuebec to St. Martin JunctionSt. Martin Junction	j		1,567 1,408	12	0 159	1874	1 .	 Conditional Cash Subsidies	\$	North Shore Railway-Quebec to Montreal-171 miles built by Hon. Thos. McGreevy, under contract from the Provincial Government of Quebec, dated 24th
Martin Junction to Montreal	. 12		1,420	0	171			to Government, Province of Quebec, by Act 47 Vic., cap 8.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	North Shore Railway—Quebec to Montreal—171 miles built by Hon. Thos. McGreevy, under contract from the Provincial Government of Quebec, dated 24th September, 1874. See Act 39 Vic., cap. 2, 24th December, 1875. North Shore Railway—Montreal to Ottawa—Built by Duncan McDonald, under contract from the Provincial Government of Quebec, dated 16th November, 1875. See Act 39 Vic., cap. 2, 24th December, 1875.
		- -			Approximately the second secon			Quebec to Montreal Not added below.	1,914,000.00	Amount expended by Provincial Government of Quebec on North Shore Railway—Quebec to Ottawa:— Amount paid to 30th June, 1883
										Total Expenditure exclusive of \$2,250,000 of claims in dispute
CANADIAN PACIFIC RAILWAY.										North Shore Railway, sold by Provincial Government:— From St. Martin—Eastern Section
Eastern Division—Main Line. Montreal to Ottawa—Includes 12 miles to Junction	. 120		1,300	120	267	1000				Total
The state of the s			1,300	120	201	1875	do	Cash Subsidy to Government, Province of Quebec by Act 47 Vic., cap. 8, 19th April, 1884,		
Ottawa to Pembroke embroke to Mattawan	. 10 5 94		1,195 1,101	225 319	372 466	1871 1879	1877	Montreal to Ottawa	1,440,000 00	
awan to Callander	. 26		1,075	345	492	1880	do }	Cash Subsidy to Canada Central	1,440,000.00	Canada Central Railway—Built by a private Company. Canada Central Railway—Extension subsidized from Pembroke to Callander, purchased by Canadian Pacific Railway Co. Contract to Canadian Pacific Railway Company—Awarded 21st October, 1880. Ratified by Act 44 Vic., cap. 1, 1881. Deposit by Company, 16th February, 1881, \$1,000,000 with Minister of Finance.
Eastern Section, per Contract C. P. R. Co. Callander to Sudbury Junction	99		976	444	591	1881	1883)	Eastern Section. Callander to Selkirk.		1881, \$1,000,000 with Minister of Finance. Loan to Canadian Pacific Railway Company \$22,500,000, and an advance therefrom of \$7,500,000 to complete Railway, 1st May, 1886, from Callander to Savona Ferry (Kamloops), per Act 47 Vic., cap. 1, 5th March, 1884. Construction of Pacific Railway, commenced by Canadian Pacific Railway Company at Callander and Winnipeg.
Subbary Junction to Michipicoton	. 15	195 140 95	766 626 496	654 794 924	801 941 1,071	1883 do do	Per contr't '86 do	Cash Subsidy to C.P.R. Co.	10,000,000.00	Construction of Pacific Railway, commenced by Canadian Pacific Railway Company at Callander and Winnipeg. Exclusive of Branch Line to Algoma, Lake Huron, 93 miles.
	67		429	991	1,138	do	Completed '84)	Land	12,500,000.00	Exclusive of Branch Line to Algoma, Lake Huron, 93 miles. Land Subsidy, Eastern Section—Assumed at 650 miles, and 9,615.35 acres per mile — 6,250,000 acres. Land Subsidy represents 6,250,000 acres, valued at \$2 per acre for Main Line, between Callander and Port Arthur. Heaviest rock cutting extends 95 miles between Pic and Nepigon.
WESTERN DIVISION. Thunder Bay Section.										Trains running 35 miles eastward from Port Arthur in September, 1883.
Pft Arthur to Ignace	152		277	1,143	1,290	1876	1883	Various Contracts.		Railway from Port Arthur to Winnipeg, constructed by various contractors; portions of it completed by Canadian Pacific Railway Co. as per O.C., July,
Wabigoon Section.								Port Arthur to Selkirk	14,113,122.00	1883. Contract price, \$926,000 for completion, etc.
Ignace to Rat Portage	145		132	1,288	1,435	1878	1883			Regular trains from Port Arthur to Winnipeg since first week of May, 1883. Selkirk to St. Boniface, 22 miles, and St. Boniface to Emerson, 63 miles, built 1877-80.
Rat Portage to Selkirk	111		21	1,399	1,546	do	do)	Selkirk to Winnipeg,	BET 000 00	
SCIARIK 10 WIRINGES	21		. 0	1,420	1,567	1876	1881	Seikirk to Windipeg	375,000.00	Cost of railway, St. Boniface to Emerson, \$1,121,798.05.
Brandon Section. Winnipeg to Portage la Prairie	56		56	1,476	1.623	1,881		Central Section.		
rortage is Prairie to braddon	77		133	1,553	1,623 1,700	do	Nov., 1881	Selkirk		Legth of Central Section, per contract.
Brandon to Broadview	131		264	1,684	1,831	do	1882	Savona Ferry (Kamloopa.) Cash Subsidy to C.P. R. Co.	15 000 000 00	Total Cash Subsidy, Central Section
Regina Section							1002	Cash Subsidy to C.P. R. Co.	15,000,000.90	
Broadview to Qu'AppelleQu'Appelle to Regina	33		324 357	1,744 1,777	1,891 1,924	1882 do	do Oct., 1882			Opening for the State Device and I also a
Regina to Moose Jaw	41		398	1,818	1,965	do	1882			Opening for traffic to Regina authorized in October, 1882. Commencing 585 miles West of Winnipeg, the track was laid for 376 miles on Main Line, together with 253 miles of Sidings, from 18th April to 28th November, 1883, or in 92 months.
Swift Current Section. Moose Jaw to Swift Current	113		511	1,931	2,078	do	do			
Medicine Hat Section.	1									
Swift Current to Maple Creek	. 86 63		597 660	2,017 2,080	2, 164 2,227	do 1883	Feb., 1883 1883	Land Subsidy to C.P.R. Co.	37,500,000.00	Land Subsidy, Central Section. 1st 900 miles, at 12,500 00 acres per mile. 11,250,000 acres per contract.
Crowfoot Section.							The state of the s			do 2nd 450 do 16,666-66 do
Medicine Hat to Langevin Langevin to Bassano	1 02		695 757 785	2,115 2,177 2,205	2,262 2,324	do do	do do			Land Subsidy represents 18,750,000 acres, valued at \$2 per acre for Main Line, between Selkirk and Savona Ferry, on Central Section. For Cash and Land Subsidies to Canadian Pacific Railway Company,—See Contract, 21st October, 1880—Ratified by Act 44 Vic., cap. 1, 15th February, 1881.
Bassano to Gleichen	28	***************************************	100	2,205	2,352	do	do			Ossa and Band Substities to Canadian Pacific Railway Company, — See Contract, 21st October, 1880—Ratified by Act 44 Vic., cap. 1, 15th February, 1881.
Calgary Section. Gleichen to Calgary, on Bow River	54 42		839 881	2,259 2,301	2,406	do	do			Trains running to a point 40 miles west beyond Calgary in September, 1883.
Morley to Kananaskis (Padmore)	12 13		893 906	2,313 2,326	2,448 2,460 2,473	do do do	do do do			September, 1883.
Rocky Mountain Section.										
Canmore to Silver City. Silver City to Laggan. Laggan to Stephen—Summit, R.M.	17		938 9 55 962	2 3 58 2,375 2,382	2,505 2,522 2,529	do do	do Nov., 1883			On 28th November, 1883, railway built from Winnings, Warney of to William and to
Stephen—Summit, R.M., to Savona Ferry (Kamloops)		1 000	1,230	2,650	2,797	do 1884	1884 1885			On 28th November, 1883, railway built from Winnipeg—Westward to Within 13 miles from Summit. Regular trains running to Summit, 20th July, 1884—47 miles further than in March, 1884. Railway constructed about 70 miles west from Stephen, on Summit, up to August, 1884.
Western Section, B.C. (Not included in Contract to C. P. R. Co) Savona Ferry to Emory's Bar, Fraser River	129		1,359	2,779	0.004	1000				
Emory's Bar to Port Moody, Burrard Inlet, Pacific Ocean	86		1,445	2,865	2,926 3,012	1880 Feb 22, 1882	Time per con- tract, July, 1885 do	******	9,104,010.00 2,486,255.00	Constructed by D. O. Mills, Contractor—The last 29 miles from Boston Bar to Emory's Bar is one of the heaviest on Line. The track to be laid throughout towards September, 1884.
			*****	***************************************			******		338,094.00 397,539.67	Constructed by A. Onderdonk, Contractor—Track to be laid throughout towards July, 1884. Engine houses and station buildings on portions of railway, built by Federal Government, West of Port Arthur. Rolling stock on portions of railway, built by Federal Government, West of Port Arthur.
						1877 July, 1871	1878 1881		\$104,694,052.05 669,961.84	Total, exclusive of Telegraph Lines, Branch Lines and Surveys. Telegraph Lines, prior to contract with Canadian Pacific Railway Co., 21st October, 1880, were built for 1,747 miles from Fort William to British Columbia Line on Fraser River, and 1.200 miles from Fort William to Edwards were constant in April 1875.
TOTAL MAIN LINE, of which 1,177 miles built by C. P. R. Co., to within one mile of Stephen, on Summit, in 1881-82-83, and]					July, 1011	1001			
trains to Summit 20th July, 1884]	698	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,865	3,012	1977	1990		\$108,626,710.39 {	Out of which \$12,289,211.87, Cash Subsidy to Canadian Pacific Railway Company up to 31st December, 1883, exclusive of Land Subsidy == 13,582,707 acres, of which one-fifth to be retained by Government according to contract, 21st October, 1880, and Act 44 Vic., cap. 1, 15th February, 1881.
West of Red River. Abandoned Georgian Bay Branch. Former line abandoned Branch Line from Sudbury Junction to Algoma Mills						1877	1880 1880	***************************************	1,121,798.05 159,488.15 63,728.35	Pembina Branch, 63 miles south from Winnipeg to Emerson. Total cost, 85 miles from Selkirk, \$1,496,798.05. West of Red River—Portion of Trunk Line before it was changed to present route. Georgian Bay Branch, south of Lake Ninjesing, from Callander, Advanced
TOTAL PROBABLE COST of C. P. R. from Montreal to			***************************************			1883	1881		Omitted.	Pembina Branch, 63 miles south from Winnipeg to Emerson. Total cost, 85 miles from Selkirk, \$1,496,798.05. West of Red River—Portion of Trunk Line before it was changed to present route. Georgian Bay Branch, south of Lake Nipissing—from Callander—Abandoned. Present Branch Line, north of Lake Nipissing, from Sudbury Junction to Algoma Mills, Lake Huron, 93 miles being built by Canadian Pacific Railway Co. To be operated in 1885. Will be continued to Sault Ste. Marie, 107 miles further westward. Algoma Mills, 1,069 miles from Winnipeg, 537 from Montreal,
·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1875	1879, except Gates.		288,278.51	Fort Frances Lock, at the foot of Rainy Lake on the Dawson Route, 237 miles west from Port Arthur, Thunder Bay, Lake Superior, and 215 miles east from Winning by the Dawson Route Winning by the Dawson Route
TOTAL, inclusive of Fort Frances Lock									Om tted. \$110,260,003.45	Dawson Route. Overland and water Route, from Port Arthur to Lake of the Woods and Winnipeg and Fort William Road. Expenditure for construction only, \$1,027,915.12, includes \$72,193.01 for Boats. Out of which \$58,219,925.78 cash psyments up to 1st July, 1884, including branch from Winnipeg to Emerson, and exclusive of Land Subsidy to Canadian Pacific Railway Company.
										Trunk Line to be completed 1st May, 1886, as per agreement with Qanadian Pacific Railway Company, dated 7th March, 1884, in consideration of a loan of
		1	1							Loan to be repaid on or before 1st May, 1891, with interest at 5 per cent.

N.B.—For Branc's and Subsidiary Lines of Canadian Pacific Railway, —See Table No. 14.

For Details of Subsidies granted to North Shore Railway, from Quebec to Mostreal, and Canadian Pacific Railway, from Montreal to Ottawa, in 1884,—See No. 20.

For Summary of Routes A, B, C, D, E, F, G, H, from Liverpool, England, to Tokohama, Japan, through Canada via Port Moody,—See No. 19.

See Note at the end of this Appendix.

281

DETAILS-ROUTE A-Continued.

CANADIAN PACIFIC RAILWAY.

No. 14.—Main Trunk, Branch and Subsidiary Lines, 1884.

Statute Miles from Montreal.	From	То	Statute Miles.	Total.
	Main Trunk Line, Montreal to Port Moody, 1 About 913 miles remaining to be completed.	,952 miles operated. (See note below)	2,865	2,865
19 19 21 118 120 149 167 444 1,399 1,419 1,476 1,476 1,476 1,420 1,420	Branch Lines Ste. Thérèse Ste. Thérèse St. Lin Junction Hull Ottawa, viû St. Lawrence and Ottawa Railway Oarleton Place Junction Smith's Falls Sudbury Junction East Selkirk St. Boniface, 1 mile from Winnipeg Junction Winnipeg Pembina Junction, Rosenfield do do Winnipeg Air Line Junction, 1 mile from Winnipeg Winnipeg, viû Manitoba South-Western Colonization Railway Total—Branch Lines	St. Jérôme St. Lin Aylmer Prescott Brockville Perth Algoma Mills Colville Landing Emerson Gretna Manitou Emerson West Selkirk Stonewall End of track	54 46 12 93 2 64 70 46 15 22	536
179	Subsidiary Lines Acquired by Lease or Purchase. Ontario and Quebec Railway. Perth	Toronto Junction	199	
382}	Toronto, Union Station	Urangeville 35	183	
382}	Toronto	Teeswater 70	192 574	574
	Total—Main Trunk, Branch Lines and Su Canadian Pacific Railway Company,			3,975

N.B.—On 20th July, 1884, the above Railways were completed and operated, excepting 430 miles, north of Lakes Huron and Superior, also 268 miles west from summit of Rocky Mountains to Savona Ferry, and 215 miles thence to Port Moody, the whole in progress and to be completed, part in 1885 and the remainder in 1886. The Branch to Algoma Mills, not fully completed, to be operated in 1885—see Nos. 1 and 13. For progress made since July, 1834, see notes at end of these tables.

383

DETAILS-ROUTE B.

No. 15.—Comparative Statement.

Distances from Montreal and Ottawa to Toronto vid Canadian Pacific and Grand Trunk Railways.

From	То	Geo- graphical Miles.	Statute Miles.
Ottawa	Ottawa	104 511 1762	120 59 208]
Montreal	Toronto viâ C. P. R.	3313	382 <u>1</u>
Prescott	Prescott	97 111 403 1393	112 13 47 161
Montreal	Torontoviâ G. T. R.	288 3	333
Ottawa	Toronto (Union Station) viâ C. P. R	2278 2384 2452	262½ 275 283

N.B.—See table of distances No. 2. See notes also at end of these tables.

DETAILS-ROUTE C.

No. 16-Comparative Table of Distances-Statute Miles.

From Quebec and other places to Port Moody, vid North Shore, Grand Trunk, United States and Canadian Pacific Railways.

Present Summer and Winter Route.

Canadian and United States Territories.

From	То	Intermediate.	Quebec.	Montreal.	Toronto.	Detroit.	Chicago.	St. Paul.	Winnipeg.
								02	
Quebec	Quebec	171 333 231 268 410 379 2 66 56 77 191 33 154 149 125 67 32 24 †268 ‡129	0 171 504 1,003 1,413 1,423 1,802 1,804 1,804 1,870 2,003 2,194 2,238 2,655 2,	171 0 333 564 832 1,242 1,631 1,633 1,693 1,755 1,832 2,023 2,023 2,023 2,210 2,359 2,484 2,605 2,637 2,661 2,929 3,058 3,044	504 3333 0 2311 499 909 919 1,298 1,300 1,366 1,422 1,499 1,690 1,877 2,026 2,172 2,205 2,272 2,304 2,328 2,596 2,781	735 564 231 01 268 678 688 1,067 1,069 1,136 1,459 1,459 1,459 1,459 1,459 2,041 2,073 2,041 2,073 2,041 2,073 2,494 2,584	1,003 832 499 268 0 410 420 799 801 867 923 1,000 1,191 1,227 1,652 1,703 1,652 1,773 1,652 1,765 1,805	1,413 1,242 909 678 410 0 10 389 391 457 513 590 781 814 968 1,117 1,242 1,363 1,395 1,419 1,687 1,316 1,902	1,870 1,699 1,368 1,135 867 457 68 66 0 56 133 324 357 511 660 785 839 906 938

N.B.—† Estimated.—In progress, July, 1884.
† Nearly completed do
See table of distances No. 3.
For progress made since July, 1884, see notes at end of these tables.

ROUTES A, B, C, viá

No. 17.—Comparative Statement of Distances in Geographical and Statute Miles and Inland Ports of Canada, etc., and to

					WMG III		02 05 0			оо., ш		
Quel	bec.	Mont	real.	Toro	nto.	Otta	wa.	Winni	peg.	Port Moody, Strait of Georgia, B.C,		
Geographical Miles.	Statute Miles. Geographical Miles. Statute Miles.		Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.		
2,819	3,249	City. 2,958	City. 3,409	3 ,24 7	3,742	3,061	3,529	******* **				
2, 819	•	2,957 City.	3,408 City.	•••••	*************************	3,051	3,516	4,178	4,816	5,432	6, 261	
2,661		Junction. 2,799 City.	Junction. 3,226 City.			2,893	3,334	4,020	4 ,634	5,274	6,079	
2,819	3,249	Junction.	Junction. 3,408 City.	3,274 City.	3,774 City.	3,051	3,516	4,208	4,850	5,4 62	6,295	
2,819	3,2 49	City. 2,967	City. 3,420	City. 3,256	City. 3,753			4,441	5,119	5,695	6,564	
	2,819 2,819 2,819 2,819	2,819 3,249 2,819 3,249 2,661 3,067 2,819 3,249	2,819 3,249 City. 2,819 3,249 St. Martin Junction. 2,958 City. 2,967 St. Martin Junction. 2,759 City. 2,809 St. Martin Junction. 2,750 City. 2,809 St. Martin Junction. 2,957 City. 2,967	Ten Sep	Tell Tell	Quebec. Montreal. Toronto. Toronto. Color	Quebec. Montreal. Toronto. Otta	Quebec. Montreal. Toronto. Ottawa.	Quebec. Montreal. Toronto. Ottawa. Winning Company Com	Quebec. Montreal. Toronto. Ottawa. Winnipeg.	Quebec. Montreal. Toronto. Ottawa. Winnipeg. Str. of Ge.	

N.B.—For routes D, E, F, G, H—See Comparative Statement No 18.

For details of route A 1 to H—through Canada via Port Moody—See Nos. 1 to 25.

For routes I 1 to O—through United States via San Francisco—See Nos. 26 to 43.

For summary of routes A 1 to H—through Canada—See No. 19.

For summary of routes I 1 to O—through United States—See No. 43.

SEAPORT OF QUEBEC.

on the various Routes indicated from Liverpool, England, to the principal Seaports Yokohama on the Eastern Coast of Japan.

Victoria vi Nana (Projecti wa	â imo	Yokol East C Jap	oast of								
Geographical Miles. Statute Miles.		Geographical Miles.	Statute Miles.	Route.							
•••••		•••••	•••••	Atlantic Ocean via Malin Head, North of Ireland, Cape Race, Newfoundland, Gult and River St. Lawrence, etc. Water route throughout.							
5,534	6,379	9,806	11,303	Atlantic via Cape Race to Quebec, North Shore and Canadian Pacific Railways to Port Moody, and Pacific Ocean to Yokohama, Japan.							
5,376	6,197	9,648	11,121	Atlantic $vi\hat{a}$ Strait of Belle-Ile. Remainder the same as preceding route. The Cape Race route is 158 geographical miles = 182 statute miles longer than $vi\hat{a}$ Belle-Ile.							
5,564	6,413	9,835	11,337	Atlantic via Cape Race to Quebec; thence North Shore and Canadian Pacific Railways via Montreal. Ottawa, Perth, Toronto, and Orangeville to Owen Sound; thence across Lake Huron to Sault Ste. Marie Canal; thence across Lake Superior to Port Arthur; thence Canadian Pacific Railway to Winnipeg and Port Moody; thence across Pacific Ocean to Yokohama, Japan. This is the present summer route through Canada. For same route via Strait of Belle-Ile, deduct 158 geographical miles = 182 statute miles.							
5,797	6,682	10,069	11,606	Atlantic viâ Cape Race, North Shore Railway to Montreal; thence Grand Trunk Railway to Detroit; thence viâ United States Railways to Chicago and Emerson; thence Canadian Pacific Railway to Winnipeg. This was the winter route through Canada and the United States, pending the completion of the Canadian Pacific Railway, north of Lakes Huron and Superior, between Sudbury Junction and Port Arthur, and on the Rocky Mountains, between the summit and Savona's Ferry. On 20th July, 1884, the unfinished portions, then in progress, were estimated at 430 miles north of Lakes Huron and Superior, and at 268 miles on the Rocky Mountains. For progress made since July, 1884, see notes at the end of these tables.							

ROUTES D, E, F, G, H, VIA SEAPORTS OF NOVA SCOTIA AND NEW BRUNSWICK.

No. 18.—Comparative Statement of Distances in Geographical and Statute Miles, on the various Routes indicated, from Liverpool, England, to the principal Seaports and Inland Ports of Canada, and to Yokohama, on the Eastern coast of Japan—Continued.

ils. e.	Louisi	BOURG.	Hali	FAX.	Sт. J	Гони.	ST. ANI	DREW'S.	Снат	гнам.	Que	BEC.	Mont	REAL.	Отта	WA.	Winn	IPKG.	Port !	Моору.	Yoko	НАМА.	
For Details. See Route.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles.	Geographical Miles.	Statute Miles	Geographical Miles.	Statute Miles.	DESCRIPTION OF ROUTES.
D 1	2,350	2,709	.,						Junction. 2,697 Town. 2,705	Junction. 3,109 Town. 3,118	3,068	3,537	St. Martin Junction. 3,206 City. 3,216	Junction. 3,696 City. 3,708	3,300	3,804	4,428	5,104	5,681	6,549	10,055	11,591	Louisbourg Route viû projected railway about 80 miles long to port Mulgrave, Strait of Canso; thence viû New Glasgow and Truro, Intercolonial, North Shore and Canadian Pacific Railways. The distances by this route to Halifax, St. John and St. Andrew's are shown on table of details No. 4.
D 2	2,350	2,709	2,500	2,881	2,712	3,126		••••	Junction. 2,724	Junction.	3,096	3,568	City. 3,104 St. Martin Junction. 3,234		3,327	3,698 3,835	4,336 4,455	4,998	5,590	6,443	9,964	,	Louisbourg Route via Intercolonial R. to St. John, 417 M.; thence via Mattawamkeag, Lake Megantic and Sherbrooke to Montreal, 452 M. by St. John and Maine, International and Grand Trunk Railways. See table No. 5. For further details, see Halifax Route via St. John, Mattawamkeag and Sherbrooke to Montreal, below.
E 2	******		2,500	2,881	2,739	3,157			Town. 2,732	Town. 3,149	3,090	3,500	City. 3,244 City. 3,131	City. 3,739 City. 3,609	3,235	3,729	4,363	5,135 5,029	5,708 5,617	6,580	9,991		Halifax Route viā Intercolonial, North Shore, and Canadian Pacific Railways. Halifax to St. John, 276 M. by Intercolonial R., and thence 85 M. by Grand Southern Railway to St. Andrew's. For details respecting this route, see table No. 6. Halifax Route viā Truro and Moncton to St. John by Intercolonial, 276 M.; thence to Mattawamkeag Junction,
IS 2			2,000	2,001	2,130	0,101						•	St. Martin	St. Martin	3,200	0, 120	4,303	5,029	5,611	6,474	9,991	11,516	1471 M by St. John and Maine Railway; thence to Lake Megantic by Intercolonial Railway projected extension of about 135 M; thence to Sherbrooke by the latter Railway, 69 M.; thence by Grand Trunk Railway, 10i M. to City of Montreal; thence 2,865 M. to Port Moody. The distance by this route to Quebec, via International Railway to Sherbrooke, and thence by Grand Trunk Railway, is 21 M. greater than to Montreal, or 3,630 M. from Liverpool. See table No. 7.
F 1					2,700	3,112			Junction. 2,839 Town. 2,847	Junction 3,273 Tov.n. 3,282	3,211	3,701	Junction. 3,349 City. 3,359 St. Mertin	3,860 City. 3,872 St. Martin	3,442	3,968	4,570	5,?68	5,824	6,713	10,198	11,755	St. John, New Brunswick, Route viâ Intercolonial R. to Moncton and Quebec; thence viâ North Shore R. to Montreal; thence by Canadian Pacific Railway to Port Moody. For details respecting this route, see table No. 8.
F 2					2,700	3,112					3,076	3,546	City. 3,224 City.	Junction. 3,705 City. 3,717 City.	3,308	3,813	4,436	5,113	5,690	6,558	10,064		St. John, N.B., Route vià Fredericton and New Brunswick Railways to Edmundston, 228 M.; thence 80 M. projected railway to Rivière du Loup; thence 126 M. by Intercolonial Railway to Quebec; thence vià North Shore Railway, 171 M. to Montreal; thence Canadian Pacific Railway, 2,865 M. to Port Moody. See table No. 8.
F 3					2,700	3,112	2,680	3,089			3,038	3,502	3,092 St. Martin Junction. 3,176	3,564 St. Martin	3,196	3,684	4,324	4,984 5,069	5,651	6,429	9,952		St. John, N.B., Route viâ Sherbrocke to Montreal, 452 M. by the St. John and Maine, the International and Grand Trunk Railways—St. John viâ Sherbrocke to Quebec, 473 M. St. John to Louisbourg, by Intercolonial Railway, 417 M. See table No. 9. St. Andrews, New Brunswick Route viâ Canada and New Brunswick Railways to Woodstock, 94 M.; thence
G 2							2,680	3,089			3,000		City. 3,186 City. 3,035	City. 3,673 City. 3,499	3,140	3,619	4,267	4,919	5,521	6,364			113 M. to Edmundston; thence to Rivière du Loup, 80 M. by projected Railway; thence 126 M. by Intercolonial R. to Quebec; thence viâ North Shore R. and C. P. R. to Port Moody, 3,012 M. See table No. 10. St. Andrew's, N.B., Reute viâ Mattawamkeag and Sherbrooke, 416 M. to Montreal, by St. John and Maine Railway,
		,							Town.	Town			St Martin Junction.	St. Martin Junction.									International and Grand Trunk Railways. See Halifax Route by these lines of Railway, or table No. 11. St. Andrew's to Quebec, by same route viâ Sherbrooke, 431 M. St. Andrew's to St. John, by Grand Southern Railway, 85 M. St. Andrew's to Chatham, by G. Southern and Intercolonial R., 246 M.
H									2,568	2,919	2,819	3 284	2,987 City. 2,997		3 081	3,551	4,208	4,851	5,46?	6,296	9,836	11,338	Chatham Route, New Brunswick, via Cape Race, 2,949 statute miles from Liverpool, Atlantic Ocean. Chatham to Edmundston, 165 M., and thence to Quebec, 170 M. via projected "Quebec and Chatham Railway; ' thence North Shore Railway, 159 miles to St. Martin Junction; thence 2,853 M. to Port Moody, by the Canadian Pacific Railway; thence 5,042 S.M. across Pacific Ocean to Yokohama on East coast of Japan. See table No. 12. Chatham to St. John, by Intercolonial Railway, 161 M., and thence 85 M. by Grand Southern Railway to St. Andrew's. For Chatham Route via Strait of Belle-lle, deduct 158 geographical or 182 statute miles from each of the distances on this route from Liverpool.

N.B.—For Routes A 1, A 2, B and C, see Comparative Statement No. 17.

For Details of Routes A 1 to H, through Canada via Port Moody, see Nos. 1 to 25.

For Routes I 1 to 0, through United States via San Francisco, see Nos. 26 to 43.

For Summary of Routes A 1 to H, through Canada, see No. 19.

For Summary of Routes I 1 to 0, through United States, see No. 43.

SUMMARY.

No. 19.—ROUTES A, B, C, D, E, F, G, H.

Comparative Statement of Distances between Liverpool, England, and Yokohoma, Japan, on the respective Routes indicated, through Canada via Port Moody.

For Details see	Routes.	Geo- graphical Miles.	Statute Miles.
A 2BBBB	snd Port Moody St. Andrew's, Edmundston, Rivière du Loup, Quebec, Ottawa and Port Moody Louisbourg, Quebec, Montreal, Ottawa and Port Moody St. John, Edmundston, Rivière du Loup, Quebec, Ottawa and Port	9,952 9,964 9,991 10,025 10,055	11,121 11,363 11,337 11,333 11,406 11,471 11,485 11,516 11,556 11,591
С	MoodyQuebec, Montreal, Toronto, Detroit, Chicago, St. Paul, Emerson,		11,600
R 1	Winnipeg and Port Moody via Cape Race		11,606
F 1	Halifax, Quebec, Montreal, Ottawa and Port Moody St. John, Moncton, Quebec, Montreal, Ottawa and Port Moody	10,033 10,198	11,622 11,755

N.B.—See Comparative statements, Nos. 17 and 18—Routes through Canada.

See Summary, No. 43—Routes through the United States viâ San Francisco.

See Notes at end of tables.

No. 20.—NOTE—ROUTES A 1, A 2.

SUBSIDIES GRANTED

To North Shore Railway from Quebec to Montreal, 159 miles. Canadian Pacific Railway from Montreal to Ottawa, 120 miles.

Year.	A ct.	Nature of Grant and by whom Granted.	Money Subsidies.
1884.		By Federal Government.	\$
April 19	47 Vic., cap 8	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, viā 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	
		And for t'e portion between Montreal and Ottawa, 120 miles, \$12,000 per mile, nor exceeding in the whole	1,440,000
		For the extension of the Canadian Pacific Railway, from its terminus to 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 Govern r in Council, a subsidy not exceeding \$6,000 per mile,	
		nor exceeding in the whole	300,000

N.B.—See tables of distances, &c., Nos. 1, 13.

For cash and land subsidies granted by Federal Government to Canadian Pacific Railway

between Ottawa and Port Moody, see No. 13.

See Notes at end of tables.

No. 21.—NOTE—ROUTES D 1, D 2.

SUBSIDIES GRANTED .

For the Construction of a Railway from Oxford Station, on the Intercolonial Railway, to Louisbourg or Sydney, in the Province of Nova Scotia.

Year.	Act.	Nature of Grant and by whom Granted.	Money Subsidies,
10-		By Federal Government.	\$
		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 (70 miles)	224,000
1883	46 Vic., cap. 25	The railway from Canso to Louisbourg or Sydney, in the Province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole (80 miles)	256,000
1884	47 Vic, cap. 8	For the construction of a line of railway from Oxford Station, on the Intercolonial Railway, to Sydney or Louisbourg, 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	
		Total	930,000

REMARKS.

The subsidy of \$224,000 is for the construction of a shorter and more direct line, estimated at about miles in length.

The distance from New Glasgow to Port Mulgrave, on Gut of Canso, by the existing railway, is 793 miles.

The existing railway from Oxford to New Glasgow is 90 miles in length, vià Truro.
The distance from Oxford to Truro, 47 miles, and thence to New Glasgow, 43 miles.
For tables of distances on Louisburg routes, see Nos. 4 and 5.

No. 22.—NOTE—ROUTES F 2, G 1.

SUBSIDY GRANTED

For the Construction of a Railway from Edmundston or Little Falls, New Brunswick, to Intercolonial Railway, at Rivière du Loup, in the Province of Quebec.

Year.	Act.	Nature of Grant and by whom Granted.	Money Subsidy.
1882	45 Vic., cap. 14.	By Federal Government. For a railway from Rivière du Loup, in the Province of Quebec, to Edmundston, in the Province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole (for 75 miles)	\$ 240,000

N.B.—The above subsidy has been granted to the New Brunswick Railway Company. This Company has not yet been fully recognized by Government.

For tables of distances on routes viâ Edmundston, Rivière du Loup and Quebec, see Nos. 8 and 10.

No. 23.—NOTE-ROUTES D 2, E 2, F 3, G 2.

SUBSIDY GRANTED

To the Intercolonial Railway Company, for 49 miles of railway, from Sherbrooke, in the Province of Quebec, to the International Boundary Line.

Year.	Act.	Nature of Grant and by whom Granted.	Money Subsidy.
1883	46 Vic., cap. 25.	By Federal Government. 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

N.B.—For tables of distances on routes via International Railway, State of Maine and Canada, see Nos. 5, 7, 9 and 11.

No. 24.—NOTE—ROUTES E 1, E 2, F 2, F 3.

SUBSIDY GRANTED

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.

Year.	Act	Nature of Grant and by whom Granted.	Money Subsidy.
1884	47 Vic , cap. 8	By Federal Government. 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.	

N.B.—For tables of distances on shortest route connecting the harbours of St. John, N.B., and Halifax, N.S., with Montreal, P. Q., see Nos. 6, 7, 8 and 9.

No. 25.—NOTE—EXTENSION OF ROUTES A 1, A 2.

SUBSIDY GRANTED

For the Construction of a Railway and Telegraph Line from Esquimalt to Nanaimo, on Vancouver Island, British Columbia (about 70 miles)

Year.	Act.	Nature of Grant and by whom Granted.	Money Subsidy.
1004		By Federal Government.	\$
1584.,	47 Vic., cap. 6	"The Government of British Columbia shall obtain the authority of the Legislature to convey to the Government of Canada, three and one-half millions of acres of land in the Peace River district of British Columbia, in one rectangular block, east of the Rocky Mountains, and adjoining the North-West Territory of Canada. "The Government of Canada shall, upon the adoption by the Legislature of British Columbia of the terms of this agreement, seek the sanction of Parliament to enable them to contribute to the construction of a railway from Esquimalt to Nanaimo the sum of \$750,000, and they agree to hand over to the contractors who may build such railway, the lands which are or may be placed in their hands for the purpose by British Columbia; and they agree to take security, to the satisfaction of the Government of that Province, for the construction and completion of such railway on or before the 10th day of June, 1887; such construction to commence forthwith."	
		According to agreement, dated 20th Aug., 1883, with contractors, the Federal Government granted to them a subsidy in money of \$750,000 (seven hundred and fifty thousand dollars) and in land, all the land situated on Vancouver Island (except such parts thereof as may have, at any time heretofore, been reserved for naval or military purposes)	750,000

N.B.—For table of distances, see No. 1. See Notes at end of these tables.

I 1 TO O.

ROUTES THROUGH THE UNITED STATES

VIA

SAN FRANCISCO.

FOR DETAILS, SEE Nos. 26 to 43.

FOR SUMMARY OF UNITED STATES ROUTES, SEE No. 43.

FOR ROUTES THROUGH CANADA viâ PORT MOODY, SEE Nos. 1 to 25.

FOR SUMMARY OF CANADIAN ROUTES, SEE No. 19.

ROUTE I 1.

Distances from Liverpool, England, to Yokohama, Japan.

No. 26.—Portland, MONTREAL, CHICAGO AND SAN FRANCISCO ROUTE.

From	То	Geo- graphicar Miles.	Statute Miles.
Liverpool	Portland Atlantic Ocean	2,856	3,292
Portland	Montreal Grand Trunk Railway Chicago do San Francisco. For details, see K 1	258 726 2,106	297 837 2,428
Total—Portland	San FranciscoRailway	3,090	3,562
San Francisco	YokohamaPacific Osean	4,470	5,152
Total-Liverpool	Yokohama, vià Portland, Montreal, Chicago and San Francisco	10,416	12,006

ROUTE 12.

Distances from Liverpool, England, to Yokohama, Japan.

No. 27.—POBTLAND, NIAGARA FALLS, CHICAGO AND SAN FRANCISCO ROUTE.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Portland Atlantic Ocean	2,856	3,292
Portland	BostonBoston and Maine Railway ChicagoChicago, Detroit and Niagara Falls Short Line San Francisco. For details, see K 1	101 871 2,106	116 1,004 2,428
Total - Portland	San Francisco	3,078	3,548
San Francisco	Yokohama Pacific Ocean	4,470	5,152
Total—Liverpool	Yokohama, viâ Portland, Niagara Falls, Chicago and San Francisco	10,404	11.992

ROUTE J 1.

Distances from Liverpool, England, to Yokohama, Japan.
No. 28.—Boston, Chicago and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Boston	2,895	3,337
Boston Chicago	Chicago—Chicago, Detroit and Niagara Falls Short Line San Francisco—For details, see K 1	871 2,106	1,004 2,428
Total—Boston	San Francisco	2,977	3,432
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, viâ Boston, Chicago and San Francisco	10,342	11,921

ROUTE J 2.

Distances from Liverpool, England, to Yokohama, Japan. No. 29.—Boston, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	BostonAtlantic Ocean	2,893	3,337
New York Philadelphia	New York—New York, New Haven and Hartford Railway Philadelphia	78 883	234 90 1,018 2,435
Total—Boston	San FranciscoRailway	3,276	3,777
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total—Liverpool	Yokohama, vid Boston, St. Louis and San Francisco	10,641	12,266

ROUTE K 1.

Distances from Liverpool, England, to Yokohama, Japan. No. 30.—New York, Chicago and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	New York Atlantic Ocean	3,694	3,567
	ChicagoChicago, Detroit and Niagara Falls short line Omaha		948 500 1,033 895
	San FranciscoRailway		3,376
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total-Liverpool	Yokohama viâ New York, Chicago and San Francisco	10,493	12,095

ROUTE K 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 31.—New York, CINCINNATI, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	New York Atlantic Ocean.	3,094	3,567
New York St. Louis	St. LouisCincinnati, Washington and Baltimore Railway San FranciscoSt. Louis and San Francisco Railway	961 2,112	1,108 2,435
	San FranciscoRailway	3,073	3,543
San Francisco	Yokohama	4,470	5,152
Total—Liverpool	Yokohama viâ New York, Cincinnati, St. Louis and San Francisco	10,637	12,262

ROUTE K 3.

Distances from Liverpool, England, to Yokohama, Japan.

No. 32.—New York, INDIANAPOLIS, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	New YorkAtlantic Ocean	3,094	3,567
New York	St. Louis – $vi\bar{a}$ Vandalia Line: — New York, Philadelphia, Washington, Baltimore, Indianapolis and St. Louis Railway	924	1,065 2,435
Total-New York	San Francisco	3,036	3,500
San Francisco	YokohamaPacific Ocean.	4,470	5,152
Total-Liverpool	Yokohama viâ New York, Indianapolis, St. Louis and San Francisco	10,600	12,219

ROUTE L I.

Distances from Liverpool, England, to Yokohama, Japan. No. 33.—Philadelphia, Chicago and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Philadelphia Atlantic Ocean.	3,275	3,775
Bethlehem Junction .	Bethlehem JunctionPhiladelphia and Reading Railway ChicagoChicago, Detroit and Niagara Falls Short Line. San Francisco	783	56 903 2,428
Total-Philadelphia.	San FranciscoRailway.	2,938	3,387
San Francisco	YokohamaPacific Ocean.	4,470	5,152
Total-Liverpool	Yokohama viâ Philadelphia, Chicago and San Francisco	10,683	12,314

ROUTE L 2.

Distances from Liverpool, England, to Yokohama, Japan. No. 34.—Philadelphia, CINCINNATI, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Philadelphia Atlantic Ocean	3,275	3,775
Philadelphia St. Louis	St. Louis Cincinnati, Washington and Baltimore Railway San Francisco St. Louis and San Francisco Railway		1,018 2,435
	San FranciscoRailway	2,995	3,453
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, viâ Philadelphia, Cincinnati, St. Louis and San Francisco	10,740	12,380

ROUTE L 3.

Distances from Liverpool, England, to Yokohama, Japan. No. 35.—Philadelphia, INDIANAPOLIS, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Philadelphia	3,275	3,775
Philadelphia	St. Louis—Vandalia Line:—New York, Philadelphia, Washington, Baltimore, Indianapolis and St. Louis Railway. San FranciscoSt. Louis and San Francisco Railway.	846	975 2,435
	San FranciscoRailway	2,958	3,410
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, viâ Philadelphia, Indianapolis, St. Louis and San Francisco	10,703	12,337

ROUTE M 1.

Distances from Liverpool, England, to Yokohama, Japan. No. 36.—Baltimore, Chicago and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	BaltimoreAtlantic Ocean	3,450	3,977
Baltimore Chicago	Chicago Baltimore and Ohio Railway San Francisco See Route K 1	740 2,106	853 2,428
Total-Baltimore	San FranciscoRailway	2,846	3,281
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total—Liverpool	Yokohama viā Baltimore, Chicago and San Francisco	10,766	12,410

ROUTE M 2.

Distances from Liverpool, England, to Yokohama, Japan.
No. 37.—Baltimore, CINCINNATI, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Baltimore Atlantic Ocean	3,450	3,977
Baltimore St. Louis	St. Louis Cincinnati, Washington and Baltimore Ry San Francisco St. Louis and San Francisco Railway	798 2,112	920 2,435
Total-Baltimore	San FranciscoRailway	2,910	3,355
San Francisco	Yokohama Pacific Ocean	4,470	5,152
Total—Liverpool	Yokohama viā Baltimore, Cincinnati, St. Louis and San Francisco	10,830	12,484

ROUTE M 3.

Distances from Liverpool, England, to Yokohama, Japan.
No. 38.—Baltimore, INDIANAPOLIS, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Baltimore Atlantic Ocean	3,450	3,977
Baltimore Harrisburg Junct'n	St. Louis—Vandalia Line:— Harrisburg Junction	755	85 870 2,435
Total-Baltimore	San FranciscoRailway	2,941	3,390
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, viâ Baltimore, Indianapolis, St. Louis and San Francisco	10,861	12,519

ROUTE N 1.

Distances from Liverpool, England, to Yokohama, Japan. No. 39.—Richmond, LOUIS VILLE, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute
		2712081	Miles.
Liverpool	Richmond Atlantic Ocean	3,380	3,895
Louisville	Huntingdon	82 162 66 2,112	419 139 94 187 76 2,435
San Francisco	Yokohama Pacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, via Richmond, Louisville, St. Louis and San Francisco	10,757	12,397

ROUTE N 2.

Distances from Liverpool, England, to Yokohama, Japan.

No. 40.—RICHMOND, CINCINNATI, St. Louis and San Francisco Route.

From	То	Geo- graphical Miles.	Statute Miles.
Liverpool	Richmond Atlantic Ocean	3,380	3,895
Richmond Washington St. Louis	WashingtonRichmond, Fredericksburgh and Potomac Ry St. LouisCincinnati, Washington and Baltimore Ry San FranciscoSt. Louis and San Francisco Railway	101 763 2,112	116 880 2,435
Total-Richmond	San Francisco	2,976	3,431
San Francisco	YokohamaPacific Ocean	4,470	5,152
Total—Liverpool	Yokohama, viā Richmond, Cincinnati, St. Louis and San Francisco	10,826	12,478

ROUTE N 3.

Distances from Liverpool, England, to Yokohama, Japan. No. 41.—RICHMOND, NEW ORLEANS AND SAN FRANCISCO ROUTE.

From	To	Geo- graphical Miles.	Statute Miles.
Liverpool	Richmond Atlantic Ocean	3,380	3,895
Atlanta Montgomery	Atlanta	476 152 278	549 175 321
El Paso Tulare	SystemSouthern Pacific Railway San FranciscoCentral Pacific Railway	1,049 822 218	1,209 947 251
Total-Richmond	San Francisco	2,995	3,452
San Francisco	Yokohama Pacific Ocean	4,470	5,152
Total—Liverpcol	Yokohama, viâ Richmond, New Orleans and San Francisco	10,845	12,499

ROUTE O.

Distances from Liverpool, England, to Yokohama, Japan. No. 42.—New Orleans and San Francisco Route.

From.	То	Geo- graphical Miles.	Statute Miles.
Liverpool	New Orleans	4,780	5,510
New Orleans	El PasoGalveston, Harrisburg and San Antonio Railway SystemSouthern Pacific Railway. San FranciscoCentral Pacific Railway	1,049 822	1,209 947 251
Total-New Orleans.	San Francisco Railway	2,089	2,407
San Francisco	Yokohama Pacific Ocean	4,470	5,152
Total-Liverpool	Yokohama, viâ New Orleans and San Francisco	11,339	13,069

SUMMARY.

No. 43.—ROUTES I 1 TO O-BOTH INCLUSIVE.

Comparative Statement of Distances between Liverpool, England, and Yokohama, Japan, on the respective Routes indicated, through the United States, vid San Francisco.

For Details See	Routes	Geo- graphical Miles.	Statute Miles.
I. 2	Boston, Chicago and San Francisco	10,404 10,416 10,493 10,600 10,637 10,641 10,683 10,703	11,921 11,992 12,006 12,095 12,219 12,262 12,265 12,314 12,337 12,410 12,499 12,519 13,069

N.B.—See Summary No. 19.—Routes through Canada, viâ Port Moody.

CANADIAN PACIFIC RAILWAY.

Since the publication of the last Annual Report for 1883-84, the unfinished portions of the railway, were completed sufficiently for the passage of through passenger trains from Quebec to Winnipeg on the 2nd November, 1885, and to Port Moody on the 7th of the same month, the last spike having been driven that day, east of Kamloops, and a special train having then passed through to Port Moody.

The portions above referred to, are :-

	Mileage Estimated, 1884.	Mileage Measured, 1885.
North of Lake Superior— Between Sudbury Junction and Port Arthur	430	435
Rocky Mountains—		100
Between Stephen, or summit of Rocky Mount and Savona Ferry, Kamloops	ains, 268	288
Total-Unfinished portions completed, or no	early	
so, in 1885	698	723

The preceding figures show a total difference of 25 miles, from which 2 should be deducted for the portion of railway between Savona Ferry and Port Moody, which is now reported to be 213 instead of 215 miles in length.

The total difference of mileage, therefore, to be added to the length of the Canadian Pacific Railway, and consequently to the total distances from Liverpool, England, to Yokohama, Japan, in the tables of distances published in the Report for 1883-84, is 23 miles.

TRANSFER OF THE NORTH SHORE RAILWAY-QUEBEC TO MONTREAL.

The Eastern Section of the North Shore Railway, between Quebec and Montreal, was transferred by the North Shore Railway Company, or Syndicate, to the Grand Trunk Railway Company, for the purpose of being operated by the latter, according to an agreement dated 27th February, 1883; it was afterwards placed under their control and in their possession by a subsequent agreement dated 20th April, 1883.

The Grand Trunk Railway Company transferred their rights on the aforesaid railway to the Federal Government, on the 19th September, 1885, under the authority of an Order in Council, according to the 2nd and 3rd sections of the Act 48

Vic., Chap. 58, of 1885.

The Federal Government transferred the same railway to the Canadian Pacific Railway Company, on the same day, 19th September, 1885, under another Order in Council, in accordance with the provisions of the 3rd section of the above cited Act, which grants a subsidy, with the subsidies theretofore granted, amounting to \$1,500,000, as an aid towards procuring free access, by the Canadian Pacific Rail-

way Company, to the Harbour of Quebec.

In pursuance of their agreement with the Grand Trunk Railway Company, the Federal Government are to pay them, out of the above sum, under certain conditions, the sum of \$525,000. They are also to pay them the value of all fuel purchased by the Grand Trunk Railway Company expressly for the use of the North Shore Railway, for the autumn and winter of 1885-86. They are moreover to assume or cause the parties responsible therefor, to assume the liabilities of the North Shore Railway Company, with respect to the following claims:—

For the Palais Harbour property at Quebec	\$45,000
For land at Quebec, due to Robert H. McGreevy	15,000
For land in Hochelaga, due to H. Robert, and payable in	
1898	22,500

The Federal Government, according to their agreement with the Canadian Pacific Railway Company, are to apply the interest on the sum of \$970,000 out of the \$1,500,000, at the rate of four per cent. per annum, in whole or in part, as may be required, towards the payment of the interest on the first mortgage bonds of the North Shore Railway Company, including those held by the Government of Quebec, as collateral security for the balance of the price of the said railway; the payment of such interest, by the Federal Government, to be made only in the event of the net receipts of the operation of the railway, after paying the operating expenses thereof, proving insufficient to meet the interest; but when the net receipts of the said railway shall be sufficient to pay the interest on the said bonds, the Canadian Pacific Railway Company shall cease to have any further claim or demand upon the Federal Government, in respect of the above \$970,000.

APPENDIX No. 27.

National Art Gallery.

CURATOR'S REPORT.

APPENDIX No. 27.

NATIONAL ART GALLERY.—CURATOR'S REPORT.

Ref. No. 62,973.

NATIONAL ART GALLERY, OTTAWA, 10th November, 1885.

Sir,—I have the honour to report the following additions to the National Art

Gallery, received during the fiscal year ended 30th June, 1885.

A series of drawings, paintings, &c., 39 in number, by students of the South Kensington (England) School of Art; showing the system adopted in the various branches of Art as taught by the Government Schools in England.

The above studies were presented through H.R.H. the Princess Louise.

OIL PAINTINGS.

"Portrait of the Marquis of Lorne,"-by Sir J. E. Millais. R.A. Presented by Sir J. E. Millais, R.A., through the Marquis of Lorne.

"Dolly at the Sabot Maker's Shop"—by Wm. Brymner, Esq., A.R.C.A. Pur-

chased by the Government.

"Water Color"—by C. S. Millard, Esq., R.C.A. Presented by C. S. Millard through the Royal Canadian Academy.

The above making a total of ninety-three works of Art now in the Gallery.

During the fiscal year the interest in the Gallery has been maintained; 11,893 Visitors have registered their names, showing an increased attendance of 1,965 as compared with last year.

I have the honour to be, Sir,

Your obedient servant,

JOHN W. H. WATTS,

Curator.

A. GOBEIL, Esq., Secretary, Department of Public Works.

APPENDIX No. 28.

STATEMENT

OF CASES BEFERRED TO THE

OFFICIAL ARBITRATORS,

DURING THE FISCAL YEAR ENDED 80TH JUNE, 1885.

BY

CHARLES THIBAULT, SECRETARY.

APPENDIX No. 28.

REPORT OF THE SECRETARY TO THE OFFICIAL ARBITRATORS.

Ref. No. 60,587.

Official Arbitrators, Canada, Ottawa, 16th July, 1885.

Sir.—I beg to enclose you herewith a statement of the claims referred to and arbitrated upon by the Official Arbitrators, in connection with the Department of Public Works, during the fiscal year ended 30th June, 1885.

I am, Sir,

Your obedient servant,

CHAS. THIBAULT,

Secretary to the Official Arbitrators.

A. Gobril, Esq., Secretary, Department of Public Works.

Claimant.	Nature of Claim.	When Referred.	To whom Referred.	Whether Referred for Award or Report.	Amount Olaimed.	Amount Date of Reward or Re- Re- commended.	Date of Award or Report.	Remarks.
		1884.			\$ cts.	& cts.		
harlton.	O. C. Charlton. Campbell's Cove, P.E.I.Damage by erection of a Breakwater. Aug. 22 Full Board For award	Aug. 22	Full Board	For award	320 00	350 00		N. N.B.—In this case Mr. Muma-made a report, recommending to pay claimant \$112.50, but Department did not consent and ordered the case to be awarded on, according to reference.

APPENDIX No. 29

LIST OF OFFICERS OF THE DEPARTMENT.

APPENDIX

Ref. No. 63,650.

List of the Members, Commissioners and Assistant Commissioners of the Board Chief Architects of the Department

Chairman,	Commiss	sioner	rs an	d Mi	niste	rs.			Assistant Comm and Deputy Min		iers
Names.			F	'rom			То		Names.	1	Date of ointment.
Under Statute 4-5 Vic., poration of Board of	Cap. 38, C f Works.	Por-									
Hon. H. H. Killaly, Ch	airman		•••••	• • • • • • •			•		*********		•
D. Daly S. B. Harrison J. Davidson, Esq	> Member	s D	Dec.	29,	1841	Oct.	3,	1844			
New Board of W	orks.										
Hon. H. H. Killaly, Ch. D. Daly		- 11	Oct.	5,	1844	June	8,	1846			
Under Statute 9 Vic.,	Cap. 37, e	tc.									
Hon.W. B. Robinson, C.	bief Comn sione	nis- r J	uly	4,	1846	Mar.	10,	1848	Hon. Chas. Eus. Casgrain, Assist. Com-		1, 1846
E. P. Taché	do	1	lar.	11,	1848	Nov.	26,	1849	missioner. Hon. M. Cameron, Asst. Commissioner	Mar.	11, 1848
J. Chabot	do	[Dec.	15,	1849	Mar.	31,	1850	Asst. Commissioner Jno. Wetenhall, Asst.	Feb.	2, 1850
W. H. Merritt	do	A	A pril	20,	1850	Feb.	11,	1851	Commissioner. Hon Jos. Bourret	April	- 05(
J. Bourret	do	F	eb.	15,	1851	Oct.	27,	1851	Asst Commissioner Hon. H. H. Killaly,	1	15, 18 ⁵¹
John Young	do	0	Oct.	•		Sept.		1852	Asst. Commissioner		,
J. Chabot	do	S	Sept.	23,	1852	Jan.	26,	1855	*************************		• • • • • • • • • • • • • • • • • • • •
F. Lemieux C. Alleyn	do do		an. Vov.	27,	1855	Nov.	25,	1857		1	
L. H. Holton	do		lug.	20,	1858	Aug. do	6.	1858 1858		i	
L. V. Sicotte	do		do	6,	1858	Jan.	10,	1859	Samuel Keefer, Asst Commissioner.	May	6, 1 ⁸⁵⁹
John Rose	do	J		15,	1859	June	12,	1861	Commissioner.		
Jos. Cauchon, C.	ommission	ier. J	lune	15,	1861	May	23.	1862		1	
U. J. Tessier L. T. Drummond	do	7		24,	1862	do	27,	1863		l	
M. Laframboise	do do	,	ao July	28,	1803	July Mar.		1863	Toussaint Trudeau	Wan	15, 18 ⁶⁴
J. C. Chapais	do	3				June			Asst. Commissioner		10,
Under Statute 31 Vic	, Cap. 12.	.				1					
Hon. Wm. McDougall,		- 1	July	1,	1867	Oct.	—,	1869	Toussaint Trudeau, Deputy Minister.	Мау	_, 1868
Hon. H. L. Langevin, C. Hon. Alexander Macket	enzie do) [1	Dec. Nov.			Nov. Oct.		1873 1878			
			Oct.	17,	1878	May	20,	1879			
Sir Hector L. Lang K.C.M.G., Minister.	gevin, U		May	20,	1879		••••••		G. F. Baillairgé, Deputy Minister.	Oct.	4, 1879

N9. 20.

of Works, and of the Ministers, Deputy Ministers, Secretaries, Chief Engineers and of Public Works, from 1841 to 1885.

Secretar	ies.	Chief Eng	ineers.	Chief Ar	chitects.
Names.	Date of Appointment.	Names.	Date of Appointment.	Names.	Date of Appointment
Thomas A. Begly.	Aug. 17, 1841	Samuel Keefer	Aug. 17, 1841	F. P. Rubidge, Architect and Asst. Engineer	Dec. 15, 1841.
Thomas A. Begly, under Act estab- lishing Dept. of Public Works.	Sept. 25, 1847				
***************************************	,,,,,,,	John Page	Oct. 31, 1853		
Toussaint Trudeau	Dec. 13, 1859			3	
Frederick Braun	Mar. 8, 1864				
1740-0444		G. F. Baillairgé. Asst. Chief Engineer.	July 5, 1871	Thos. S. Scott	Feb. 7, 1872
S. Chapleau F. H. Ennis A. Gobeil	Oct. 4, 1873 Nov. 4, 1884 Jan. 23, 1884	H. F. Perley	Nov. 25, 1886	Thos. Fuller	Oct. 31, 1881

APPENDIX No. 29.

SUPPLEMENTAL REPORT

ON

TELEGRAPH LINES

IN THE

NORTH-WEST,

 $\mathbf{B}\mathbf{Y}$

F. N. GISBORNE, Superintendent.

APPENDIX No. 29.

SUPPLEMENTAL REPORT ON TELEGRAPH LINES IN NORTH-WEST TERRITORIES.

> GOVERNMENT TELEGRAPH SERVICE. OFFICE OF THE GENERAL SUPERINTENDENT, OTTAWA, 28th December, 1885.

Sir,—As an Appendix to my report on the Government Telegraph Service for the year ended 30th June, 1885, I beg leave to enclose to you herewith a report made by the District Superintendent of the North-West Telegraph Lines, under date, Battleford, 9th instant, with reference to the projected re-construction of the line between Battleford and Edmonton, the route to be traversed, &c., with a supplementary report from the telegraph agent at Edmonton concerning the nature of the country in the vicinity of Fort Saskatchewan.

> I have the honour to be, Sir, Your obedient servant,

> > F. N. GISBORNE, Superintendent.

A. Gobeil, Esq., Secretary Public Works.

BATTLEFORD, 9th December, 1885.

DEAR SIR,—I have the honour to make the following report on my trip to Edmonton and back.

On the 12th October, 1885, I left Wyld and Burke's ranch, on the north side of the River Saskatchewan (Wyld and Burke's ranch is exactly opposite the village of Battleford, being 100 chains north of my office), with Pat Maskell, driving the horses you had in the spring, and myself riding one of my grey mares, the other

having been injured in the summer by prairie fires.

My object in driving to Pitt on the north side of the river, was to see if the Indian Department and Hudson Bay Company were not mistaken in recommending you to build the line on the north side instead of the south side.

The north side is 7.7 miles longer than the south side, and has the following rivers to cross: Jack Fish Creek (15.5), Turtle River (46.1), English River (63.6), Red Deer River (86.5). All these streams are as large or larger than Eagle Creek, and would necessitate swimming the repairers' horses for a month in the year, and sometimes would be impossible to cross.

There are no tamarac or Balksian pine, or even poplar, to be seen, until quite close to Pitt, and in every way the northern is a much inferior route to the south side.

From Fort Pitt the trail shows very little or no pines, until close to Frog Lake (32 miles), where there are some jack and balsam pines, both woods being of small growth, are little, if any, better than poplar, for poles. Even here the quantity is limited, the chief wood being poplar, of a poor class.

At Moose Hill Creek there are a few balsam pines. This creek is bridged. It is a large stream. About 42 miles west of Pitt.

Dog Rump Creek, 64 miles west of Pitt, is a very large stream; has a good crossing, but sure to cause trouble in the spring. A few balsam pines are to be seen

in this neighbourhood.

Saddle Lake Creek is a large stream, larger than Eagle Creek, 94 miles west of Pitt. The trail crosses this creek in the centre of a large Indian settlement. I should certainly recommend that when the new line is built that the station for a repairer or sub-agent be in this neighbourhood. It is the only settled place between Frog Lake and Victoria. Three miles west of the creek, and on the south side of the trail, is a tamarac swamp. The only trouble is, it belongs to the Indians. I recommend that you make arrangements with the Commissioner at Regina for the Indians to contract for delivering poles, say from Victoria to 30 miles east of Saddle Lake Creek.

Three miles east of Victoria you go through jack pine woods, and for nearly

two miles most of the pine woods are small—not large enough for poles.

Victoria consists of an old Hudson Bay Company fort, now used as an Indian Agent's office, one small trader and half-a-dozen to a dozen small farmers, chiefly

half-breeds. The post is close to the banks of the river.

From Pitt to Victoria I saw no tamarac or Balksian pine, except where mentioned, the chief wood being a scrub poplar, and that limited, and a few jack and balsam pines scattered through them. The balsam pines grow to be fine trees, but the jack pines are nearly always too small for poles. In fact, however, both woods are unsuitable for telegraph poles as they are within four years. Without doubt metal poles at treble first cost will be vastly more economical than even the best of timber, as they would be safe from prairie fires which annually destroy many miles of line, thereby adding greatly to the cost of maintenance and materially decreasing revenue returns.

From Victoria until you get to Sturgeon River there are no settlers. From there

to Edmonton is more or less settled.

Mr. Macrae, late Indian Agent at Carlton, and for a number of years resident at Edmonton, and who has travelled over the route a hundred times between Victoria and Edmonton, says that the brooks marked on the Government map are nearly all so deep in the spring that it is necessary to swim horses, and some of them being impassible for a number of days. Such being the case it is doubtful whether it is advisable to adopt the route on the north side, but instead to adopt the route on the south side, as marked on map attached, crossing the Saskatchewan River at Edmonton and Victoria, or Fort Saskatchewan and Victoria.

I attach Mr. Taylor's report on the south side of the river, also a table of

distances.

There will be no trouble to get suitable poles between Victoria and Fort Saskatchewan, but from there to Edmonton they will have to be hauled a long way.

I reached Edmonton on the 22nd October, having been ten days on the journey, my horses being very poor and played out—I refer to the bronchos, not to my grey mare. I waited over at Edmonton until the 27th October. In the mean time I drove to St. Albert, and reopened the St. Albert telephone office, which had been closed for over two months, on account of nobody being willing to do the work on the former terms. The office is now in the Roman Catholic Mission building, and is under the charge of Father L'Estrang, all accounts, &c., being kept by Mr. Taylor at Edmonton—the Rev. Father receiving the usual 25 per cent. commission, as hitherto.

On the 27th October I drove towards Battleford vid Hay Lakes and the telegraph line. It is a great pity the line had not originally been built from Edmonton

to Hay Lakes, as shown on the map, which is a passable route.

The line has been much destroyed by practicable to give Edmonton an even passable service next spring.

Snow having fallen, it took us until the 6th November, 1885, to reach Battleford, both horses and men thoroughly worn out.

I am Sir, Your obedient servant,

HARTLEY GISBORNE,
District Superintendent.

F. N. GISBORNE, Esq., F.R.S.C., Superintendent Government Telegraph Service, Ottawa.

EDMONTON, ALTA., 16th November, 1885.

Sir,—Following your instructions, I furnish you the following information re the country lying between Fort Saskatchewan and Victoria, on the south side of the Saskatchewan River.

At Fort Saskatchewan a creek 20 feet wide empties into the river, and is bridged in those places. From this to Deep Creek the country is very much cut up by swamps, and almost all of the prairie is covered with a growth of poplar and cotton-The swamps contain tamarac, in small quantities, and red and white pine in plenty. The creek is insignificant, and can be bridged for, say \$25. From this creek to Beaver Creek the country is much the same in character, but contains fewer swamps. The principal wood is white poplar, with little, if any, pine along the trail, but back from it, on either side, more especially in the Beaver Hills, which are here skirted by the trail, there is a great deal, but scattered. The country from Beaver to Straw Creek is open, and much dryer, with timber at greater distances, but still plentiful. Both of these creeks can be bridged for, say \$50 each. No other streams are encountered between Straw Creek and Victoria, and the country is open, with few swamps. Timber suitable for telegraph construction is scarcer, and would have to be hauled long distances, say up to 18 miles. The whole district can be easily travelled over at any season, as there are only the three streams mentioned above. All authorities agree in saying that timber for the purpose of telegraph line construction can be had with a maximum haul of 18 miles, and that distance in not more than two places. The difference in distance between Fort Saskatchewan and Victoria is about 15 miles in favor of the south side of the Saskatchewan.

> I have the honor to be, Sir, Your obedient servant,

> > ALEX. TAYLOR,
> > Agent Government Telegraph Service.

H GISBORNE, Esq., Battleford, N.W.T.

TABLE OF DISTANCES.

CARLETON (North side of Saskatchewan River)	0.0 18.0 23.8 28.5 30.3 43.7	BATTLEFORD South side trail forks Big Gully Creek Quaking Bog Small Creek Saskatchewan River Fort Pitt	0 36·8 57·1 67·6 78·8 92·5 93·0
Small pond some distance north	53.4	Parme proper so Form Proper by a line	
Eastern edge of "Goose Lake," a	60.2	BATTLEFORD TO FORT PITT by a line surveyed for telegraph line	0
large marshy lake south of trail Large lake south of trail	67.9	Stony Creek	37.0
Wyld & Burke's house, exactly	٠,٠	Commencement of sand hills	44 0
north of Battleford, on the Sas-		Big Gully Creek	54.0
katchewan River. The river,		Fort Pitt	88.9
including the island, is 83 chains			
wide	86.8		_
~ ~ ~		FORT PITT TO VICTORIA	0
CARLTON TO BATTLEFORD, by the		Two Big Hills	17.3
south side of the Saskatchwan		Lac la Biche trail turns off	47·3 64·0
River(District Superintendent's	113	Dog Rump CreekSaddle Lake Creek	94.0
office)	112	Sandy Creek—Lac la Biche trail	3 4 U
BATTLEFORD (Wyld's & Burke's		turns off	114.4
farm house), north side Saskat-		Mill Creek or Smoking Creek	126.5
chewan River	0	Victoria	129.8
Junction with Pitt and Carlton			
trail	10.2	VICTORIA TO EDMONTON	0
Jack Fish Creek	15·5	Stony Creek	16.8
Trail to Moosomin's Reserve	18.1.	Sucker Creek	22.0
First water and feed since Jack		Sturgeon River	50.6
Fish Creek	24.8	Fort Saskatchewan	57.6
Large lake	30 5	Fort Edmonton	74.6
To Turtle River crossing	46.1		
English River (a few balsam	63 6	DEG A DITTIE A MICAT	
pines) Creek joining two large lakes	03 0	RECAPITULATION.	
	83.8	Battleford to Fort Pitt (south side)	93.0
togetherRed Deer River	86.5	Fort Pitt to Victoria	129.8
Small brook at bottom of deep		Victoria to Edmonton	74.6
ravine	99.6		
Fort Pitt	100.7		297.4

APPENDIX No. 30.

OFFICIAL CORRESPONDENCE

From 1st July, 1867, to 31st December, 1885.

APPENDIX No. 30.

Ref. No. 63,651.

OFFICIAL CORRESPONDENCE.

LIST of Letters Recived and Sent from 1st July, 1867, to 31st Dec., 1885.

			Year	·s.	Received.	Sent.
1867_	-Fron	n 1st July to 31	st December.		2,075	1,511
1868	đо			er	3,498	2,317
1869	do	do	do		3,448	2,171
1870	do	do	do	••••••••••••••••••••••••••••••••••••••	4,961	3,185
1871	do	do	do	***************************************	6,268	3,983
1872	do	d o	do		8,333	4,428
1873	do	đo	d o		10,072	5,707
1874	do	do	do		9,809	5,043
1875	do	do	do		9,006	5,006
1876	do	do	do		7,971	4,773
1877	do	do	do		7,517	4,425
1878	do	đo	do	***************************************	6,886	4,021
1879	do	đo t	o 6th October		7,186	4,547
1879*	do	7th October to	31st Decembe	er	2,033	810
1880	do	lst January	đo		8,451	4,410
1881	đo	đo	do		9,599	5,529
1882	do	do	đo		10,505	5,699
1883	фo	đo	đo	***** ***** ***** ***** * ***** * ******	11,633	6,227
1884	do	do	do	,,,,,,	13,114	6,903
1885	. do	do	do		† 8,977	5,321

By an Order in Council, approved on 19th May, 1879, published at page 1496 of the Canada Cazette, the 20th May of that year was fixed as the day for separating the Department of Railways and Canals from the Department of Public Works, in accordance with Act 42 Vic., chap. 7. The staff of officers and clerks of the Department of Public Works continued to manage in common the business of the two Departments until the 1st October, when an Order in Council was approved dividing the staff between the two Departments. The first letter of the new Department of Public Works was written on

The above list does not include the crrrespondence of the chief officers of the Department with their assistants and the public, which averages over 8,000 letters per year.

[†] The decrease in the numbers of letters received and sent is not caused by any actual diminution of letters, but by a change in the manner of fyling since 1st April. Up to that date all accounts were registered singly, and a letter accompanied each payment. Now, accounts are fyled by subjects, as manny attacks. many as thirty or forty accounts being sometimes covered by one number; and printed slips have been substituted for the letters which formerly accompanied payments. A very considerable saving of time-has been effected by these changes, and the business of the Department greatly facilitated.

APPENDIX No. 31.

LIST OF PIERS

1N

PRINCE EDWARD ISLAND

ASSUMED BY

DOMINION GOVERNMENT.

APPENDIX No. 31.

1. List of the piers in Prince Edward Island, declared by Order in Council of 29th February, 1884, to be of Federal importance, and assumed by the Dominion Government, the cost of which, since Confederation, has been repaid to the Local Government of Prince Edward Island out of the vote passed for that purpose at the Session of Parliament, 1885:—

Annandale Pier.	••••	***************************************	\$2,474	25
		***************************************		04
Campbell's Cove	Pie	·	100	00
China Point	do		3,436	47
Crapaud (Victor	ia H	arbour) Pier	4,267	72
Georgetown		•••••••••••	2,254	
Hickey's Pier	••••		1,255	27
Higgin's Shore	Pier		2,543	05
Hurd's Point	do	***************************************	2,000	62
Kier's Shore	do	***************************************	5,091	50
Lambert's	do	*******************************	486	95
Lewis Point	do	***************************************	2,250	00
Mink River	do	***************************************	293	25
McGee's	do	******	2,721	25
Nine-Mile Creek	do	***************************************		
North Cardigan	do	***************************************	2,73 2	70
Pinette	do	**** * * * * * * * * * * * * * * * * * *	1,814	00
Fort Selkirk	do	***************************************	2,947	75
Pownal	do		3,429	92
Rustico	do	********************************	657	80
South River	do		1,021	50
St. Mary's Bay	do	***************************************)	
Tignish	do		135	
Vernon River	do			
West Point	do		4,226	40
			\$53.222	19

2. List of Piers in Prince Edward Island declared by Order in Council of 16th December, 1884, to be of Federal importance, and for which a grant of \$24,240.00 was made at the Session of 1885, but possession of which was not taken until after the close of the fiscal year 1884.85:—

Clifton	Pier	\$ 208	00
	do		
Chapel Point	do	2,281	38
Montague	do	1,462	84
Stevens'	do	1,234	00
Sturgeon	dodo	847	92
Wood Island	do	4,244	22
Cape Travers	edo	12,362	64

\$24,240 00

APPENDIX No. 32.

STATEMENT

OF

EXPENDITURE ON PUBLIC WORKS

OF THE

DOMINION OF CANADA,

FROM

1st JULY, 1867, TO 30th JUNE, 1885,

ALSO

STATEMENT OF EXPENDITURE PRIOR TO AND SINCE CONFEDERATION.

By O. DIONNE, Accountant.

APPENDIX

No. 1.—Comparative Statement of Expenditure on the Public

Number.	Works.	From 1st July, 1867, to 30th June, 1882.	1883.
1 2 3 4 5	Railways—Construction	20,709,640 19 23,447,564 27 5,239 257 67	\$ cts. †11,707,619 02 2.636,551 70 1,857,545 56 484,128 10 16,685,844 33
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Public Buildings—Construction. do Repairs (including heating Ottawa Buildings). do Heating	3,737,167 54 686,009 03 2,433 76 309,929 28 49,289 21 86,531 95 305,110 26 1,019,702 15 1,144,436 55 601,479 75 360,080 38	675,260 08 312,289 87 10,739 68 14,787 02 586,633 72 125,355 42 457 50 13,081 34 16,480 43 9,510 70 3,516 38 81,842 98 4,066 83
23 24 25 26 27 28 29 30	Dominion Steamers—Construction	399,623 47 91,055 60 96,302 84 16 944 19 6,649 46	29,829 98 3,338 90 1,319 13 2,811 32 2,600 00 2,068,217 64
	Grand Totals.	*125,901,292 36	18,754,062 02

[†]Exclusive of \$18,703 67 now refunded. See Public Accounts, 1882-83, page xxiv. † do 24,549 25 do do 1,634 90 do *N.B -For explanation respecting discrepancy between above statement and that published in Statement No. 2, page 441.

\$14.877 82

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 9th January 1886.

No. 32.

Works of Canada, from 1st July, 1867, to 30th June, 1885.

ear ended 30t	h June	u	Total, p to 30th June.	Number.	Remarks.
1884.	1885.		1885.	Nar	
\$ cts.	\$ cts		\$ cts.		
14,134,933 05	11,241,975 04		92,575,598 93	1	a. Including \$21,649,485.87 subsidy paid to the
258,000 00 2,641,284 53	403,245 00		661,245 00	3	Canadian Pacific Railway Co.
1,665,350 72	2,749,710 53 1,572,917 41		28,740,186 95 28,543,377 96	4	
564,234 77	7519,721 93		6,807,342 47	5	
19,266,803 07	16,487,569 91	- -	157,327,751 31		
1,292,494 83	1,040,571 27	h	10,304,691 63	6	b. Including \$20,047.80 contributed by City Cor-
348,314 85	271,435 31		3,977,932 08	7	porations, &c.
28,112 39	31,773 76		70,625 83	8	
22,347 68	25,422 24		62,556 94	9	Tursturation of the property of the second
1 852,553 64	749,530 35	C	5,925,895 25	10	c. Including \$141,179.78 contributed by Municipalities, &c.
178,609 30	198,640 69	0		11	d. Including \$7,400 contributed by Municipali-
****		!	2,891 26	12	ties, &c.
115,552 44	21,424 70		459,987 76	13	
24,714 71 9,760 25	26,939 59 9,313 66		117,423 94 115,116 56	14	
30,905 28	38,525 99			16	e. Including \$1,600 contributed by the Canada
82,074 14	72,111 59		1,255,730 86	17	Pulp Co.
33,985 79	20,108 33	3 J	f 1,202,597 50	18	f. Including \$13,500 contributed by the Local
40.00	35 46		601,515 21	19	Governments of Ontario and Quebec.
49,304 16	49,973 63		547,477 91	20	
80,006 71 49,033 55	84,221 34 50,512 06		604,394 53 g 1,318,660 58	21 22	g. This sum was expended as follows:— Through the Pub. Works Dept. \$ 75,588 51 do Marine Departm't. 1,243,072 07
56,164 71	47,238 03	3	h 289,653 40	23	\$1,318,660 58 h. Expended through the Department of Marine.
28,982 61	31,203 20	6	489,639 32	24	
2,818 00	3,059 2	7	100,271 77	25	
733 45		<u></u>	96,302 84	26	
50 00	8,294 1	۱۳	10,346 77 50 00	27 28	
2,796 49	2,685 3	; ·	25,237 31	29	
1,650 00	2,000 0		10,299 46	30	
3,290,964 98	2,783,020 0	3	29,155,961 06	- -!	i. Charged to capital
22,557,768 05	19,270,589 9	4	i 186,483,712 37		\$186,483,712 3

Public Works Report, 1867-82, Appendix No. 1, pages 141 and 143, see Public Works Report, 1883-84,

‡‡ Including \$246 30 transferred from Rivers.

O. DIONNE,
Accountant,

No. 2.—Abstract Statement of Expenditure on Public Works of the Dominion

Number.	Works.	Nova Scotia.	Entered Confederation, 1st July, 1873. Prince Edward Island.	'New brunswick.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Intercolonial Railway—Construction	7,263,491 75 81,208 93 1,284,311 97 40,809 43 	540,104 89 2,028,792 85	11,147,051 36
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Public Buildings—Construction do Repairs(including heating Ottawa Public Buildings). do Heating do Salaries of Engineers, Firemen, etc Harbours and Breakwaters. Rivers—Improvement of do Maintenance of Buoys Dredges—Construction do Repairs, etc. Dredging (not apportioned to any service). Slides and Booms—Construction do Staff and Repairs Roads and Bridges—Construction and Improvement do Maintenance Telegraph Lines—Construction do Working Expenses. Lighthouses—Construction Domicion Steamers Miscellaneous:— Surveys Sundries.	72.262 89 1,303 91 3,488 03 c1,096,722 84 c 111,151 36 120,595 90 27,783 89 132 44 71,694 29 6,367 73 419,271 40 60,603 83 45,660 94	20,439 93 54,873 59 60,603 83 14,525 29	2,368 34 16,269 11 6,133 69 161,856 97 60,603 86 49,584 25
	Totals, Public Works		3,190,217 02	2,810,411 51 27,304,101 67

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 9th January, 1886.

N.B.—For amounts contributed by Municipalities, etc., see Statement No. 5, page 446.

a Including \$14,787,284.87 subsidy paid to the Canadian Pacific Railway Oo., also \$1,786.20 charged to "Consolidated Fund"—see Public Accounts 1881-82, part II, folio 295.

b Including \$14,999 33 High Commissioner's house, London, England.

c \$216.30 included with Rivers in last year's Statement, now transferred to Harbours.

d Including \$441,915.98 expenditure incurred on account Esquimalt Graving Dock, under authority of 37, 43 and 47 Vic., c 17, 15 and 6, and now assumed by the Dominion Government.

e Including \$1,192,560.01 expended through the Department of Marine.

f Expended through the Department of Marine.

of Canada, from 1st July, 1867 (date of Confederation), to the 30th June, 1884.

		Ente	red Confeder	ation	Miscellane- ous not		
Quebec.	Ontario.	15th Jul	у, 1870.	20th July, 1871.	apportioned to any of the	Total, to 30th June, 1884.	er.
		Mavitoba.	North-West Territories.	British Columbia.	Provinces.		Number
\$ cts. 9,851,790 20	\$ cts.	\$ cts.	\$ cts.	\$ cts	\$ cts.	\$ cts. 32,221,780 65	1
5,110,121 12						23,520,664 23	2
••••			· • • • • • • • • • • • • • • • • • • •	•••••		81,209 93	3
••••••••••••••••••••••••••••••••••••••						1,284,311 97 40,89 43	5
**************************************						510,104 89	6
***************************************						2.028,792 85	7
•••••••••	20,081,637 67	5,666,925 86	6,855,058 70	14,671,025 57		a47,274 647 80	8
522 00		319,000 98		***********		319.000 98 522 00	10
176,000 00	32,000 00	50,000 00				258,000 00	ii
				********	12,256 58	12,256 58	12
11,228,351 17	15,123,201 88		32,675 65		42,575 12	26,970,460 55	13
2,466,822 59	3,727,645 52				61,190 29	6,287,620 54	14
28,833,607 08	38,961,385 07	6,035,926 84	6,887,734 35	14,671,025 57	119,021 99	140,840,181 40	
2,187,622 58	3,902,545 98	665,907 92	298,744 11	320,964 50	6 167,773 00	9,264,120 36	15
374,401 29	3.089,190 35	66,630 34	7,418 50	17,308 02	1,367 15	3,706,496 77	16
14,364 68	10,998 97	3,712 50	96 00	365 74	285 19	38,852 07	17
8,480 40	15,070 74			475 00		37,134 70	18
594,996 73 426,098 88	2,323,743 12	787 79	90 507 71	d 554,474 66	17,648 84	5,618,270 88	19
2,891 26	151,138 26	45,104 94	20,537 71	47,834 23		989,973 75 2,891 26	20
33,016 45	74,304 81	46,910 81		28,013 12		438,563 06	22
14,897 03	8,490 90			16,476 28		90,484 35	23
44,424 31	55,676 17				5,569 98	105,802 90	24
280,252 15 744,201 48	59,279 77 439,369 27	***************************************		******************	48 52	339,531 92 1,183,619 27	25
92,710 74	719,336 03	366,3 04 5 3	1,769 53			1,182,489 17	27
***************************************	526,496 64	74,983 11				601,479 75	28
240,101 58	22,000 00	72 00	39,375 43	98,936 57 427,995 08	9,055 30 7,310 75	497,504 28 520,173 19	29
24,487 70 370,255 34	200,529 88	1,590 86	27,438 31	55,002 68	4,767 80	e 1,268,148 52	30
60,603 86	200,020 00			,		f 242,415 37	32
127,458 94	180,524 71	4,192 28	1,113 99	2,893 27	32,482 39	458,436 06	20
48,588 66	48,151 42	4,192 20		22,552 00	109,177 30	228,469 38	33
5,6 89,854 05	11,826,847 02	1,276,197 08	396,493 58	1,593,291 15	355,486 22	26,814,857 01	
	50,791,232 09				·		I

No. 3.—Abstract Statement of Expenditure on Public Works

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Number.	Works.	Nova Scotia.	P. E. Island.	New Brunswick.
		\$ cts.	\$ cts.	\$ cts.
1	Intercolonial Railway—Construction			505,977 33
2	do Working expenses	566,771 66		996,936 81
3	do do Windsor Branch Eastern Extension Railway—Construction	18,751 96 2,055 92		
5	do Working expenses	78,273 65		
6	Prince Edward Island Railway-Construction			
7	do Working expenses			
0	Pacific Railway—Construction			11 501 14
10	Railway Subsidies	***************************************	******	32,000 00
11	Railways Generally			
12	Uanals—Construction	16,830 15	******	
14	Railway Subsidies Railways Generally Canals—Construction do Steff and repairs Road dyke along Lake St Francis	2,110 12		
	Totals, Railways and Canals	947,168 13	288,163 57	1,546,495 28
15	Public Buildings-Construction	67,794 75	22,273 75	96,116 12
16	do Repairs, &c		933 53	1,986 17
17	do Salaries of Engineers do Heating (exclusive of Ottawa Build-	2,487 60	1,533 16	4,787 93
18	do Heating (exclusive of Ottawa Build- ings)	1,137 45	424 41	3,517 76
	Harbours and Breakwaters	58,844 65	72,049 18	f 44,347 08
	Rivers-Improvements	3,040 38		22,228 58
21	do Maintenance of Buoys Dredges—Construction	332 59		332 59
23	do Repairs	1 8.404 34	1,468 63	5,127 03
24	Dredging (not appointed to any service)			
	Slides and Booms-Construction			
26 27	do Staff and repairs			
28	do Maintenance	!		
29	Telegraph Lines—Construction			4,152 62
80	do Working expenses			1,096 64 7,667 42
31	Lighthouses—Construction	4,352 42 11,809 51		11,809 51
۵۵]]
	Miscello neous—	1 500 00	150 50	450 50
33	Surveys	1,562 39	459 53	459 53
34 35	Monument to late Sir George Et. Cartier, Bart			
36	Agent and Contingencies, British Columbia			
	Totala Public Works	164 049 05	112 777 76	202 628 08
	Totals, Public Works	164,049 95	113,777 76	203,628 98
	Grand Totals	1,111,218 08	401,941 33	1,750,124 26
		1	1	1

a. Including \$6,862,201 00 subsidy paid to Canadian Pacific Railway Company,
b. do 17,797 62 spent in State of Maine, U.S.
c. do 5,558 20 contributed by Corporation of Quebec.
d. do 4,025 27 do do City of Winnipeg. o. d. e. f. 5,558 20 contributed 5, 4,025 27 do Go City of wind 4,025 27 do Go Gommissioner's House.
1,751 97 part of forfeited security of contractors.
9,479 79 contributed by Municipalities, &c.
635 38 do Local Government, Ontario.

do

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do do

DEPARTMENT OF PUBLIC WORKS,

OTTAWA, 9th January, 1886. 442

of the Dominion of Canada, for Year ended 30th June, 1885.

Quebec.	Ontario.	Manitoba	North-West Territories.	British Columbia.	Miscellaneous not apportioned to any of the Provinces.	Total.	Number.
\$ cts.	\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	. _
427,007 68 877,769 44			****			1,195,363 08 2,441,477 91	
*** ***						18,751 96	3
********		*********			*******	2,055 92 78,273 65	5
******				***********		76,956 56	6
*****	5,559,686 06	33,732 43	10,640 00	4 906 999 04		a9,900,281 53	1 8
18,063 45	0,000,000 00	30,134 43	10,640 00	4,296,223 04	b 19,942 86	49,587 45	9
111,205 00	260,040 00					403,245 00	10
414,903 94	1 31,194 97				17,730 50 5,650 85	17,730 50 1,568,569 91	11
196,543 45	517,064 04			•••••	3,997 72	519,721 93	13
4.347 50						4,347 50	14
2,049,840 46	7,267,985 07	33,732 43	10,640 00	4,296,223 04	47,321 93	16,487,569 91	
c 278,679 64	325,213 59	d 141,091 82	61,692 87	34,291 70	e 13,417 03	1,040,571 27	18
5,682 30 5,288 31	254,271 74 10,065 84	3,483 69	882 94 200 00	2,431 72 1,060 00		271,435 31 25,422 24	17
13,549 07	8,683 36	2,899 00	420 00	530 74	611 97	31,773 76	18
160,59 27 74,56, 65	g 349,551 45 60,018 34	988 60 19,797 57	6,567 00	57,544 94 12,306 17	5,607 18	749,530 35 198,523 69	120
117 00		10,101 01	0,50, 00	12,500 11		117 00	21
4,950 02	15,020 40	194 88		70 50	5'3 72	21,424 70	22
5,174 66 410 57	2,143 51 3,989 75			2,400 29	2,221 13 4,913 34	26,939 59 9,313 66	23
29,864 17	8,661 82					38,525 99	25
43,883 18 6,213 81	28,228 41 h 13,894 52	•••••				72,111 59 20,108 33	20
1000	35 46				***************************************	35 46	28
26,623 11	*******, *** :>* , ****		12,343 03	4,027 19	2,827 68	49,973 63	30
9,589 76 4,354 87	27,977 42		21,837 24	34,355 32 5,223 11	12,874 47 57 42	84,221 34 50,512 06	31
11,809 50			••••			47,238 03	32
14,915 91	4,638 78	2,283 58		525 20	6,358 34	31,203 26	
*****					3,059 27 8,294 19	3,059 27 8,294 19	34
******				2,685 31	0,474 19	2,685 31	
696,268 80	1,112,394 39	170,739 14	103,943 08	157,452 19	60,765 74	2,783,020 03	
2,746,109 26	8,380,379 46	204,471 57	114,583 08	4,453,675 23	108,087 67	19,270,589 94	-

O. DIONNE,
Accountant.

No. 4—Abstract Statement of Expenditure on Public Works of the Dominion

-				
Number.	Works.	Nova Scotia.	Entered Confederation 1st July, 1873. Prince Edward Island.	New Brunswick.
		\$ cts.	\$ cts.	\$ cts.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Intercolonial Railway—Construction. do Working Expenses	7,830,263 41 99,960 89 1,286,367 89 119,083 08 516,089 35 31,178 86	617,061 45 2,239,999 86	11,581 14 32,000 00 44,387 53
	Total, Railways and Canals	19,213,060 73	2,857,061 31	26,040,185 44
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Public Buildings—Construction do Repairs, &c. (including heating Ottawa Public Buildings) do Heatung do Salaries of Engineers, Firemen, &c Harbours and Breakwaters Rivers—improvements of do Maintenance of Buoys Dredges—Construction do Repairs Dredging (not apportioned to any service) Slides and Booms—Construction and Improvement do Staff and Repairs. Roads and Bridges—Construction and Improvement do Maintenance Telegraph Lines—Construction Dominion Steamers Miscellaneous:— Surveys Surveys Surveys Sundries		25,862 24 1,265 79 3,639 37 359,759 22 45,143 54 24,518 07 8,827 29 22,386 59 55,752 99 72,413 34 14,984 82	1,530,490 69 54,975 69 10,401 46 12 302 25 786,532 95 165,193 41
	Totals, Public WorksGrand Totals	2,409,007 07 21,622,067 80	735,097 04 3,592,158 35	3,014,040 49 29,054,225 93

N.B.—For amounts contributed by Municipalities, &c., see Statement No. 5, page 446.

a. Including \$21,649,485.87 subsidy paid to Canadian Pacific Railway Company.

b. do 17,797.62 spent in State of Maine, U.S.

c. do 15,702.50 High Commissioner's House, London, England.

d. do 1,243,072.07 expended through the Department of Marine

e. This sum was expended through the Department of Marine.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 9th January, 1886.

of Canada, from 1st July, 1867 (date of Confederation), to 30th June, 1885.

		Ente	ored Confeder	ation.	Miscellane- ous not	Total,	
, Quebec.	Ontario.	15th Jul	y, 1870.	20th July, 1871.	apportioned to any of the	to 30th June, 1885.	er.
		Manitoba.	North-West Territories.	British Columbia.	Provinces.		Number
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
10,278,797 88				*********		33,417,143 73]] 1
						25,962,142 14	2
·······	1			**************		99,960 89	3
*****			******	***************************************		1,286,367 89	4
				****** :-:-		119,083 08	5
**************************************		***************	~· · · · · · · · · · · · · · · · · · ·	****** :**** //****	••••••••	617,061 45	6
'*******	25,641,323 73	5 700 659 20	6,865,698 70	18,967,248 61		2,239,999 86 a57,174,929 33	8
****	20,041,025 15	5,700,658 29 319,000 98	0,800,038 10	10,001,240 01		319,000 98	9
18,063 45					b 19,942 86	49,587 45	10
522 0 0				*****		522 00	11
287,205 00	292,040 00	50,000 00		······································		661,245 00	12
11 040 055 01	10 054 000 05		20 675 65		29,987 08 48,225 97	29,987 08	13
1,643,255 01 2,66 3,366 04	16,254,396 85 4,044,609 56		32,675 65		68,188 01	28,539,030 46 6,807,342 47	14
4,347 50	2,011,000 00				00,100 01	4,347 50	16
<u> </u>							1.0
30,883,447 54	46,232,370 14	6,069,659 27	6,898,374 35	18,967,248 61	166,343 92	157,327,751 31	
2,466 ,302 22	4,227,759 57	806,999 74	360,436 98	355,256 20	c 181,190 03	10,304,691 63	17
380,083 59	3,343,462 09	70,114 03	8,301 44	19.739 74	1,367 15	3,977,932 08	18
27,913 75	19,682 33	6,611 50	516 00	896 48	897 16	70,625 83	19
13,768 71	25,136 58		200 00	1,535 00		62,556 94	20
755,593 99	2,673,294 57	1,776 . 9		612,019 60	23,256 02	6,367,801 23	21
500,664 53	211,156 60	64,902 51	27,104 71	60,140 40		1,188 497 44	22
3,008 26 37,966 47	89,325 21	47,105 69		28,083 62	523 72	3,008 26 459,987 76	23
20,071 69	10,634 41	41,100 00		18,876 57	2,221 13	117,423 94	25
44,834 88	59,665 92				10,483 32	115,116 56	26
310,116 32	67,941 59					378,057 91	27
788,084 66	467,597 68				48 52	1,255,730 86	28
98,924 55	733,230 55	366,304 53	1,769 53			1,202,597 50	29
266,724 69	526 532 10	74,983 11 72 00	51,718 46	102,963 76	11,882 98	601,515 21 547,477 91	30
34,077 46	22,000 00	12 00	49,275 55	462,350 40	20,185 22	604,394 53	1 32
374,610 21	228,507 30	1,590 86	10,210 00	60,225 79	4,825 22	d 1,318,660 58	33
72,413.36				•••••		e 289,653 40	34
142,374 85	185,163 49	6,475 86	1,113 99	3,418 47	38,840 73	489,639 32	35
48,588 66	48,151 42			25,237 31	120,530 76	242,508 15	36
6,386,122 85	12,939,241 41	1,446,936 22	500,436 66	1,750,743 34	416,251 96	29,597,877 04	
37,269,570 39	59,171,611 55	7 510 505 40	7,398,811 01	20,717,991 95	582,595 88	186,925,628 35	

Total as above...... \$186,925,628 35

Total to 30th June,	1885.	\$ cts. \$	1,751 97 1,751 97 1,751 97 1,000 00 00 3,154 50 26,957 49 28,268 26 26,957 49 24,203 27 1,000 00 00 00 00 00 00 00 00 00 00 00 00
	1886.	- Q	
Fiscal Year ended 30th June-	1884.	\$ cta.	6 460 00 1,000 00 1,768 03 917 44 736 80 4,233 61 16,341 42 25,447 30
iscal Yea		Cts.	318 322 321 321 321 321 321 321 321 323 321 323
isi,	1883.	es ests] 13,000 00 2,766 39 15,766 39
		н	294 316
From 1st July, 1867,	to 30th June, 1882.	\$ cts. 2,500 00 a 2,433 33 b,000 00	10,000 00 25,507 49 28,268 26 10,000 00 10,000 00 300 00
From 1st July, 1867,	Works	Public Buildings— Quebec Citadel "Oliff". Quebec Citadel "Oliff". do Portifications Ottawa Drill Shed Sarnia Immigrant Shed. Winnipeg Drill Shed do Post Office	Harbours and Breakwaters:— St. John Harbour, N.B. Bayfield do Ont. Belleville do do Cobourg do do Collingwood do do Collingwood do do L'Orignal Wharf do Morpeth do do Morpeth do do Newcastle do do Owen Sound do do Port Elgin do do Rondeau do do Rondeau do do Rondeau do do Thornbury do do Wiarton do do

OCODIUI	NE, Accountant.	O. DIONNE,			·		tractors	orfeited by Conf	a. Her Majesty the Queen's gift. b. Security deposits forfeited by Contractors.
K.	103,141 00	26,109 19		33,342 92		17,366 39		106,909 08	Grand Totals
	183 797 KB	96 300 30		2001		***************************************	•	6,500 00	Totalz, Bridges
	13,500 00	635 38		7,364 62				2000	
ė	8,000 00 5,500 00	343 7,364 62 336 635 38	336	7,364 62	343			6,500 00	Bridges :— Des Josehims Bridge
1181							;		25 St. Maurice Elides
CLOF	1,600 00		1			1,600 00	311		Slides and Booms:—
A To					•		:	7,400 00	Totals, Rivers
,	2 60 5							20 20267	24 Thames
49	2,400 00		-					3.400.00	i

DEPARTMENT OF PUBLIC WORKS, OTTAWA, 9th January, 1886.

447

No. 6.—Expenditure on account of Works authorized by Special Acts of Parliament, from 1st July, 1867, to 30th June, 1885.

St. Lawrence River—Depening between Quebec and 45 do 47	Total	1885.	•	90 001	6) (201 fg	1,955,000	672,000	4,817,000
## Amount Expenditure Fiscal Year ended 30th June—18t July, 1882. 1883. 1884.			₩	000	200,000	282,931	110,000	692,931
## Amount lst from ls	June			:		xxxvii.	xxxvii.	
## Amount lst July, lst Ju	anded 30th	884.	₩	,	200,011	200,529	137,000	447,529
## Amount lst July, lst Ju	l Year	-))		XXXV.	XXXV.	
Amount from 1st July, 1867, Authorized. to 30th June, 1882. 3uebec and \$\$1,500,000 280,000 300,000 300,000 300,000 300,000 3,125,000 300,000 3,125,000 350,000 100,000 100,000 100,000 100,000 100,000 100,000 15,555,000 350,000 xiii.	Fisca	1883.	69	000	600,000	66,540	75,000	421,540
Authorized. 3uebec and \$1,500,000 280,000 200,000 375,000 375,000 375,000 370,000 375,000 375,000 375,000 375,000 5,555,000 5,555,000 5,555,000				:		xiii.	xiii.	
Amount Authorized. 3uebec and \$1,500,000 280,000 900,000 1,200,000 375,000 375,000 300,000 15,000 160	Expenditure from 1st July, 1867.	to 30th June, 1882.	₩	1 K00 000	7,000	1,405,000	350 000	3,255,000
Name of Work. Awrence River—Deepening between Quebec and Montreal— 6 Vio., cap. 60 6 do 38 71, 280,000 6 do 38 71, cap. 62 7280,000 7 do 47 7 do 9 7 do 10 7	Amount	Authorized.	₩	000 689		2,125,000	760,000	5,555,000
			awrence River-Deepening between Quebec and	Winditeal—	-			:

NB —The expenditure on account "Esquimalt Graving Deck" is now included in cost of Barbours, British Columbia, the works having been assumed by the Dominion Government. O. DIONNE,
Accountant.

DEPARTMENT OF PUBLIC WORKS,
OTTAWA, 9th January, 1885

No. 7.—Abstract Statement of Expenditure on Construction and Improvement of the Public Works of Canada, since their com.

İ			nencement, to	mencement, to suta June, 1889.	9.			
1		Фор	Government Expenditure	ture.	Other than	Other than Government Expenditure.	spenditure.	Grand Total
Number.	. Name of Work.	Prior to Confederation.	Since Confederation.	Total Government Ex- penditure.	Prior to Since Confederation. Confederation	Since Confederation.	Total Expenditure other than Government Expenditure.	Expenditure up to 30th June, 1886.
7 7 7	Railways. Canals	\$ cts. 34,146,260 66 18,797,913 90	\$ cts. d 92,575,598 93 28,543,377 96	\$ cts. 126.721,859 59 47,341,291 86	\$ cts. 4,459,664 67	\$ cts.	\$ cts. 6,649,664 67	\$ cts. 126,721,859 59 53,990,956 53
	Totals, Railways and Canals	52,944,174 56	121,118 976 89	174.063,151 45	4,459,664 67	2,190,000 00	6,649,664 67	180,712,816 12
440 6470 110 8470 111	Public Buildings	4,183,460 89 a 2,5 5.567 8 36,474 83 13,442,652 67 481,554 53 c 1,685,990 84 305,784 40 10,690,9 7 36 63,635,091 92	10,284,643 83 5,784,705 47 1,181,214 41 459,387 76 376,457 91 1,189,097 50 6,74,77 91 1,318,697 50 21,431,898 80 21,431,898 80 142,550,875 69	14,468,104 72 8,300,30 25 1,217,619 27 595,460 19 1,723,110 58 1,670,632 02 647.477 91 3,004,617 80 32,122,816 16	52,038 67 52,038 67 158,466 00 210,494 67 4,670,189 34	20,047 80 141,179 78 7,400 00 1,600 00 13,500 00 183,727 58	20,047 80 193,218 45 7,400 00 1,600 00 13,500 00 158,456 00 394,222 25 7,043,886 92	14,488,152 52 8,493,520 70 1,225,019 27 595,469 19 1,724,710 58 1,684,152 02 564,477 91 3,004,651 42 753,893 80 32,517,038 41
	a. Including \$121,736 24 expended by the Provincial Government of Nova Scotia on Harbours now under the control of the Dominion Government.	the Provincial Go	vernment of Nove	a Scotia on Harbo	urs now under	the control of t	he Dominion G	overnment. See

a. Including \$121,736 24 expended by the Provincial Government of Nova Scotia on Harbours now under the control of the Dominion Government.

Appendix No. 434, page 1282, Public Works Report, 1867-82. ę ф Rivers \$129,789 74 8,050 50 ф ø

Shows only cost of Lighthouses in Lower and Upper Canada, the cost of Lighthouses in the other Provinces not havin been ascertained. Exclusive of Subsidies paid to Railway Companies other than the Canadian Pacific Railway Company, and amounting to \$661,745.00. Amount extended by the Mortreal Harbour Commissioners in deepening Lake St. Peter. See Statement No. 6, page 448. Exclusive of \$670,620.64, paid by the Department of Railways and Canala, and included in cost of Pacific Railway. PARTMENT OF PUBLIC WORKS, OTTAWA, 9th January, 1886.

O. DIONNE, Accountant.

OTTAWA PARLIAMENT AND DEPARTMENTAL BUILDINGS.

No. 8.—Detailed Statement of Expenditure for Construction, since the commencement of above Buildings (1859), to 30th June, 1885.

	Prior to Confederation.	Since Confederation.	Total.	Grand Total.
Parliament Building Library Main Tower (completion) Fire and water service, ½ cost Exit from galleries Pump house Telephonic service, ½ cost Ventilation P. O. alterations, House of Commons Electric light		\$ cts. 91,188 89 301,812 45 24,500 25 36,206 55 4,999 99 1,600 99 1,849 53 5,214 72 1,361 00 7,887 39	\$ cts. 1,510,544 57 301,812 45 a 24,500 25 36,206 55 4,999 99 1,600 99 1,849 53 5,214 72 1,361 00 7,887 39	\$ cts.
Totals	1,419,355 68	476,621 76		1,895,977 44
EASTERN BLOCK Attics Fire and water service, ‡ cost Alterations and additions Vaut (completion of) Telephonic service, ‡ cost		17,470 07 10,516 60 18,104 85 10,997 59 8,822 98 924 76	658,506 44 10,516 60 18,104 85 10,997 59 8,822 98 924 76	
Totals	641,036 37	66,836 85		707,873 22
WESTERN BLOCK Extension Fire and water service, proportion of cost Alterations and additions Telephonic service, ‡ cost		17,470 07 462,247 11 17,721 23 11,381 22 924 76	658,506 45 462,247 11 17,721 23 11,381 22 924 76	
Totals	641,036 38	509,744 39		1,150,780 77
Wellington Street Block— Site—Purchase, interest, legal services, &c Drains—Wellington and Bank streets Masonry work Miscellaneous Expenditure	1	90,955 52 6,348 00 39,960 00 18,558 16	90,955 52 6,348 00 39,960 00 18,558 16	
Totals		155,821 68		155,821 68
GROUNDS-For details, see Appendix No. 28, Public Works Report, 1883-84, p. 451	22,565 50	375,965 01		398,530 51
Workshops (now Supreme Court)		50.232 69	50,232 69	h 50,232 69
Sheds, drying house, &c		1,657 45	1,657 45	1,657 45
Grand Totals	2,723,993 93	1,636,879 83	,	4,360,8/3 76

\$ 4,360,873 76

a. Including \$752.63 for the tower bell; also \$2,737.83 for clock.
 b. Apart from this amount, a sum of \$13,979.70 (see App. 43, page 1192 of General Report on Public Works, 1867 to 1882) was expended for the conversion of the workshops into Supreme Court, making a total outlay of \$64,212.39 on that building

O. DIONNE, Accountant.

DOMINION OF CANADA.

ANNUAL REPORT

OF THE

MINISTER

OF

RAILWAYS AND CANALS

FOR THE PAST

Fiscal Year from 1st July, 1884, to 30th June, 1885

ON THE WORKS UNDER HIS CONTROL.

SUBMITTED IN ACCORDANCE WITH THE PROVISIONS OF THE ACT THIRTY-FIRST VICTORIA, CHAPTER TWELVE, SECTION NINETEEN, AS AMENDED BY THE ACT FORTY-SECOND VICTORIA, CHAPTER SEVEN.

PRINTED BY ORDER OF THE HOUSE OF COMMONS.



OTTAWA:
PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1886.

CONTENTS OF REPORT.

RAILWAYS.

CANADIAN PACIFIC RAILWAY:	PAGE.
Distances—Trunk line	x
Construction: Under Government:	
In British Columbia	xi
Under Canadian Pacific Railway Company:	
From Callander to Port Arthur	xi
Winnipeg to Savona's Ferry (Kamloops)	x ii
Digest of First Mortgage Bonds Act of 1885	xii
Payments to Company Transfer of North Shore Railway to Company	xiii
Transfer of North Shore Railway to Company	xiv
GOVERNMENT RAILWAYS:	
Length of lines	xv
General financial position	xvi
Intercolonial:	
Table of Distances	xv i
Expenditure on Capital Account	x vii
do Revenue do	x viii
Gross Earnings and Working Expenses of the year	x viii
Comparative Traffic Statistics	xviii xx
Windsor Branch Eastern Extension Railway	XX
Dalhousie Branch	xxi
Dartmouth Branch	xxi
Rivière du Loup Town Branch	xxi
St. Charles Branch	xx i
Pasbepiac Branch	xx i
Indiantown Branch	xx i
PRINCE EDWARD ISLAND RAILWAY:	
Distances on Line and Extensions	xxii
Expenditure on Capital and Revenue Account	xxii xxii
Gross Earnings and Expenditure of the year	xxii xxiii
Comparative Traffic Statistics	xxiii
Super-	AA !!!
SUBSIDIZED LINES:	
Lines for which Parliament authorized Subsidies in 1882	xxiii
do do 1883	XXV iivxx
do do 1884	XXXII
do do 1885	AAAI
GOVERNMENT ACTION AS TO ABOVE.	
•••••	xxxvi
Gravenhurst to Callander—the Northern and Pacific Junction Railway Co	XXXVII
Quebec and Lake St. John Railway Company	xxxvii
Caraquet Railway Company	
International Railway Company	xxxviii
Short Line	xxxviii
Short Line. Northern and Western Railway Company	xxxix
Napanee, Tamworth and Quebec Railway Company	x l
Alviere di Loun and Divière Quelle to Edmunston	xl
Quebec Central Railway Company. Pontiac Pacific Junction Railway Company	x li
Pontiac Pacific Junction Railway Company	xli
ALLIES WILL AND Pembroka Railway Company	хli
Out out Bridge and Reilway Extension Company	xli
23941111811 and Nanaima Railway Company	xlii
St. Louis and Richibucto Railway Company	xliii

RAILWAYS-Subsidized Lines-Concluded.	
	PAGE.
Elgin, Petitcodiac and Haverlock Railway Company	xliii
Erie and Huron Railway Company	xliii
Montreal and Sorel Railway Company	xliii
Montreal and Champlain Junction Railway Company	x liii
La Société de Colonisation du Lac Témiscamingue	xliii
Short Line Railway	xliv
Cape Breton Railway	xliv
Restigouche and Victoria Railway	xliv
CANALS.	
List of Canal Systems	xliv
Revenue accrued from	xliv
RIVER ST. LAWRENGE AND LAKES	xliv
St. Lawrence Canals	xlvi
Lachine Canal	xlvii
Beauharnois Canal	
Cornwall Canal	xlviii
do New Works	xlviii
WILLIAMSBURGH CANALS:	x lix
Farran's Point Canal	\mathbf{x} li \mathbf{x}
Rapide Plat	1
do New Works	1
Galops Canal	1
do New Works	li
do Rapid, Improvement of Channel	li
WELLAND CANAL:	
Main Line, Lake Ontario to Lake Erie	li
Welland River Branches	lii
Grand River Feeder	lii
Port Maitland Branch	lii
Repairs and Maintenance	liii
New Works	liii
BURLINGTON BAY CANAL.	liii
Montreal, Ottawa and Kingston	liv
General Description	liv
Table of Distances	liv
St. Ann's Lock.	ìv
do New Works	lv
Carillon Canal	lv
do Dam	lv
Grenville Canai	lvi
do New Works	lvii
RIDEAU CANAL	lvii
Tay Canal, Works of Construction	lviii
UPPER OTPAWA RIVER:	
Culbute Locks and Dam	lvi
do do New Works	lvii
MICHELIEU AND LIAKE CHAMPLAIN:	lix
General Description	lix
St. Ours' Lock and Dam	lx
Chambly Canal	lxi
St. Peter's Canal	12.
TRENT RIVER NAVIGATION:	lxi
Description	
Extent of Navigable and Unnavigable Reaches	lxi
List of Works, with Repairs executed	lxii
New Works	13.11
MURRAY CANAL: Works of Construction	liv
VV CIPICA CIT (CONCINITATION	11.

APPENDICES.

Report on Canadian Pacific Railway to 1st October by Collingwood Schreiber, Chief Engineer, including works of construction under direction of Government, and progress of location, also of construction and operation under the Canadian Pacific Railway Company		PAGE.
Chief Engineer, including works of construction under direction of Government, and progress of location, also of construction and operation under the Canadian Pacific Railway Company	Statement, of Payments, made on account of Subsidies voted to Railways	4
Report on Canadian Pacific Railway, by Gollingwood Schreiber, Chief Engineer, to 31st December, 1885	Chief Engineer, including works of construction under direction of Government, and progress of location, also of construction and operation	
Halifax, by Collingwood Schreiber, Chief Engineer	Report on Canadian Pacific Railway, by Collingwood Schreiber, Chief Engineer.	10
Separation Government Railways in operation, by Collingwood Schreiber, Engineer-in-Charge 14 Intercolonial Railway 15 Eastern Extension 17 Windsor Branch Railway 18 Reports of Superintendents, &c. :—	Report on Progress of Surveys for short line between Montreal, St. John and	
Intercolonial Railway	General Report on Government Railways in operation, by Collingwood Schreiber.	
Eastern Extension 17 Windsor Branch Railway 18 Reports of Superintendents, &c. :- 18 RAILWAYS. Intercolonial Railway Report by D. Pottinger, Chief Superintendent 19 do P. S. Archibald, Chief Engineer 24 do H. A. Whitney, Mechanical Superintendent 30 do T. J. Williams, Chief Accountont 36 Return of Accidents and Casualties 46 Eastern Extension Report of D. Pottinger, Chief Superintendent 60 do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do H. A. Whitney, Mechanical Superintendent 63 Report of D. Pottinger, Chief Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway- Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway- Report by James Coleman, Superintendent 75 <td>Internal Pailway</td> <td></td>	Internal Pailway	
Windsor Branch Railway 17 Prince Edward Island Railway 18 Reports of Superintendents, &c.:- RAILWAYS. RAILWAYS. Intercolonial Railway — Report by D. Pottinger, Chief Superintendent 19 do P. S. Archibald, Chief Engineer 24 do H. A. Whitney, Mechanical Superintendent 36 Return of Accidents and Casualties 46 Eastern Extension— Report of D. Pottinger, Chief Superintendent 60 do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do H. A. Whitney, Mechanical Superintendent 63 Return of accidents and casualties 69 Windsor Branch Railway— Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81 <	Factorn Extension	
Prince Edward Island Railway 18 Reports of Superintendents, &c. :	Mindon Reach Railway	
Report by D. Pottinger, Chief Superintendent	Prince Edward Island Railway	
Report by D. Pottinger, Chief Superintendent 19 do P. S. Archibald, Chief Engineer 24 do H. A. Whitney, Mechanical Superintendent 30 do T. J. Williams, Chief Accountont 36 Return of Accidents and Casualties 46 Eastern Extension— 60 do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway— 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— 75 Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81	RAILWAYS.	
do	Intercolonial Railway -	
do	Report by D. Pottinger, Chief Superintendent	19
do H. A. Whitney, Mechanical Superintendent 30 do T. J. Williams, Chief Accountont 36 Return of Accidents and Casualties 46 Eastern Extension— Report of D. Pottinger, Chief Superintendent 60 do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway— Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81	do P. S. Archibald, Chief Engineer	24
do T. J. Williams, Chief Accountent	do H. A. Whitney, Mechanical Superintendent	30
Return of Accidents and Casualties	do T. J. Williams, Chief Accountont	36
Report of D. Pottinger, Chief Superintendent	Return of Accidents and Casualties	46
do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway— Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81	Eastern Extension—	
do P. S. Archibald, Chief Engineer 61 do H. A. Whitney, Mechanical Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway— Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81	Report of D. Pottinger, Chief Superintendent	60
do H. A. Whitney, Mechanical Superintendent 61 do G. Grant Bulley, Accountant and Auditor 63 Return of accidents and casualties 69 Windsor Branch Railway— Report by D. Pottinger, Superintendent 70 do P. S. Archibald, Engineer 74 do R. B. Boggs, Accountant 71 Prince Edward Island Railway— Report by James Coleman, Superintendent 75 do J. Unsworth, Mech. Supt. and Storekeeper 89 do W. T. Huggan, Accountant 81	do P. S. Archibald, Chief Engineer	61
do G. Grant Bulley, Accountant and Auditor	do H. A. Whitney, Mechanical Superintendent	
Return of accidents and casualties	do G. Grant Bulley, Accountant and Auditor	
Report by D. Pottinger, Superintendent	Return of accidents and casualties	69
do P. S. Archibald, Engineer	Windsor Branch Railway—	
do P. S. Archibald, Engineer	Report by D. Pottinger Superintendent	70
Report by James Coleman, Superintendent	do P. S. Archibald, Engineer.	74
Report by James Coleman, Superintendent	do R. B. Boggs, Accountant	71
do J. Unsworth, Mech. Supt. and Storekeeper	Prince Edward Island Railway—	
do J. Unsworth, Mech. Supt. and Storekeeper	Report by James Coleman, Superintendent	75
do W. T. Huggan, Accountant	do I Unsworth Mech. Supt. and Storekeener	
Return of accidents and casualties	do W. T. Huggan, Accountant	81
	Return of accidents and casualties	97

	CANALS.	
		PAG
Reports	Lachine Canal	98
	Beauharnois Canal	99
	Chambly "	10
	St. Ours "	10
	do (by L. G. Papineau)	10
	do by E. H. Parent.	
	Superintending Engineer.	
	Statement of fines, damages, &c., collected on above	- 05
	Canals	103
	Statement of depth of river on the sills at the en-	
	trances of the Lachine, Beauharnois and Chambly	1.06
	Canals	106
	Ottawa River Canals:	• 06
	St. Ann's. Construction—Maintenance	108
	Carillon and Grenville do	10 ⁹ 110
	Chute à Blondeau do	111
	Chute à Blondeau doby D. Starke,	111
	Superintending Engineer.	
	Cornwall Canal	112
	by D. A. McDonnell,	112
	Superintendent.	
	Statement showing depth of river water on sills at the entrance of	
	the Cornwall Canal	112
	Williamsburg Canals	113
	by A. G. Macdonnell,	-
	Superintendent.	
	Statement showing depth of river water on the sills of the Williams-	
	burg Canals	114
	Welland Canal (New)	115
	do (Old)	12
	Feeder, Junction Dunnville and Port Maitland	12
	by Wm . Ellis,	
	Superintendent.	- 20
	Statement of fines and damages collected on Welland Canal	129
	Satement showing depth of water on sills at Port Dalhousie and Port	1.96
	Colborne	130 130
	Burlington Bay Canal	100
	by Wm. Ellis,	
	Rideau CanalSuperintendent.	131
		133
	Tay Canal by F. A. Wise,	10-
	Superintending Engineer.	
	Trent Canal Works	134
	by Richard B. Rogers,	
	Superintending Engineer.	
	St. Peter's Canal	13^{4}
	by Henry F. Perley,	
	Engineer-in-Charge.	
	Upper St. Lawrence and Trent Valley Canals	1 37
	Murray Canal.	
	Galops Rapid Improvements.	
	Trent Valley Canal.	
	Trent Navigation.	
	Burleigh Canal.	
	Buckhorn Canal.	
	Fenelon Falls Canal.	
	Rapide Plat Canal.	
	Cornwall Canal.	

ist of contracts entered into in connection with the Canadian Pacific Railway
""" CIDENT Of contracts ontored into between let lilly IXXA and 30th line IXXA
deneral Statement, showing:—
1st. Water power and other public property leased on Canals and Railwa
during the fiscal year ended 30th June, 1885
2nd. Property purchased and property sold by the Department during the fisc
year ended 30th June, 1885
And it
whement of claims reported or awarded by the Official Arbitrators, in connection
with the Department of Railways and Canals
ist of Railways for which Subsidies have been voted by Parliament

ERRATA,

- P. 77. 12th line for "\$237,428.13" read "\$236,428.13"
 - 139. 7th line from bottom for "Ontario" read "certain".
 - 141. Last line for "Engineer in chief" read "Engineer in charge".
 - 142. Last line, for "for Wrightson & Co.", read "Head, Wrightson & Co."
 - 169. Number 12. Gravenhurst to Callander, for "45 Vic., cap. 8," read "45 Vic., c. 25".
 - " 19. Intercolonial Ry. Total subsidy, for "38000" read 38400.
 - 170. " 36. Ottawa, Waddington & New York. Total subsidy not to exceed, for "\$166,000" read "\$166,400".
 - " 41. For "46 Vic., c. 8," read "46 Vic., c. 25".
 - " " For "48 Vic., c. 58," read "48 Vic. c. 59".

REPORT

1884-85.

To His Excellency the Most Honourable the Marquess of Lansdowne.

Governor General of Canada, &c., &c., &c.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit the Annual Report of the Department of Railways and Canals for the fiscal year ended 30th of June, 1885.

This report is submitted in accordance with the provisions of the Act 31 Vic. Cap. 12 (1867), as amended by the Act 42 Vic., Cap. 7, Sections 4 and 5 (1879).

The Annual Reports of the Chief Engineers, together with general and special Reports from Superintendents, both of Railways and Canals, and from other Officers of the Department, are given in Appendices.

Attached hereto (appendix 1, page 1) will be found a statement showing the amounts expended during the past fiscal year in construction, repairs, and maintenance of the several works under the Department.

RAILWAYS.

The present Report deals with the undermentioned Railways of the Dominion, either directly controlled by the Federal Government, or towards the construction of which subsidies have been authorized.

Norm.—It should be observed that while the usual reports furnished by the Superintending Officers deal with the fiscal year only, the General Report of the Minister contains information on points of interest relating to the Canadian Pacific Railway and other subsidized lines up to the end of December, 1885.

CANADIAN PACIFIC RAILWAY.

TRUNK LINE.

Acquired-

Acquirea—		
	Miles.	Miles.
Quebec to Callander, direct		490
Montreal, (at the head of Atlantic ocean navi-		
gation) to Callander		344
Substdized		
Callander to Port Arthur	651	
Port Arthur to Red River (opposite Winnipeg)	42 8	
Red River to Savona's Ferry	1,257	
Savona's Ferry to the waters of the Pacific		
ocean at Port Moody	213	
•		2,549
Total, Montreal to Port Moody		2,893
Total, montrour to 1 ort moody.		-,550
Branch lines acquired and built (see list, app. 4,		
p. 10)		432
		===

By the Act 44 Vic., ch. 1 (1881), a contract made with the Canadian Pacific Railway Company, under date the 21st of October, 1880, for the building of a line of railway between Callander, Lake Nipissing, and Port Moody, British Columbia, was approved and ratified.

By this contract the company undertook to construct the portions between Callander and Port Arthur, and between Red River and Savona's Ferry (Kamloops), British Columbia, the Government undertaking the building of the portions between Port Arthur and Red River, and between Savona's Ferry and Port Moody.

Under the terms of the contract, the whole line was to be completed and equipped by the 1st of May, 1891.

The total distance between the terminal points named, by the route finally adopted (vid Winnipeg and the Kicking Horse Pass), is 2,549 miles, of which the portions built by the company are as follows:—

	·
Miles. Callander to Port Arthur	Miles.
	1,908
The portions built by the Government are as follows:—	
Port Arthur to Red River 428	
Savona's Ferry to Port Moody 213	
-	641
	2,549
	-

The whole line upon completion, together with the Pembina Branch from Winnipeg to Emerson, sixty-four and a-half miles, is to be the property of the company, to be operated and maintained by them, thenceforward. Up to the present date, although possession of portions of the road has been given to them, the final transfer has not been made.

In conformity with the terms of the contract, and an arrangement made with the company in May, 1883, for the completion of certain unfinished work, the whole of the road between Port Arthur and Red River (opposite Winnipeg), together with the Pembina Branch, has been handed over to the company.

PROGRESS OF WORKS UNDER THE GOVERNMENT.

The only work remaining to be executed by the Government on the 1st of July, 1884, was in the Province of British Columbia. At the date of the last annual report, 31st December 1884, the track had been laid for a distance of 210 out of the 213 miles of Government work between Port Moody and Savona's Ferry, and certain ballasting and other work remained to be done. This has since been completed.

PROGRESS OF WORKS UNDER THE COMPANY.

Callander to Port Arthur.—651 miles.—By a revision of the location, this section has been shortened by six miles. During the past year, large bodies of men were employed, with the result that at the beginning of April, 1885, the line was used for the conveyance of troops for the suppression of the rebellion in the North-West. The gaps that then existed in the road have since been completed, and continuous rail communication between Callander and Port Arthur was effected in May. The work of finishing the road, comprising ballasting, the provision of water service and station accommodation was carried on, and the Company's time table coming into effect on the 2nd of November last showed the line open for regular passenger traffic.

Port Arthur to Red River, opposite Winnipeg—428 miles.—This section was transferred to the company prior to full completion, and the work of ballasting and filling in valleys crossed by temporary bridges has been since executed by the company under a special agreement.

An elevator, the capacity of which is 1,000,000 bushels has been built by the company at Fort William. They have also an elevator at Port Arthur of 300,300 bushels capacity.

Red River to Savona's Ferry—1,257 miles.—The knowledge of the climatic conditions of the mountain section gained by last winter's experience showed the necessity of a relocation of part of the road, and such relocation has been effected without increase of the gradients, but with an addition of three miles to the length of the road. The line was open in October for traffic up to Donald Station, at the foot of the east slope of the Selkirks, a distance of 1,022 miles, and on the 7th of November, 1885, the last spike was driven, thus making rail connection from Port Moody to Montreal, a distance of 2,893 miles, or to Quebec, a distance of 3,039 miles. Of this distance, nine miles in British Columbia will ultimately be replaced by a road with easier grades, the construction of which has been postponed owing to the heavy tunnelling involved.

The subsidy granted to the company by the Act of 1881 was as follows: Money, \$25,000,000; land, 25,000,000 acres.

Under an Act passed in 1884, 47 Vic., chap. 1, in order to secure the completion of the entire road, by the month of May, 1886, a loan of \$22,500,000, bearing interest at 5 per cent., and payable in May, 1891, has been made to them, security being taken therefor by a mortgage on their entire property. Of this sum, \$7,500,000 was paid over to the company, to extinguish their then floating debt, and the remainder has been in course of payment as the work proceeds.

In the Session of 1885 an Act, 48-49 Vic., ch. 57, was passed, by which other arrangements were authorized in substitution for those contemplated by the Act, 47 Vic., ch. 1.

They included the issue and delivery to the Government of first mortgage bonds to the extent of \$35,000,000, bearing interest at 5 per cent., and secured by a mortgage on the entire property of the company (except the Algoma Branch), saving the rights of holders of existing mortgages on the extensions of the line from Callander to Brockville and Montreal. The Algoma Branch, however, still remained charged with the lien created by the Loan Act, 47 Vic., ch. 1, special provision being made for a postponement of such lien in the event of an extension of the branch. Upon such issue and delivery of bonds, the shares in the capital stock, to the extent of \$35,000,000, in the hands of the Government, were to be cancelled and destroyed.

The amounts for which the company are liable to the Gov	-
ernment are,—	
(a.) Loan under Act, 47 Vic., ch. 1	\$22, 500 , 000
(b.) Balance of amount due under the agreement of the	•
10th of November, 1883	. 7,380,912
Total	. \$29,880,912

This amount, with interest at 4 per cent., is to be repaid by the 1st of May, 1891.

Of this total of \$29,880,912 the sum of \$20,000,000 and interest was to be secured by the said first mortgage bonds to the extent of \$20,000,000, the remaining \$9,880,912 to be secured by a lien on the whole of the unsold lands of the company.

Of the remainder of these first mortgage bonds—equal, that is, to \$15,000,000— \$8,000,000 worth, were to be retained as security for a temporary loan, authorized by the Act, of \$5,000,000, and the balance were to be delivered to the company from time to time, to be applied, under government supervision, to the improvement and development of the road and the maintenance of its credit.

Under authority of Order in Council, a deed of mortgage, dated the 25th of July 1885, was executed, embodying the conditions of the Act.

The temporary loan of \$5,000,000 was made to the company on the 28th of July, 1885. The amount was, however, returned by them;—\$3,000,000, on the 2nd of September, and \$2,000,000 on the 2nd November last.

PAYMENTS TO CANADIAN PACIFIC RAILWAY COMPANY.

Subsidy Account.

Amount of subsidy under the contra	et\$25,000,000 00
Amount paid up to the end of the	he
fiscal year 1882-83 (30th June 188	3).\$7,533,076 60
Amount paid during fiscal year 1883	4. 7,254,208 27
" " " 1884	5. 6,862,201 00
	21,649,485 87
Amount paid from end of fiscal ye	ar
1884-5 to 31st December, 1885	
	24,544,912 87
Balance on 31st December, 1	885 \$ 455,087 13

Loan Account.

Amount of loan\$22,500,000	00
Amount paid to end of fiscal year	
1883.4, the 30th June 1884\$10,953,462 00	
Amount paid from the end of the	
fiscal year 1884 to end of fiscal year	
30th June 1885 9,701,438 00	
Amount paid from the end of the	
fiscal year 1884.5 to 31st Dec. 1885. 995,800 00	
21,650,700	00
Balance on 31st Dec. 1885\$ 849,300 (00

BRANCH LINES.

In addition to the subsidy for their main line, the company have, under their contract, the right to receive a grant, in so far as it is vested in the Government, of the land required for road bed, stations, &c., in the construction of branch lines.

A list of such branches will be found in Appendix 4, page 10. Their total length is the same as last year, 432½ miles.

NORTH SHORE RAILWAY.

Under the provisions of the Act passed last session 48-49 Vic. cap. 58, the grant of a sum of \$1,500,000 was authorized as a subsidy to secure free access to the port of Quebec for the trains and traffic of the Canadian Pacific Railway; the arrangements to be facilitated by the acquisition of the North Shore Railway by the Government from the Grand Trunk Railway by means of such subsidy, and the subsequent transfer or lease of the road to the Canadian Pacific Railway Company.

The said sum of \$1,500,000 was arrived at as follows:-

traffic of the Canadian Pacific Railway from St. Martin's Junction to Quebec), a further subsidy	
not exceeding	34 0,00 0
Total	\$1,500,000
Of this, the amount applied to the purchase of the road	
was	525,000
Balance	\$975,000

The interest on this balance, is to be held available for covering any deficiency which may arise in the interest on the existing mortgage bonds of the road.

Under special agreements to this end dated the 19th of September last, executed under authority of an Order in Council of that date, the said road from St. Martin's Junction to Quebec was acquired by the Government and transferred to the Canadian Pacific Railway Company.

Reports on the Canadian Pacific Railway, from the Government Chief Engineer, dated the 10th of October and 31st of December, 1885, will be found in Appendices No. 4, page 10, and No. 20, page 166.

GOVERNMENT RAILWAYS IN OPERATION.

The several lines operated and maintained by the Government during the past fiscal year ended the 30th June, 1885, were:—

	Miles.
The Intercolonial and its extensions	861
Eastern Extension Railway	80
Windsor Branch (maintained only)	32
Prince Edward Island	212
	
Total mileage	1,185

The through ocean mail line from Point Lévis, Québec, to Halifax, is 688 miles in length.

For details respecting these roads, see Appendix No. 5, p. 14 to 97.

The length of roads operated was increased by the completion of the St. Charles Loop Line, 14 miles, and the Cape Traverse Branch, 13 miles long.

The General Revenue Accounts for 1884-95 show the following as the financial position of these roads for the past fiscal year:—

	Expenditure.		xpenditure. Earnings. Profit		Profit.	Loss.			
		\$	cts.			ots.	ots.		cts.
Intercolonial	2,441	1,477	91	2,368,	153	65		73,32	4 26
Eastern Extension	78	3,273	65	73,	050	01		5,22	3 6 4
Prince Edward Island	21	1,207	01	158	588	06		52,61	8 95
Windsor Branch (earnings, one-third of entire receipts)	18	8,751	. 96	24,	,451	35	5,699 39		
							5,699 39	131,16	6 85
								5,69	9 39
Total loss on working		••••	••••		••••	••••		125,46	7 46

INTERCOLONIAL RAILWAY.

LENGTH OF LINE.

Ocean Mail Line.

Miles.

Point Lévis to Rivière du Loup	126	
Rivière du Loup to Moneton		
Moneton to Painsec	8	
Painsec to Truro	118	
Truro to Halifax		
-		688
Extensions.		
Moneton to St. John	89	
Painsec to Shediac	11	
Truro to Pictou	52	
Dalhousie Junction to Dalhousie	7	
St. Charles Loop Line	14	
		173
	_	861
		OU E

Wharf Branches.				
Rimouski to Wharf			2	
Newcastle, N.B., to Deep Water Wharf			2	
Dorchester to Shipping Wharf	• • • • • • • • • • • • • • • • • • • •		1	
Sackville to Shipping Wharf			0.5	
Stewiacke to Wharf	• • • • • • • • • • • • •		1	
		-		
		_	6.5	
Capital Account.—The total cost of the road and equipment chargeable to capital account at the close of the fiscal year, 1883-84, according to last year's report, was	4,915	22		
			\$42,577,316	49
The expenditure charged to capital account for 30th June, 1885, is as follows:—	the year end	led		
Halifax extension	\$ 16,5 80	01		
Increased accommodation, St. John Settlement of claims connected with the original construction of the Intercolonial	116,732	68		
Railway	56,117	34		
For rolling stock	287,213	97		
St. Charles Branch	257,125	71		
Dartmouth Branch	164,456	75		
Dalhousie Branch	52,723	78		
Rivière du Loup Town Branch	46,256	01		
Indian-Town Branch	48,497	48		
Paspebiac Branch	4,167			
Miscellaneous works	407	36	1,050,278	30
Making the total cost up to 30th June, 1	.88 5	•••	\$ 43,627,594	79

Revenue Account.—		
The gross earnings for the year were	\$2,368	,153
The working expenses were	2,441	,477
Excess of expenditure over earnings	\$73	,324
The gross earnings, compared with those of the previous year, show an increase of		,506
year, show an increase or		,,,,,,,
This increase was due to the through freight traffic.		
The value of the stores in hand, including steel rails	and	
fuel, at the end of the year, 1884-1885, was	 \$72 3	,784
The engine mileage, compared with that of last year, was :-	-	
	Miles.	
1884-85	4,836,927	
1883-84	4,407,655	
Increase	429,272	
The car mileage, compared with that of last year, was:-	•	
1884-85	47,591,193	
1883-84	41,741,080	
Increase	5,850,113	ı
The train mileage, compared with that of last year, was :-		
1884-85	3,992,506	
1883-84	3,653,961	
Increase	338,545	
The working expenses per mile run by engines were:—		
	Cents.	
1883-84	53.19	
1884-85	50.47	
Decrease	2.72	ł
The working expenses per mile run by trains were:-		
1883-84	. 64.17	
1884-85	. 61.15	۴
Decreasexviii	. 3.02	

The gross tonnage carried was:—	Tons.
1883-84	1,001,163
1884-85	970,069
Decrease	31,094
The total number of passengers carried was:—	
1883-84	920,870
1884-85	914,785
Decrease	6,085

The road is thoroughly efficient.

Much of the expenditure has been made for improvements, which might properly have been charged to capital account in place of to working expenses, as has been done in the present case: the clearance of snow also proved a very heavy item of expenditure, the cost being \$76,000.

The substitution of steel rails of 67 pounds in place of 56 pounds to the yard is continued.

The erection and the repair of station buildings, wharves, bridges at various points have been carried out, and a large number of coal cars have been provided to meet the increasing requirements of the westward coal trade.

In the year 1883-84 there was an increase of 30,202 tons in the quantity of freight carried. During the past year, while the increase in through freight has been 58,000 tons, the gross tonnage carried is less than in, the previous year. The local passenger traffic shows an increase of 8,000, but the through passenger traffic a decrease of 14,000

The quantity of goods landed at Halifax from ocean steamers for transport over the railway showed a considerable increase.

In the accompanying report of the Chief Engineer and General Manager of Government railways, (App. 5, p. 15) will be found a table showing the earnings and the amount of freight and number of the passengers carried since the opening of the road, namely, from the 1st of July, 1876.

From this it will be seen that the earnings, and the amount of freight traffic have more than doubled in the nine years of operation, while the passenger travel has increased by about one third.

The St. Charles Branch was opened for traffic on the 21st of July, 1884, with convenient station accommodation at Lévis, near the ferry communicating with

#04 421 9E

Quebec. The Quebec Central Railway now joins this branch at Harlaka, five miles from Lévis.

By the construction of the Dalhousie Branch, Dalhousie has become the point from which the steamer navigating the Baie des Chaleurs connects with the Intercolonial Railway.

The tender service, at Rimouski, for mail and passenger summer transport to and from ocean steamers, has been carried on successfully.

WINDSOR BRANCH.

The Windsor and Annapolis Railway Company are permitted to continue the operations of this line, which is 32 miles in length, the arrangement being that the company pay all charges in connection with the working, two thirds of the gross receipts being allowed them for such purpose, the Government taking the remaining one-third and assuming all cost of maintenance.

The earnings and expenditure for the year ended the 30th June, 1885, were as follows:—

Gross earnings accruing to the Government	\$24,451	35
Expenditure for maintenance of way and works	18,751	96
Balance	\$ 5,699	39
Government earnings, in comparison with those of the pre	vious ye	ar :—
1884-1885	\$24,451	35
1883-1884	23,018	93
Increase	\$ 1,432	42
Expenditure in comparison with that of the previous year:		
1883.1884	\$22,140	8 6
1883-1884	,	

The road has been maintained in good working order.

EASTERN EXTENSION RAILWAY.

This line of railway is eighty miles long, extending from the Pictou Branch of the Intercolonial Railway, at New Glasgow to Port Mulgrave on the Strait of Canso, thence connecting with Cape Breton by means of a ferry.

5,223 64

The line with its equipment, was, on the 9th January, 1884, purchased by the Dominion Government from the Government of the Province of Nova Scotia, together with rights possessed by that Government in the Pictou Branch, between Truro and Pictou; also, the ferry built for the passage of the Strait of Canso.

The road is worked by a staff stationed at New Glasgow, directed by the chief officers of the Intercolonial.

The cost of the road and equipment amounted on the 30th June, 1884, to \$1,284,311.97.

No addition was made to capital account during the year.

The expenditure of the year amounted to	\$ 78,273	65
The gross earnings	73,050	01

The road was well maintained and various improvements and repairs were effected.

Of the six branches of the Intercolonial recently placed under construction following was the position at the end of the fiscal year:—

St. CHARLES LOOP LINE.

This was completed and opened for traffic.

DALHOUSIE BRANCH.

This was completed and opened for traffic.

PASPEBIAC BRANCH.

The work on this branch has been confined to survey and location.

DARTMOUTH BRANCH.

By this branch, four miles in length, connection will be afforded between the Intercolonial Railway at Richmond and Dartmouth, on the north side of Halifax Harbour. The work was nearly completed.

RIVIÈRE DU LOUP TOWN BRANCH.

On this branch, about four miles long, connecting the Intercolonial Railway with the Rivière du Loup wharf, the track has been laid and ballasted.

INDIAN-TOWN BRANCH.

This branch of the Intercolonial extends from Derby Station, on that road, up the South West Miramichi River to Indian-Town, a distance of thirteen miles. The work was placed under contract in September, 1884. The work is in progress.

PRINCE EDWARD ISLAND RAILWAY.

LENGTH OF LINE.

		Miles.	
	Tignish to Royalty Junction	1131	
	Royalty Junction to Mount Stewart	20	
	Mount Stewart to Georgetown	21	
	and the state of t		154 1
	Ti wanningana na		10 23
	Extensions.		
	Cape Traverse Branch, County Line Station to Cape		
	Traverse	13	
	Royalty Junction to Charlottetown	5	
	Mount Stewart to Souris	39	
			57
Can	ital Account.—The total cost of the road and equip-		211 1
J wp	ment chargeable to capital account at the close of		
	fiscal year 1883-4 was	2 654 25	6 00
	Less refunds on account of previous expenditure		57 5 3
	The expenditure charged to this account for the year	1,90	. 00
	ended the 30th of June, 1885, being the amount		
	expended on the Cape Traverse Branch, was	70.14	4 AB
	expended on the Cape Traverse Branch, was	78,44	4 03
	Total expenditure on capital account to the 30th of		
	June, 1885	3.731.31	2 56
Pau		,,	
nev	enue Account.—The working expenses and receipts for		
	the year ended 30th of June, 1885, were:—	011 00	H 04
	Gross expenses	-	
	Gross earnings	158,58	8 06
	Excess of expenditure over earnings\$	52,61	8 95
The	gross earnings, compared with those of the previous ye	ar, wer	e :
	1884–1885\$	158,58	8 06
	1883–1884	144,50	4 12
	Increase	14,08	3 94
The	gross expenditure, compared with that of the previous	year, w	as :
		\$236,42	8 13
	1884–85	211,20	7 01
	Decreasexxii	\$25,22	1 12

The engine mileage was:—	
1883-84 1884-85	Miles. 291,760 311,443
Increase	19,683
The train mileage was:—	
1883-84	238,130
1884–85	249,878
Increase	11,748
The car mileage was :—	
1883-84	1,208,423
1884–85	1,233,476
Increase	25,053

The above increases are due to the service on the Cape Traverse Branch.

The road and its equipments have been well maintained throughout the year.

CAPE TRAVERSE BRANCH.

This line was opened for traffic on the 22nd of January, 1885. Its object is to facilitate communication between the Prince Edward Island Railway and the Intercolonial. The branch leaves the island railway at County Line station and runs to Cape Traverse, a distance of thirteen miles. Across the strait to Cape Tormentine, on the mainland, the distance is nine miles. Here, by the line of the New Brunswick and Prince Edward Island Railway Company, forty miles in length, connection is made with the Intercolonial Railway at Sackville. In winter time the ice-boats land at Cape Traverse.

SUBSIDIZED LINES.

By the Acts of Parliament below specified, authority has been placed in the hands of the Governor in Council to grant, upon certain conditions, pecuniary aid towards the construction of various lines of railway throughout the Dominion, as follows, namely:—

By the Act 45 Vic., cap. 14 (1882).

(Norn.—Further subsidized by 46 Vic., ch. 25.)

(Note.—Further subsidized by 46 Vic., ch. 25, and 48-49 Vic., ch. 59.)

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

(Note.—Further subsidized by 48-49 Vic., ch 58.)

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

(Note.—Further subsidized as part of a line to Sydney or Louisburg by 47 Vic., ch. 8.)

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 a 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 Act 46 Vic. cap. 25, (1883):-

No. 6. To the Baie des Chaleurs Railway Company, for 100 miles of their railway, from Matapediac, 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

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

(Note.—Further subsidized by 47 Vic., ch. 8.)

S. 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

(Note.—Cancelled by 48-49 Vic., ch. 59.)

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

(Note.—This was amended by the Act 47 Vic., cap. 8, sec. 2, the words " To the Great American and European Short Line Railway Company" being struck out, and the word "the" being inserted for the word "their" and the words and figures "for 80 miles of" being omitted. Further subsidized by 47 Vic., ch. 8, as part of line from Oxford Station to Sydney or Louisburg.)

> 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..... In connection with the extension of this road through Maine to connect with New Brunswick, at or near Vanceborough or south of that point.

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.....

102,100

(Note.—Cancelled by 47 Vic., ch. 8.)

12. To the Montreal and Western Railway Company,	
for the first 50 miles section of their railway,	
out of St. Jérome, in the Province of Quebec, a	
subsidy not exceeding \$3,200 per mile, nor ex-	
ceeding in the whole	160,000
(Note.—Further subsidized by 47 Vic., ch. 8.)	•
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 Com-	•
pany, 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	
(Note.—Further subsidized by the Act 48-49 Vic., ch. 59.)	
15. For a railway from the Intercolonial Railway at	
Petitcodiac to Havelock Corner, in the Province	
of New Brunswick, 12 miles, a subsidy not ex-	
ceeding \$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 all the lines of railway in respect of which it is provided by the Act 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 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."

17. By the special Act 46 Vic., ch. 26, an advance was authorized in favor 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

By the Act 47 Vic., cap. 8 (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 Railway, 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, 150 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. Per year for

170,000

(Note.—Further subsidized by the Act 48-49 Vic., ch. 58, sec. 1, sub-sec. 2.)

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. Per year for 15 years......

30,000

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

(Note.—Further subsidized by the Act 48-49 Vic., ch. 58, sec. 2. See also, below, subsidy for line between Jacques Cartier Junction and St. Martin's Junction, both subsidies, being united by the Act last named.)

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

272,000

26. To the Gatineau Railway Company, for a line of railway from Kazuabazua to Le Desert, 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
(Note.—Cancelled by Act 48 49 Vic., ch. 59.)	
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 Desert, 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) (Note.—Further subsidized by 48-49 Vic., ch. 59.)	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
32. To the Kingston and Pembroke Railway Company, for a line of railway from Mississipi to Renfrew, a subsidy not exceeding \$3,200 per	262,400
mile, nor exceeding in the whole	48,000 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
(Note.—See Act 48-49 Vic., ch. 58, sec. 2.)	·
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. Andrews to La-	
chute, 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
(Note.—Cancelled by 48.49 Vic., ch. 59.)	_11,500
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	04,000
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 ex-	120,000
tension of their line of railway from Caraquet	•
to Shippigan Harbour, in the Province of New	
Brunswick, a subsidy not exceeding \$3,200 per	
mile, nor exceeding in the whole	76,800
(Note.—In addition to subsidy granted by 46 Vic., ch. 25.)	10,000
42. For a branch of the Intercolonial Railway, from	
Metapediac eastward, towards Paspediac,	
twenty miles, in the Province of Quebec, a sum	
not exceeding in the whole	300,000
XXX	200,000

"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 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 Act 48-49 Vic., ch. 59, (1885.)

- 44. 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
- 45. 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

46. To the Montreal and Sorel Railway Company, for a	
line of railway from St. Lambert to Sorel, a sub-	
sidy not exceeding \$1,600 per mile, nor exceeding	
in the whole	
47. To the Brockville, Westport and Sault St. Marie Rail-	
way Company, for a line of railway from Brock-	
ville to Westport, a subsidy not exceeding \$3,200	
per mile, nor exceeding in the whole 123,000	
48. To the Quebec and Lake St. John Railway Com-	
pany, for a line of railway from its junction on the	
North Shore Railway to St. Raymond, upon con-	
dition 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	
[Note.—In addition to the subsidy granted by the Acts 45 Vic., ch. 14, and 46	Zic.
. 25.]	•••
49. 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	
50. To the Montreal and Champlain Junction Railway	
Company, for a line of railway from Brosseau's to	
Duadee, a subsidy not exceeding \$500 per mile,	
nor exceeding in the whole	
51. To the Thunder Bay Colonization Railway Com-	
pany, 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	
52. To the Central Ontario Railway Company, for a line	
of railway from Coe Hill or Rathburn, to Ban-	
croft, a subsidy not exceeding \$3,200 per mile	
nor exceeding in the whole	
53. To the Belleville and North Hastings Railway Com-	
pany, 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	
xxxii	

 54. For a line of railway from Long Sault to the foot of Lake Temiseamingue, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 55. 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 	25,600
not exceeding \$3,200 per mile, nor exceeding in the whole	44,800
Company, for a line of railway from Tamworth towards Bogart and Bridgewater, 16 miles, in lieu of the subsidy granted by 47 Victoria, chap. 8, a subsidy of	70,000
distance of 62 miles, in lieu of the subsidies granted by 46 Victoria, chapter 25, and 47 Victoria, chapter 8, a subsidy of	320,000
in lieu of the subsidy granted by 47 Victoria, chapter 8, for a line of railway from the Grand Piles, on the River St. Maurice to Lake Edward, a subsidy of	217,600
exceeding \$1,600 per mile, and from one and ahalf miles west of Johnson's to Lacolle; also from the present terminus at Ottawa to the Chaudière Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
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 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:

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 Act 48-49 Vic., ch. 58, the following subsidies were authorized :-

61. "For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the Province of Quebec, to Edmunston, in the Province of New Brunswick, a subsidy not exceeding two thousand eight hundred dollars per mile for seventyfive 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

XXXIV

\$258,000

62 " For a line of railway from the south bank of the St. Lawrence River, opposite or near Montreal, to the harbors of St. Andrews, St. John and Halifax, via Moosehead Lake, Mattawamkeag, Sherbrooke, 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 harbors 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 line of railway for a period of twenty years, or a guarantee 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." Per year for twenty years (additional.) (See No. 20).

80,000

63. "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 harbor of Quebec, in such 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, constiting, 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" (additional).....

\$340,000

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 obligations as the Government shall have assumed in acquiring it."

GOVERNMENT ACTION AS TO SUBSIDIZED LINES.

With regard to the above enumerated lines of railway, the following represents the action taken and the progress made in so far as the Dominion Government has cognizance or concern, only those lines and companies being mentioned as to which definite steps, other than merely preliminary, have been taken towards securing the subsidy. Information has been brought down to the 31st of December, 1885.

Gravenhurst to Callander. (Northern and Pacific Junction Railway Company.) (See Nos. 1 and 16.) For the purpose of affording to the Province of Ontario the advantage of direct railway communication with the North-West it was necessary that a road should be built connecting the Canadian Pacific Railway with the existing railways of Ontario, and such a line was subsidized by the Acts of 1882 and 1883, to the extent of \$12,000 a mile, for a distance of 110 miles, or a

total of \$1,320,000. It extends from the Canadian Pacific Railway at the River La Vase, east of Lake Nipissing, south, to the village of Gravenhurst, a distance of 111½ miles, there connecting with the railway system of Ontario. Under the authority of an Order in Council, dated the 10th of April, 1884, a contract was entered into on the 12th of April, 1884, with the Northern and Pacific Junction Railway Company (formerly the Northern and North Western and Sault Ste. Marie Railway Company) for the construction of this line, the same to be completed by the 1st of May, 1886. The works have made steady progress, and up to the 31st of December, 1855, the track had been laid and the road inspected for a total distance of 90 miles. The total amount of the subsidy paid over up to that date was \$1,032,910.

Quebec and Lake St. John Railway Company. (Nos. 2, 14 and 48.) By the Subsidy Act of 1882 a subsidy of \$384,000 was granted for a line from St. Raymond to Lake St. John. By the Act of 1883, the Quebec and Lake St. John Railway Company, engaged in the work of constructing this line, were permitted to receive a further subsidy of \$80,000. And by the Act of 1885, a subsidy of \$96,000 was authorized for a line extending from the point of their junction with the North Shore Railway to St. Raymond, conditionally upon the construction of their line to a point 50 miles north of St. Raymond. An agreement was duly entered into on the 4th of September, 1883, in respect of the two subsidies first named, under which this line is to be completed by the 25th of May, 1887, the portion up to Lake Edward to be completed by the 31st of December, 1885.

Up to the 31st of December, 1885, the road had been completed and inspected for a total distance of 50 miles north of St. Raymond, (and beyond Lake Edward). The subsidy has been paid for 40 miles of this distance, amounting to \$135,240.

Montreal and European Short Line Railway Company (formerly the "Great American and European Short Line Railway Company.")—See No. 4.—In 1882 a subsidy was voted by Parliament to the extent of \$224,000, for the construction of a line about seventy miles long, between Oxford, about thirty miles east of Amherst, and New Glasgow, N.S.

Under date the 28th July, 1882, a contract was entered into with the above named company for the building of this road, the work to be completed by the 1st of January, 1884.

The company commenced work and continued until the summer of 1883, when they ceased operations. The contract, accordingly, became null and void. As the subsidy was to be paid upon the completion of each ten mile section, and as no one section was completed, no portion of the subsidy was paid. To meet the claims for work done and unpaid for by the company, and for acquiring rights therein, the sum of \$125,000 was voted by Parliament last Session to be a first charge on the subsidy, and under an Order in Council of the 14th August, 1885, a

special commissioner was appointed, through whom the majority of these claims have been settled.

The Caraquet Railway Company. (See Nos. 7 and 41.)—Under an Order in Council, dated the 6th of May, 1884, the subsidies authorized by Parliament in 1883 and 1834, for the road of this company between Bathurst, on the Intercolonial Railway, and Shippegan Harbour, amounting to \$192,000, have been granted to them. An agreement has been duly executed under date the 20th of January, 1885, for the construction of the line, the portion from Caraquet to Bathurst to be completed by the 25th May, 1887, and the whole road by the 1st of July, 1888, the total amount of the subsidy paid is \$105,200, up to the 31st of December, 1885.

International Railway Company. (See No. 10.)—In 1883 Parliament granted a subsidy of \$156,800 to this company for forty-nine miles of their railway, between Sherbrooke and the International boundary line, the object being to enable them to complete their road and lay steel rails. They entered into contract on the 20th of July, 1883, and under successive Orders in Council, the last of which was dated the 21st of December, 1883, they have been paid a total sum of 144,000 upon a distance of forty-five miles.

Short Line. (See Nos. 20 and 62.)—As was explained in the report presented last year, surveys were made in 1884, under the authority of an Order in Council of the 21st of June of that year, with a view to ascertaining, in accordance with the understanding had with Parliament, the shortest and best practicable route affording direct railway connection between Montreal and the Canadian Atlantic ports. A list of the several surveys made was given in that report.

Last session the matter having been fully discussed in the House, the conclusion arrived at was expressed in the following Act, 48-49 Vic. ch. 58.

"For a line of railway from the south bank of the St. Lawrence River opposite or near Montreal to the harbors of St. Andrews, St. John and Halifax, via Sherbrooke, Moosehead Lake, Mettawamkeag, 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 harbors 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 line of railway for a period of twenty years, or a guarantee 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."

xxxviii

An application having been made for the said subsidies by the International Railway Company and they having agreed to conform to the necessary conditions and requirements, and having evidenced their ability to construct and operate the road, entry into contract with them was authorized by an Order in Council of the 19th of November, 1885, and such contract was signed by their president on the 14th of December, they undertaking to complete a line from a point on the south bank of the St. Lawrence at or near Caughnawaga to connect with the Intercolonial Railway at Moncton by the 1st of July, 1889.

Northern and Western Railway Company. (See Nos. 11, 29, 42 and 60.)—In 1883 Parliament authorized the grant of a subsidy to this company of \$102,400, towards the construction of thirty-two miles of their railway, from the Intercolonial Railway, near the Miramichi, to Moran's, near Demphy Village, N. B. This action was suggested to the House, in view of an application made for aid for a line extending from the Intercolonial Railway at the crossing of the Miramichi River, and running down the Valley of the Nashwack, thence to Fredericton, as to which the Government engineer had reported that a portion only, up to Boiestown, sixty miles, would be a feeder to the Intercolonial. In 1884, no work having meantime been commenced, Parliament voted money for the construction, by the Government, of the portion of this distance, extending from Derby Station, on the Intercolonial Railway, to Indiantown, and authorized the grant to this company of a subsidy of \$128,000 in aid of their railway, from Fredericton to the Miramichi, "instead of the subsidy proposed in 1883."

The contract for the construction of this subsidized line, from Fredericton to the Miramichi, forty miles in length, was signed on the 24th of December, 1884, an Order in Council on the 16th of that month having given approval to the draft of such contract. The date fixed for completion was the 1st of July, 1888.

The location for the whole distance, 40 miles, has been approved of by Orders in Council, and the road having been duly completed and inspected, the whole of the subsidy \$128,000 has been paid under Orders in Council, the last of which was dated the 16th of October, 1885.

At the last Session of Parliament, a subsidy in favour of this Company was authorized to the extent of \$19,200 for a continuance of their line northwards from the Miramichi River to Boiestown, and under the authority of an Order in Council of the 6th of November, 1885, a contract was made with the Company for the work, on the 26th of that month. The location was approved by an Order in Council of the 27th. The line, 6 miles in length, is to be completed by the 1st of November, 1886.

Parliament also, at its last Session, authorized the grant of a subsidy to the extent of \$140,800 in aid of the construction of a line of railway from Indiantows,

viá the Miramichi Valley to its junction with the Northern and Western Railway at or near Boiestown.

The Northern and Western Railway Co. having applied for the work, they were accepted, and a contract was made with them on the 26th of November, 1885, as authorized by an Order in Council of the 7th of that month, the location for the whole distance, about 50 miles, being approved of by an Order of the 27th. The line is to be completed by the 1st of August, 1888.

The portion connecting Indiantown with the Intercolonial Railway is being executed by the Government as a branch of its main road. The execution of the entire scheme as above described will afford direct communication between Fredericton and the Intercolonial Railway at Derby, the distance being about 109 miles.

Napanee, Tamworth and Quebec Railway Company. (See Nos. 13, 27 and 56.) In 1883, Parliament authorized a subsidy of \$89,600 to this Company, covering their road from Napanee to Tamworth.

As was stated in the Report of last year, a contract was entered into with the Company for this work, and upon its completion, inspection, and approval, the balance of the subsidy then due was paid under an Order in Council of the 28th of July, 1884.

In the Session of that year Parliament authorized the grant of a further subsidy not exceeding \$3,200 a mile or a total of \$70,400, for an extension of this Company's road from Tamworth to Bogart and Bridgewater. Last Session, however, in substitution for this subsidy, Parliament authorized the grant to the Company of a subsidy of \$70,000 for a line "from Tamworth towards Bogart and Bridgewater, 16 miles." No contract has yet been entered into.

Rivière du Loup and Rivière Ouelle to Edmunston. (See Nos. 2 and 61.) Towards the construction of a line from Rivière du Loup and Rivière Ouelle, or from some point between them to Edmunston, Parliament, in 1882, voted a subsidy of \$240,000, and by the Act 48-49 Vic., ch. 58, a further subsidy, not exceeding \$258,000, was voted, for a line from Rivière du Loup or Rivière Ouelle, making a total in aid of this work of \$498,000.

Under express provisions of this Act a charter was granted by an Order in Council of the 3rd of October last to certain persons constituting "The Temiscouata Railway Company" their object being to build the said road, and such charter for a line from Riviére du Loup to Edmunston, being published in the Canada Gazette of the 10th of that month has force and effect as if an Act of Parliament. No contract has yet been entered into with the company for the work in question.

Quebec Central Railway Company. (See No. 22). This company was subsidized in 1884 to the extent of \$211,200, in aid of the construction of sixty-six miles of their railway, from Beauce Junction to the International boundary.

Under the authority of an Order in Council, dated the 2nd of August, 1884, a contract was made with the company on that date.

Up to the present date the location of the first 33 miles has been approved of. The amount of the subsidy so far paid is \$60,342.

Pontiac Pacific Junction Railway Company. (See No. 25). This line was subsidized by Parliament in 1884, to the extent of \$3,200 a mile, not exceeding \$272,000.

This line will start from Aylmer or Hull, Que., running to Pembroke, and crossing the River Ottawa west of Lapasse.

Under authority of an Order in Council, dated the 12th of December, 1884, a contract, dated the 22nd of that month, was made with this company, for the building of the subsidized line, the first twenty-seven miles to be completed by the 1st September, 1885, (extended to 15th of December by Order in Council of the 13th of August, 1885,) the second twenty-seven miles by the 1st of July, 1886, and the whole road by the 1st of July, 1887.

Under authority of Orders in Council payments have been made to the extent of \$49,090, covering 21 miles. On the 24th of December, 1885, the company applied for the inspection of a further section of 10 miles.

Kingston and Pembroke Railway Company. (See No. 32). The subsidy granted to this company in 1884 was for the fifteen miles of their road between Mississippi and Renfrew, the amount not exceeding \$48,000.

The company completed the whole road between Kingston and Renfrew before the close of the year 1884, and upon their application the line has been duly inspected, with a view to its being opened for traffic, as required by the Consolidated Railway Act. A contract was duly made with the company on the 5th of March, 1885, under the authority of an Order in Council of the 28th of February, and the subsidized road having been inspected the subsidy has been paid, under an Order in Council of the 20th of March, 1885.

St. John Bridge and Railway Extension Company. (See No. 17). By an Act passed in 1883, 46 Vic., cap. 26, authority was given for the advance to the above named company of a sum not exceeding \$500,000, to aid them in the construction of their proposed bridge over the St. John River, security being taken for the said advance in the shape of a mortgage on the company's property.

The plans and specifications of the bridge having been approved of by an Order in Council, a mortgage was executed on the 10th of December, 1883, and the company, up to the 31st of December, 1885, have received the sum of \$4.25,500, representing 80 per cent. of the expenditure in connection with the work, payments being made under the authority of Orders in Council, and after inspection of the work done. The bridge itself was completed and formally opened on the 30th of September, 1885.

Esquimalt and Nanaimo Railway Company.—Under the authority of Orders in Council passed in June, 1883, the Honorable Sir Alexander Campbell, during the summer of that year, visited British Columbia, with a view to the settlement of matters in abeyance between the Provincial and Dominion Governments, and arrangements were provisionally entered into by him in respect of the building of a line of railway between Esquimalt and Nanaimo by a company, to be subsidized by the Dominion Government.

The arrangements in question were conditional upon approval being accorded by the Legislature of the Province of British Columbia, and by the Parliament of Canada. Subject to such approval, their adoption was sanctioned by an Order in Council of the 27th September, 1883.

By an Act of the Provincial Legislature, sanctioned on the 19th Depember, 1883, but known as Act "47 Vic., cap. 14," and by an Act of the Dominion Parliament, 47 Vic., cap. 6, such approval has been accorded.

These arrangements were expressed in articles of agreement dated the 20th of August, 1883. They comprised the grant of a subsidy in money of \$750,000, together with the land in Vancouver Island granted by the Province to the Crown for the purposes of railway construction; materials for construction of the railway and telegraph to be admitted free of duty. The whole line between Esquimalt and Nanaimo is to be completed by the 10th of June, 1887.

The company, duly constituted under the provisions of the Act, have furnished plans, &c., of the location of the seventy miles of their line, starting from Nanaimo, and the same have been approved by Orders in Council the last dated the 3rd of February, 1885, no portion of the subsidy has been paid up to the 31st of December, 1885.

Great Northern Railway Company. (See No. 33). By the Act 47 Vic., cap. 8, a subsidy to the extent of \$3,200 a mile, was authorized in favour of this company for the portion of their line between St. Jerome and New Glasgow, Que. A contract was entered into with the company for the work on the 14th of February, 1885, the line to be completed by the 1st of July, 1885. The line being completed and inspected, payment was made to the company of their subsidy for

the distance 7.84 miles, or a total of \$25,038, under an Order in Council of the 2nd of March, 1885.

St. Louis and Richibucto Railway Company.—(See No. 35). By the Act 47 Vic., cap. 8, a subsidy was authorized for a line between Richibucto and St. Louis, namely, \$3,200 a mile or \$22,400. Under authority of an Order in Council of the 20th March, 1835, a contract was made with the company, and upon the completion and inspection of the work an Order in Council was passed on the 17th of December, 1885, under which the full amount of the subsidy has been paid.

Elgin, Petitcodiac and Havelock Railway Company.—(See No. 15). By the Act 46, Vic., cap. 25, a subsidy of \$38,400 was authorized for the construction of a railway from the Intercolonial Railway at Petitcodiac to Havelock Corner. The above named company having made application, a contract was entered into with them on the 25th of May, 1885, under the authority of an Order in Council of the 16th of that month. The road having been completed and inspected an Order in Council was passed on the 16th of November, under which the whole amount of the subsidy has been paid.

Erie and Huron Railway Company.—(See No. 30). By the Act 47 Vic., cap. 8, authority was given for the grant of a subsidy not exceeding \$96,000 to this company for a line from Wallaceburgh to Sarnia, and a contract was entered into with them on the 27th of August, 1885, under an Order in Council of the 6th of that month. No portion of the subsidy has been paid up to the present time.

Montreal and Sorel Railway Company.—See No. 46). By the Act 48-49 Vic., cap. 59, a subsidy not exceeding \$72,000 was authorized to be granted to this company for a line from St. Lambert to Sorel. Under an Order in Council of the 2nd October, 1885, a contract was made with the company on the 14th, and under the authority of Orders in Council, the last dated on 25th of November, the company has received \$47,325 of its subsidy.

Montreal and Champlain Junction Railway Company.—(See No. 50.) By the Act 48.49 Vic., cap. 59, a subsidy was authorized to be granted to this company for a line trom Brosseau's to Dundee, not exceeding \$30,000. An Order in Council was passed on the 25th of September, under which, on the 1st of October, a contract was made with the company for the completion of the road by the 1st of October, 1886. Of the subsidy there has been paid up to date the sum of \$15,000 under an Order in Council of the 12th of November.

La Société de Colonisation du Lac Temiscamingue.—(See No. 54). By the Act 48.49 Vic., cap. 59, a subsidy was authorized in aid of the construction of a line of railway from Long Sault to the foot of Lake Temiscamingne. The limit of the amount being \$25,000. Under the authority of an Order in Council of the 17th zliii

November, 1885, a contract was entered into with the company above named for the construction of the line, which is to be completed by the 1st of January, 1887. No portion of the subsidy has been paid.

SURVEYS.

The following surveys for lines of railway have been made during the summer and autumn. Details will be found in an Appendix (No. 22, p. 171), furnished by the Chief Engineer of Government Railways:—

Short Line Railway.

A location survey o the unconstructed portions lying between the River St. Lawrence and Mattawamkeag has been made; also a preliminary survey between Harvey and Salisbury.

Cape Breton Railway.

A survey from the Strait of Canso to Louisburg has been made, and the further distance to Sydney is also under survey.

Restigouche and Victoria Railway.

A survey has been made for a line to connect the Intercolonial Railway, near Campbelton, with the New Brunswick Railway at Grand Falls, River St. John.

Note.—An alphabetical list of subsidized lines will be found on page 169.

CANALS.

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

- 1. The River St. Lawrence and Lakes.
- 2. The River Ottawa.
- 3. The Rideau Navigation, from Ottawa to Kingston.
- 4. The Trent Navigation.
- 5. The River Richelieu, from the St. Lawrence to Lake Champlain.
- 6. St. Peter's Canal, Bras d'Or Lake, Nova Scotia.

The collection of the revenue derivable from the canals of the Dominion being in the hands of the Department of Inland Revenue, reference must be had to the annual report of that Department for all information in relation to the subject. The report in question further deals with general matters relating to the movement of freight on these canals.

The following statement, showing the amount accrued on each canal, for canal revenue proper and hydraulic rents, etc., during the fiscal year ended the 30th of June, 1885, has been furnished by the Department of Inland Revenue.

Name of Canal.	Tolls.		Wharfage and Storage.	Fines and Damages.	Other Receipts.	Hydraulic Rents.	Total.
	\$	cts.	\$ ets	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Welland	151,699	80		1,078 72		6,870 95	159,649 47
St Lawrence	63, 206	36	6,383 23	1,103 50	9,149 11	18,416 00	98,258 20
Chambly	18,241	97	6 50	1 00		130 00	18,379 47
Ottawa	51,915	15			47 00	36 0 0	51,998 15
Rideau	3,515	9 5	104 28	 	182 00	1,003 70	4,805 93
Burlington Bay	1,938	25					1,938 25
Newcastle District	220	35					220 35
St. Peter's	2,786	06					2,786 06
	293,523	89	6,494 01	2,183 22	9,378 11	26,456 65	338,035 88

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 canal, afford a course of water communication extending from the Straits of Belle-Ile to Port Arthur, at the head of Lake Superior, a distance of 2,260 statute miles. The distance to Duluth is 2,384 miles.—See Appendix No. 13, p. 143).

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

The Dominion canals, constructed between Montreal and Lake Erie, are the Lachine, Beauharnois, Cornwall, Farran's Point, Rapide Plat, Galops and Welland. Their aggregate length is 70½ miles; total lockage (or height directly overcome by locks) is 533½ feet; number of locks, 53.

Communication between Lakes Huron and Superior is obtained by means of the Sault Ste. Marie Canal, situated on the United States side of the river.

The canal is a little over a mile in length, and has one lock 515 feet long, 80 feet wide, with 16 feet of water on the sills, and a lift of about 18 feet.

ST. LAWRENCE CANALS.

In 1841, as was observed in the report presented last year, at the time when the system of canals between Montreal and Lake Ontario was designed, it was in contemplation to afford a depth, at all stages of the St. Lawrence waters, of 9 feet, a depth seemingly, from the data then possessed, secured through the works proposed. The River St. Lawrence is, however, from various causes, subject to fluctuations, the extent of which it was impossible, at the time when these canals were originally constructed, to arrive at with precision, and the continued observations and experience of subsequent years have shown that while the intermediate river reaches, at all times, afford ample depth for vessels of 9 feet draught, in the canals themselves, at certain periods of low water, this depth cannot be maintained, the bottom not having been sunk to a sufficiently low level.

The following list shows the least depth of water on the sills of the locks of the St. Lawrence Canals at a time of exceptionally low water, in the year 1872 (vide report of Chief Engineer, 1880):—

	Feet.	inches.
Williamsburgh Canals—		
Rapide Plat, guard lock	6	7
" lower entrance	7	0
Galops, guard lock	8	1
Iroquois, lower entrance	9	3
Farran's Point,	7	9
Cornwall, guard	8	3
" lower entrance	9	0
Beauharnois	10	10
" lower entrance	9	3

In the year 1871 it was decided to enlarge the canals on the St. Lawrence route so as to-afford a navigable depth of 12 feet throughout. Subsequently, however, it was decided that the depth should ultimately be increased so as to accommodate vessels of 14 feet draught; and accordingly in the scheme of enlargement which has so far been carried out, while, at present, a channel-way in the canals is provided for vessels drawing 12 feet only, all permanent structures, locks, bridges, &c., are built of such proportions as to accommodate vessels of 14 feet draught, the locks being 270 feet long between the gates, 45 feet in width, and with a clear depth of 14 feet of water on the sills.

In pursuance of this scheme, the Lachine and the Welland Canals have been enlarged, and certain works on the Cornwall and the Rapide Plat Canals are being carried out on the scale above mentioned. Reference to these works will be made under their proper headings.

LACHINE CANAL.

		Old Line.		New Line.
Length of canal	8	statute miles.	8	statute miles.
Number of locks	5		5	
Dimensions of locks2	00	feet by 45 feet.	270	feet by 45 feet.
Total rise or lockage	45	feet.	45	feet.
Depth of water at two locks at three locks	16		18	"
on sins locks	9	- 66	14	"
Mean width of new canal	150	"		

The new canal having been extended for some distance above the entrance of the old canal, the total rise has been increased from $44\frac{3}{4}$ to 45 feet.

This canal extends from the City of Montreal to the Village 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-Ile.

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

The full scheme for the enlargement of this, in common with the other canals of the St. Lawrence, contemplated the affording a navigable depth of 14 feet throughout; the improvement immediately in view, however, was only intended to furnish a navigable depth of 12 feet in the canal proper, and accordingly, on the following reaches, namely, between Lachine and Côte St. Paul, Côte St. Paul and St. Gabriel, and between St. Gabriel and Wellington Basin, the channel has been adapted to navigation by vessels of 12 feet draught only. All permanent works on the canal, such as locks, bridges and side walls, have been built to afford a navigable depth of 14 feet.

The canal was closed on the 30th of November, 1884, and opened on the 4th May, 1885.

The new lock and entrance to the canal at Lachine were opened on the 1st of June, 1885.

No accident or interruption to navigation has occurred during the year, and the works have been maintained in a state of thorough efficiency.

The report of the Superintending Engineer gives details of the repairs executed, and shows generally the condition of the canal. (App. 6, p. 98.)

NEW WORKS.

The two new basins at St. Gabriel, commenced in July, 1883, are completed.

A macadamized road has been constructed along the south east side of the canal, from Lachine to the Cote St. Paul road.

BEAUHARNOIS CANAL.

Length of canal	114	statute miles.
Number of locks	9	
Dimensions of locks	200	feet by 45 feet.
Total rise or lockage	82 1	feet.
Depth of water on sills	9	46
Breadth of canal on bottom	80	"
Breadth of canal at water surface	120	"

This canal commences on the south side of the St. Lawrence, 15[‡] miles from the head of the Lachine Canal. It connects Lakes St. Louis and St. Francis, and passes the three rapids known respectively as the Cascades, the Cedars, and the Coteau.

The canal was closed by ice on the 1st of December, 1884, and was reopened for traffic on the 3rd of May, 1885.

No accident or interruption to navigation occurred during the year.

CORNWALL CANAL.

Length of canal	$11\frac{1}{2}$ statute miles.
Number of locks	7
Dimensions of locks	200 feet by 55 feet.
Total rise or lockage	48 feet.
Depth of water on sills	9 "
Breadth of canal at bottom (except at two cul-	
verts)	100 "
Breadth of canal at water surface	150 "

From the head of the Beauharnois to the foot of the Cornwall Canal, there is a navigable stretch through Lake St. Francis of 323 miles.

The Cornwall Canal extends past the Long Sault Rapids.

This canal was closed on 8th December, 1884, and re-opened on the 8th of May, 1885.

NEW WORKS.

The two locks at the new lower entrance (taking the place of three on the old line), were in constant use during the season of navigation. The dimensions of the new locks are those of the general enlargement scheme, namely: length, 270 feet; breadth, 45 feet; depth of water, 14 feet. The basin between these two locks is 825 feet long.

Of the four locks still to be dealt with, one is already under contract; also a supply weir, together with works for the improvement of the upper entrance.

The proposed channel will be sunk to such depth as to admit of the passage of vessels of 14 feet draught.

WILLIAMSBURGH CANALS.

The Farran's Point, Rapid Plat and Galops Canals are collectively known as the Williamsburgh Canals.

These canals were closed on the 17th December, 1884, and re-opened on the 4th of May, 1885.

A statement showing the highest and lowest depth of water at the locks on these canals will be found in appendix 6, p. 114.

Navigation was carried on throughout the season without interruption. (App 6, p. 113.)

FARRAN'S POINT CANAL.

Length of canal	4	mile.	
Number of locks	1		
Dimensions of locks	200	feet by	45 feet.
Total rise, or lockage	4:	feet.	
Depth of water on sills at ordinary water level	9	"	
Breadth of canal at bottom	5 0	"	
Breadth of canal on water surface	90	"	

From the head of the Cornwall Canal to the foot of Farran's Point Canal the distance on the River St. Lawrence is 5 miles. This latter canal enables vessels ascending the river to avoid the Farran's Point Rapid. Descending vessels run the rapids with ease and safety.

RAPIDE PLAT CANAL.

Length of canal	4	miles.	
Number of locks	2		
Dimensions of locks	20 0	feet by	45 feet.
Total rise, or lockage	11	feet.	
Pepth of water on sills	9	"	
Breadth of canal at bottom	5 0	•6	
Breadth of canal at surface of water	90	"	

From the head of Farran's Point Canal to the foot of Rapide Plat Canal there is a navigable stretch of $10\frac{1}{2}$ miles. This canal was formed to enable vessels ascending the river to pass the rapid at that place. Descending vessels run the rapid safely.

NEW WORKS.

Steps have been taken towards the enlargement of this canal in conformity with the proportions of the general scheme. These works consist of the enlargement of the channel way above and for some distance below the present guard lock at the head of the canal, the construction of a new lock, and a supply weir in connection with the old lock. The bottom of the channel, for a distance of about 1,000 feet below, and out into deep water, above the lock, about 700 feet, will be excavated to an extent sufficient to afford a navigable depth of 14 feet. The works are progressing.

GALOPS CANAL.

Length of canal	75	miles.
Number of locks	3	
Dimensions of locks	200 f	eet by 45 feet.
Total rise, or lockage	152	feet.
Depth of water on sills	9	"
Breadth of canal at bottom	50	46
Breadth of canal at surface of water	90	**

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

From a statement furnished by the Superintendent of these canals and attached to his report (p. 114) it appears that the minimum depth of water reached during the past fiscal year was on the Rapid Plat Canal in April, 1885, when, at the foot of the canal, there was a depth of 6 feet 6 inches. The lowest point at which the water stood on this canal during the season of navigation was in November, 1884, when the height of water at the guard lock was 8 feet 5 inches.

NEW WORKS.

The work of the enlargement and general improvement of the upper entrance of this canal is in progress. The work under contract is the excavation and deepening of a channel way at the upper end leading to deep water, so as to give a depth available for vessels of 14 feet draught.

GALOPS RAPIDS IMPROVEMENT.

The Galops Rapids, the most shallow of the three passed by the Galops Canal, are being improved, for purposes of navigation, by certain works of submarine blasting and dredging.

These works, commenced in 1830, consist of the excavation of a straight channel through the rapids, 3,300 feet long, 200 feet wide, and of such depth as to afford safe passage at low water to vessels of 14 feet draught.

The work is now nearing completion. (See Appendix 11, page 138.)

WELLAND CANAL.

MAIN LINE, FROM PORT DALHOUSIE, LAKE ONTARIO, TO PORT COLBORNE, LAKE ERIE.

By the works of enlargement, passage is now afforded, at all stages of the Lake Erie level, to vessels drawing 12 feet of water, excepting at the point where the canal is carried by an aqueduct over the Chippewa River. Here the necessity of continuing to use the old work, pending the building of the enlarged aqueduct, renders care imperative, and the draught of vessels using their own motive power should not, at this point, exceed 11½ feet; the draught of vessels in tow, however, may be 12 feet. At periods of low water in Lake Erie, and especially during a continuance of strong easterly winds, the draught of all vessels, to enable them to pass freely through the present aqueduct, should not exceed $1\frac{1}{2}$ feet.

OLD LINE.	Enlarged or New Line.
$27\frac{1}{5}$ miles.	$26rac{3}{4}$ miles.
26 1	2 lift 25 guard 1
" 200×45 1 (tidal) 230×45	270 feet x 45 feet.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	326 3 feet.
10¼ "	12 "
	27½ miles. 26 1 1 lock 270 x 45 1 " 200 x 45 1 (tidal) 230 x 45 24 150 x 26½ 32 ½ feet.

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 aque-	
duct	300 "
" Chippewa Cut to River Niagara	1,020 "
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.
Denth of water on sills	9 " 10 inches

GRAND RIVER FEEDER.

Length of canal		21 miles.
Number of locks		2
Dimensions of locks		by 26½ feet. by 45 "
Total rise, or lockage	7 to 8 fe	
Depth of water on sills	9 feet.	

PORT MAITLAND BRANCH.

Length of canal	$1\frac{3}{4}$ miles.		
Number of locks	1 .		
Dimensions of locks	185 by 45 feet.		
Total rise, or lockage	7½ feet.		
Depth of water on sills	11 "		

The Welland Canal has one entrance from Lake Ontario, at Port Dalhousie, serving for both the old and new canals, and two from Lake Erie, of which one is for the main line at Port Colborne, and one for the feeder route at Port Maitland; it has also an entrance from the River Niagara, at the town of Chippewa. The enlarged route lies between Port Dalhousie and Port Colborne.

From Port Dalhousie to Allanburgh, $11\frac{9}{4}$ miles, there are now two distinct lines of canal in operation, the old line and the enlarged, or new line.

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

The canals were closed on the 4th December, 1884, and re-opened on the 5th of May, 1885.

NEW CANAL.

No interruption to navigation occurred, the schooner "Westside" however, ran into the superstructure of the swing bridge at Humberstone, displacing it temporarily.

A measuring guage has been placed at the foot of Lock No. 1, the entrance from Lake Ontario, by which a check is placed on vessels to prevent overloading. A similar guage exists at Port Colborne.

The minimum depth of water at the entrance to the canal from Lake Erie, Port Colborne, during the past season of navigation was in November, 1884, the depth of water on the sill of the old lock being 11 feet 8 inches, the depth on the sill of the new lock being 14 feet.

At Port Dalhousie, Lake Ontario, the minimum depth during the season was in November, 1884, being 12 feet 10 inches on the sill of the old lock, the depth on the sill of the new lock being 15 feet 4 inches. (See p. 130.)

Full details of the various repairs, renewals, &c., executed during the year, will be found in the report of the Superintendent. (App. 6, p. 115.)

OLD CANAL.

The necessary repairs and renewals of the year have been made, and the works have been maintained in good condition. (App. 6, p. 123.)

NEW WORKS.

The works of constructing an aqueduct by which the waters of the canal are to be carried over the River Chippewa, have so far progressed during the past year, that the whole of the subaqueous arches through which the river is to be passed are now completed, together with a portion of the masonry forming the channel way to receive the waters of the canal. The work executed comprises the more difficult part of the undertaking.

The work at the rock cutting between Humberstone and Port Colborne has practically been completed.

BURLINGTON BAY CANAL.

Length of	of canal.		************************	$\frac{1}{2}$	mile.
Average	breadth	between	piers	138	feet.
Least	66	"	*************************	108	"

This canal is cut through the sand bar which separates Burlington Bay from Lake Ontario, and is navigable, without locks, for vessels drawing 10 feet of water. It gives access to the Port of Hamilton, and to the town of Dundas, viá the Desardins Canal, a private work.

The canal was closed on the 18th of December, 1884, and re-opened on the 1st of May, 1885. (See App. 6, p. 130.)

By an Order in Council dated the 30th of June, 1885, this work being practically only a cut giving entrance to the harbour of Hamilton, was transferred to the Department of Public Works.

MONTREAL, OFTAWA AND KINGSTON.

This route extends from the harbour of Montreal to the Port of Kingston, passing through the Lachine Canal, the navigation sections 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 miles.

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

> The St. Anne's Lock; Carillon Canal; Grenville 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.	Intermediate distance.	Total distance from Montreal.	
	Miles.	Miles.	
The Lachine Canal	8]		
From Lachine to St. Anne's Lock	15	23 1	
St. Anne's Lock and Piers	18	23 §	
From St. Anne's Lock to Carillon Canal	27	50 §	
The Carillon Canal	\$ *	51 §	
From Carillon Canal to Grenville Canal	61	57 §	
The Grenville Canal	3 4	63 §	
From the Grenville Canal to entrance Rideau Navigation.	56	119 §	
Rideau Navigation, ending at Kingston	$126\frac{1}{4}$	245 §	

ST. 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 lock	190 by 45 feet.	200 by 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 St. Anne's Rapids between He 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, 23½ miles from Montreal Harbour.

This lock was closed to navigation on the 24th of November, 1884, and re-opened on the 5th of April, 1885.

Traffic throughout the season was uninterrupted.

Both the old and the new locks are available.

The work of straightening and deepening the channel above the new lock is making good progress. The length of the improved channel will be 4,700 feet, the breadth at bottom 100 feet, and the depth, at lowest water, 10 feet. (App. 6, pp. 108, 110.)

THE CARILLON CANAL.

Length of canal	💃 mile.
Number of locks	2.
Dimensions of locks	200 by 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.

From St. 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.

The canal was closed on the 24th of November, 1884, and re-opened on the 7th May, 1885.

No interruption to traffic has taken place.

The important works necessitated by the accident to the Carillon dam, which occurred in 1883, have practically, been completed, a small section only on the south side of the river requiring to be dealt with.

By the construction of the Carillon dam, the water at that point has been raised 9 feet. Above this point, for a distance of nearly 7 miles, as far as the foot of Grenville Canal, the level of the river has been raised, and, consequently, the depth of water on the lower sill of the entrance lock of that canal has been increased and the necessity of using the Chute à Blondeau Canal, situated between these points, is obviated.

GRENVILLE CANAL.

Length of canal	$5\frac{3}{4}$ miles.
Number of locks	5
Dimensions of locks	200 feet x 45 feet.
Total rise, or lockage	43 3 "
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.

From the head of the Carillon Canal to the foot of the Grenville Canal, there is a navigable stretch of 5½ miles.

This canal, by which the Long Sault Rapids are avoided, is about 56 miles below the city of Ottawa.

The canal was closed on the 26th of November, 1884, and re-opened on the 7th of May, 1885.

NEW WORKS.

The work remaining to be done at Greece's Point in connection with the enlargement, was completed in September, 1884.

(See App. 6, p. 109.)

UPPER OTTAWA RIVER.

CULBUTE LOCKS AND DAMS.

Number of locks	. 2	
Dimension of locks	200 by 4	15 feet.
Total rise, or lockage	18 to 2	20 "
Depth of water on sills	6	"
Aggregate length of dams	625	"

From the Grenville Canal to the city of Ottawa, a distance of about 56 miles, the river is navigable. Beyond the city, for a distance of 107 miles, to L'Islet or Culbute, continuous navigation is rendered impracticable by the undermentioned rapids

-The Chaudière, the DuChêne, the Chats, the Chenaux, the Portage du Fort and the Grand Calumet.

The Culbute works, situated at L'Islet, surmount the Culbute and L'Islet Rapids on the north channel of the Ottawa.

These works comprise two locks and three continuous dams, all built of wood. The dams reduce the rapids to smooth water, enabling the river to be navigated from the head of the locks to Des Joachims, a distance of 37 miles.

Navigation closed on the 27th of November, 1884, and re-opened on the 18th of April, 1885.

NEW WORKS.

To render the river navigable below the lock, as far as Bryson, it has been necessary to remove part of three shoals and to build two submerged dams.

All the work has been completed, opening up a navigable route of 80 miles, with a minimum depth of 7 feet at extreme low water, between Des Joachims and Bryson, making a total above and below Culbute of 117 miles. (App. 6, p. 111.)

RIDEAU NAVIGATION.

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

The summit level of this 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:—

For table of distances of stations between Ottawa and Kingston, see Appendix 14, p. 144.

From the summit, the route towards Ottawa follows the River Rideau, and that towards Kingston follows the River Cataraqui. The whole duty of keeping up the water to its proper level is effected by the reserves, given in detail below.

They may be divided into three systems, viz:-

1. The summit level, supplied by the Lake Wolf 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 Openacon.

Lake Openacon 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. This river, rendered navigable by dams at various points, affords a line of navigation to Kingston.

The navigation stopped at Kingston Mills on the 18th November, 1884, and recommenced on the 11th May, 1885.

At Ottawa, navigation stopped the 24th of November, 1884, and recommenced on the 8th May, 1885.

Through navigation, however, was delayed until the 23rd of June, 1885, in consequence of serious damage caused to the works at Long Island and Hogs' Back through the spring freshets, which were unusually heavy. The temporary repairs effected proved satisfactory.

The level of the water in the several reaches was maintained up to the close of navigation, 1884, at the full height required, except in the reach between Kingston and Lower Brewers where it fell, in August, 1886, below navigation height, continuing to fall to the close of navigation when it was 7 inches below.

At the last Session of Parliament the sum of \$20,000 was voted "for works necessary to increase the supply of water to the canal and the Gananoque River." In pursuance of the objects of this vote, arrangements have been authorized by an Order in Council of the 16th of November last, by which the Gananoque Water-power Company will undertake the execution of works affecting that river, receiving from the Government the sum of \$3,000 towards the cost to be incurred. The contract has not yet been executed.

TAY CANAL.

This canal, when completed, will be a branch of the Rideau Canal, affording communication between Beveridge's Bay, on Lake Rideau, and the town of Perthadistance of about 6 miles. (App. 6, p. 133.)

The works, embracing the construction of a dam and two locks, 134 feet by 32 feet, with a depth, at the lowest stage of water, of 5 feet 6 inches, also the deepening of the channel of the River Tay, where required, are in progress.

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 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, the Champlain Canal 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 distance between Sorel and New York:-

Sections of Navigation.	Intermediate distance in miles.	Total distances.
Sorel to St. Oars 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	25 8
Erie Canal from Junction to Albany	7	265
Albany to New York	146	411

ST. OURS LOCK AND DAM.

Length of canal	1	¦ mile.
Number of locks	1	
Dimensions of lock	200	feet by 45 feet.
Total rise or lockage	5	"
Depth of water on sills		
Length of dam in eastern channel	300	"
" western channel	690	66

At St. Ours, fourteen 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 of 7 feet between St. Ours Lock and Chambly Basin, a distance of thirty-two miles.

The lock was closed on the 30th November, 1894, and opened on the 4th May, 1885.

No accident or interruption to navigation occurred during the year.

Six new piers have been built and certain dredging work has been performed. (App. 6, p. 103).

CHAMBLY CANAL.

Length of canal	12 miles.
Number of locks	9

Dimensions of locks:-

Guard	Lock	, No	o. 1, at St. Johns	122	feet	by $22\frac{10}{12}$	feet.
Lift	"	"	2	124	"	23	"
"	"	"	3, 4, 5, 6	118	"	$22\frac{1}{2}\frac{0}{2}$ t	o 24 feet.
44	"	"	7, 8, 9 combined	125	"	$22\frac{10}{22}$ 1	to 23 "
Total	rise o	r loc	ekage	74	"		
Depth of water on sills				7	"		
Bread	th of	cans	l at bottom	36	"		
"		"	surface of water	60	"		

Succeeding the 32 miles of navigable water between St. Ours Lock and Chambly Basin—a natural reservoir formed by the expansion of the River Richelieu—is the Chambly Canal, which overcomes the rapids between Chambly and St. Johns, a distance of 12 miles.

This canal was closed to navigation on the 30th November, 1884, and was reopened on the 4th of May, 1885.

No accident or interruption to navigation occurred during the year. (See App. 6, p. 101).

ST. PETER'S CANAL, CAPE BRETON.

Length of canel	about 2,400 feet.
Breadth at water line	55 feet.
Lock	one tidal lock, 4 pairs of gates.
Dimensions	200 feet by 58 feet.
Depth of water on sills	18 feet at lowest water.
TD .1 .1 1	

This canal connects St. Peter's Ray, 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.

Navigation was closed on the 2nd of January, 1885, and re-opened on the 1st May, 1885.

The canal was maintained in good working order. The traffic returns show the passage of 715 vessels bound north and 619 vessels bound south. (App. 6, p. 137.)

TRENT RIVER NAVIGATION.

The term "Trent River Navigation" 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.

This series is composed of a chain of lakes and rivers extending from Trenton, at the mouth of the 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 Lakes Huron and Ontario, was projected.

The course in contemplation was as follows:—

Through the River Trent, Rice Lake, the River Otonabee and Lakes Clear, Buckhorn, Chemong, Pigeon, Sturgeon and Cameron to Lake Balsam, the summit water, about 166 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 235 miles.

The execution of this scheme, commenced in 1837, was subsequently deferred. By certain works, however, below specified, sections of these waters were made practicable for navigation and for the passage of timber. A branch of the main course, 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. Of this distance, 155 miles are navigable for vessels of light draught.

The following table gives the distance of navigable and unnav	vigable reaches:
Navigatle. Mile	Unnavigable. s. Miles.
From Trenton, Bay of Quinté, to Nine Mile Rapids	9
" Nine Mile Rapids to Percy Landing 19	1 3
" Percy Landing to Heeley's Fall Dam	14}
" Heeley's Falls Dam to Peterboro' 51	34
" Peterboro' to Lakefield	$9\frac{1}{2}$
" Lakefield to Burleigh 12	
" Burleigh Rapids	1
" Burleigh Rapids to Buckhorn Rapids 7	
" Buckhorn Rapids	1
" Buckhorn Dam to Lindsay 36	<u> </u>
126	312
" Lindsay to Port Perry at the head of Lake Seugog 28	
155	34\frac{3}{4} miles.
Total distance, Bay of Quinté to Port Perry	190 miles.
Passing to Fenelon Falls the distance from Buckhorn Dan	m.
to Fenelon is	51½ "
The following is a list of the works:—	
Chisholm's Rapids.	
	Distance from Trenton in miles.
The works here consists of a canal and lock, a dam and slid	le 15 1
Percy Landing	
A retaining boom for saw logs	28 1
Campbellford.	
Guide booms	. 34 3
Middle Falls.	4
The work consists of 4 dams and 2 slides	37 3
	014
Crew Bay.	90
A retaining boom	28
Heeley's Falls.	
A dam and slide	\dots $4\frac{23}{4}$
Crook's Rapids, Hastings.	
The works consist of 1 lock, 1 dam and slide for timber.	34 5
Whitlas' Rapids.	
The works, situated below Peterboro', consist of a lock,	dam
and canal	$$ 92 $\frac{7}{8}$
lxii	

Little Lake. The works consists of 3 piers and 1 boom...... 94 Burleigh. Timber slides..... 101 Buckhorn Rapids. There is a dam at this point, which is important as keeping up the level of the water of the lakes west of it, as far as Bobcaygeon, including Lakes Pigeon, Ball, Buckhorn and Chemong...... 125 Bobcaygeon. There are two dams here with canal, lock and slide. These dams retain the waters of the reach as far as Fenelon Falls and Lindsay Lock...... 1403 Fenelon Falls. A large slide and booms...... 1552 Lindsay. The old lock, having become useless, was rebuilt by the Government of the Province of Ontario in 1879. Its dimensions are 134×33 feet, with 5 feet of water on the sills... $161\frac{1}{4}$ The navigation is, by this work, extended to Port Perry, Lake Scugog...... 190

The dimensions of Dominion locks are 133 feet 6 inches x 33 feet, with 5 feet depth of water on the sills.

The Lindsay lock was constructed by, and is under the control of, the Province of Ontario.

Navigation ceased on the 12th November, 1884 and re-opened on the 25th of March, 1885. (App.6, p. 134).

NEW WORKS.

The new works for the improvement of the Trent Valley navigation, for the construction of which appropriations have been voted by Parliament, are at the following places:—Canals at Burleigh Rapids, Buckhorn Rapids, and Fenelon Falls: also dams at Lakefield and Young's Point. Their completion will give communication between Lakefield, $9\frac{1}{2}$ miles from Peterboro', and Balsam Lake, the headwater of the system, opening up a total of about 150 miles of direct and lateral navigation.

At Lakefield, 9½ miles from Peterborough, the existing dam, a private one, at the head of the nine miles Rapids of the River Otonabee which maintains navigation on Lake Katchiwannoe up to Young's Point, has been purchased from the owners, and the dam having been seriously damaged and rendered dangerous during the prevalence of the spring freshets in 1883, a new work was placed under contract and has been now completed.

lxiii

At Young's Point, 5 miles from Lakefield, the dam between Lake Katchiwannoe and Clear Lake, assumed by the Government, being in too dilapidated a state to admit of restoration, a new dam has been constructed, the new levels of the two lakes named, consequent upon its completion, have been maintained without difficulty.

At Burleigh Rapids, 10 miles from Young's Point, a canal is being constructed about 2½ miles in length, passing the Burleigh and Lovesick Rapids, and giving communication between Stony Lake and Deer Bay. The work, comprising the construction of three lift-locks and certain dams, is in progress.

At Buckhorn Rapids, 7 miles from Burleigh Rapids, a canal about one-fourth of a mile long is being constructed, having one lift-lock. The masonry work has been completed.

At Fenelon Falls, 32 miles from Buckhorn Rapids, a canal about one-third of a mile in length, connecting Sturgeon Lake with Cameron Lake, is being constructed. This canal has two life-locks. The whole was completed in October, 1885.

In all the above named works the locks will be of the following	ıg di	mensions:—
Length	134	feet.
Breadth	33	"
Depth on sills	5	"
(App. 6, p. 140).		

MURRAY CANAL.

This canal will extend through the Isthmus of Murray, giving connection westward between the headwaters of the Bay of Quinté and Lake Ontario.

The works on this canal, commenced under a contract given out in August, 1882, comprise a cut through the isthmus $4\frac{1}{4}$ miles long, and improvements to the entrance channels at either end.

The canal will have a depth of 11 feet below the lowest known water level of the lake, and a width at the bottom of 80 feet. There are no locks.

Its western terminus is the harbour of Presqu'île, from which point to the entrance of the Welland Caral, the distance is about 120 miles. (App. 6, p. 138).

The works have been steadily prosecuted and excavation has been carried on over the entire extent of the canal proper.

I have the honour to be,

Your Excellency's most obedient servant,

J. H. POPE,

Minister of Railways and Canals.

31st December, 1885.

APPENDICES.

APPENDIX No. 1.

STATEMENT showing the amount expended by the Department of Railways and Canals, Dominion of Canada, during the Fiscal Year ending 30th June, 1885.

Name of Work.	Constructi	on.	Repairs.	Staff and Maintenan		
Canals.	\$	ets.	\$	cts.	\$	cts
Lachine	111,215	. 22	20,199	78	49,004	85
	7.999		14,637		18,960	
-ortiwail	62 034	90	12,368		15,988	96
williamsburg St. Lawrence	16,298		8,198	0.3	7,696	67
St. Lawrence Wellow	103,237 115,110		0,130	V.S	1,000	
TIME!	463,505		89,238	96	112,670	00
do back ditchesdo Part Maitland	6,150	21			·	
Burlington Rev		*****	2,295 206			
	93,679	57	4,042		2,618	60
	68,820	52	} 10,429		19,702	
216HAIHW	88,367		()	- 1		
Oulbute	19.071 2.098		572 18.189		730 26 ,971	
2.4CHT	12:,382		4,653		3,303	
	148,902		· ·	1	-,	
	4,700		3,652		2,271	
St. Peter	21.049		13,046 183		18,378 1,929	
	16,820 5,650		199	* 1	1,545	11
Arbitrations.	6,727]		
Tay Dredge vocals	92,473			ĺ		
Dredge vessels St. Zotique Road	4,347	50	1 ,2 10	61		
Total on Canals	1,879,644	53	203,125	56	280,226	20
RAILWAYS.						
				-		
Pacific	3,258,920			- !		
do subsidy Surveys do Show I	6,862,201 10,878			1		
do Short Line	49,587			- (
	124					
do	1,195,363	08			2,441,477	
Eastern Man Windsor Branch	2,055			•••••	18,751	
Prince Edward Island	78,444				78,273 211,207	
Sabsidies, general	403,245					
Total on Railways	11,860,820	45			2,749,710	53
Total on Railways and Canals	13,440,464	98	203,125	56	3,029,936	73
Pacific Railway Loan Account	0 701 420	00				_
St. John Bridge and Railway Extension	9,701,438 135,200					
Total.	9,836,638	00				

Total Amount Expended \$26,510,165.27

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, December, 1885.

J. BAINE, Accountant.

APPENDIX

STATEMENT showing the amount expended on the construction and the (Repairs not

				(Isopative net		
By whom Expenditure Incurred.		Year ending 30th June.	Lachine Canal.	Beauharnois Canal.		
_	nent	Up to { June 30, { 1867	\$ cts. 40,000 00 2,547,532 85	\$ cts.		
	nment	`	, .			
do do veri	IIII 6 II 0	1868	1,852 70	7,008 00		
		1869	2,000 00	55 00		
do	, , , , ,	1870	10.001.40	587 50		
do		1871	12,231 40	187 00		
do	****** ****** ****** ******** ******** ****	1872	36,708 15	27 50		
do	4,000.00 4.12 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	1873	42,982 49	5,280 90		
do	****** ********************************	1874	158,618 35	26 00		
do	,,,,,,,,,,,,,,,,,,,,,,,	1873	197,420 52	36 00		
do	••••••	1876	327,769 39			
do	***************************************	1877	1,439,375 73			
do		1878	1,484,619 63	******************		
do		1879	958,053 30	***************************************		
đo		1880	369,566 74			
do		1881	292,165 51	*************		
do		1882	252,821 33			
do	****** ***** ****** ****** ******	1883	396,496 96			
do	#*************************************	1884	189,034 41			
do	***************************************	1885	111,215 23			
	Total		8,860,464 69	1,624,632 01		

No. 2. enlargement of Canals of the Dominion of Canada, up to 30th June, 1885. included.)

Cornwall Canal.	St. Lawrence Canals. — Not Apportioned	Williamsburg Canals.	St. Lawrence. Chain Vessel and Improve- ment of Navigation.	Surveys, St. Lawrence and Canals.	Welland Canal.
\$ cts.	\$ cts.	\$ \tilde{\tau} cts.	-	\$ cts.	\$ cts.
			***************************************		222,220 00
1,933,152 69	116,821 31				
2,786 00			******		12,097 84
10,692 04	•••••		*******		43,486 36
17,780 05		•••••			24,173 72
7 50					47,869 10
10,000 21	*******	1,077 00			59,702 76
1,011 75			***************************************	35,326 44	130, 158 47
\$00300 70	••••		344447 444444444 44444444	26,541 30	746,420 61
1,780 00				22,611 36	1,046,714 91
••••••			28,500 00	21,715 47	1 ,570,178 19
49,211 37			28,064 67	19,312 64	2,199,962 61
145,015 45			1,623 76	3,946 70	2, 138,392 99
143,092 05		4,580 00		4,685 77	1,552,697 41
109,454 95			623 52	8,591 04	1,252,924 75
53,948 14			6,927 96		1,242,943 37
44,587 61		***************************************			603,402 17
21,728 93					550,240 36
23,018 13		2,473 44	89,846 03		432,952 88
62,034 90		103,237 12	115,110 17		463,505 38
2,629,301 77	116,821 31	1,432,023 10	344,503 87	142,730 72	21,756,063 71

APPENDIX

STATEMENT showing the amount expended on the construction and the (Repairs not

By whom Expenditure Incurred.		Year end- ing 30th June.	Ste. Anne's Lock.	Carillon and Grenvill Canals.	Culbute Lock.	Ride au Canal.
			\$ cts.	\$ cts	. S cts.	S ets.
Imperial Gov	ernment (Up to		(*)	ψ (ιδ.	
	overnment	June 30, }	134,456 51	63,653 64		' :
	vernment	1868		19,817-23	i	7,593 67
do	*******	1869				,.,.,.,.,.,.,
do		1870	162728 6## 448 14419	4,167 96	****** **********	
do	********	1871		23,119 37		11,732 88
do		1872	1,939 46	165,257 28		4,96 7 5 0
do	*************	1873	540 11	136,250 48		18,070 97
do	*************************	1874	12,753 27	245,25 8 08	38,388 99	5,793 16
do	*******************	1875	3 2 ,627 71	339,864 76	63,659 29	9,310 85
do		1876	24,935 85	3 6,203 16	76,842 44	2,163 96
do	******	1877	30,003 08	245,738 04	56,081 87	214 11
do		1878	14,618 85	22,676 20	5,933 53	
do		1879	22, 113 02	243,141 24	20,694 19	7,703 88
do	******	1880	3,054 68	281,514 27	16,688 20	355 05
do		1881	69,042 76	336,707 53	4,721 62	
do		1882	193,158 36	433,081 39	29,567 15	
do	•••••	1 88 3	172,959 95	416,826 10	14,249 60	
do	******	1884	142,006 25	399,267 16	8,151 16	
do	******	1885	93,679 57	157,187 72	19,071 76	2,098 76
	Total		947,899 43	3,859,134 90	354,049 80	4,134,768 86

^{*} Expenditure not given.

No. 2—Concluded.

enlargement of the Canals of the Dominion of Canada, &c.—Concluded. included.)

		1				
Chambly Canal. *	St. Peter's Canal.	Survey Baie Verte Canal.	Murray Canal.	Trent Canal.	Tay Canal.	Total.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
********			*******	*********		4,173,921 47
643,711 76	88,949 39			••••••		. 16,028,840 22 3
********	21,519 72		 			72,675 15
***************************************	70,719 80		×*************************************		******************************	126,953 20
***************************************	46,193 57			••••••		92,902 80
2,872 85	***************************************	•••••••	**********		************	98,02 0 10
1,906 40				••••••		281,586 26
759 00	•••••	4,877 83	*************			375, 258 4 4
*******		4,018 90	**********		•••••	1,237,818 96
2,415 00	20_97	. 443 00		************************	v*####################################	1,716,904 37
*******	11,125 00	110 75		******** ***** *****	·····	2,389,544 21
80 00	63,330 18	22 30	······	********	******************	4,131,396 60
*********	26, 5 11 51			••••••		3,843,338 62
******	107,337 75	***********		******************	*** ************	3,064,098 61
*******	80,120 54		********	********	******	2,122,893 74
********	69,434 76	520 00	****** ***** *****	***********************	****** ******	2,076,411 65
***************************************	484 00					1,586,038 46
****** ****** *****			84,071 68	40,767 16	4,831 80	1,697,046 85
*******	2,471 40		118,187 43	120,643 91	50,878 12	1,578,930 32
***************************************	16,820 15	10 271 200000 000 000000	148,902 6 6	121,382 84	92,473 97	1,506,720 23
651,745 01	605,038 74	9,992 78	351,161 77	282,793 91	148,183 89	48,201,300 27

APPENDIX No. 3.

1885.		Total.	69	144,000	69,027	89,600	49,090	32,000	25,088 48,000	154,440	611,245
30th June,	Payments.	1884-85.	69		37,027	67,600	49,090	32,000	25,088 48,000	154,440	403,245
on, up to		1883-84.	89	144,000	32,000	32,000					208,000
ents there	No.	Completed		46		32		10	7174 15	:	
Statement showing Subsidies voted to the undermentioned Railways, and payments thereon, up to 30th June, 1885.	Doilman	regit we do		International Railway, Quebec	Quebec and Lake St. John Railway, Quebec	Napanee, Tamworth and Quebec Railway, Ontario	Pontiac and Pacific Junction Railway, Quebec	Caraquet Railway, N.B	Great Northern Railway, Quebec	Northern and Pacific Junction Railway, Ontario.	
Subsidies		Subsidy Voted.	€		86,000 80,000				32,000 48,000		
STATEMENT showing	Subsidies Voted.	Authority.		46 Vic., cap. 25	46 do 25	46 do 25	47 do 8	do 25.	47 do 8	45 do 14.	

J. BAINE,
Accountant.

APPENDIX No. 4.

CANADIAN PACIFIC RAILWAY.

OFFICE OF THE ENGINEER-IN-CHIEF,
OTTAWA, 10th October, 1885.

SIR,—On the 1st of October, 1884, I had the honor to report to you upon the progress made up to that date with the work of construction of the Canadian Pacific Railway. Another year having passed, it now devolves upon me to report progress made subsequently to that date.

I shall, in the first place, give a table of distances similar in form to that of last

year, as a revision of location has made slight changes in those figures.

TABLE OF DISTANCES.

TRUNK LINE.

Montreal to Port Moody.

Montreal to Callander	Miles. 344 651 428 1,257 213	Miles. 2,893
Branch Lines, Acquired and Built.		
St. Lin (St. Therese Junction to St. Lin) St. Jerome (St. Lin Junction to St. Jerome) St. Eustache Aylmer (Hull to Aylmer) Brockville Perth Algoma Pembina (Emerson to Winnipeg) Colville Landing Stonewall (Air Line Junction to Stonewall) Pembina Mountain Gretna Emerson and West Lynn	$ \begin{array}{c} 15 \\ 11 \\ 8 \\ 7\frac{1}{2} \\ 45\frac{1}{2} \\ 94\frac{34}{4} \\ 64\frac{1}{2} \\ 22 \\ 22 \\ 18\frac{1}{2} \\ 14 \\ 15 \end{array} $	4321
Total acquired and built		3,3251

Rolling Stock.

The rolling stock applicable to the main line is the same as reported last year, viz.:—

245 engines.

78 first-class cars.

33 second-class cars.

48 baggage and mail cars.

25 dining, sleeping and palace cars.

10 immigrant sleeping cars.

4,386 platform freight cars.

1,867 box and cattle cars.

126 conductors' vans, pay cars, &c.

8 derrick and coal cars.

19 snow ploughs.

POSITION AND PROGRESS OF THE WORK.

TRUNK LINE.

Montreal to Callander, 344 miles.

This section has continued up to the present time in successful operation.

Callander to Port Arthur, 651 miles.

A revision of the location has so improved the general alignment as to shorten the length of this section by 6 miles, giving 651 instead of 657 miles, as reported last year. The sub-section between Callander and Biscotasing, 189 miles in length, is completed and in operation, and from thence to Port Arthur, 462 miles, the track is laid, and the work of making up to grade the few remaining low embankments and the ballasting is progressing rapidly. The wooden bridges, when fully braced and completed, will be strong structures.

Many of the truss bridges over the rivers are strong, well designed steel

structures, resting on solid masonry piers and abutments.

The Pic River bridge is a fine steel structure, with timber approaches, which latter Mr. Van Horne, the Vice-President of the Company, informs me he proposes

to replace with iron trestles next season..

As the trestle bridges wear out they will as a rule be replaced by earthen embankments. In most cases no earth was to be had in the immediate neighborhood with which to form the embankments, and it would, in my opinion, have been a great waste of money to have formed solid embankments in advance of the track.

The road-bed is in many places formed of good ballast, of which there is abundance throughout this section, it will therefore, when finally completed, be very solid.

A very efficient water service is nearing completion, the tanks having a capacity of 50,000 gallons. Suitable stations to accommodate the traffic are being erected, as well as engine houses at each of the five divisional posts, which will range from 120 to 130 miles apart. Strong gangs of men are employed in hurrying forward the completion of the several buildings, and about twenty trains are engaged in making up low embankments and in ballasting, with a view of having this section ready for traffic within a few weeks, so as to afford unbroken rail connection from Halifax, on the Atlantic seaboard, to Manitoba and the North-West. Thus, early in November, passengers landing at Halifax will be able to board the train and proceed through British territory direct 'to the great North-West, by the Canadian Pacific Railway, passing by the north of Lake Superior, while the railway will be available during the current month to merchants desiring to forward freight.

Port Arthur to Red River (opposite Winnipeg), 428 miles.

This section is completed and in fine running order. The large elevator at Fort William, the foundation of which I mentioned in my last report as having been laid,

is now finished, and a considerable quantity of grain has passed through it. Its capacity is 1,000,000 bushels. Suitable engine houses and other buildings have been erected at the two divisional points, and station houses and dining-rooms have been built, suitable for the traffic.

Red River to Savona's Ferry, 1,257 miles.

The action of the snow during last winter was carefully watched by the Govern. ment Inspecting Engineer, as well as by the Company's staff; and from the informa tion obtained it was apparent that it would be necessary to locate the line so as to escape, so far as possible, the snow slides descending from the northern range of mountains. This somewhat retarded the work of construction, as it was considered advisable to abandon the location already made upon the side of the mountain preparatory to construction, and to devise some means of crossing the valley and reaching the lower levels before approaching the snow slides which it was desired to avoid, without increasing the severity of the grade. Mr. James Ross, an able engineer and Manager of the Company's works of construction, set vigorously to work to solve the problem; and, by a clever piece of engineering, succeeded in gaining the necessary distance by taking advantage of the general contour of the country to form, as if were, a double loop; thus touching the bottom lands clear of the most formidable snow slides, and without increasing the severity of the grades; and although this resulted in an increase of 3 miles to the length of the section, the general alignment, outside the loop, was much improved. The sub-section from the Red River (opposite Winnipeg) to Donald Station at the foot of the east slope of the Selkirks, 1022, miles in length, is under traffic. The latter point is 2,446 miles from Montreal. Nine miles of temporary road is being used in the meantime, pending the completion of the permanent way to take its place. From Donald Station to within 10 miles of the second crossing of the Columbia, a distance of 73 miles, the track is laid. From this latter point, for a distance of 36 miles, the grading and bridging are so far advanced as to ensure the laying of the track by the end of the current month. Thence to Savona's Ferry, a distance of 124 miles, the track is laid. Savona's Forry is 2,680 miles from Montreal. Although the track is laid throughout with the exception of the 36 miles, just referred to, there remains considerable amount of work to be done before the road is completed. The permanent line alongside the 9 miles of temporary track near Mount Stephen has not yet been commenced, and between Donald and Savona's Ferry a good deal of finishing up will still be required. A tunnel in the Ille-cille-wait Pass is not quite finished, a number of trues bridges have yet to be built over rivers now crossed by temporary trestles. The station buildings, water service, &c., have yet to be provided; cuttings and embankments to be trimmed up and completed, besides a considerable amount of ballasting still to be done. It will, however, not take very long to get the road into fit condition for traffic, but I do not think it is the Company's intention to operate it through the mountains this season; in fact, I should not consider it wise to attempt to do so until the road is thoroughly completed, which will scarcely be before spring. On the first 900 miles west of Red River the engine houses and other necessary buildings have been erected, and water service provided, and preparations are being made to supply these requisites on the next sub-section westwards. The portion of this section under traffic, 1022 miles, is in good running condition.

Savona's Ferry to Port Moody, 213 miles.

This section may almost be said to be completed, being so far advanced that it may very shortly be accepted by Government. It is in fine running condition. It was built by Messrs. D. O. Mills and A. Onderdonk, under contract with the Government. Under the terms of the agreement with the Canadian Pacific Railway Company, this section will be transferred to them upon being taken over from the

contractors by the Government. The station houses and water services are all built, and an engine house at North Bend is in progress and will shortly be completed. The Port Moody wharf has not been touched since the date of my last Report, 1st October, 1884.

GENERAL.

The condition of the Railway may be summarized thus:-

Trunk Line.	Miles.
Track laid	2,857
Grading nearly completed	36
Total length of main line	2,893

It thus appears that the only break in the track is 36 miles in length, and I am safe in stating that by about the close of the present month, October, 1885, the road

from Montreal to Port Moody will be ironed from end to end.

The contract with the Canadian Pacific Railway Company called for the completion of the road by the 30th June, 1891. It is now early in October, 1885, and about the end of the month there will be unbroken rail connection over the entire line. The road is therefore to all intents and purposes completed five years and eight months in advance of the contract limit. The accomplishment of this astonishing feat is without doubt largely due to the ability and determination of the Vice-President, Mr. VanHorne aided by his staff, in giving effect to the policy of activity adopted by the Company. The work of carrying this great undertaking to completion has been fraught with many difficulties, both financial and otherwise; but perseverance on the part of the Company, with judicious aid from the Government in time of difficulty, has overcome all barriers, and as I have stated, the anxiously looked for object of having railway connection from ocean to ocean through British Territory is now practically accomplished.

Branch Lines.

The position of the branch lines has not changed since my Report of October

last. Their length is as then stated, 4321 miles.

In conclusion I may state that the rolling stock is first class in every respect. The passenger car stock is especially admirable, the dining and sleeping cars being most elaborately fitted up, both as regards comfort and beauty; while I may safely say that the other classes of passenger stock are not excelled on the American continent.

I have the honor to be, Sir, Your obedient servant,

> (Signed) COLLINGWOOD SCHREIBER, Engineer-in-Chief.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

APPENDIX No. 5.

CANADIAN GOVERNMENT RAILWAYS.

OFFICE OF THE CHIEF ENGINEER AND GENERAL MANAGER OF GOVERNMENT RAILWAYS.

OTTAWA, 11th November, 1885.

	Miles.
Intercolonial Railway	861
Eastern Extension Railway	80
Windsor Branch Railway	32
Prince Edward Island Railway	212
	1,185

Six,—I have the honor to submit to you herewith the reports and accounts in connection with the operation of the railways under my charge, for the year ended the 30th June, 1885. These railways have now an aggregate length of 1,185 miles in operation, an increase of 27 over the mileage of the preceding year, accounted for thus:—

Intercolonial Railway, St. Charles Loop Line	14 13
	
	27

The results of the year's business of these railways are shown in the following statement:—

Name of Railway.	Mileage.		Amount.	Profits.	Loss.
Intercolonial	861	Earnings	\$ cts. 2,368,153 65	\$ cts.	\$ cts.
	001	Expenses	2,441,477 91		73,324 26
Eastern Extension	80	Earnings Expenses	73,050 01 78,273 65		5,223 64
Windsor Branch	32	Expenses	24,451 35 18,751 96	# enn en	U, 22 OE
Prince Edward Island	212	Earnings Expenses	158,588 06 211,207 01	5,699 39	K0 @10 0K
•	•				52,618 95
			Ý	5,699 39	131,166 85 5,699 89
Total			******************************		125,467 46

INTERCOLONIAL RAILWAY.

Although the loss on the year's operation of the Government railways exceeds that of the preceding year by \$41,402.82, this result may be regarded as not unsatisfactory, in view of the heavy expenditure for additions and improvements, which, in the case of most railways, are charged to capital, but which swell the working expenses of the Intercolonial Railway. These include additional new sidings, freight and station houses, semaphores, snow and ordinary fencing, the raising of several bridges and their approaches, increased water service, &c. The cost of clearing away snow was also unusually heavy, exceeding that of the preceding year by \$19,000, or over 33 per cent., while the completion of the new general offices at Moncton also added to the cost of operation.

The gross earnings show a slight increase over those of the preceding year,

having been :-

188 <u>+</u> 85	\$2	65 26		
Amount of increase	\$	14,506	39	

This may be attributed to the increase in the tonnage of through freight carried. The tonnage of coal despatched from the mines of Nova Scotia to the Western Provinces and the western section of New Brunswick continues steadily to increase, and the managers of the mines are pressing for an additional supply of cars; and although I scarcely think that any inconvenience has so far been experienced for want of means of conveyance, there is no doubt that, if the output of the mines continues to increase, additional coal car stock must be provided at an early date.

The following table shows the earnings and the amount of freight and number of passengers carried in each year since the road was opened throughout for traffic,

on the 1st July, 1876:-

Year.	Miles in Operation.	Earnings.	Tons of Freight carried.	No. of Passengers carried.
1876-77 1877-78 1878-70	714 714	\$ cts. 1,154,445 35 1,378,946 78	421,327 522,710	613,428 618,957
1878-80 1880-81	714 825 840	1,292,099 69 1,506,298 48 1,760,393 92	510,861 561,924 725,577	640,101 581,483 631,245
1882_83	840	2,079,262 66 2,370,921 10	838,956 970,961	779,99 <u>4</u> 878,600
1883-84 1884-85	847 861	2,353,647 26 2,368,153 65	1,001,163 970,069	920,870 914,785

It will thus be seen that the earnings from all sources, and the volume of freight traffic, have more than doubled in 9 years, while the passenger trave, has increased by about one-third.

The following table shows the amount of rolling stock purchased on capital account up to the 30th June, 1884, with additions made during the past fiscal year:—

	Engines.	lst Class. La	and Class.	Baggage, pos Mail, &c.	Conductors' Vans.	Box Cars.	Platform Cars.	Coal Cars, Capa- city in tons.	Snow Ploughs.	Wing Ploughs.	Flangers.
Total on 30th June, 1884	No. 163	No. 68 2 70	No. 75	No. 47	No. 51 51	No. 1,529	No. 1,441 1 1,442	Tons. 19,200 9,000 28,200	No. 30 	No	No. 20 20

The following rolling stock has been rebuilt during the year at the cost of working expenses to maintain the stock:

		Pa Tra	sseng in St	ger ock.	, Уапя.		Cars.		çbs.	ghs.	
	Engines.	1st Class.	2nd Class.	Baggage, Mail, &c.	Conductors'	Box Cars.	Platform Or	Coal Cars.	Snow Ploughs	Wing Ploug	Flangers.
	No.	No.	No.	No	No.	No.	No	No.	No.	No.	No.
During the year 1884-85							2	320			

The road and rolling stock have continued to receive careful attention, and are in good condition. The introduction of 67-lbs, steel rails has proceeded as the old 56-lb steel rails have worn out and been removed from the track, rendering the road much more solid and more suitable to the heavier traffic which it is called upon to bear.

The volume of ocean borne traffic through the port of Halifax showed a very sensible increase during the year, and it may be hoped that the good despatch given to this class of business will have the effect of still turther developing it. Several cargoes of grain were successfully shipped from Halifax, and the volume of export live stock business was well maintained.

The European mails, landed at Halifax in winter and at Rimouski in summer, have received prompt despatch over the Intercolonial.

The St. Charles Loop Line and the Dalhousie Branch have both been in operation during the year, and have proved to be of great convenience to the travelling public-

Capital Account.

The expenditure on works under this heading during the year was \$1,050,278.30. Consisting of:

Construction of Branch Lines	\$573,226	94
Increased accommodation at the winter ports of St. John and Halifax	133.312	69
16	,	

Payment on account of awards by the Intercolonial Railway Commission and official arbitrators inconnection with old claims arising out of the construction of the Railway, and for legal expenses connected therewith..... Additional Rolling Stock to accommodate increased traffic.....

56,524 70

287,213 97

\$1,050,278 30

Of the six branch lines under construction, two only, the Dalhou sie Branch and the St. Charles Loop Line, have been completed and opened for traffic, of the remaining four, three are in a forward state, Dartmouth Branch, the Rivière du Loup Town Branch and the Indian Town Branch. Upon the Paspebiac Branch, the work has been confined to surveys and location.

The increased accommodation provided at St. John and Halifax has proved to be of great advantage to the business of those parts; and with some addition to wharf accommodation and shed room, it may be regarded as sufficient for the present

traffic.

The rolling stock is generally fully employed, and, as I have stated, the managers of coal mines are urging the necessity of providing at least 500 additional gondola coal cars. I am of opinion that the existing stock would be sufficient if it could be kept upon the Intercolonial Railway. But when once it goes on to foreign roads, it is beyond the control of the management, and great difficulty is experienced in having it promptly returned.

EASTERN EXTENSION RAILWAY.

The operation of this railway has continued to be separate from that of the Intercolonial Railway, in the absence of legislation to authorize its being worked as The cost of operation is therefore higher than it would be if the a part of that road, line formed part of the trunk system; for although it is operated under the general direction of the chief officers of the Intercolonial Railway, a separate staff is employed at New Glasgow.

The cost of operating this railway for the year under consideration exceeded the earnings by \$5,223.64; but it is believed that when it forms part of the Intercolonial system, and its accounts are merged with those of the trunk line, so that no separate staff will be required-superintendent, mechanical superintendent, bookkeeper, &c .- the era of deficits will cease; and, in spite of the above deficit, I am satisfied that the road is a good feeder to the Intercolonial, and indirectly of great

The Haggas system of water service is in use upon this railway, but it would

be of advantage to the traffic to replace it by the elevated system.

The Port Hastings wharf, on the Cape Breton side of the Strait of Canso, on which the railway steamer lands goods during the winter season, is very much out of repair, and although it does not belong to the railway, it will be necessary to make a small expenditure upon it in order to render it safe and serviceable.

The road and rolling stock are in a good state of efficiency.

WINDSOR BRANCH RAILWAY.

This railway has continued to be maintained by the Government and operated by the Windsor and Annapolis Railway Company, in connection with their own line, upon the same terms as in former years, the company paying to the Government one-third of the gross earnings in consideration of maintenance. The one-third of the gross earnings during the year under consideration exceeded that of the preceding year by \$1,432.42, and fully sufficed to cover the cost of maintenance.

It should be remembered, however, that no charge is made against this railway for any portion of the services of the chief officers of the Intercolonial Railway, under whose supervision the work of maintenance is done, and whose salaries, &c., are borne by the trunk line.

The road has been well maintained, and is in good working order, and the company has been so fortunate as not to have a wheel leave the track during the whole

twelve months.

PRINCE EDWARD ISLAND RAILWAY.

On the 22nd January, 1885, the Cape Traverse Branch of this railway was opened for traffic, adding 13 miles to the road in operation, and making its total length 212½ miles, or equal to an average of 210 miles for the year. The traffic, though somewhat improved, is still very small. It is only in autumn, for a few weeks before the close of navigation, when the rolling stock is worked up to its full capacity; at other seasons a large portion of it remains idle.

The net result of the year's operation is more satisfactory than hitherto, the working expenses being. Earning	\$211,207 158,558	
Loss during preceding year	\$ 52,618 91,924	
Difference in favor of last year	\$ 39,305	06
Which was brought about by a reduction of the working expenses by	\$ 25,221 14,083	
_	\$ 39,305	
•	-	

The road is in a very efficient condition, and the rolling stock has been well maintained; and when the balance of the original freight car stock, 40 box and 12 platform cars, is rebuilt, the entire stock will be in first class order, and of much greater carrying capacity than the original car stock, cars of a capacity of 10 tons being substituted for the old 8-ton cars in the process of renewing.

The rolling stock provided on Capital account consists of :-

Engines. First class cars	21 17
Second class and baggage	15
Postal and smoking	3
	175
Platform	125
Conductors' vans	3
Paymaster's car	1
Snowploughs	8
Flangers	7
Of this stock the following was rebuilt during the year:-	-
Box cars	43
Platform cars	11
Snowplcughs	1

The Cape Traverse Branch performed the mail service during last winter in connection with the ice-boats plying between Cape Traverse on the Island, and Cape Tormentine, on the mainland. The despatch thus given to the mails is said to have been of great service to the mercantile community, though the advantages afforded

by the Branch will not be fully realized until the completion of the New Brunswick and Prince Edward Island Railway, from Sackville, on the Intercolonial, to Cape Tormentine. This, I understand, is likely to be effected before the close of navigation this season.

Capital Account.

The cost of the road and rolling stock up to 30th June last was \$3,731,312.56, or \$17,559.12 per mile.

GENERAL REMARKS.

Every effort has been made by the officers of the Government railways to develop the business and to encourage traffic, and also to keep the expenditure within reasonable limits; and although the net results are not so favorable as might have been desired, I nevertheless feel that, for the excess of expenditure over earnings, the Government has full value in improvements, extensions and additions to its properties, obtained at the cost of working expenses. All the Government railways are certainly in a state of very high efficiency, to maintain which neither care nor effort will be spared.

Very full information may be obtained from the reports of the Chief Superintendent, Superintendent, Chief Engineer and Mechanical Superintendant attached

hereto, as well as from the accounts also submitted herewith.

I have the honor to be, Sir, Your obedient servant,

COLLINGWOOD SCHREIBER,

Chief Engineer and General Manager.

INTERCOLONIAL RAILWAY.

Office of the Chief Superintendent, Moncton, N.B., 4th November, 1885.

Collingwood Schreiber, Esq.,

Chief Engineer and General Manager Government Railways, Ottawa.

Sir,—I have the honor to submit the following Report on the working of the Intercolonial Railway, for the fiscal year which ended 30th June, 1885.

I enclose the Reports of the Chief Engineer and the Mechanical Superintendent, and also the following statements prepared by the Chief Accountant and Treasurer.

No. 1. Capital account.

" 2. Revenue account

	Z. Devenue account.			
"	3. Locomotive power	(Abstract	No.	1).
"	4. Car expenses	~ "	"	2).
"	5. Maintenance of ways and works	"	"	3).
"	6. Station expenses	<i>"</i>	"	4).
"	7. General charges	'"	"	5).
	•	•		•

" 8. General stores account.

9. General balance.

" 10. Comparative statement of averages.

The length of railway in operation during the year was 861 miles. On the 21st July, 1884, the St. Charles Branch, so called, 14 miles in length, was opened for traffic, thus making 14 miles more of railway in operation this year than last year.

CAPITAL ACCOUNT. The total cost of road and equipment on the 30th June, 1884, was according to last year's report...... \$42,582,231 71 Deduct refunds on account of the previous year's expenditure 4,915 22 **\$42,577,316 49** The additions during the year were as follows:-**\$** 16,580 01 For Halifax extension..... Increased accommodation, St. John..... 116,732 68 Completion of the Intercolonial Railway..... 56,117 34 287,213 97 Rolling stock..... St. Charles Branch 257,125 71 Dartmouth Branch 164,456 75 Dalhousie Branch..... 52,723 78 River du Loup Town Branch..... 46,256 01 Indian Town Branch 48,497 48 4,167 21 Paspebiac Branch 407 36 Miscellaneous works 1,050,278 30

The deduction made in this year's accounts from the cost of the railway, on the the 30th June, 1884, was made under the authority of the Auditor-General. The amount consists of cheques issued to pay for land and works, which cheques were cancelled, because the persons in whose favor they were drawn neglected or refused to accept the amounts offered them.

The expenditure at Halifax was in connection with the improvements of that

Making the total cost to the 30th June, 1885...... \$43,627,594 79

nlace

The expenditure at St. John was for the new passenger station which is nearly completed, and for making connection with the railway of the St. John Bridge and Railway Company.

The amount for completion of the Intercolonial Railway consists of payments on account of claims in connection with the construction of the live, and of the legal and

other expenses of settling the same.

The expenditure for rolling stock was to provide an additional supply of large coal cars to carry coal to the West. These were provided at the request of the coal mining companies.

Work on the St. Charles Branch was so far advanced that it was opened for traffic on the 21st July, 1884, and it now forms the main line for passenger traffic to

and from Quebec.

At Lévis a substantial and commodious station has been provided in a central position and close to the Quebec Ferry.

These improvements have made travel to and from Quebec over the Inter-

colonial Railway much more easy and pleasant than heretofore.

At Harlaka, on the new line, five miles from Lévis, the Quetec Central Railway has made a junction, and the trains of that railway, to and from Lévis now run between Lévis and Harlaka, over the Intercolonial, under a temporary arrangement.

The sums claimed for land damages in connection with the St. Charles Branch are very large. A considerable number of the claimants are still unpaid, the claims being under inquiry.

The Dartmouth Branch is not yet completed, but it is expected that it will be

opened for traffic this autumn.

The Dalhousie Branch was completed, and the contractors were settled with.

The greater portion of the work of grading and tracklaying on the River du Loup Town Branch was completed.

The construction of the Indian Town Branch was commenced, and the contractor made some progress with the work.

REVENUE ACCOUNT.

The gross earnings of the year were \$2,368,153.65, being a slight increase when compared with last year.

The earnings in do do	1884-85 1883-84	\$2 ,	368,153 353,647	65 26
Increas	se,	8	14,506	3 9

This increase was entirely in the freight traffic.

The increase in freight was in through freight which increased in quantity 58,000 tons.

The gross tonnage carried was somewhat less than in the previous year.

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 years:—

	1883-84	1884-85	Increase.	Decrease.
Barrels flour	815,641	907,102	91,461	
Bushels grain	654 ,63 5	729,707	75,072	
Lumber, in feet	131,120,948	137,387,675	6,266,727	
Head of live stock	62,090	65,513	3,423	
Other goods in tons	729,923	678,035		51 ,888

The following shows the quantity of each of the above articles carried each year for six years:—

	1879-80.	1880–81.	1881-82.	1882-83.	1883–84.	1884-85.
Barrels flour Bushels grain Lumber, in feet Head of live stock Other goods, in tons	324,021 55,462,654 70,990	672,310 565,678 72,841,388 61,574 544,354	692,095 560,253 78,356,418 73,479 647,561	983,916 1,195,601 104,633,417 68,338 704,608	815,641 654,635 131,120,948 62,090 729,923	907,102 729,707 137,387,675 65,513 678,035

It will be seen that there is a large increase in flour, grain, lumber and live stock.

There has also been a large increase in the quantity of coal carried to the upper Provinces. For the last few years this has steadily and rapidly increased.

The quantity of goods landed at Halifax, from ocean steamships for transport over the railway, was much larger than in any previous winter. It exceeded the winter of 1883-84 by 8,000 tons.

The European mails and passengers were landed and embarked at Rimonski during the summer season, as usual, and during the winter they were landed and embarked at Halifax.

The opening of the Dalhousie Branch for traffic enabled the steamer "Almiral," which runs on the Bay Chaleurs during the navigable season, to connect with the Intercolonial at Dalhousie instead of at Campbellton as heretofore.

The number of passengers carried was rather less than last year.

The number of local passengers carried was 8,000 more than last year, and the number of through passengers 14,000 less, so that the whole number carried was slightly less than last year.

1883-84	920,870
1884-85	
	6,085

EXPENDITURE.

The working expenses for the year were \$2,441,477.91.

They compare as follows with last year, per mile run by engines and trains, and per mile of railway:—

Per mile run by engines:—	Cents.
1883-84	
1884-85	50.47
Decrease	2.72
Per mile run by trains:—	
1883-84	64.17
1884-85	61.15
Decrease	3.02
Per mile of railway:	
1884-85\$2,8	
1883-84 2,7	91 16
Increase\$	44 47

The necessary repairs were made to the permanent way and structures and all the works in connection with the railway were maintained in a thorough state of efficiency.

The work of relaying the main line with heavier steel rails, to make the track more strong and solid, was continued, and 57½ miles of steel rails, weighing 56 pounds to the yard, were taken up and replaced with new steel rails, weighing 67 pounds to the yard.

There were 197,491 new sleepers put into the main track.

Sixty-seven miles of the main track were ballasted.

Thirty-seven new sidings were put in at various stations along the line.

The fences were repaired, where necessary, and one hundred and thirty miles of new tences were erected. Twenty miles of this fencing built on a part of the line which had never before been fenced.

Two miles of new snow fences were built, and three thousand lineal feet of snow

Several new freight houses and station houses were built, and the buildings on all parts of the line received necessary repairs.

Eight new semaphore signals were erected.

A new track scale to weigh cars loaded with coal was put in at Stellarton.

Improved turntables, made of wrought iron, were put in the engine houses at Campbellton and Rivière du Loup.

The wharves at the several ports received repairs, and in the case of those at Richmond and Pictou Landing the renewals were extensive and costly.

Two bridges carrying the railway over streets in the town of New Glasgow were raised several feet in order to give more headway on the streets underneath; this improvement necessitated the raising of the railway track and embankment for a considerable distance in each direction, so as to maintain a proper gradient.

The iron bridge over the La Planche River was raised 4 feet to avoid risk of damage from the ice, and the railway track and embankment for some distance in

each direction was raised to suit.

Two new iron overhead bridges were erected to take the place of wooden ones. The cost of all these improvements and additions, and of others which I have not specified, forms part of the working expenses.

The new building for the general offices of the railway was completed and

occupied.

The expenditure on it during the year was \$29,000. This, and indeed the entire

cost of the building, was charged to the working expenses.

The improvement of the water supply, by erecting new tanks of greatly increased capacity, was continued, and three tanks, each of 50,000 gallons capacity, were erected. These and the reservoirs, pipes and steam pumps in connection with them cost \$6,300, the whole cost being charged to the working expenses.

The rolling stock received necessary repairs and is in good order.

Three hundred and twenty-two cars having been worn out were replaced by new

ones, and the cost charged to working expenses.

Much more difficulty than usual was experienced last winter in keeping the track clear of snow, and the cost, which forms part of the working expenses, was consequently very great. The direct expenditure for this purpose was over \$76,000, being \$19,000 more than in any previous year.

The total expenditure for the year exceeded the gross earnings by seventy three

thousand three hundred and twenty-four dollars, twenty-six cents, as follows:—

Expenditure	\$2,411,477	91
Gross earnings	2,368,153	65
		-
	\$73,324	1 26

This is due to the unusually large expenditure for improvements, several of which I have already referred to and explained; and the principal items of which may be summarized as follows:—

Additional sidings	\$ 19.000
New station buildings and semaphores	4,000
Fencing part of the line for the first time	10,500
Increased water supply	4,200
New iron overhead bridges	
Raising bridges	4,500
Completing new general office building	2 9,0 0 0
	\$74,900

This expenditure was made in addition to the maintenance and renewal of exist-

ing works and was for improvements to the property.

Such expenditures as these are usually charged to capital by railway companies, but in this case they are all charged to working expenses and against the earnings for the year.

Stores.

The value of stores purchased was\$	766,090	31
The value of stores used was	.122,839	31
The value of old material sold was	69,483	56

The value of stores on hand at the end of the year was:-

Ordinary stores, including fuel	413,994 87
Iron and steel rails	125,400 05
Second-hand materials serviceable	58,454 35
Old material for sale	125,935 00

The old material for sale consists of scrap metals of various kinds, which will be sold as soon as the market for such articles becomes more favorable.

I have the honor to be, Sir, Your obedient servant,

> D. POTTINGER, Chief Superintendent.

INTERCOLONIAL RAILWAY.

CHIEF ENGINEER'S OFFICE, Moncton, N. B., 3rd November, 1885.

Sir.—I have the honor to submit my report of the working of the Engineering Department for the year ending 30th June, 1885.

TRACK.

The mileage of the main line and branches in actual operation is 861 miles. During the year 57½ miles of old steel rails in the main line, weighing 56 pounds to the lineal yard, were taken up and replaced with new steel rails, weighing 67 pounds to the lineal yard.

SIDINGS.

Thirty-seven new sidings have been put in at various points along the line, making additional accommodation to the extent of about four miles.

SLEEPERS.

During the year 197,491 sleepers have been renewed on the main line.

BALLASTING.

About 67 miles on the main line have been reballasted.

SEMAPHORE SIGNALS.

Eight semaphores have been put up during the past year.

SNOW SHEDS AND FENCES.

About 3,000 feet of snow shedding on northern divisions, numbers 1, 2 and 3 have been practically renewed, and a further quantity thoroughly overhauled and repaired.

About two miles of new snow fences have been erected on these divisions.

In addition to the ordinary repairs of fences, 130 miles of new barbed wire and

Everett lath wire fencing have been erected.

About 20 miles of this fencing was erected on parts of the line that have never before been enclosed.

TURNTABLES.

At RIVIERE DU LOUP AND CAMPBELLTON—the 46 feet diameter cast iron tables were replaced with 50 feet diameter tables fitted with wrought iron arms and end girders.

WHARVES AND COAL TRESTLES.

At RICHMOND—the coal wharf was taken down and rebuilt from low water mark at an expense of about \$4,000. The cribs were wholly renewed with cedar and may now be expected to last thirty years. The deep water wharf and coal trestle were thoroughly overhauled and repaired at an expense of \$1,413. Two additional coal chutes were provided for the coal treatle.

At the DEEP WATER TERMINUS, HALIFAX—a coal drop was provided on the high trestle on the north side of the wharf suitable for coaling the largest ocean steamships. A moveable coal chute similar to those in use on the Northern Pacific Railway, at Seattle, Puget Sound, was provided for the north side of the bunker coal

Wharf.

At STEWIACKE—a large number of the piles were renewed in the wharf.

The wharf was also lowered about 4 feet, the piles re-capped, and top recovered with 3-inch deals. The two hoisting cranes on this wharf were reset on new foundations.

PICTOU LANDING—wharf received extensive repairs costing \$5,142.

At POINTE DU CHÊNE, DALHOUSIE AND RIMOUSKI—necessary repairs Were made to the wharves.

BUILDINGS AND PLATFORMS.

At the DEEP WATER TERMINUS, HALIFAX—a large coal shed for local business was made and divided into separate compartments for each of the coal companies. A portion of the wharf near the large freight shed was double planked, and the freight shed floor repaired. The roof of the south of the freight shed erected was covered with what is known as the Brokenshire roofing. This being very unsatisfactory, it was stripped off and re-covered with tar and gravel roofing. two wharves occupied by the Marine and Fisheries Department were thoroughly overhauled and repaired, at a large cost.

At NORTH STREET STATION-The galvanized iron covering of the roof of the Halifax train shed was repaired and painted inside and outside, at an expense of \$3,090. The painting was absolutely necessary to prevent the galvanized iron from rusting out in a very short time. A shed 100 by 20 feet, for the storage of

hard coal, was nearly erected.

At RICHMOND—a hay shed, 150 by 35 feet, was erected; also a loading platform for the accommodation of the Windsor and Annapolis Railway. A new gate house and fence enclosing the Richmond reservoir were erected. The roof of freight shed on the deep water whart was reshingled. A new floor was laid in the car repair shop. The old tool house near the round house was torn down, and a new one provided, at the east end of the blacksmith's shop. The roofs and walls of the machine shops were overhauled and repaired.

At BEDFORD—the roofs of station and agent's dwelling were repaired.

At WELLINGTON, SHUBENACADIE AND STEWIACKE-necessary

repairs were made to the stations.

At TRURO—the platforms on either side of the station and restaurant were renewed with pine deals. The outside walls of station and restaurant were repaired and painted two coats. The roofs were also repaired and painted. A building was erected for an oil house and express goods at the west end of station. A large water closet for the accommodation of the officers and public was erected. A new loading platform 150 feet long was provided and repairs made to the old one. Two new ventilators were provided for the roundhouse, and necessary repairs made to the pits and floors.

At RIVERSDALE-new sills were put under the station and the agent's dwelling moved further back from the track.

At WEST RIVER—a new loading platform for 8 cars was built.

The yard was also graded and very much improved.

At BATTERY HILL-a new freight house was erected.

At GLENGARRY—a loading platform for 6 cars was provided.

At STELLARTON—necessary repairs were made to the station and enginehouse; and a new track scale of 60,000 pounds capacity was provided for weighing coal.

At NEW GLASGOW-the stone station was thoroughly overhauled and the joints repointed with Portland cement. The platform in front of the station was renewed, and that at the ends repaired.

At DEBERT-new cattle pens were provided.

At LONDONDERRY—the oil room was converted into a baggage-room.

A pair of cattle guards and necessary sign boards were provided for a .public road-crossing at south end of station ground.

At OXFORD—the station was raised up two feet and repaired.

At SPRING HILL-the engine house was repaired and enlarged to admit of the largest engines. The wooden rails on the coal trestle leading from the coal company's shed to the chute were removed and replaced with iron rails. This trestle also received extensive repairs.

At MACCAN—the roof of station was shingled.

At AMHERST—a bonded warehouse was provided in freight shed. The approaches to station were graded and gravelled.

At AULAC-a kitchen was added to the dwelling apartments of the agent.

At SACKVILLE—the road approaches to Station were diverted, graded, gravelled and side ditched.

At MEMRAMCOOK-a kitchen was built in connection with the dwelling

apartments of the agent, and considerable repairs made to the station.

At SHEDIAC STATION—the roof was reshingled and the walls and ceilings of waiting rooms repaired.

At POINTE DU CHÊNE—the freight shed and platform were lowered two

eet to facilitate the handling of traffic from the Island boats.

At MONCTON—the Train Despatchers' offices were removed to the rooms formerly occupied by the General Passenger Agent. The rooms formerly occupied by the Despatchers were re-arranged and fitted up for the accommodation of the Western Union Telegraph Company. Necessary repairs were made to the diningroom. An addition of 300 by 25 feet was made to the car repair shop, and the floor of the repair shop renewed. Necessary repairs were made to the round house and machine shops. Eleven new terra cotta smoke stacks were provided for the roundhouse.

At SALISBURY, PETITCODIAC AND ANAGANCE—repairs were made to

the platforms.

At PENOBSQUIS—the siding at the rear station was taken up, the yard graded and gravelled, and a new loading platform provided.

At PLUMWESEEP-a new flag station was built.

At SUSSEX—the room used as a post office was rearranged, and fitted up as a lamp and baggage room. The loading platform as well as the station platforms received extensive repairs.

At HAMPTON—a baggage room was built.

At QUISPAMSIS STATION—the platform was extended 50 feet at either end of station.

At ST. JOHN STATION—the freight shed at the Deep Water Terminus was levelled up and repaired. The iron turntables on wharf were also repaired. A loading ground and platform were built on the site of the old passenger station. The new passenger station, retaining walls, grading tracks, and improvements in connection with St. John yard, have all been completed.

At YORK POINT ST. JOHN—a timber crib was built across the mouth of the dock and the dock has been filled in with waste material from the city. A connection was made with the passenger and freight tracks of the St. John Bridge and Railway Extension Company. A considerable amount of filling and grading was necessary

for this connection.

At BERRY'S MILLS-a coal shed was erected.

At CANAAN-a new freight shed and loading platform were provided.

At ADAMSVILLE—a flag station was erected.

At WELDFORD—the roof of the station was reshingled. The baggage room in station was converted into a ladies' waiting room, and a new baggage room provided in the freight shed. Considerable repairs were made to the dwelling apartments of the agent.

At KENT JUNCTION—an approach was made to the freight house.

At ACADIEVILLE—the freight shed was moved across the track, fitted up, and the necessary approaches provided.

At ROGERSVILLE—the floors of office and waiting room were renewed.

At DERBY-a small coal shed was builtand the loading platform repaired.

At NEWCASTLE—the roofs of station and freight house were thoroughly overhauled and repaired. The tar and gravel roofing of the roundhouse was renewed with Sparham roofing.

At BATHURST—an addition of 60 by 20 feet was made to the freight shed.

The floors of waiting rooms and offices were repaired.

At PETIT ROCHER AND JACQUET RIVER—necessary repairs were made to the platforms and stations. A cattle pen was built at the latter place.

At DICKIE'S SIDING—a flag station and platform were rebuilt.

At NASH'S CREEK—the approaches to the siding were made up, and the flag station overhauled and repaired.

At CHARLO-a room was fitted up for the accommodation of the agent.

At CAMPBELLTON—a stone ash pit, 60 feet long, was built on the main track leading to the engine house. Accommodation was made in the car shed for 4 locomotives. The roof of this shed and also the roof of the boiler house were repaired. Four iron smoke stacks were provided for the car shed, and ten iron smoke stacks were renewed on the roundhouse. The roof of the station house was overhauled and repaired. The roof of the dining room was coated with Sparham roofing and the flashings repaired around the windows.

At FLAT LANDS—a flag station was erected and the platform lengthened.

At CEDAR HALL—the station was raised and repaired. At SAYABEC—necessary repairs were made to the station.

At ST. MOISE—a new station and platform were erected at a cost of \$1,610.

At LITTLE METIS STATION—the platform was extended. At ST. OCTAVE—a new freight shed and platform were built.

At ST. FLAVIE—the roof of engine house was wholly renewed with the best tar and gravel roofing.

At RIMOUSKI—a shelter for baggage was erected on the platform and a new

freight shed.

At ST. SIMON—a cattle yard was made.

At TROIS PISTOLES—necessary additions were made in the dwelling apartments of the dining rooms.

At ST. ELOI, and at nearly all other stations on Northern Division.

a small coal shed was erected.

At ST. ARSENE—the station was painted.

At CACOUNA—the platform was extended and thoroughly repaired.

At RIVIÈRE DU LOUP—one-half of the roof of engine house was renewed with best tar and gravel roofing, and the other half repaired and made water tight.

The coal trestle near the roundhouse was almost wholly renewed.

At NOTRE DAME DU PORTAGE—outside sashes were provided for the station.

At ST. ANDRÉ -the station yard was graded with coal ashes.

At KING'S SIDING—a loading platform 100 feet long was erected.

At L'ISLET, CAP. ST. IGNACE, ST. PIERRE AND ST. FRANÇOIS—general repairs were made to the stations.

At ST. CHARLES STATION—the freight room was converted into a waiting

room, and a new freight shed built.

The high level coal shed and trestle was removed from Chaudière Junction to

St. Charles.

At Enfield, Stewiacke, Hopewell, Valley, Aulac, Painsec Junction, Nanwigewank Model Farm, Coal Branch, Rogersville, Bartibogue, Derby, Assametquaghan, Bic, St. Arsène, St. Valier, Elmsdale, Brookfield, Wellington, Folly Lake, Sackville, Penobsquis, Passekeag, Berry's Mills, Kent Junction, Barnaby River, Red Pine, Petite Rocher, St. Moïse, Isle Verte, St. Pierre, St. Henri, Milford, West River, Glengarry, Riversdale, Petitcodiac, Apolaqui, Brookville, Canaan, Chatham Junction, Beaver Brook, Belledune, Cedar Hall, St. Fabien, St. André, St. François, Notre Dame du Portage. New water closets were provided at the following stations:—

BRIDGES AND CULVERTS.

At SHUBENACADIE BRIDGE—the cutwaters which were partially washed away in the heavy freshets of last spring, were repaired. The old floor timbers were renewed and replaced with the standard floor.

Near TRURO—a pile bridge of 30 feet span was erected last winter, where a

culvert had partially washed out.

At NEW GLASGOW—two iron bridges over streets in the town were raised 2½ feet to permit fire engines passing under them. The approaches on either side were also raised.

At FOLLY RIVER VIADUCT—a footway for trackmen was provided.

LA PLANCHE BRIDGE—was raised 4 feet and the embankments graded out at either end. This was rendered necessary on account of the aboiteau in the public road below being removed, and thus admitting large blocks of ice being carried up under the railway bridge by the tide.

At AULAC-a pile trestle bridge was partially removed and replaced with a

solid embankment, the balance of it was renewed.

At HUMPHREY'S CROSSING, NEAR SACKVILLE—the old overhead wooden bridge was replaced with an iron structure of three spans.

At PALMER'S POND, NEAR DORCHESTER—a pile bridge was built.

At PAINSEC-Reuben's trestle bridge was renewed.

SCOUDOUC BRIDGE—the superstructure was raised 18 inches, and the old timbers replaced with a standard floor.

POINTE DU CHÊNE Bridge was repaired.

At PETITCODIAC, PASSEKEAG, HAMPTON AND DARLING'S—standard floors were put on the bridges.

At PASSEKEAG, MODEL FARM, LAWLOR'S LAKE, STANLEY STREET AND GARDEN STREET, ST. JOHN—the floors of the overhead bridges were renewed.

At DERBY—the wooden overhead bridge was replaced with an iron structure of three spans, one central span of 81 feet, and two side spans of 21 feet each, on foundations of substantial masonry.

At NIGADOO, LOUISON'S BROOK, GRANT'S BROOK, ELM TREE, ADAMS AND McKINNON'S—standard floors were furnished on the bridges on Northern Divisions Nos. 1 and 2.

Near BATHURST—an overhead wooden bridge was replaced with an iron structure of four spans, one of 74 feet, and three of 21 feet each.

At RIVIERE DU LOUP AND ST. HENRI BRIDGES-necessary repairs

were made to the cutwaters injured by the spring freshets.

Between SHUBENACADIE AND STEWIACKE—two-box culverts were renewed

Between RIVIERE DU LOUP AND HADLOW—heavy general repairs were made to the masonry on the line.

GENERAL.

Five spans of iron, ranging from 12 to 22 feet, were put in place of wooden stringers at various points on the line.

Gangs of painters and rivetters were engaged the whole season in painting and

doing general repairs to iron structures.

BRANCH LINES.

The ST. CHARLES BRANCH has been opened for traffic.

At POINTE LÉVIS—the grading of the "Pond" was completed and a number

Some snow shedding and fencing and other necessary work remain to be

completed.

RIVIÈRE DU LOUP TOWN BRANCH.

The contract for grading this branch, referred to in my Report for last year, has been completed. The track has also been laid and ballasted.

DARTMOUTH BRANCH.

The bridge at the NARROWS—referred to in my Report of last year was completed in December last, also the grading throughout its whole length. A portion of the tracklaying and ballasting remained to be completed at the end of the year.

INDIANTOWN BRANCH.

The grading of this branch is far advanced toward completion. Arrangements are being made for combined passenger and freight stations to be erected at Millerton and at Indiantown.

This Branch extends from Derby Station on the main line to Indiantown on the

Miramichi River, a distance of 13 miles. The track is being laid.

I am, Sir, Your obedient servant,

> P. S. ARCHIBALD, Chief Engineer.

D. Pottinger, Esq., Chief Superintendent, Moncton, N. B.

INTERCOLONIAL RAILWAY.

Moncron, N.B., 15th September, 1885.

DEAR SIR,—I beg to submit for your information the following statements, showing the operations of the Mechanical Department for the year ending 30th June, 1885:—

A.—Statement showing the number of locomotives and the various classes of cars.

B.—Statement showing the locomotive and car mileages, and the average number of passenger and freight cars handled per mile run by engines

C.—Abstract of locomotive returns.

D.—Statement of the cost of locomotive power for each month during the year.

E.—General statement of the expenses of the Mechanical Department.

During the year there were purchased on account of capital, two first class cars, one platform car, 450 20-ton coal cars. There were rebuilt during the year, two platform cars, 320 improved 6-ton hopper cars to take the place of an equal number of hopper cars condemned. The rolling stock generally is in good condition.

WATER SERVICES.

At West Cock, Spring Hill and Stellarton, fifty thousand gallon tanks were erected, the two former supplied with steam pumps, and the latter is fed by gravitation.

The cost of erecting these was about \$6,300.

At Campbellton, St. Flavie, L'Islet, St. Aloïse, Weldford and Hampton, it is proposed to erect new 50,000-gallon tanks. When this work is completed the water service will be in a greatly improved condition.

I am, Sir, Your obedient servant,

> H. A. WHITNEY, Mechanical Superintendent.

D. Pottinger, Esq., Chief Superintendent, Moncton, N.B.

A.—INTERCOLONIAL RAILWAY.

the number of Locomotives and the various classes of Cars on the 1st July, 1884, and on the number of Locomotives and June, 1885.	The Various Classes of Cars.	Monthle. Chartle. To, 15 and 10, 15 and 10, 15 and 10, 15 and 10 and 1	69 1,439 595 782 4,578 30 10 20 60	72 1,441 595 783 4,589 30 10 20 60	1	72 1,442 595 783 450 5,042 30 10 20 60	3 2 1 1 1 83 320 2 432	4 86 320 3 3443 322	68 1,359 592 780 450 4,921	72 1,442 595 783 450 5,042
class		Box.	1,456	1,467		1,467	21	22	1,435	1,457
iouk 885.		Vans.	& ω	51		128	8 64	20	20 22	55
var. e, 1		Baggage and Express.	25	8	4	38			25	26
the Jun		Postal and Smoking.	11	12		17			17	17
nd th		Becond Olass Passenger.	72	2		15	7	2	73	75
ives and the various the 30th June, 1885		First Olass Passenger.	86 :	8	64	2	1	1	69	٤
otive th		Locomotives.	163	163		163			163	163
STATEMENT showing the number of Locomo			On hand, 1st July, 1884, serviceabledo do	Total	Charchased on Capital Account	Total, 30th June, 1885	Condemned on hand, 1st July, 1884	Total condemnedLESS—Re-built	Condemned, 30th June, 1885	Total stock, 30th June, 1885

B.—INTERCOLONIAL RAILWAY.

STATEN	STATEMENT of Locomotive and Car Mileage for Year ending 30th June, 1885	comotive a	nd Car Mil	eage for Y	ear ending	30th June	, 1885.		
N. T.	Locomotiv	Locomotive Mileage.			Car Mileage.	•			Snow
HOD CDS.	Passenger.	Freight.	Passenger.	Express, Postal and Baggage.	Freight.	Total.	Average Passenger	Average Freight.	Ploughs.
1884—July	89,319	230,159	390,506	180,562	3,247,098	3,818,166	6.67	14-11	
August	87,843	219,114	400,425	167,655	3,197,679	3,765,759	6.46	14.60	
September	86,977	219,196	374,580	168,350	3,208,918	3,751,848	6.10	14.64	•
October	83,000	262,403	343,794	160,835	8,971,136	4,475,765	80.9	16.13	
November	75,495	261,108	299,896	148,442	3,866,050	4,314,388	6.93	14.80	•
December	72,156	252,252	299,751	154,033	3,380,736	3,834,520	6.38	13.40	4.463
1885-January	71,228	236,450	286,962	148,678	2,965,531	3,401,171	6-11	12.64	7.584
February	66,043	220,268	237,513	135,596	2,776,434	3,149,543	6.73	12.60	14.347
March	68,764	242,003	277,583	144,228	3,235,065	3,656,874	6.12	13.36	11.857
April	73,243	310,284	322,615	154,179	4,419,452	4,896,246	9.90	14.24	3.748
May	68,449	265,811	288,389	140,094	4,024,460	4,452,943	6.25	15 06	308
June	80,546	250,162	310,231	152,612	3,611,127	4,073,970	5.74	14.43	.448
Total	915,051	2,969,206	3,832,245	1,855,262	41,903,686	47,591,193	6.33	14.11	42.755

C.-INTERCOLONIAL RAILWAY.

•	A	Abstract of Locomotive Keturns for	r of Loco	motive	Keturns		enaing	Year ending June 80th,	th, 1885.		,	
•	Months	Hours	Locomo-		Consur	Consumption.		A	Average Consumption per 100 Miles.	sumption p	er 100 Miles	•
1	ACCULATE.	Steam.	Mileage.	Tons of Coal.	Pints of Oil.	Pounds Tallow.	Pounds Waste.	Miles Run to bour in Steam.	Pour d3 Coal.	Pints Oil.	Pounds Tallow.	Pounds Waste.
188	1884—July	35,391	383,784	9,561	27,308	11,272	6,670	10.84	5,580	7.11	2.94	1.74
	August	34,530	369,408	9,439	26,529	12,826	6,618	10.70	5,734	.7.18	3.47	1.79
	September	34,232	364,477	9,486	25,370	12,603	199'9	10.65	5,830	96.9	3 46	1.83
	October	40,099	416,582	11,687	26,637	14,188	7,429	10.39	6,285	6:39	3.41	1.78
3 3	November	40,064	408,568	11,637	24,926	12,994	6,580	10.20	6,380	6.10	3.18	1.61
	December	40,654	403 899	11,409	24,984	12,687	7,005	8.84	6,327	6.19	3.14	1.73
188	1885—January	40,288	3 4 749	11,539	23,948	11,581	6,533	98.6	6,518	20.9	2.93	1.65
	February	41,163	379,986	11,218	24,681	11,459	5,989	8.33	6,613	8.20	3.03	1.58
	March	47,443	423,601	12,612	25,530	13,539	6,701	8.93	6,616	6.03	3.96	1.58
	April	49,275	477,550	13,049	31,069	13,070	7,489	69.6	6,121	6.91	2.74	1.67
		40,121	409,471	10,441	25,755	12,282	7,196	10.31	5,713	6.39	3.00	1.76
	June	38,065	404,874	10,037	26,900	12,454	7,131	10.64	5,553	6.64	3.08	1.76
ļ	Total	481,825	4,838,927	132,015	313,636	149,955	82,008	10.05	6,114	6.48	3.10	1.70

D.—INTERCOLONIAL RAILWAY.

	LatoT	S cts.	16 58	15 86	17 76	18 06	19 10	15 46	14 40	13 01	13 44	12 68	13 74	12 24	15 14
	Miscellaneous.	S cts.	0 78	66 0	1 04	1 09	0 92	1 16	0 84	0 45	0 74	0 59	98 0	0 64	0 83
Averages per 100 Miles	.191aW	♣ cts.	0 31	0 69	0 39	0 37	1 05	0 74	0 57	0 34	0 74	0 34	0 26	0 41	0 51
18 per 10	Repsirs.	♣ cts.	4 11	3.34 34.	5 10	4 44	4 55	30	2 65	2 19	2 21	1 98	3 01	2 18	3 25
Average	bna wollaT,liO .etsaW	& cts.	1 06	1 09	1 06	1 08	1 08	1 12	0 84	0 76	0 78	0 75	1 06	96 0	0 97
7	Kael.	\$ cts.	6 43	6 16	6 34	7 27	7 71	5 04	5 42	5 30	5 19	6 10	4 58	4 29	5 72
	Wagès.	S cts	3 89	3 69	3 83	3 81	3 76	3 85	4 08	3 97	3 78	3 92	3 97	3 76	3 86
	Total.	e cts.	63,609 99	58,601 86	64,735 72	75,220 43	78,064 20	62,444 41	56,815 28	49,448 69	56,945 16	60,655 97	56,282 44	49,542 73	732,266 88
	Miscella- neous, including Engine- houses and Staff.	S cts.	2,967 48	3,637 33	3,797 95	4,535 55	3,770 66	4,672 97	3,320 94	1,729 30	3,123 29	2,717 22	3,510 74	2,576 70	40,360 13
	Water.	S cts.	1,184 19	2,184 09	1,443 55	1,534 99	4,297 74	2,976 80	2,258 05	1,280 66	3,139 51	1,642 08	1,077 49	1,669 00	24,688 15
	Repairs to Engines, Tenders and Tools.	es cts.	15,789 60	13,302 29	18,589 70	18,486 10	18,708 05	14,350 72	10,447 72	8,332 58	9,378 69	9,466 38	12,316 49	8,839 88	156,998 10
	Oil, Tallow and Waste.	S cts.	4,122 15	4,054 05	3,896 70	4,492 63	4,424 47	4,528 99	3,333 51	2,882 87	3,317 45	3,628 61	4,354 48	3,871 38	46,907 29
	Fuel.	e cts.	24,691 34	22,788 97	23,040 81	30,275 71	31,501 43	20,351 25	21,345 23	20,136 6	21,977 17	24,361 62	18,750 49	17,360 02	276,580 65
	Driver's and Fireman's Wages.	\$ cts.	14,855 23	13,635 13	13,967 01	15,895 45	15,361 85	15,563 68	16,109 83	15,086 67	16,009 15	18,750 06	16,272 75	15,225 75	186,732 56
	Miles ran by Engines.		383,784	369,408	364,477	416,562	408,588	403,899	394,749	379,986	423,601	477,550	409,471	404,874	4,836,927
,	Months.		1884—July	Angust	September	October	November	December	1885 fanuary	February	March	April	Мау	June	Total
ļ	l		1884		3	4			188						

E.—INTERCOLONIAL RAILWAY.

General Statement of the Expenses of the Mechanical Department, for the Year ending 30th June, 1885.

						==
S m					\$	cts.
The miles ru	n by trains were		***************************************	3,992,506		
do	engines were	••• : • • • • • • • • • • • • • • • • •	** ** , : : : : : : : : : : : : : : : :	4,836,927		
do	cars were		***** 1400 \$7 \$0000000000 **********************	47,591,193		
đo	snow ploughs we	re	** (***)**** **************************	42,755		
The cost of	ocomotive power	******************			732,266	88
The cost of c	ar repairs :					
					56,318	80
do	postage, express and	baggage car	ß		20,353	40-}
do	freight cars and van	9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		197,650	68
Oil and	waste for packing	•••••••			26,97 8	64
Miscella	1eous		***************************************		181	74
The cost of 1	ocomotive power per 1	00 miles ran	by trains was	. ,	18	34
do		do	engines		15	14
do	do	do	cars	· •••••	1	54
The cost of 1	epairs to cars per 100 r	niles run by t	rains was	* ****** ******	6	87
do			ngines		5	67
đơ	do	•	CATS	••••••	0	57
The cost of c	il and waste for nacki	ng per 100 mi	les run by trains was		0	68
- d d		do			_	56
do		đo	3 -	••••	_	06
The cost of	Ongine to manual	non 100 1	og swo b 41		•	40
do	veers to passenger car	as her 100 mm	es run by them was		_	46 09
do	postal, expres				_	
40	freight cars a	ng vans	do		0	47

No. 1. -INTERCOLONIAL RAILWAY.

DR.		CCOUNT,	Year ending	CAPITAL ACCOUNT, Year ending 30th June, 1885.	1885.		Cr.
1884.		S ots.	& cts.	e cts.	1884.		\$
June 30	June 30 To Cost of Road and Equipment		42,582,231 71	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	June 30	June 80 By Dominion of Canada	42,577,316 49
1885. June 30	Outlay on Halifax Extensiondo Increased accommodation St John	16,580 01 116,732 68	122 219 60	44,011,010 49			
	St. Charles Branch and Ferry Dartmouth do		238,659 21 238,659 21 164,456 75 46,256 01 52,723 78 48,497 48				
36			18,466 50 4,167 31				
	Commissioners. ts not otherwise provided stock.		49,761 00 407 36 41,793 97 245,420 00				
	rathern of the composition of th		6,173 39	1,050,278 30	1885. June 30	1885. June 30 By Dominion of Canada.	1,050,278 30
				43,627,594 79			43,627,594 79

THOMAS WILLIAMS,
Chief Accountant and Treasurer.

Monoron, N.B., 80th June, 1885.

No. 2.—INTERCOLONIAL RAILWAY.

Dr.	REVENUE A	REVENUE ACCOUNT, Year ending 30th June, 1885.	r ending 30th	June, 1885.	CR.	
Previous Year.	Expenditure.	Year ending 30th June, 1885.	Previous Year.	Barnings.	Year ending 30th June, 1885.	
ets.		S cts.	\$ cts.		€	
757, 162 49 1 531, 215 91 560, 801 18	Locomotive power Abstract No. 1 Car expenses Maintenance of way works do 3	733,266 88 555,566 31 657,605 08	760,045 05 1,451,540 12 142,062 09	760,045 0b Passenger traffic	709,927 24 1,516,628 43 141,697 98	
325,873 10 171,776 70	Station expenses General charges do			Ralanca	2,368,153 65	
2,346,829 38 r. 2,250 29 (Car mileage	2,434,655 57 Or. 6,822 34				
2,344,579 09 9,068 17	Balance					
2,353,647 26		2,441,477 91	2,353,647 26		2,441,477 91	

THOMAS WILLIAMS,
Chief Accountant and Treasurer.

Mondron, N.B., 30th June, 1885.

No. 3.—INTERCOLONIAL RAILWAY. LOCOMOTIVE POWER—(Abstract No. 1.)

Previous Year.		Year endi 30th Jun 1885.	
\$ cts		\$	cts.
265,551 75	Water, including Pump and Tank repairs	7,838 186,732 276,580 46,907 156,998 24,688 32,521	56 65 29 10 15
757,162 49		732,266	88

THOMAS WILLIAMS,

Chief Accountant and Treasurer.

Moncton, N.B., 30th June, 1885.

No. 4.—INTERCOLONIAL RAILWAY.

CAR EXPENSES—(Abstract No. 2.)

Previous Year.		Year endi 30th Jun 1885.	
\$ cts.		\$	cts.
62,522 38	Repairs to Passenger cars	56,318	
18,203 49		20,353	
181,146 73	do Freight cars and Vans	197,650 194,02 9	
33 007 06	Wages of Conductors, Train Baggage Masters and Brakesmen	194,029	
42 441 72	Oil and Waste for packing	45,531	
16,174 94	Miscellaneous	14,704	
531,215 91		555,566	31

THOMAS WILLIAMS,

Chief Accountant and Treasurer.

Moncton, N.B., 30th June, 1885.

No. 5.—INTERCOLONIAL RAILWAY. MAINTENANCE OF WAY AND WORKS—(Abstract No. 3).

Previous Year.		Year endi 30th Jun 1885.	
\$ cts			cts.
3,804 73	, , , , , , , , , , , , , , , , , , , ,	4.033	a.e
280,153 41	wages in repairing Roadway, Fences and Semaphores, including new	4,911	30
•	Sidings laid in	300,441	53
18,770 54	Rails and Fastenings, including new Sidings laid in	55,788	
46,968 78	Sleepers	41,665	65
38,79 2 39	Timber, Lumber, etc., for repairs to Bridges, Cattle Guards, Crossings,		
0.000.40	Snow-sheds, Fences, etc	71,307	
105,929 71	Repairs to Buildings and Platforms, including extensions of and addi-	13,419	63
100,525 11	tions to same	90,061	40
15,738 56	Repairs to Snow Ploughs, Flangers and Tools.	17,988	
41,660 32	Clearing Ice and Snew	58,081	
2,296 26		3,939	
560,801 18		657,605	08

THOMAS WILLIAMS,

Chief Accountant and Treasurer.

Moncton, N.B., 30th June, 1885.

No. 6.—INTERCOLONIAL RAILWAY. STATION EXPENSES—(Abstract No. 4).

Previous Year.		Year ending 30th June, 1885.
\$ cts. 254 ,396 66	Salaries and Wages of Station Masters, Agents, Clerks, Telegraph Operators, Station Baggage Masters, Switchmen, Watchmen and	\$ cts-
71,476 44	Laborers and Yard Masters	260,440 86 67,446 28
325,87 3 10		327,887 14

THOMAS WILLIAMS,

Chief Accountant and Treasurer.

Moncton, N.B., 30th June, 1885.

No. 7.—INTERCOLONIAL RAILWAY.

GENERAL CHARGES-(Abstract No. 5).

Previous Year.		Year endi: 30th June 1885.	
\$ cts. 63,016 07	Chief Superintendent, District Superintendents, Train Despatchers,	\$	o ts.
19,448 87	General Freight Agent, General Passenger Agent, Clerks, office and travelling expenses	65,415	42
17,083 30	travelling expenses	20,392 10,025	
22,566 09	Warry garvice	21,311	
31,107 32	Telegraph expenses (not including pay to operators)	4,346 25,982	
15,893 12	Agency expenses	13,855	
171,376 70 400 00	 Special vote, Mrs. E. C. Ennis, Indemnity for injuries to her late hus-	161,330	16
	band, E. C. Ennis		*****
171,776 70		161,330	16

THOMAS WILLIAMS,

Chief Accountant and Treasurer.

MONOTON, N.B., 30th June, 1885.

49 Victoria.

No. 8.—INTERCOLONIAL RAILWAY.

	cta. 87	<u> </u>
CR.	1,192,322	asurer.
	\$ cts. 1,122,839 31 69,483 56 413,994 87 126,400 05 58,454 35 126,935 00	MS, int and Tre
GENERAL STORES ACCOUNT, Year ending 30th June, 1885.	June 30. By Issues during year Uld material sold Balance— Ordinary Stores, including Fuel Iron and Steel Rails and Fast- enings Second-hand material, service- able Old material for sale	THOMAS WILLIAMS, Chief Accountant and Treasurer.
Year end	1885. June 30	
ACCOUNT,	\$ cts 837,520 91 1,078,586 23	
RAL STORES	\$ cts. 766,090 31	
GENE	To balance	
DR.	1884. June 30 June 30	42

Moncron, N.B., 30th June, 1885.

13--3₂

	No. 9.—II	NTERCOL	No. 9INTERCOLONIAL RAILWAY.	•	
DR.	GENERA	L BALANC	GENERAL BALANCE, 30th June, 1885.		CR.
	\$ cts.	\$ cts.		es cts.	& cts.
Gash	413,994,87 126,400 06 58,454 36 126,935 00	33,935 91	Dominion of Canada		1,081,347 42 2,667 03 64 64
Rents Acident insurance Unclaimed fleight Grand Trunk Railway, general account.	9,551 44 8,045 47	17,342 14 1,496 69 16,560 63 272 21			
Windsor and Annapolis Railway, new account	862 68 6,684 46 15,893 35	7,546 54			
Windsor Branch Railway Prince Edward Island Railway St. Martin's and Upham Railway Blgin Branch Railway Canadian Pacific Railway, old account	1,667				
do Go Co Co Co Califax and Oaps Breton Railway. Galifax and Oaps Breton Railway. Nova Scotis, or Eastern Extension Railway. Quebec Central Railway.		3,961 08 11,324 80 1,546 82 1,565 27 2,158 27 879 07 174 18			
Caragnet Branch Kallway New Punswick and Prince Edward Island Railway. Comberland Railway and Coal Co		20,501 93 684 84 2 00 3,220 77	Carried forward		
Ustried forward		***************************************			

,083,958 99 ŝ Brought forward..... No. 9.-INTERCOLONIAL RAILWAY.-Concluded. GENERAL BALANCE, 80th June, 1885.—Concluded. 59,641 36 18,394 56 ,083,958 99 52,133 57 7,223 23 136 33 147 70 0 53 뜮. Oanadian Locomotive and Engine Co...... Weldford Station Steamer "Admiral" and owners...... Vale Coal and Iron Co Bloomfield Station Ste. Luce Station National Car Co...... Post Office Coldbrook Rolling Mills. Agriculture Individual accounts..... Steel Company of Canada....... Pullman Palace Car Co. Moncton Cotton Co., siding Militia..... Coal Branch Station Departmental Accounts :-Schooner "Mary Jane" Steamer "Contest" Dredge "Canada".

THOMAS WILLIAMS, Chief Accountant and Treasurer.

Moncron, N.B., 80t June, 1885

No. 10.—INTERCOLONIAL RAILWAY.

COMPARATIVE STATEMENT of Averages, Year ending 30th June, 1885.

	1885.	1884.
Mileage of railway	861 4,836,927 3,992,506 47,591,193 \$ cts 48 96 2,750 47	\$407,655 3,653,961 41,741,080 \$ cts 53 40 2,801 96
Percentage of passenger earnings to gross earnings do freight do od	Per cent. 29.98 64.04 5.98	Per cent. 32.29 61.67 6.04
Expenses per engine mile— Drivers, Firemen and Cleaners' wages	3.86 5.72 .97 3.25 .51 .67 14.98 .16	3.98 6.02 1.14 4.06 .88 .92 17.00 .18
Locomotive power per engine mile	15·14 11·49 13·59 6·78 3·33	17·18 12·05 12·72 7·39 8·90
Car mileage	50·33 ·14 50·47	Cr. 53·24 ·05
Locomotive power per train mile	18:34 13:92 16:47 8:21 4:04	20·72· 14·84 15·35 8·92 4·70
Car mileage	60.98	Cr. 64 23
Total per train mile	61.12	64.17
Working expenses per mile of railway.	\$2,835 63	\$2,791 16

THOMAS WILLIAMS,

Chie_ Accountant and Treasurer.

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred on the Line (This Return is made up in compliance with the Provisions

				ب من من من من من من من من من من من من من			
Date.		Time of Day or Night.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1884.				,			
July	2	4.45 p.m.		Shunting		P. Fogarty	34
	- 1					•	
đo	4	2.00 p.m.		do	C. Upham	M. Tobin	98
•		0.10	S	M		G W ">	107
do	5	8.10 a.m.	Special	Freight	James Daley	G. Milne	127
do	10	6.55 p.m.	do	Rellest	A. Moreau	J. Valcourt	76
	20110				A. MOLOGO		•••
ďo	12	5.25 p.m.	do	Freight	C. B. Humphrey	Neil McLean	37
u o	12	0.20 p.m.	1 40	r toight	O. D. Mamparey	NOTE MODIFICATION	٠.
đo	14	9.00 a.m	do	do	Geo. Logan	F. Probert	67
de	15	9.12 a.m	į.	do	F. Dumond	}	140
40	10	V.12 G.M.	1 **	,40	T. Damona	A. Daurp,	114
			1	l			
do	17	9.10 a.m	40	do	A. McPherson	E. S. White	138
do	19	2.35 p.m	41	do	D. Morin	Jas. Scott	111
			1				
do	22	2.24 p.m	·}	Shunting		P. Fogarty	34
do	24	11.47 p.m	45	Freight	B. Walker	S. Jolivet	45
				1			
do	25	11.00 a.m	Special	Ballast	E. S. Vye	W. E. Turner	143
_				 			
do	26	10.25 p.m	· do	Freight	C. A. Atkinson	J. McQuiggan	20
ďo	27	7.00 a.m	. do	do		Stratton T. Cook	144 41
'40	<i>_</i>	1.00 4.11	1 40	40	1 *********************	Stratton J. Cook	144, 41
đo	30	3.30 p.m	. do	. do	Geo. Logan	B. Cook	7
		1					
do	30	9.50 a.n	. 18	do	. J. W. Miller	G. Feetham	9
July	31	12.00 p.n	Special	Rail train	Albert Davison	 Samuel Wilson	44
Aug		. 12.20 p.n	į	I .	t	- McCarthy	145
		-	1	ł	ŧ	•	1
do	11	в.20 р.п	. Special	. Special	N. McPherson	D. Pineo	66
			1	1			1
фo	14	. 8.35 p.n	ı. 33	Express	F. Derouin	G. Cameron	133
		i	i	1	46	1	1

RAILWAY.

of the Intercolonial Railway, during the Year ending 30th June, 1885.

of the Railway Act of 1868, 31 Vic., cap. 68, sec. 43.)

				1	
Place of Accident.	Name of Person Injured.	Whether Passenger or Employé.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Moncton	Wm. Fogarty	Employé	While coupling, finger injured.	Slightly bruised.	
Richmond	Wm. Hinch	do	While coupling, hand crushed.	Badly bruised	
Painsec	John Carroll	do	While coupling, hand in- jured.	d o	
St. Charles Branch.	Alf. Bégin	do	While getting on ballast train fell between cars and had arm and leg broken and head cut.	broken, head	
Dickey's Siding	Mr. Hunter	Neit h er	Train collided with plat- form, tearing it up.	Head cut	
Miller's Siding	Sedley Johnson	Employé .	While shunting	Slightly bruised.	
² miles east Cau- sapscal.			Hand car on which he was riding struck by train.	Leg broken, head	
Coal Branch	Chs. Campbell.	đo	Coupling cars	Arm crushed	
			Found between main line and siding.	Leg broken	
Moncton	C. Myshrall	Employé .	Coupling cars	Hand injured	
St. Philippe de Néri.			While going round en- gine, fell into culvert.		
Charlo	Alex. McIntyre.	do	Caught foot in guard rail.	Ankle sprained.	
1 mile west of Weldford.	James Reed	Neither	Attempting to cross in front of train.	Fatal	Accidental.
Moneton	M. Lockhart	Employé	Attempting to get on train.	Knee hurt	
River Philip grade.	H. R. Black	Neither	Getting off train in mo- tion.	Leg broken	
Malcolm's Siding	G. McElhenny.	Employé	Coupling cars	Hand bruised	
Moncton	W. Marshall	Employé	Coupling car to engine	Back hurt	
Nappan	Benj. Peterson.		Loading plaster		
New Mills	Jas. McMillan .	Neither	Attempting to cross in front of train, was struck by engine.	_	
Trois Pistoles	Théo. Bélanger (child).	do	While standing on track was struck by train. 47	Not seriously injured.	

INTERCOLONIAL RETURN of Accidents and Casualties which have occurred

Dat	æ.	Time of Day o Night.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
188	34.					,	
Aug.	18	3.00 a.n	a.	Shunting	C. Caudle, Stat. Mast'r	John Leonard	95
đo	20	9.30 p.n	n. Special.	Freight	J. W. Henderson	N. Sinclair	108
đo	23	2.00 p.n	a do	do	Wm. Crockett	Geo. Manning	37
đo	25	10.00 a.r	n.	Shunter		J. McDermott	99
đo	26	11.00 a.ı	n.	do		R. James	100
d o	29	6.10 p.1	n Special	Ballast	. A. Bouchard	Jas. Valcourt	16-
Sept	. 1		do	. Coal	A. B. Vance	— Ferguson	125
do	2	9.35 p.:	m. 44	Freight	G. Maxwell	J. Miller	1
đo	2	. 8.00 a	m. 42	do	D. Morin	Jas. Scott	6
		Bet. 11 p			••••••••••••••••••••••••••••••		
	3 & 4. -	1	-				
do	5.	8.00 p.	m. Specia	Freight	J. B. Chatigny	J. G. McDonald	103
đ o	6.	10.20 p	m. 9	Express	Jas. Millican		150
đo	13.	(1.00 p	.m. 44	Freight	H. Aubin	N. Parcau	17
đo	14.	12.21 a	.m. 39	do	M. Cummings	8. Wilson	44
do	20.	2.50 p	.m. Specis	Ballast	E. S. Vye	P. H. Moore	138
đo	20		do	Freight	A. Chamberland	L. Boulé	117
đo	24		do	do	do	Bernier	. 30
đơ	26	7.00	30 30	Accommodation	n. McDougall	W. D. Martin	. 42
Oc	t. 5	3.30	o.m	Shunter	*****	Jas. Langlois	14
đ	o 6	4.00	p. m .	do	48	A. B. White	

RAILWAY.

on the Line of the Intercolonial Railway, &c.—Continued.

Place of Accident.	Name of Person Injured.	Whether Passenger or Employé.	Parliculars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Truro	Jas. Whalley	Employé	Coupling cars	Thigh injured	
Canaan	Geo. McGinn	do	. do	Arm bruised	
4 miles west of Berry's Mills.	— Turner (child).	Neither	While sitting on side of track was struck by train.		
Moncton	Joseph Fenton.	Employé	Coupling cars	Finger crushed	,
8t. John	1	do		Chest jammed	
3 miles east of Point Levis.	Philéas Guay	đo	Train struck hand car on which he was riding.	Slightly hurt	
Drummond Sid- ing.	A. B. Vance	do	Slipped when getting of van.	Leg injured	
St. Fabien	Auguste Rioux.	do	Coupling cars	Arm crushed	
St. Arsène	Henri Michaud.	do	Unloading freight, pun- cheon of molasses rolled on him.	Body injured	
Near Norton	Ths. Nickerson.	Neither	Lying on track intoxi cated.	Foot taken off	
do	Wm. Hogan	do	do do	. Fatal	Accidental.
mile east of Cedar Hall.	Baptiste Dubé.	Employé.	Fell off cars	Slightly injured.	
Thomson	Sedley Johnson	do	Supposed to have been lying on track, struct by train.	Fatal	do
Ste. Luce	Aug. Courbron	do	. Walking round train, fel	Knee hurt	
Weldford	Albert Hope	. do	Fell off box car on to en of draw bar.	d Shoulder hurt	
3 miles west on New Mills.	f Benj. Braham.	Neither	Fell between cars	Arm cut off	
Ste. Anne	E. Jean	. Employé	. Coupling cars	1 finger crushed	.]
	F. Beaubien		. Taking off brakes, slippe	1	
		Passenge:	Broken rail threw first- class car off.	Face scratched. Side bruised	
Chaudière	J. St. Ange	Employé.	Coupling cars	Hand caught, los part finger.	t
Moncton	G. Armstrong	. do .	l do	Hand toin	1

INTERCOLONIAL RETURN of Accidents and Casualties which have occurred

Date.		Time of Day or Night.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
188	24						
·Oct.		6.30 p.m.	Special.	Freight.	J. H. Henderson	Geo. Manning	20
do			•		W. M. Thomson	_	37
do		10.00 a.m.			E. C. Davidson		72
		20,000 4	20			o. modowon	'-
do	16	2.15 p.m.	Special.	Freight	John Casey	J. Cook	127
do		1.00 a.m.	1	į į	C. Quimper	j	2
					,		_
do	20	10.15 p.m.	•••••	do	Geo. Logan	J. Ferguson	97
do	24	8.50 p.m.		Shunter	· · · · · · · · · · · · · · · · · · ·	M. White	18
do	28	4.30 p.m.		Freight	E. S. Vye	J. Rolston	142
do	28	9.20 a.m.		l do	B. Walker	W. Brock	77
Nov.	3		i		1	********************	
		, , , ,			***************************************		
do	6	4.30 a.m.	Special.	Passenger cars	T. Bouchard	J. Miller	1
do	6	12.00 noon	·····	······································			
Nov.	7	7.00 a.m.	14	Accommodation.	W. H. Donkin	G. Feetham	56
đo	7	6.23 p.m.	12	Mariaka	D A Donnie		48
đo	10	1			1	W. J. Hunter	
			11	§	A. W. Melick		51
do	11		81	Express	A. E. Olive	J. Brownell	148
do	11	7.00 a.m.			***************************************		
do	11	8.30 a.m.	Special	Freight	G. Langlais	A. J. Sharp	146
do	17	2.05 p.m.	11	do	A. W. Melick	S. Watson	51
đo	19	3.15 p.m.	31	Express	E. McKenna	C. E. Sawyer	133
đo	22	9.00 p.m.			*************	J. Robert	8
do	23				EO.	.,	
					50		

RAILWAY.

on the Line of the Intercolonial Railway, &c .- Continued.

Place of Accident.	Name of Person Injured.	Whether Passenger or Employé.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Derby	W. B. Thomson	đo	do	Hand jammed	
Newcastle	1		Shunting		
	1		Got on wrong car, and in getting off		
Memramcook	M. Connoly	Employé	Pulling down semaphore.	1 finger bursted.	
Ste. Flavie			Running to get on train, fell.	l i	
Bedford	Wm. Sweeney.	Neither	Lying on track	Fatal	Accidental.
Moncton	Jas. Lockhart .	Employé	Coupling cars	Leg jammed	
Coal Branch	S. Hillson	do	Fell off car	Leg hurt	
Levis	A. B. Dionne	do	Coupling cars	Chest squeezed	
Richmond	Hedley Walker	Neither	Entering hole below floor and inside of freight shed on wharf, fell into dock.	1	do
Between Bic and Rimouski.	Ovide Perron — Lefèvre	Employé Neither		Slightly hurt Shoulder dislo- cated.	
Truro yard	Wm. Lee (shild).		Playing among cars with other children, head caught and crushed.	Fatal	
Enfield	Thos. Johnson.	Employé .	Got hand caught in car door.	Finger hurt	
Rothesay	John Henderson	do	Jumped off car	Ankle sprained	<u>l</u>
Nauwigewauk	Fred. Palmer	do	Unloading freight	Wrist sprained	
Mencton	P. C. Ayer	do	Coupling cars	Hand smashed	
St. John	Wm. Kelly	do	Unloading baggage, fell on track.	Side slightly in- jured.	
St. Flavie	- Couillard	do	Coupling cars	Lost tips 2 fingers	
Hampton	Irvine Deacon.	do	Fell between cars; train passed over him.	ļ	Accidental.
Trois Pistoles	Achille Rioux	Neither	Attempting to take plank off track, was thrown against pile of lumber	1	do
Moncton	H. Wright	Employé.	Coupling cars	B.	
Truro	Jas. Sutton	do	Fell off train	I	.l

INTERCOLONIAL RETURN of Accidents and Casualties which have occurred

Đs	ite.	Time of Day or Night.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
188	.,						
Dec.	3	3 30 a m	Special	Freight	G. Margeson	J. Ferguson	35
	ľ		i -	_			95
đo	4	_	1		1	i - 1	
đo	9	3.00 p.m.	•••••	ł		1	96
do	10	4.15 p m.		do	********* *****************************	E. Tobin	85
đo	19	9 00 n m	Special	Freight	E. S. Watts	I Gretten	114
		1	l	1	i	i l	
do	19	11.20 p.m.		do	L. J. Paulet	I. Oaklet	2
đo	22						~444444
		D	١ .	_		a m . 1	~~
đo	23	Day	2	Express	G. H. Trueman	S. Trider	58
фo	23		39	Freight	M. Cummings	T. Ashe	86
do	2 3	5.30 a.m.	Special	do	A. V. Fiola	D. Gallan	28
do	23	do	do	do	do	do	28
do	24	11.15 p.m.	do	do	J. Daucett	J. McGuigan	47
		•	1				
do	27	7.40 a.m.	34	Express	Thos. Corbett	J. Brownell	152
đo	31		Special.	Freight	R. W. Vye	N. McLean	160
18	85.) }					-
Jan.	2	12.45 p.m.	Special.	Freight	F. Bellemere	O. Jolivet	45
do	13	9.40 p.m.	47	do	F. Derouin	A. Doig	3
do	19	12.35 p.m.	41	do	M. Audet	W. Bastain	154
do	20	2.35 a.m.	33	Express	P. Corbett	I. Brownell.	152
		İ	1				
đo	24	12.30 p.m.	Special.	Freight	I. Craigie	I. Probert	39
do	26	9.40 p.m.	do .	do	W.M. Thompson	James Cooke	141
Feb.	2	11.30 p.m.	24	do	John Casey	D. A. Cameron	79
do	2		1	I		S. Prider	58
40						~ * * * * * * * * * * * * * * * * * * *	
do	2	8.00 p.m.	4	Accommodation	John Fayden	M. F. Jones	53
do	3	2.30 p.m	45	do	Geo. Levesque	A. Doig and P. Brenier	3 & 1.

RAILWAY.
on the Line of the Intercolonial Railway, &c.—Concluded.

Place of Accident.	Name of Person Injured.	Whether Passenger or Employé	Particulars of Accident.	Extent of Injury.	Verdict of Corouer's Jury.
Spring Hill	Chas. Tupper	do	Fell off tender taking coal	Head cut	
Truro	Alex.Stevenson	do	Coupling cars	Finger smashed	
Chaudière	Chas. Morency.	do	Shunting, slipped and fell	Hurt internally	
Richmond	K. M. Power	d o	Coupling cars	Thumb and fin- ger hurt.	
Rogerville	F. McClure	do	d o	2 fingers off	
mile east of Little Métis.	Anseline Tur- geon.	do	Fell off train	Fatal	Accidental
8t. John	R. Irvine	do	Coming out of shunter's house, steps gave away.	Both ankles hurt.	
Near Amherst	Miss Bella Mc- Donald.	Passenger	While on train	Died from natu- ral causes.	
RogersvilleTank	F. Dixon	Employé	Fell off box car	Shoulder and chest hurt.	
Trois Pistoles	Geo. Beaubien.	do	Jumped from engine in collision.	Leg broken	
do	N. Handry	do	do	Hurt slightly	
mile west of Berry's Mills.	W. Doyle	do	Fell off train	Fatal	do
Newcastle	L. Connell	do	Uncoupling engine	Head badly hurt.	,
Near Barnaby River.	J. Welsh	do	Applying brakes, spindle broke.	Back hurt	
St. Alexandre	Louis Ruaist	Employ6	While coupling	Hand crushed	,
Rivière du Loup	Chas. Soucy	do	Fell off box car	Hurt chest	
Sayabec	Alphonse Dion.	do	While coupling	Finger crushed.	
Newcastle			Fell off tender	Hurt side and shoulder.	
Spring Hill	N. Hopper	do	While coupling	Finger hurt	
Bartibogue	Martin Haley	do	do ·	Hand jammed	
Amherst	Martin Conelly	do	do	Hand injured	
Moneton	Wm. Arbing	do	Struck by flat car	Shoulder injured slightly.	
Near Shediac			Train broke apart, rear portion colliding with engine.	Hips injured	
St. Pierre	P. Bernier	do	Fell out of engine	Fatal	do

INTERCOLONIAL RETURN of Accidents and Casualties which have occurred in

							non have occurre	
Da	ite.	Til of Nig Da	htor	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
70	85.							
Feb.	7	8.40	a.m.	1	Express	D. Rutherford	I. H. Hunter	59
do	14	9.00	a.m.	Special.	Snow train	P. Bellemere	L. Langlois	16
do	14	9.00	a.m.	do	do	do	do	16
do	15	10.45	a.m.	do	Freight	W. Crocket	J. Gilfillan	91
do	16	4.10	a.m.	.	l .	Jas. McDonald	1	8
do	21	7.35	p. m .	33	Express	Geo. Conturier	John McDonald	157
ďo	25	7.00	a.m.		1		I. J. Smith	26
do	26			Special.		A. S. Piola	C. Walker	133
Marc	h 2	11.50	a,m.	38	Freight	N. Merrill	J. Stratton	144
	!				J			
do	7	10.15	a. m.	Special.	do	E. L. Watts	J. Stewart, jun E. Rushton	106 161
do	13	7.30	p.m.		Shunting engine	H. Garrett	Wm. Lovitt	93
do	13	6.15	p.m.		do	***************************************	J. McDermott	99
do	14	8.50	a.m.	16	Freight	J. W. Miller	H. McAuley	9
do	14	11 00	n m		G1			
		1		1	1			18
do		1		1	1	A. Bernier	D. McQuarry	90
do	19	10.00	p.m.		Shunting engine.		1	27
do	22	6.45	a.m.	Special.	Plough	C. B. Humphrey	Jno. Devereaux Jno. Cameron A. Sharpe	153 140
do	24	8.00	p.m.	do	do		(II. Sharps	
do	27	}	a.m.	l			D. Tomas	48
	_,,,,,					***************************************	K. James	40
do	27	11.60	a m	39	Freight	Jas. Daley	J. Morton	29
do	2 8	11.15	a.m.	50	do	L. Proulx	L. Boulé	117
do	28	7.00	p.m.	42	Accommodation.	— Aubin	W. Bastain	154
do	29	ĺ	•	Special.	1	1	John Gilker	
A pri		1	a.m.		•		P. Fogarty	101
do		12.30		34	1	A. McLellan		147
40	•	,00	MI.	, ,	· ** ** *** **************************	A. MULICIIAN	'D. LUICS	. 127

RAILWAY.

Canada, on the Line of the Intercolonial Railway, &c.—Continued.

Place of Persons Injured. Shubenacadie Miss McGuire Passenger Pell off car steps						
Harlaka Junet'n do Philias Gagné. do fell off train Back injured No inquesthel Windsor Junct'n J. R. Blair do Fell off train Back injured No inquesthel do do do do Hip jammed No inquesthel do do do Hip jammed No inquesthel do do Hip jammed Accidental. Security and Joseph Rioux J	of	of Persons	Passen ger or	of	of	of Coroner's
Harlaka Junet'n do Philias Gagné. do fell off train Back injured No inquesthel Windsor Junct'n J. R. Blair do Fell off train Back injured No inquesthel do do do do Hip jammed No inquesthel do do do Hip jammed No inquesthel do do Hip jammed Accidental. Security and Joseph Rioux J		i i				
do Philias Gagné. do do do do do Accidental. East of Canaan. Albert Hope do Fell off box car Fatal Accidental. Windsor Junct'n J. R. Blair do Fell off train Back injured No inquesthel do Golding Fatal No inquesthel do do Hip jammed No inquesthel do Collision between two Fatal Accidental. Mash's Creek McLean Neither Struck by and carried along by snow plough. Bat Assemet G. Rushton Employé While coupling Hand injured do do do do Hand crushed Wrist sprained and hip injured. Moncton Geo. Kidd do do While coupling Hand injured Wrist sprained and hip injured Hand injured Wrist sprained and hip injured Hand injured Hand injured Struck and knocked down by cattle cars. Ankle broken and back inj'd. The coupling Hand injured do Struck and knocked down Leg crushed do Chas. Smith do Struck and knocked down Leg crushed do Chas. James do Plough and engine No. 5 left track and upset. Hand injured do While coupling Hand injured do Slipped from foot board of engine. Hand injured do While coupling Hand injured		i				
East of Canaan. Albert Hope do Fell off box car Fatal Accidental. Windsor Junct'n Trois Pistoles P. Gosselin do While coupling East Assemet- quaghan C. Walkerand Joseph Rioux McLean Neither Struck by and carried along by snow plough. Hand injured Work of Moncton Geo. Cliver do do While coupling Hand injured Accidental. No inquesthel Mo Lean Accidental. No inquesthel Mo Collision between two specials. Not injured Accidental. No inquesthel Mo Collision between two specials. Not injured Accidental. Accidental. Patal Accidental. Mo collision between two specials. No inquesthel Mo collision between two specials. No inquesthel Mo collision between two specials. No inquesthel Mo collision between two specials. Accidental. No inquesthel Accidental. No inquesthel Mo collision between two specials. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Mo collision between two specials. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. Accidental. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. No inquesthel Accidental. Accidental. No inquesthel Accidental. No inquesthel Accidental. Accidental. Accidental. Accidental. Accidental. No inquesthel Accidental. No inquesthel Accidental. Accidental. Accidental. Accidental. No inquesthel Accidental. Acci	Harlaka Junet'n	Louis Brulot	Employé	Fell off car	do	
Windsor Junct'n J. E. Blair	do	Philias Gagné.	do	do	do	
Trois Pistoles	East of Canaan.	Albert Hope	do	Fell off box car	Fatal	Accidental.
Moncton M. Wilcox do do Hip jammed Rast Assemet { C.Walkerand Joseph Rioux } do Collision between two specials. Nash's Creek McLean Neither Struck by and carried along by snow plough. Dalhousie Junction. Bichmond Jno McEachern do do do do Moncton Geo. Kidd do do While coupling Wrist sprained and hip injured. Moncton Geo. Oliver do While coupling Hand injured Moncton Geo. Oliver do While coupling Hand injured Moncton Chas. Smith do Struck and knocked down by cattle cars. Bast Assemet Quaghan. L. Levesque do Plough and engine No. 5 left track and upset. St. John Station Wm. Kelly do Unloading baggage Hand injured St. John Station Chas. James do While coupling Hand injured do Slipped from foot board of engine. St. Charles Junc O. Fornier do While coupling Hand injured do Wasstruck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do Wasstruck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do While coupling Hand injured do Wasstruck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do While coupling Hand injured do While coupling Hand injured do While coupling Hand injured do While coupling Hand injured do While coupling Hand injured do do do While coupling Hand injured do	Windsor Junct'n	J. E. Blair	do	Fell off train	Back injured	
Rast Assemet- C.Walkerand Joseph Rioux do Collision between two specials. Accidental.	Trois Pistoles	P. Gosselin	do	While coupling	Fatal	No inquestheld
Nash's Creek McLean Neither Struck by and carried along by snow plough. Dalhousie O. Rushton Employé While coupling Hand injured Moncton Geo. Kidd. do do Hand crushed Moncton Geo. Kidd. do While coupling Hand injured. Wrist sprained and hip injured. Wrist sprained and hip injured. Moncton Geo. Oliver do While coupling Hand injured Hand injured. Wrist sprained and hip injured. While protecting train Foot frozen Foot frozen Ankle broken Arm crushed	Moncton	M. Wilcox	do	do	Hip jammed	
Dalhousie Junction. Employé While coupling Hand injured Moncton Geo. Kidd do do Moncton Geo. Kidd do do Moncton Geo. Kidd do Moncton Geo. Oliver do While coupling Hand injured Moncton Geo. Oliver do While coupling Hand injured Moncton Geo. Oliver do While protecting train Foot frozen Foot frozen Moncton Chas. Smith do Struck and knocked down by cattle cars. Ankle broken and back inj'd do Ploughand engine No. 5 Fatal do Ploughand engine No. 5 Fatal do Slipped from foot board of engine Hand injured Hand injured Moncton Chas. James do Slipped from foot board of engine Hand injured Moncton Chas. James do While coupling Hand injured Hand injured Moncton Chas. James do While coupling Hand injured Hand injured Moncton A. Michaud do Moncton Moncton S. Boyd do do do do do Moncton S. Boyd do do do do do Moncton S. Boyd do do do do do Moncton S. Boyd do do do do do Moncton S. Boyd do do do do Moncton S. Boyd do do do do Moncton S. Boyd do Moncton Moncton S. Boyd do Moncton Moncton Moncton S. Boyd Moncton Moncton Moncton S. Boyd Moncton	East Assemet- { quaghan	C.Walkerand Joseph Rioux }	do	Collision between two specials.	Fatal	Accidental.
Bichmond	Nash's Creek	McLean	Neither	Struck by and carried along by snow plough.	Not injured	
Moncton	Dalhousie Junction.	C. Rushton	Employé	While coupling	Hand injured	
Polly Bog John Pollock Employé Fell off box car Wrist sprained and hip injured. Moacton	Richmond	Jno. McEachern	do	do	do	
Moncton	Moncton	Geo. Kidd	do	do	Hand crushed	
Partague B. Dubé do While protecting train Foot frozen Moncton Chas. Smith do Struck and knocked down by cattle cars. L. Levesque do Plough and engine No. 5 left track and upset. Bt. John Station. Wm. Kelly do Unloading baggage Hand injured St. John Chas. James do Slipped from foot board of engine. Dalhousie Junc. J. Carroll do While coupling Hand injured St.,Charles Junc. O. Fornier do Was struck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do Michaud do do do do do do do do do	Polly Bog	John Pollock	Employé	Fell off box car	Wrist sprained and hip injured.	
Moncton	Moncton	Geo. Oliver	do	While coupling	Hand injured	
by cattle cars. and back inj'd. Rast Assemet- quaghan. L. Levesque do Plough and engine No. 5 fatal	Partague	B. Dubé	do	While protecting train	Foot frozen	
St. John Station. Wm. Kelly do Unloading baggage Hand injured St. John Station. Ohas. James do Slipped from foot board of engine. Dalhousie Junc. J. Carroll do While coupling Hand injured St., Charles Junc. O. Fornier do Was struck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do Michaud do d	Moncton	Chas. Smith	do	Struck and knocked down by cattle cars.		
St. John		L. Levesque	do	Ploughand engine No. 5 left track and upset.	Fatal	do
Dalhousie Junc. J. Carroll do While coupling Hand injured St., Charles Junc. O. Fornier do Was struck by switch post and knocked under car. Ste. Flavie E. Dubé do While coupling Hand injured do do do do do do do do	St. John Station.	Wm. Kelly	do	Unloading baggage	Hand injured	
St., Charles June. O. Fornier do Was struck by switch post and knocked under car. Arm crushed Ste. Flavie. E. Dubé. do While coupling	St. John	Chas. James	do	Slipped from foot board of engine.	Leg crushed	
Ste. Flavie E. Dubé do While coupling	Dalhousie Junc.	J. Carroll	do	While coupling	Hand injured	
do do do do do do do	St., Charles Junc.	O. Fornier	do	Was struck by switch post and knocked under car.	Arm crushed	
Moneton S. Boyd do do do	Ste. Flavie	E. Dubé	do	While coupling	Hand injured	
	do	A. Michaud	do	do	do	
	Moncton	S. Boyd	do	do	do	
			do	do	do	

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in

Date.		Time Number of Day or Night.		of	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
188								
Mar c	h 7	10.15	a.m.	Special.	Freight	C. B. Humphrey	T. Wilkins	
do	8	8.30	a.m		Shunting engine.		Thos. Scott	60
do	15	5.40	a.m.	12	Express	Y. C. Campbell	J. Clark	149
do	17	7.00	a.m.	52	Accommodation.	J. McLeod	T. Scott	37
d o	17	8.00	a.m.		Shunting engine.	***************************************	Mackie	14
do	17	3.33	p. m	Special.	Freight	M. Cummings	D. McQuarry	28
do	19	12. 3 0	8. m.	άο	do	H. Drummond	N. McNeil	91
do	29	11.00	a.m.	do	do	J. E. Evans	T. Wilkins	53
do	30	7.35	рm.	do	do	F. Morency	A. Doig	3
May	6	1.10	p .m .	42	Accommodation.	H. Aubin	Jos. Scott	146
gop.	6	1.35	a m.	43	Freight	G. Maxwell	T. G. Scott	141
do	6		•	•••••••	••‹••••			
do	18	10.00	a.m.	Special.	Freight	R. W. Vye	John Dalton	91
đo	18	4.20	p.m.	20	Express	E. C. Davidson	J. McDowell	70
_d o	25	8.00	a.m.	38	Freight	P. Merrill	J. Stratton	144
do	28	7.20	p.m .] 	Shunting engine	***************************************	John Leonard	95
do	31	10.30	a.m.		do		Geo. Sears	94
June	1	3 40	p.m.	4	Accommodation	J. McFadyen	M. F. Jones	51
do	1		••••••	Special.	Freight	H. Gauvreau	J. Valcourt	131
do	3	9.00	p.m.	ļ	Shunting engine	***************************************	Chas. McHugh	18
do	4	4.00	a.m.	Special	Freight	Jos. Paradis	J. Devereaux	108
do	7	5.30	8.m.		Shunting engine	***************************************	M. O'Brien	99
do	12	9.30	a.m.		do	***************************************	P. Fogarty	101
do	13	11.30	a.m.		do	56	Jas. McDermett	99

RAILWAY.

Canada, on the line of the Intercolonial Railway, &c.—Continued.

Place of Accident.	Name of Persous Injured.	Whether Passenger or Employé.	Particulars of Accident.	Extent ef Injury.	Verdict of Coroner's Jury.
D1	V Π.lland	3 -	177 1 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	177	
Derby	Jos. Holland	do	While signalling to driver, fell.	Knee injured	
Campbellton	E S Vye	do	While coupling	Hand injured	
Sackville	- Talbot	Passenger	Stabbed himself	Not seriously in- jured	
Dalhousie Junc.	A. Nickerson	Employé	While coupling	Hand injured	
Rivière du Loup.	- Pelletier	do	do	Chest squeezed.	
Beaver Brook	A. McPherson.	do	Struck by piece of tor- pedo.	Cut leg	
East Newcastle.	H. Drummond.	do	Ladder on box car gave way.	Arm broken and elbow dislocat'd	
Chatham Junc	H. Atkinson	do	While coupling	Hand bruised	
St. Alexandre	D. Fornier	do	do	Side bruised	
Ste. Luce	H. Aubin	Employé .	While getting out of box car.	Sprained ankle	
Cedar Hall	C. Caron	do	Part of driving wheel broke, and came through.		
Deep water ter- minus shed Halifax.		do	Carrying chest of tea	Ran nail into hand.	
Newcastle	Tingley	. do	While coupling	Hand injured	
Valley	E. C. Davidson	do	Slipped and fell	Broke ankle	
Dalhousie Junc.	D. Haines	do	Fell off box car	Back and ankle injured.	
Truro	John Leonard	. do	Gauge glass broke	Hand scalded	
Campbellton	. Thos. Brown	. do	While coupling	Chest squeezed .	
Boundary Creek	. Wilson	do	Attempting toboard train	Broke leg	.}
Assemetquaghai	A. Michaud	. do	Brake chain broke	Sprained wrist	.[
Moncton	H. Melouson	. do	. Caught foot in rail	Ankle sprained.	
	B. Dubé	1	. While coupling	Hand injured	•
Moncton	. M. Russell	. do	. Fell off car	. Two ribs broken	
do	Geo. Oliver	. do	. While coupling	. Chest crushed	.]
do	Geo. Seamons	. do	. do	. Arm crushed	.]

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in

Da	te.	Time of Day or Night.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
June	18	**********	10	Express	Jas. Millican		
do do		9.00 p.m. 1.45 p.m.			J. Barry		18 129
₫o do		8.30 a.m. 2.25 a.m.	į.	Freight	J. E. Evans	Fred. Moore	5

RAILWAY.

Canada, on the Line of the Intercolonial Railway, &c .- Continued.

Place of Accident.	Name of Person Injured.	Whether Passenger or Employé.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Salt Springs	A little child, daughter of Mrs. J. A. McDonald.	Passenger	Died on train	Natural cause	
Moncton	F. Gayton	Employé .	While coupling	Hand injured	
Lévis	S. Brosseau	Neither	Caught between fence and train.	Arm and collar bone broken.	
Halifax	Robt. Gauld	Employé .	Piece of iron fell off truck	Toes crushed	
Bathurst	Fred. Robins	do	While coupling	Hand injured	

EASTERN EXTENSION RAILWAY.

Office of the Chief Superintendent, Moncton, N.B., 4th November, 1835.

Sir,-I have the honor to submit the following report on the working of the

Eastern Extension Railway for the fiscal year which ended 30th June, 1885.

I enclose the report of the Chief Engineer of the Intercolonial Railway on the permanent way and works, the report of the Mechanical Superintendent of the Intercolonial Railway on the rolling stock, and the following statements prepared by the Accountants and Auditor:—

No. 1. Capital Account.

2. Revenue Account.		
3. Locomotive Power.	(Abstract	No. 1.)
4. Car Expenses.	("	2.)
5. Maintenance of Way and Works.	("	3.)
6. Station Expenses.	("	4.)
7. General Charges.	" (5.)
8. General Balance.	•	•

The length of railway operated was the same as last year—eighty miles.

The cost of the road and equipment on the 30th June, 1884, was \$1,284,311.97.

No additions were made to Capital Account during the year.

The general offices of this railway are at New Glasgow, and it is worked by a staff stationed there, under the general direction of the chief officials of the Intercolonial Railway.

The expenditure for the year was The gross earnings were		
Loss	\$5,223	64

It is impossible to make a comparison with the previous year, as the railway only came into the possession of the Government of Canada on the 9th January; 1884,

The whole railway and rolling stock were maintained in good running order. and considerable improvements were made in both during the year.

I have the honor to be, Sir, Your obedient servant,

D. POTTINGER,

Chief Superintendet.

Collingwood Schreiber, Esq., Chief Engineer and General Manager Government Railways, Ottawa.

CHIEF ENGINEER'S OFFCE, Moncton, N.B., 3rd November, 1885.

SIR,—I have the honor to submit the following report on the maintenance of the Eastern Extension Railway for the year ending 30th June, 1885.

The length of this road is 80 miles.

SIDINGS.

A siding 950 feet long was erected to Matheson's foundry.

FENCINGS.

Six miles of barbed wire and Everett lath wire fercing [were erected in place of decayed board and pole fencing.

Extensive repairs were also made to the old fence.

SLEEPERS.

Thirty-nine thousand eight hundred and ninety-one sleepers were renewed.

CLEANING, CUTTINGS AND BALLASTING.

The cuttings and side ditches were thoroughly cleaned from one end of the road to the other. Thirty four hundred yards of ballast were put in track in wet cuttings, and at the other points where needed.

BRIDGES AND CULVERTS.

A new trestle was erected under Pine Tree and West River pile bridge.
Three small 2 by 2 box culverts were provided in place of pole drains, which
were found insufficient.

About 500 yards of rip-rap were deposited to protect embankment, where dis-

turbed by the high freshets of last spring.

Sixty feet of crib work was built up at Brierley Brook, for the protection of the embankment.

BUILDING, &c.

A flag station was put up at Tracadie. Necessary repairs have been made to a number of the stations and platforms. The track has been well maintained, and is in good running order.

> I am, Sir, Your obedient servant,

> > P. S. ARCHIBALD, Chief Engineer.

D. POTTINGER, Esq.,
Chief Superintendent Intercolonial Railway,
Moneton, N.B.

INTERCOLONIAL RAILWAY.

MECHANICAL SUPERINTENDENT'S OFFICE,
MONCTON, N.B., 4th November, 1885.

DEAR SIR,—I beg to submit the following statement concerning the rolling stock on the Eastern Extension Railway.

It consists of—

- 9 engines.
- 6 first-class cars.
- 4 second-class cars.
- 4 postal, baggage and express cars.
- 2 conductors' vans.
- 25 box cars.
- 5 cattle cars.
- 70 platform cars.
- 150 5 ton hopper coal cars.

Two of the engines and two passenger cars have had a thorough repair, at the shops of the Intercolonial Railway, and the others have been kept in running order at the shop at New Glasgow.

The remaining engines will soon require considerable repair; and the balance of the passenger and baggage stock will have to be repaired and painted during the

coming year.

Owing to an improper arrangement of certain parts of the trucks, under the passenger cars, they were rendered very uncomfortable to ride in. This was

remedied, and they now ride very easily.

The water service is in the same condition as last year, and, as I stated in my former report, an expenditure of about \$10,000 is needed to put it in an efficient condition.

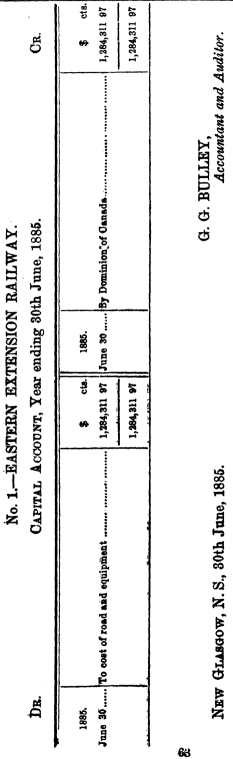
I am, Sir,

Your obedient servant,

H. A. WHITNEY,

Mechanical Superintendent.

D. POTTINGER, Esq., Chief Superintendent Intercolonial Railway, Moneton, N.B.



CB.	Amount.	\$ cts 37,668 89 25,622 75 9,868 37 73,060 01 5,223 64 78,273 65	uditor.
No. 2.—EASTERN EXTENSION RAILWAY. Revenur Account, Year ending 30th June, 1885.	Earnings.	Passenger traffic. Freight traffic. Mails and sundries.	G. G. BULLEY, Accountant and Auditor.
rern ex	Amount.	\$ cts 18,631 87 10,608 88 25,411 18 8,537 74 15,098 98	
No. 2.—EAST Dr. REYENUR ACC	Expenditure.	Locomotive power (Abstract No. 1)	NEW GLASGOW, N.S., 30th June, 1885.

No. 3.—EASTERN EXTENSION RAILWAY. LOCOMOTIVE POWER—(Abstract No. 1).

		_
	Year end 30th Ju 1885.	re,
Mechanical Superintendent's salary, Clerk's, Office and travelling expenses	1,200 4,657 4,437 1,506 6,737 16 66	11 75 10 44 16 52
	18,621	87

G. G. BULLEY,

Accountant and Auditor.

NEW GLASGOW, N.S., 30th June, 1885.

No. 4.—EASTERN EXTENSION RAILWAY. CAR EXPENSES—(Abstract No. 2).

	Year end 30th Ju 1885.	ne,
Repairs to Passenger cars	1,534 176 2,146 4,882 432 1,023 413	04 78 93 29 83 01
	10,608	88

G. G. BULLEY,

Accountant and Auditor.

NEW GLASGOW, N.S., 80th June, 1885.

No. 5.—EASTERN EXTENSION RAILWAY. MAINTENANCE OF WAY AND WORKS—(Abstract No. 3).

	Year ending 30th June, 1885.
Wages repairing Roadway, Fences, Semapheres, including new Sidings laid in	78 05 145 16 324 87 1,249 15

G. G. BULLEY,

Accountant and Auditor.

NEW GLASGOW, N.S., 30th June, 1885.

No. 6.—EASTERN EXTENSION RAILWAY. STATION EXPENSES—(Abstract No. 4).

	Year ending 30th June, 1885.
Salaries and wages of Station Masters, Agents, Clerks, Telegraph Operators, Station Baggage Masters, Yard Masters, Switchmen, Watchmen and Laberers	\$ ct4. 6,902 88 1,321 72 813 19 8,537 74

G. G. BULLEY,

Accountant and Auditor.

NEW GLASGOW, N.S., 80th June, 1885.

No. 7.—EASTERN EXTENSION RAILWAY.

GENERAL CHARGES-(Abstract No. 5).

	Year ending 30th June, 1885.
Superintendent, Train Despatchers' salaries, Clerks, Office and Travelling expenses Accounting Department, salary of the Accountant and Auditor, Clerks, Office and Travelling expenses Advertising	288 53 85 37

G. G. BULLEY,

Accountant and Auditor.

NEW GLASGOW, N.S., 30th June, 1885.

CB.

No. 8.—EASTERN EXTENSION RAILWAY.

GENERAL BALANCE, Year ending 30th June, 1885.

	\$ cts.	& cts.		€	\$ cts.
Working expenses— Balance 30th June, 1884 Locomotive power	2,086 87 18,621 87 10,608 88		Revenue account— Passenger traffic	37,658 89 25,522 75 9,868 37	72 OKO 01
Maintenance of way and works	25,411 18 8,537 74 15,093 98	80,360 52	Windsor and Annapolis Railway		5,000 82 6,001 32 155 89
Capital account Cash Stories Department Stations Eastern Railway Boston and Maine Railway T. Good Sons D. Barrington D. Barrington D. Barrington C. Good E. Clay Rente Western Union Telegraph Co Intercolonial Express Co Intercolonial Express Co Departmental accounts— Rott Office 11486	14 50	1,284,311 97 1,437 13 6,543 90 81 48 84 4 48 6 7 5 1 26 00 129 32 30 33	Maine Central Railway International Steamship Co National Despatch Line Midland Railway Oanadian Pacific Railway Grand Trunk Railway Grand Trunk Railway Bras d'Or Steamship Co P. Paint & Co P. Paint & Co Bank of Montreal Department of Railways and Canals Dominion of Canada		388 63 868 84 2 84 2 85 1 15 1 11 6 28 8 50 1,765 95 1,292,258 87
	<u>'</u>	1,375,152 06		<u> </u>	1,375,152 06

G. G. BULLEY, Accountant and Auditor.

NEW GLASGOW, N.S., 30th June, 1885.

EASTERN EXTENSION RAILWAY.

					=
during,	Verdict of Coroner's Jury.	Accident.		op	
kailway,	Extent of Injury.	Fatal	Slightly injured	Fatal	-
and Casualties which have occurred on the Line of the Eastern Extension Kailway, during the Year ended 30th June, 1885.	Particulars of Accident.	Accom., S. McKay H. Cummings Near Mulgrave Wm. Levau- Neither Walking on track, was Fatal Accident.	Attempting to cross in Slightly front of train.	Attempting to cross in Fatal front of train.	
of the Ea	Whether Passenger or Employé.	Neither	ф	op	-
the Line one, 1885.	Name of Person Injured.	Wm. Levau- gie.	R. McLeilan	A. McInnis.	
nich have occurred on the Line the Year ended 30th June, 1885.	Place of Accident.	Near Mulgrave	Sept. 16 6.00 p.m. Special. Ballast., Jas. Holmes R. Smith near Antigo- R. McLeilan nish.	lough. M. F. Punch John Dunbar Near Glenfal- A. McInnis.	-
о <u>н</u>	No. of Engine.		-	<u>-</u> :	-
thich have the Year	Name of Driver.	H. Cummings	R. Smith	John Dunbar	
asualties w	Name of Conductor.	S. McKay	Jas. Holmes	M F. Punch	-
and C	Descrip- tion of Train.	А ссош	Ballast.,	Plough.	-
idents	No. of Train.	ო	Special.	do P	-
KETURN of Accidents	Time of Night No. of Descripor of Night Train. Train.	8.40 p m	6.00 p.m.	10 30 s.m.	-
Keturi	Date.	1884. July 18 8.40 p.m	Sept. 16	6Dec. 20 10 30 a.m.	-

WINDSOR BRANCH RAILWAY.

Office of the Chief Superintendent, Moncton, N.B., 4th November, 1885.

SIR,—I have the honor to submit the following statements, showing the results of the working of the Windsor Branch Railway for the year which ended 30th June, 1885.

No. 1. Revenue Account.

- 2. Maintenance of Way and Works.
- 3. General Balance.
- 4. Statement of Earnings.

I also send you the report of the Chief Engineer on the condition of the per-

manent way and works.

This line, 32 miles in length, was operated during the year by the Windsor and Annapolis 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 show a slight increase, when compared with last year as follows:—

Increase..... \$ 1,432 42

The permanent way and all the works belonging to this railway are maintained in good working order, and some improvements were made.

I have the honor to be, Sir, Your obedient servant,

> D. POTTINGER, Chief Superintendent.

Collingwood Schreiber, Esq., Chief Engineer and General Manager Government Railways, Ottawa.

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•	DR.	REVENUE ACCOUNT, Year ending 30th June, 1885.	UNT, Year	ending 3(th June, 1885.	Cr.	
,	Previous Year.	Expenditure.	Year ending 30th June, 1885.	Previous Year.	Receipts and Earnings.	Amount, Year ending 30th June, 1885.	8
	\$ ets.	\$ cts. \$2,140 86 Maintenance Way and Works	\$ cts.	\$ cts. 8,126 22 13,932 84 959 87	\$ cts. 8,126 22 Passenger traffic. 13,932 84 Freight traffic. 959 87 Mails	\$ cts. 7,869 73 15,621 75 959 87	
71	878 08 23,018 93	Balance	5,669 39	23,018 93		24,451 35	
)					7 7 8 6 F		

B. BOGGS,

Moncron, N.B., 30th June, 1885.

No. 2.—WINDSOR BRANCH RAILWAY. MAINTENANCE OF WAY AND WORKS—(Abstract No. 1).

Previous Year.	Particulars.	Amount.
3,210 05 6,844 22 276 16 108 93 301 66 389 78 13 80 3,803 48 29 14 253 12	Repairs to track Rails and fastenings Sleepers Bridges Signals Culverts and cattle guards Buildings and platforms Wharf at Windsor Switch locks Fencing Hand cars and trollies Tools and repairs Snow ploughs and flangers Accountant's Office and expenses Miscellaneous	472 26 3,196 25 193 09 97 59 187 43 4,671 76 6 90 749 93 43 50 210 06 722 01
22,140 86		18,751 96

R. B. BOGGS, Acct., W. B. Ry.

MONCTON, N.B., 30th June, 1885.

No. 3.—WINDSOR BRANCH RAILWAY.

MONTHLY STATEMENT of Receipts - One-third Earnings.

Passengers	Freight.	Mails.	Totals.
\$ cts. 895 67 1,080 77 1,049 94 718 94 630 94 593 51 431 75 305 27 389 73 499 12 556 87 717 24	\$ cts. 1,199 19 889 06 1,528 19 1,930 83 1,859 38 1,478 33 910 28 920 38 1,376 93 1,261 15 1,105 47 1,162 59	\$ cts. 80 76 80 76 80 76 80 76 80 76 80 76 80 76 78 71 78 71 78 71 79 74 79 73 79 73	\$ cts. 2,175 62 2,050 59 2,658 88 2,730 53 2,571 05 2,152 60 1,420 72 1,304 35 1,845 36 1,845 01 1,742 07 1,959 56 24,451 35
	\$ cts. 895 67 1,080 77 1,049 94 718 94 630 94 630 94 592 51 431 75 305 27 389 73 499 72 556 87	\$ cts. \$ cts. 895 67	\$ cts. \$ cts. \$ cts. \$ cts. \$ 895 67 1,199 19 80 76 1,080 77 889 06 80 76 1,049 94 1,528 19 80 76 630 94 1,859 38 80 76 630 94 1,859 38 80 76 6431 75 910 26 78 71 305 27 920 38 78 71 305 27 920 38 78 71 499 12 1,261 15 79 74 556 87 1,105 47 79 73 717 24 1,162 59 79 73

R. B. BOGGS,

Moncton, N.B., 30th June, 1885.

Acct., W. B. Ry.

No. 4.—WINDSOR BRANCH RAILWAY.

D	R, G	ENERAL	BALAN	NCE.	CR.	
1885. June 30	Windsor & Annapolis Railway	\$ cts. 2,391 38	1885. June 30	Intercolonial Railway Dominion Account		43

R. B. BOGGS,

Monoron, N.B., 30th June, 1885.

Acct., W. B. Ry.

INTERCOLONIAL RAILWAY.

CHIEF ENGINEER'S OFFICE.

Moncton, N.B., 3rd November, 1885.

SIR,—I have the honor to submit the following report on the maintenance of the Windsor Branch for the year ending 30th June, 1885.

The length of this Branch is 32 miles.

SLEEPERS.

Thirteen thousand three hundred and seventy-six sleepers were renewed.

BALLASTING (NEAR WINDSOR.)

A ballast pit was opened up, a siding 1,264 feet long was laid into it, and 2,100 yards of ballast put out for repairs of track.

STRINGS

Sidings were put in at Hay's Mill, Grooves' Road, and at Mount Uniacke. The sidings and switches were rearranged in Windsor yard.

Two miles of barbed wire fencing were put up in place of old zig-zag pole fence-Seven pairs of farm gates were renewed. Extensive repairs were made to the old pole fencing.

BUILDINGS AND PLATFORMS.

A new combined passenger freight station and agent's dwelling was erected at Lount Uniacke, at a cost of \$2,000.

A tank house, with tub and fittings complete, was erected about a mile west of

Mount Uniacke station.

A new hav shed was built at Windsor.

Repairs were made to stations at Beaver Bank, Ellershouse and Windsor.

A bonded warehouse was made in freight shed at Windsor. New platforms were erected at Mount Uniacke and Windsor.

Necessary repairs were made to the platforms at Beaver Bank, Ellershouse, Newport and Windsor.

BRIDGES, CULVERTS, &C.

Carroll's wooden bridge was renewed and replaced with an iron span of 20 feet. The masonry of this bridge was also overhauled and thoroughly repaired.

Necessary repairs were made to the timber work and masonry of Jordan and

Sackville bridges.

New cattle guards were put in at Hibbard's Crossing and at Mount Uniacke. The planking, chocks and fenders of the wharf at Windsor were renewed.

The track scales at Windsor, which were badly worn and rusted, were taken up, tent to Montreal, thoroughly repaired and replaced.

Not a wheel has been off the track on this branch during the year.

The track is in good order.

I am, Sir,

Your obedient servant,

P. S. ARCHIBALD, Chief Engineer.

D. Pottinger, Esq.,

Chief Superintendent Intercolonial Railway. Moncton, N.B.

PRINCE EDWARD ISLAND BAILWAY.

SUPERINTENDENT'S OFFICE.

CHARLOTTETOWN, 14th September, 1885.

SIR.—I have the honor to submit the following report of the operation of the Prince Edward Island Railway for the year ending 30th June, 1885, and to transmit herewith the accounts for the same period, comprising:—

- 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. Monthly Statement of Earnings
 - Monthly Statement of Earnings.
 Statement of General Stores Account.
 - 10. General Balance.
 - 11. Comparative Statement of Averages.

I also enclose the report, accompanied by statements, of the Mechanical Superintendent and Storekeeper.

CAPITAL ACCOUNT.

The total expenditure on Capital Account to 30th June, 1884, was \$3,654,356 00 Less refunds on account of previous	
expenditure	60 CEO OCO AIT
Add to which the expenditure on Cape Traverse	\$ 3,6 5 2, 8 68 4 7
Branch	78,444 09
Making the total expenditure to 30th June, 1885	\$3,731,312 56

The rolling stock provided on Capital Account up to the 30th June, 1884, was:

- 26 locomotives.
- 16 first-class passenger cars.
- 14 second-class and baggage cars.
 - 3 postal and smoking cars.
- 175 box and stock cars.
- 125 platform cars,
 - 3 conductors' vans.
 - 7 snow ploughs.
 - 6 flangers.
 - 1 pay car.

And during the year ended 30th June last this stock has been increased, in connection with the Cape Traverse Branch, by:—

- 1 locomotive.
- 1 first-class passenger car.
- 1 second-class and baggage car.
- 1 snow plough.
- 1 flanger.

REVENUE ACCOUNT.

Owing to the fact that the "Northern Light," about mid-winter, became blocked by ice in Georgetown harbour, until navigation was open, the railway lost the transportation of a large number of passengers and a very large quantity of freight which was stored at Pictou Landing, to be forwarded by the "Northern Light," but which was brought direct to Charlottetown and other points on the island by water.

broading arroot to Charlestone and and concer born		
The gross earnings for the year amounted Previous year	to	\$158,588 06 144,504 12
Increase		\$ 14,083 94
	=	
The earnings per mile of railway compare wit	h the previo	ous year as follows:
1883-84		\$727 98
1884-85	••••••	784 44
An increase per mile of	•••••••••	 \$ 56 46
		Miles.
The average length of road operated in 18	85 was	
Previous year	•	198
And the total length of road operated	at the 30th	June.
1885, was		210
2000, m 2000		
STATEMENT.		
Passe	ngers Carried.	Carnings.
1883-84	118,988	\$ 62,926 26
1884-85	130,423	66,054 32
Increase	11,435	\$3,128 06
T	ons of Freight	Earnings.
	Carried.	
1883-84	51,841	\$ 70,701 7 4
1884-85	57,346	74,213 84
Increase	5,505	\$ 3,512 10
The engine mileage, compared with last year,	Was :	
1883-84		201 760
1000-04 1004 05	••••••	
1884 85	• • • • • • • • • • • • • • • • • • • •	311,443
Increase	•••••	19,683
The trains mileage, compared with last year, w	788:-	
1883-84		238,130
1884-85		
Increase		11,748
THAT AMACLIST		

The car mileage compared with last year was:-	
1883–84 1884–85	
Increase	25,053

The above increases in engine, train and car mileages were caused by train service on the Cape Traverse Branch.

EXPENDITURE.

The operating expenses, as compared with the previous year, are as follows:—

	Ordinary.	Renewals, Rolling Stock, Rails and Fastenings.	T	otal.	
1883-84	216,856 67	\$19,571 46		,428	
4–85	180,553 54	30,653 47	211	1,207	01
Increase	••••••	\$11,082 01			
Decrease	\$ 36,303 13	**********	\$25	,221	12
Included in the above	e, expended or	new work, are the fo	llowin	g ite	ms :
Increased freight	accommodati	ion at Charlottetown	\$	850	00-
Apparatus for fir New barbed wire	e service at C s fence built be	harlottetownetween Ellerslie and B	rae	550	30
				205	00
	otal		\$1	,605	30

The increased freight accommodation at Charlottetown refers to a loading platform which was built at the west end of Charlottetown freight house. It gives good satisfaction to shippers and the railway, as freight can now be loaded on cars directly from teams, and vice versa. This platform is a substantially-built structure. It has a strong fence, with gates opening on to the street, to enable teams to pass in or out. These gates are closed up and locked at night.

The apparatus for fire service, in the event of a fire taking place in or about the

shops, will, no doubt, be found of great benefit.

TRACK.

Six and one-half miles were re-laid with steel rails. A new siding, 268 feet long, was put in at Richmond.

Two hundred and sixty feet were added to the siding at Freetown, and it was made a thorough siding. This change was necessary to enable trains to cross at this point.

New patent safety switches have been placed in Charlottetown and Summerside Yards.

Twenty-one tons of steel fish-plates have been used to replace broken iron plates. Thirteen hundred iron rails, seven steel rail frogs, eleven sets of switch sleepers and twenty-one head blocks, with switch frames, were renewed.

SLEEPERS.

During the year 45,634 sleepers have been put in track. The sleepers on the whole line east of Alberton are now laid 2 feet from centre to centre.

BALLASTING.

Nine thousand three hundred and six cubic yards of ballast were distributed during the year, and the road was lifted where considered necessary.

Thirty miles of ditching was done.

Fifty car loads of clay were taken out of the cutting leading to the wharf at Souris.

BRIDGES, CATTLE GUARDS, &c.

Carrols, Morell, St. Peters, Naufrage and Five Houses bridges received repairs. All other bridges had the necessary attention.

Fifteen cattle guards were repaired and five were rebuilt.

Twelve cattle guard stringers were renewed.

Eleven new timber culverts to carry off surface water were put down.

The sewer leading from Summerside station house to the high water line at wharf was re-built.

BUILDINGS AND PLATFORMS.

All buildings in connection with Charlottetown station and shops were

re-shingled where required, 10,000 shingles being used.

Large sky-lights were put in roof of paint shop. Gravel roof of round house was repaired. Five pits in round house were re-built with brick and cement, and five others repaired. A new foundation, with 3-inch plank floor, was put in machine shop. Two forges, with chimneys, were re-built in blacksmith shop. New floors were put down in one of the Mechanical Department offices, in the Cashier's office and the baggage room at Charlottetown.

All offices in connection with Charlottetown station and the Mechanical Depart-

ment were whitewashed.

New sills were put under the south side of train shed, and the side sheathed up 3 feet high, and painted. Braces were cut away from one side of this building, and

knees substituted, to allow the large passenger cars to pass through.

A loading platform, 90 feet long, 30 feet wide and 4 feet high, was built at the west end of Charlottetown freight house, and a fence, 7 feet high, having three gates, with openings of 13 feet, was placed thereon. A large quantity of hemlock timber, ballast and brush, was used in connection with this work.

The cattle pen at Charlottetown station was moved and rebuilt.

The hard-coal shed and washhouse were moved across Charlottetown yard, to make room for the loading platform. Both of these buildings were painted and color washed.

The roof of Lot 40 station, and one side of the roofs of North Wiltshire station and Summerside engine houses, were re-shingled. The roof of Morel station was partly re-shingled.

Two thirds of Hunter River station platform was re-built.

Platforms have been re-built at North Wiltshire, Elliott's, New Annan, Trayellers' Rest, Brae, Cardigan, St. Peter's, Douglas, Ashton and Harmony stations.

Extensive repairs were made to Summerside coal shed. Six new outside doors were put on freight shed on Summerside wharf, to prevent the spray from dashing in and injuring freight Repairs were made to the shingling on walls of this building. The platform in front and rear of this freight house was re-laid.

The flag station at Brae was re-built.

The cattle pens at O'Leary and Port Hill were re-built

A shed was built in connection with the Station Master's dwelling at Alberton-North Wiltshire station building was painted and color washed outside, and several of the flag stations and buildings have been painted and color washed inside and out.

Georgetown, Souris, St. Peter's and Royalty Junction stations have been whitewashed inside. New floors were laid in Georgetown and Mount Stewart offices, and counters were put up. A counter was also placed in St. Peter's office.

Five hundred yards of clay were used in grading station ground at Bear R ver.

All stations, &c., received slight general repairs.

WHARVES, &C.

Forty-five tons of timber and scantling, and fifty tons of stone ballast, were used to repair breastwork at Charlottetown wharf, damaged by storm on 5th November last. Fifteen fenders and one mooring post were renewed at Georgetown wharf, and 100 tons of stone ballast were used in its repair.

Extensive repairs were made to Summerside wharf, and fenders were placed around both sides, for a distance of 400 feet. A portion of this wharf was replanked,

and the planking had general repairs.

Souris and St. Peter's wharves received repairs.

FENCING.

Four thousand two hundred and twenty-two lineal feet of new barbed wire fence was built between Ellerslie and Brae stations.

Twenty-seven thousand three hundred and seventy-two feet of fence was renewed

With harbed wire.

Three thousand nine hundred and eighty-eight feet of pole fence, and 2,140 feet of board fence, have been renewed.

Forty miles of old fence, 228 gate posts, and 123 farmers' gates, were renewed. One thousand one hundred and seventy-five feet of snow fence, blown down by gales during the summer, were rebuilt.

A large quantity of fence which had been burned was repaired.

SEMAPHORE SIGNALS, &C.

The semaphore, east of Summerside Station, was removed 600 feet further out, so as to better protect the siding.

All semaphores, switch frames, targets, telegraph signals, and most of the outside

lamps, were painted.

WATER SUPPLY.

The "Haggas" water system is still in use, and continues to give good satisfaction.

ROLLING STOCK.

One new locomotive, built for the Cape Traverse Branch, has been added to the

rolling stock, and charged to Capital.

Forty-three 10-ton box cars, eleven 10 ton platform cars, and one snow plough, have been rebuilt in the workshops of the railway, at Charlottetown, and are charged to working expenses.

The rolling stock has received the necessary repairs, and is now in good

condition.

Forty box and twelve platform cars yet remain to be rebuilt.

STORES.

The purchases of stores during the year amounted to \$77,039.57

The value of stores on hand, 30th June, 1885, was:—
General stores.....

General stores	\$ 60,715	89
Coal	569	57
Rails and fastenings	20,948	96
Old material, serviceable	7,282	00

\$89,516 42

The stores have, for the most part, been purchased by tender and contracts, which follows out the practice of previous years.

Cape Traverse Branch.

This branch was open for traffic on the 22nd January, 1885. It forms a junction with the main line at County Line station and runs to Cape Traverse, a distance of about 13 miles. Ice boats, with passengers and mails, land at this point in winter.

The opening of the line proved a great accommodation to the public during the past winter, as mails leaving Cape Tormentine in the morning frequently arrived in

Charlottetown, vid this route, before noon of the same day.

I submit herewith a comparative statement, for 1883-84 and 1884-85, of the quantities of the various classes of freight carried, and of the earnings from this source.

I have much pleasure in stating that the officers and employes have performed their duties in a satisfactory and efficient manner.

I have the honor to be, Sir, Your obedient servant,

> JAMES COLEMAN, Superintendent.

Collingwood Schreiber, Esq., Chief Engineer and General Manager Government Railways, Ottawa.

	CR.		5,004,800 4			78,444 09	3,731,312 56
No. 1.—PRINCE EDWARD ISLAND RAILWAY.			June 30 by Dominion of Canada			78,444 09 June 30 By Dominion of Canada	
RD ISL	Account		June 30		1885.	June 30	
CE EDWA	CAPITAL ACCOUNT.	& cts.			3.652.868 47	78,444 09	3,731,312 56
No. 1.—PRIN			June 30 To cost of Road and Equipment to date		LESS—Refunds on account of previous expenditure 1,487 53	To Expenditure, year ended 30th June, 1885— On Cape Traverse Branch	
	Dr.	1884.	June 30	1886.	June 30		

W. T. HUGGAN, Accountant and Auditor.

CHARIOTTETOWN, P.E.I., 80th June, 1885.

No. 2.—PRINCE EDWARD ISLAND RAILWAY.

1885.
June,
80th
ended
Year
\mathbf{the}
for
Account
REVENUE

Previous Year.	Expenditure.	Year ended 30th June, 1885.	Previous Year.	Receipts.	Year ended 30th June, 1885.
\$ cts.		es cts.	€ cts.		& cts.
65,402 87 36,718 15 81,954 16	65,402 87 Locomotive Power per Abstract No. 1	55,782 13 45,068 63 73,486 15	63,926 26 70,701 74 10,876 12	Paseenger Traffic	66,054 32 74,213 84 18,319 90
24,452 59 27,900 36	General Charges do No. 5		144,504 12 91,924 01	Total ReceiptsBalance	158,588 06 52,618 95
236,428 13	Totals	211,207 01	236,428 13	Totals	211,207 01

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.L., 30th June, 1885.

No. 3.—PRINCE EDWARD ISLAND RAILWAY. LOCOMOTIVE POWER—(Abstract No. 1).

Previous Year.	Previous Details.	
13,464 71 16,402 69 2,378 01	Mechanical Superintendent's salary, Clerks, Office and Travelling expenses. Wages of Drivers, Firemen and Cleaners Fuel Oil, Tallow, Waste and small Stores Repairs to Engines, Tenders and Engine Tools Water, including Pump and Tauk repairs Miscellaneous Totals	15,162 95 2,565 63

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 4.—PRINCE EDWARD ISLAND RAILWAY.

(CAR EXPENSES—Abstract No. 2).

Previous Year.	Details.	Year anded 30th June, 1885.
\$ cts 7,239 29 2,163 11 13,036 09 11,057 06 669 17 2,049 35 504 08	Repairs to Passenger cars do Postal and Baggage cars do Freight cars and Vans Wages of Conductors, Train Baggage Masters and Brakesmen Oil and Waste for packing Small Stores and Fuel Miscellaneous Totals	\$ cts 7,227 24 6 7 72 22,037 72 11,532 16 537 67 2,428 39 667 52

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No 5.—PRINCE EDWARD ISLAND RAILWAY. MAINTENANCE OF WAY AND WORKS—(Abstract No. 3).

Previous Year.	Details.			
\$ cts.	Engineer's salary, Clerks, Office and Travelling expenses	\$ cts		
40,154 87	Wages in repairing Roadway, Fences and Semaphores	37,911 73		
14,720 13	Rails, Chairs and Spikes	11,700 35		
13,457 85	Sleepers	10,922 91		
2,172 40	Timber and Lumber for repairs to Bridges, Cattle-guards, Fences, &c	4,417 81		
1,415 80	Repairs to Wharves	953 13 4,022 31		
4,816 52 3,158 64	do Snow Ploughs, Flangers and Tools	2,078 63		
1,657 99	Clearing ice and snow	1,109 33		
81,954 16	Totals	73,486 15		

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 6.—PRINCE EDWARD ISLAND RAILWAY. STATION EXPENSES—(Abstract No. 4).

Previous Year.		
\$ ets.		\$ cts.
18,022 45	Salaries and wages of Station Masters, Agents, Clerks, Telegraph Operators, Station Baggagemen, Yardmasters, Switchmen, Watchmen and Laborers.	18,854 89
6,430 14		6,430 26
24,452 59	Totals	25,285 15

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 7.—PRINCE EDWARD ISLAND RAILWAY. GENERAL CHARGES—(Abstract No. 5).

Previous Year.	Details.	Year ended 30th June, 1885.
\$ cts.		\$ cts
-	Superintendent's and Train Despatcher's salaries, Clerks, Office and travel-	5.249 14
	la de la la districta de De consentante una descripción de la principa Clarka Office	
5,2 67 94	Accountant and Auditor's, Paymaster's and Cashier's salaires, Clerks, Olice	* * * * * * * * * * * * * * * * * * * *
	Accountant and Auditor's, Paymaster's and Cashier's salaries, Clerks, Office and travelling expenses	1 0,157 31
480 70	and travelling expenses	477 07
480 70 16,262 52	Advertising	5,157 21 477 07 259 51
480 70 16,262 52 342 46	Advertising	5,167 21 477 07 259 51 326 59
480 70 16,262 52	Advertising	5,157 21 477 07 259 51

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 8.—PRINCE EDWARD ISLAND RAILWAY.

MONTHLY STATEMENT OF RECEIPTS.

Months.	Passenger Traffic.		Freight Traffic.		Mails and Sundries.		Totals.	
1884.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
July	9,135 7,500 5,615 7,913 5,780 5,279	07 23 17 96	7,261 6,021 6,794 7,895 10,204 6,025	46 82 03 93	709 70 5 726	85 18 00 00 00 00	17,100 14,230 13,115 16,534 16,695 12,955	71 05 20 89
1885.								
January February March April May June	3,665 2,326 2,997 4,689 5,409 5 ,743	16 00 11 58	2,874 2,953 4,017 5,069 9,052 6,043	51 21 26 97		00	9,464 7,917 10,065 12,751 15,166 12,591	67 21 37 30
Totals	66,054	32	74,213	84	18,319	90	158,588	06

W. T. HUGGAN,

Accountant and Auditor.

No. 9.—PRINCE EDWARD ISLAND RAILWAY.

STATEMENT of General Stores Account, Year ended 30th June, 1885.

1884.	Dr.	\$ cts.	\$ cts.
June 30	To Balance brought forward		86,076 25
1885.			
June 30	To Purchases during the year	77,039 57 22,687 16 2,930 40	102,657 13
1885.	Cr.		188,733 38
June 30	By Issues during the year		99,216 96
	Ordinary Stores		89,516 42

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 10.—PRINCE EDWARD ISLAND RAILWAY.

Dr.	GENERAL	BALANCE.	CR.
General Stores Cash Stations Militia Department Anglo-American Telegraph Co Judge Weatherbee Sidney Grey Post Office Cepartment Intercolonial Railway	828 13 790 94 104 90 46 43 30 00 25 00 11,823 00 981 12	Dominion Account	\$ ct8- 100, 06 93 4,039 01
Total	104,145 94	Total	104,145 94

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 30th June, 1885.

No. 11.—PRINCE EDWARD ISLAND RAILWAY.

COMPARATIVE STATEMENT of Averages for Year ended 30th June, 1885.

Details.					1885.	1884.	
Mileage of ra	ilway open					210	1984
Ingine milead	ge			************		311,443	291,760
Train do	•••••••••	· · · · · · · · · · · · · · · · · · ·		****		249,878	238,130
Car do		••••••				1,233,476	1,208,423
Receipts per e	ngine mile	•••••	••••		Cents	50.92	49.52
do n	nile of railw	ay.,		••••	\$	784 · 44	727 98
Percentage of	nessenger 4	eernings to a	ross rocal	nta		41:65	43.55
do do	freight	qo earmings w 8	do ob	h		46.80	48 92
do	other	do	do		••• •••••	11.55	7.53
Fuel Oil, Tallo	Firemen's ac	d Cleaners'				4.54	4·59 5·63
Water and Miscelland Mechanical Station expenses Maintenance of Station expenses	o engines I tank repai eous uperintenden T ower of way and v ses	rs	ffice and T	'ravelling exp	enses	17·50 -41 17·91 17 91 14 47 23·59 8·12	10 · (6 6 · 12 2 · 42 2 · 42 1 · 758 2 · 40 8 · 38
Water and Miscelland Mechanical Station expenses Maintenance of Station expenses	o engines I tank repai eous uperintenden T ower of way and v ses	rs	ffice and T	'ravelling exp	ensesCents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 17 · 91 14 · 47	10·06 -12 -77 21·98 -44 22·42 22·42 13·58
Water and Miscelland Mechanical Station expenses Station expens	o engines d tank repai eous aperintenden T ower of way and v ses ees	rs	mile	'ravelling exp	enses	17·50 -41 	10·66 -12 -77 21·98 -44 22·42 21·58 28·08 8·38
Water and Miscelland Miscelland Mechanical Structure Process Maintenance Station expenses General charge	o engines It tank repai eous sperintenden Tower of way and v ses ees	rs	mile	ravelling exp	ensesCents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · 49 8 · 12 3 · 72 67 · 81	10·66 ·12 ·77 21·98 ·44 22·42 11·58 28·08 8·38 9·57 81·03
Water and Miscelland Mechanical State Communication expenses Maintenance of Station expendenced charge Locomotive new Mechanical Communication expenses the communication of the	o engines It tank repai eous sperintenden Tower of way and v ses ees	rs	mile	'ravelling exp	enses	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · · 59 8 · 12 3 · 72 67 · 81 22 · 32	10.66 .12 .77 21.98 .44 22.42 22.42 21.58 28.08 8.38 9.57 81.03
Water and Miscelland Mechanical State of the Car expenses Maintenance of Station expendence of the Car expenses of the Car expenses	o engines It tank repaireous aperintenden Tower of way and veses es Tower	rs	mileine mile	ravelling exp	enses	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · · 59 8 · 12 3 · 72 67 · 81 22 · 32 18 · 04	10.66 .12 .77 21.98 .44 22.42 21.58 28.08 8.38 9.57 81.03
Water and Miscelland Miscelland Structure of the Maintenance of Station expenses deneral charge of the Maintenance of the Maintenance of Main	o engines d tank repai eous sperintenden Tower of way and v ses eous	rs	mileine mile	'ravelling exp	Cents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 24 · 59 8 · 12 3 · 72 67 · 81 22 · 32 18 · 04 29 · 41	10·66 ·12 ·77 21·98 ·44 22·42 21·58 28·08 8·38 9·57 81·03 27·46 16·42 34·41
Water and Miscelland Miscelland Miscelland Mechanical State of Expenses Maintenance of Station expenses Cocomotive property of Expenses Maintenance of Station expenses Maintenance of Station expenses Maintenance of Station expenses	o engines It tank repaireous Inperintenden Tower of way and wases res Tower of way and wases	rs	mile	'ravelling exp	ensesCents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · 59 8 · 12 3 · 72 67 · 81 22 · 32 18 · 04 29 · 41 10 · 12	10.66 .12 .77 21.98 .44 22.42 11.58 28.08 8.38 9.57 81.03 27.46 15.42 34.41
Water and Miscelland Mechanical State of the Car expenses Maintenance of Station expendence of the Car expenses of the Car expenses	o engines It tank repaireous aperintenden Tower of way and was ses of way and was ses of way and was ses	rs	mileine mile	'ravelling exp	Cents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · · 59 8 · 12 3 · 72 67 · 81 22 · 32 18 · 04 29 · 41 10 · 12 4 · 63	10·66 ·12 ·77 21·98 ·44 22·42 21·58 28·08 8·38 9·57 81·03 27·46 15·42 34·41 10·27 11·72
Water and Miscelland Miscelland Miscelland Mechanical State of Expenses Maintenance of Station expenses Cocomotive property of Expenses Maintenance of Station expenses Maintenance of Station expenses Maintenance of Station expenses	o engines It tank repaireous It perintenden Tower of way and veses Tower of way and west of way and west of way and west	rs	mile	ravelling exp	Cents	6 · 48 · 28 · 51 17 · 50 · 41 17 · 91 14 · 47 2 · 59 8 · 12 3 · 72 67 · 81 22 · 32 18 · 04 29 · 41 10 · 12	10·66 ·12 ·77 21·98 ·44 22·42 11·58 28·08 8·38 9·57 81·03 27·46 15·42 34·41 10·27

Average miles of railway for 1885—2021.

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., 80th June, 1885.

DESCRIPTIVE STATEMENT of Freight Earnings, for the Year ended 30th June, 1885.

T) - 1 - 1 - 0 TO - 1 1 - 1	Quantities.		Tons.		Amount.		
Description of Freight.	1884.	1885.	1884.	1885.	1884.	1885.	
					\$ cts.	\$ cts	
Oats Bush.	507, 291	473,657	8,624	8.052	12,103 24	10,156 09	
Wheat and other grain "	6,134	4,401	180	131	317 17	247 17	
Potatoes and roots "	52,164	35,999	1,565	1.080	1,736 20	1,413 21	
Flour Brls.	25,789	36,224	2,579	3,622	3.917 70	5,724 59	
Mackerel "	14,490	10,212	2,174	1,532	2,289 14	1,670 69	
Herring "	2,449	1,798	367	268	577 68	402 47	
Cod and other fish			200	204	421 97	434 90	
Danned fish and meatsCases.	26,068	35,862	912	1,255	1,623 01	2,109 13	
yeters Brls.	3,658	3,679	366	368	543 76	493 9	
Tish barrels No.	5,139	4,426	235	268	249 40	20 7 9 0	
limber, hewn and unhewn U. ft.	110,706	101,155	2,848	2,726	2,077 98	2,142 46	
umber, sawu Sup. ft		4,206,143	4,283	5,539	3,889 23	4,368 4	
Stringles	8,886	11,869	1,333	1,780	1,383 64	1,849 31	
Cordwood and tanbark Cords.	2,808	3,059	5,329	5,844	2,945 50	2,935 38	
oal Cars.	64	292	669	2,837	606 25	2,746 90	
ime Brls.	134 3,703	123 3,689	1,351 377	1,403 384	742 10	832 64	
Limestone Cars.	3,103	162	935	1.760	426 30 283 86	424 92 567 09	
Brick and building stone "	70	49	712	478	351 15	271 31	
fussel mud	196	266	1,975	2,740	647 13	923 53	
Balt		200	898	849	864 82	890 86	
Live stock No.	4,957	5,007	1,179	1,201	2,440 91	2,418 68	
ressed hay			67		74 67	2,110 00	
Fresh beef		***********	24	33	71 33	100 61	
Pork in carcass			273	322	759 38	885 99	
do barrels Brls.	795	1,960	162	294	165 38	438 40	
Sutter and cheese			43	56	136 31	170 04	
ggs Pkgs.		30,856	1,005	1,091	2,517 80	2,532 18	
farina starch Cars.		62	1,362	623	1,417 62	724 08	
Merchandise			9,814	10,606	23,805 69	24,582 36	
Wharfage, storage, &c					1,315 39	1,549 60	
			51,841	57,346	70,701 74	74,213 84	

STATEMENT OF PASSENGER TRAFFIC.

	1884.	1885.
Total number carried	\$62,926.26	130,423 \$66,054 32 50.65

MECHANICAL SUPERINTENDENT'S OFFICE. CHARLOTTETOWN, 29th August, 1885.

MICSIR.—I beg to submit the following statements, showing the operations of the Mechanical Department of this railway for the fiscal year ending 30th June, 1885 :-

A. Monthly statement of cost of locomotive power.

B. Statement of the performance and consumption of locomotives.

C. Monthly statement of car mileage.

D. Statement showing the number of locomotives, cars and snow ploughs.

E. Comparative statement of the expenses of the Mechanical Department for the years 1883-84 and 1884-85.

The locomotives have been increased by one, which was purchased and charged

to capital.

By reference to Statement D it will be seen that our first and second-class passenger cars, snow ploughs and flangers, have also been increased by one each. These

have also been charged to capital.

During the year we have rebuilt forty-three 10-ton box cars and eleven 10-ton flat cars, to replace an equal number of the old 8-ton cars. These cars have been re-built at a cost of \$22,099.36, which sum is included in the working expenses. We have also rebuilt one snow plough.

Our stock of locomotives, cars and snow ploughs, provided on capital account.

now consists of-

21 locomotives.

17 first-class passenger cars.

15 second-class passenger and baggage cars.

3 postal and smoking cars. 175 box cars.

125 platform cars.

3 conductors' vans.

1 pay car.

8 snow ploughs.

7 flangers.

I am pleased to be able to report that all our rolling stock is in good condition.

I have the honor to be, Sir, Your obedient servant.

J. UNSWORTH,

Mechanical Superintendent and Storekeeper.

JAMES COLEMAN, Esq., Superintendent Prince Edward Island Railway, Charlottetown.

PRINCE EDWARD

MECHANICAL

A.—STATEMENT of the Cost of Locomotive

	Ebgines, ng.				Cost of	
Months.	Miles run by Eng less Ballasting.	Enginemen's Wages.	Fuel.	Oil, Tallow, Waste and Small Stores.	Repairs.	Water, including Tank and Pump Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1884—July	32,053	1,272 04	1,656 65	250 01	1,257 65	117 41
August	31,010	1,282 25	1,351 62	226 79	1,468 20	26 22
September	28,058	1,234 91	1,286 74	227 98	1,120 72	336 98
October	30,231	1,255 11	1,618 5 5	254 10	1,439 34	144 52
November	28,537	1,202 77	1,503 07	240 57	2,104 12	32 05
December	23,550	1,093 81	1,416 84	213 09	2,605 44	51 22
1885—January	21,186	1,204 27	1,179 43	194 96	2,202 47	25 87
February	20,652	1,178 97	1,259 98	198 96	1,918 60	87 70
March	23,315	1,325 23	1,463 02	231 75	2,013 74	14 64
A pril	20,848	1,112 49	1,061 10	171 61	1,871 94	10 25
May,	22,306	1,021 79	860 62	177 91	131 36	3 67
June	29,697	964 51	505 3 3	177 9 0	2,045 35	, 14 00
Totals	311,443	14,148 15	15,162 95	2,565 63	20,178 93	864 53

ISLAND RAILWAY.

DEPARTMENT.

Power, for the Year ended 30th June, 1885.

		_		Average	Cost per Mi	le run.		
Miscellaneous, including expenses of Office and Engine-houses.	Total.	Enginemen.	Fuel	Oil, Tallow, &c.	Repairs.	Water.	Miscellaneous.	Total.
\$ cts.	\$ cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
231 86	4,785 62	3.97	5.16	0.78	3.92	0:37	0.73	14.93
133 95	4,489 03	4.13	4.36	0.73	4.73	0 .09	0.44	14.47
199 52	4,406 85	4.40	4.59	0.82	3.99	1.19	0.71	15.70
279 69	4,991 31	4.15	5.35	0.84	4.76	0.48	0.93	16.21
217 68	5,300 26	4.31	5.27	0 •84	7.37	0.11	0.77	18 ·57
301 36	5,681 76	4.64	6.01	0.90	11.07	0.22	1.28	24.12
385 4 9	5,192 49	5.68	5.57	0 -92	10 ·39	0.12	1.82	24.50
286 11	4,930 32	5.71	6.10	0.86	9.29	0.43	1.38	23.87
281 00	5,329 38	5.68	6.38	0.99	8.64	0.08	1.20	22.86
189 08	4,416 47	5.33	5.09	0.82	8.98	0.05	0.91	21.18
179 84	2,375 19	4.59	3.85	0.80	0.59	0.01	08-0	10.64
176 36	3,883 45	3· 2 5	1.70	0.59	6.89	0.04	0.60	13.07
								,
2,861 94	55,782 13	4.54	4 .86	0.83	6 · 48	0.28	0.92	17.91

J. UNSWORTH,
Mechanical Superintendent and Engineer.

PRINCE EDWARD

MECHANICAL

B.—STATEMENT of the Performance and Consumption .

		•	Fra in M il	eage.		Mi	les run	b y Eng in	ies.
Months.	Hours in Steam,	Passenger.	Freight and Mixed.	Ballasting.	Piloting.	With Train.	Light.	Shunting.	Total.
1884—July	4,295	11,531	13,960	3,000	44	28,535	2 50	6,268	35,053
August	3,938	11,504	13,824	97 0	17	26,315	171	6,192	32,678
, September	3 ,85 8	10,634	13,178	2,643	40	26,495	2 01	5,297	31,993
October	4,169	11,145	13,824	2,987		27,956	121	5,903	33,980
November	3,730	10,545	12,781	2,198		25,524	153	5,590	31,267
December	2,999	4,096	14,080			18,176	·•••••	5,374	23,550
1885—January	3,000	2,253	13,907		408	16,568	134	4,484	21,186
February	2,965	1,963	12,155		2,406	16,524	52	4,076	20,652
Mar ch	3,521	2,452	13,497	•••••	2,906	18,855	86	4,374	23,315
A pril	3,121	2,453	13,196		232	15,881	184	4,783	20,848
May	3,039	2,646	14,048	274	154	17,117	116	5,370	22,603
June	3,327	10,642	13,362	**. ****		24,004	74	5,619	29,697
Totals	41,962	81,864	161,807	12,072	6,207	261,950	1,542	63,330	326,822

ISLAND RAILWAY.

DEPARTMENT.

of Locomotives, for the Year ended 30th June, 1885.

Total M	ileage.	Cars per th Train.		rage age.		Consum	p tion.		C 100 M,i	onsump les run	tion pe by En	r gine s.
Cars.	Snow Ploughs.	*Average of Or mile run with	Miles to one hour in Steam	Of Cars to one of Engine.	Bushels of Coal	Pints of Oil.	Pounds of Talllow.	Pounds of Waste.	Bushels of Coal	Pints of Oil.	Pounds of Tallow.	Pounds of Waste.
161,865	••••••	5·68	8·16	4.61	15,447	1,50 0	1,107	644	44.06	4.27	3·15	1.83
138,750		5.38	8.30	4.24	12,060	1,355	1,013	497	36.90	4.14	3.10	1.52
146,850		5.55	8 · 29	4.59	12,584	1,503	1,051	470	39.33	4.70	3.28	1.46
154,042		5.21	8·15	4.23	15,219	1,449	1,085	540	44.78	4.26	3·19	1.20
124,245	185	4 86	8.38	3.97	13,559	1,227	970	466	43:36	3.93	3.10	1.49
92,015	2,803	5 06	7.85	3.90	10,900	934	732	425	46 · 28	3.86	3.10	1.89
75,655	2,215	4.68	7.06	3 57	9,191	932	686	380	43.38	4.39	3.53	1.79
63,746	6,963	4.21	6.96	3.08	9,536	972	709	355	46.17	4.70	3.43	1.72
80,913	6,918	5.07	6.62	3.47	9,254	1,084	937	425	39.69	4 .64	4.01	1.
81,099	1,156	5 18	6.68	3.89	8,350	886	738	352	40.05	4.24	3.24	1.68
103,661	185	6.05	7 · 43	4.58	9, 281	874	742	351	41.06	3.86	3.28	1.55
107,625		4.48	8.92	3.62	9,319	1,187	934	495	31.38	3.99	3.14	1.66
1,330,466	20,425	5 · 20	7 · 79	4.07	134,700	13,903	10,704	5,400	41.21	4 · 25	3.27	1.65

[•] Deduct piloting in making these averages.

MECHANICAL DEPARTMENT.

C.—MONTHLY STATEMENT of Car Mileage, for Year ended 30th June, 1885

Months.	First-class	Second- class and Baggage.	Postal and Smoking.	Box, Stock and Hay.	Platform.	Total.
1884—July	28,800 24,090 27,963 23,743 18,621 16,336 14,346 15,511 16,110	31,001 31,892 29,251 32,044 28,673 20,480 15,662 14,176 16,707 18,475 26,304	11,642 14,511 7,751 5,917 3,721 6,734 7,015 5,146 7,891 6,045 7,087	46,381 39,900 42,262 47,767 49,769 34,881 22,800 16,346 21,772 28,206 44,559 36,503	42,541 23,647 43,496 40,351 18,339 11,299 13,842 13,732 22,635 12,185 17,373 12,392	161,865 138,750 146,850 154,042 124,245 92,015 75,655 63,746 80,913 81,099 103,661 107,625
TotalsLESS—Ballasting		280,196 3,716	88,924 3,544	431,146 301	271,832 89,289	1,330,466 96,990
Balance	258,228	276,480	85,380	430,845	182,543	1,233,476

MECHANICAL DEPARTMENT.

D.—STATEMENT showing the Number of Locomotives and the various classes of Cars and Snow Ploughs on hand, 30th June, 1884 and 1885.

			Cla	ssificat	ion c	f Car	·g.			38.		=
Particulars.	Locomotives.	1st Class.	2nd Class and Baggage.	Postal and Smoking.	Box and Stock.	Platform.	Vans.	Pay Car.	Total.	Snow Ploughs.	Flangers.	Total.
On hand 30th June, 1884, serviceable	20			3	41	6			47			13
Purchased and charged to Capital	1		1		175	125			337	 1		13
Total Stock, 30th June, 1885	21	17	15	3	175	125	_ 3	 1	339	-8	_ 7	15
Condemned on hand 1st July, 1884do during the year					41 42	6 17			47. 59	 1		ï
Less rebuilt					83 43	23 11	••• •••		106 54			1
Add serviceable and repairing	21	17	15	•••••3	40 135	12 113		 1	52 287	 8		15
Total on record	21	17	15	3	175	125	3	1	339	8	7	15

MECHANICAL DEPARTMENT.

E.—Comparative Statement of the Expenses of the Mechanical Department, for the Year ended 30th June, 1885.

					1884.	1885.	•
The miles run i	y trains were	••••••	*******		238,130	249,	
do do	cars were		**************************************		291,760 1,208,423 22,990	311, 1,233, 20,	476
					\$ cts.	\$	cts
The cost of loc	omotive power w	78.8			65,402 87	55,782	13
do rep	airs to cars was.	••••••••••••••••••••••	······ ·········· ········· ··········		22,438 49	29,902	
do lab	or, oil and waste	, for packing,	Was		669 17	537	
do rep do	airs to passenger do postal and	cars was		• • • • • • • • • • • • • • • • • • • •	7,239 29	7,227	
do	do freight ca	i smoking car	B	,, *******	2,163 11	617	
uo	uo ireigni ca	rs and vans v	vas		13,036 09	22,057	93
	omotive power p	er 100 miles r	un by trains wa	.s	27 46	22	32
дo	_ do _	do	engines 1	Was	22 41	17	91
do	do	do	cars was		5 41	4	52
he cost of rep	airs to cars per 1	00 miles run 1	ov trains was		9 42	11	60
do Î	do -	do	engines was.		7 69	9	60
do	do	do			1 85	2	42
The cost of lab	or, oil and waste	for packing r	er 100 miles run	by trains was	0 28		2]
do	do	do do	do	engines was	0 09		ĩ
do	do	ďo	do	Cars Was	5 47		04
						<u>"</u>	
Renairs to pass	enger cars per 10	0 miles run b	y trains were		3 04	2	89
do post	al and smoking			Y Company	0 90		24

RETURN of Accidents and Casualties which have occurred on the Prince Edward Island Railway, during the Year ended 30th June, 1885.

										-		
Date.	Time of Night	No. of Train.	Descrip- tion of Train.	Name of Conductor.	Name of Driver.	No. of Engine. Place of	Names of Persons Injured.	Whether Passenger or Employé	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.	
1884.												
Aug. 14	Aug. 14 6.10 a m		6 Mixad	F.	J. Hughes 1	Summerside	James Daly	Employé.	homson J. Hughes 11 Summerside James Daly Employé. Fell from top of car Sprained shoulder.	Sprained shoulder.		
Sept. 8	Sept. 8 6.00 p.m	10	••••	qo	W. Watson 11 Nod Siding W. Watson	11 Nod Siding	W. Watson	op	Collision between Badly train and fixt car. jured.	Badly in- jured.		
8 op 97	8 6.00 p.m	۰۵	do	qo	do	op	H Craswell	т ор	op op	op		
Oct 11 1885.	11 s.m	<u> </u>	11 11 a.m., [3 Shunting . G.	\triangleright	V. Hibbert C. Moore 16 Georgetown Frank Doucette.	16 Georgetown	Frank Doucette.	တ္	Fell from front of en- Leg broken; gine. gangrene.	Leg broken; died from gangrene.		
	6 6.20 a. m	80	Mixed	J. R	Scott A. J. McLaine. 13 Near Souris W. D. Cantwell	13 Near Souris	W. D. Cantwell	ф	Fell between tender Leg broken, of engine and flat & shoulder cars.	Leg broken, & shoulder dislocated		<u> </u>

JAMES COLEMAN,
Superint:ndent.

APPENDIX No. 6.

No. 1.

DEPARTMENT OF RAILWAYS AND CANALS, SUPERINTENDING ENGINEER'S OFFICE, MONTREAL, 27th November, 1885.

Sir,—I have the honor to submit my report on the various works under my charge for the fiscal year 1884-5, ended on 30th June last, as called for by your letter No. 66812.

These works are the Lachine and Beauharnois Canals, on the River St. Lawrence; the Chambly Canal and St. Ours Lock and Dam, on the Richelieu River.

They have been maintained in an efficient state, without accident or interruption to the traffic.

Statements are annexed showing the amounts collected for fines, damages, &c., together with monthly returns of the highest and lowest water registered at the upper and lower entrance of each caral, and on each mitre sill of St. Ours Lock.

LACHINE CANAL.

All the works were maintained in good order, and no interruption to the trade

occurred during the navigable season.

This canal was closed by ice on the 30th November, 1884, and opened for traffic again on 4th May, 1885. The water was drawn off on the 23rd April, but owing to a very sudden rise of the River St. Lawrence, caused by an ice jam above the Victoria Bridge, which flooded Point St. Charles, the town of St. Gabriel and adjoining lands, the canal had to be refilled on the 25th, with a view of protecting the River St. Pierre culvert. Coffer dams were also raised around the Wellington Basin and a portion of the towing path between Wellington street Bridge and Lock No. 3, to prevent the flood water from flowing into the canal. The flood fell rapidly, after having risen to within 9 inches of the top of the coping of Wellington Basin, and so admitted of the water being again drawn off from the two upper reaches on the 27th, when the necessary repairs below the water line were effected.

The principal item of work done during the year, and chargeable to repairs, was the renewal of the sills, the lower half of the posts and a large portion of the flooring of the two St. Gabriel sheds, for which a special appropriation was granted. This

work was done during the winter months.

Owing to the low water in Lake St. Louis, and the great thickness of ice in the canal, the mills and factories which are supplied with power from the canal, were obliged to work from the 16th of February to the 14th of April, one-half of them by night and the remainder by day, so as not to draw down the summit level, and by lowering the ice, displace the side walls. The ice measured three feet in thickness, and the water on the upper sill of the guard lock at Lachine measured only 8 feet 10 inches at the lowest, and 10 feet 11 inches at the highest, during that time.

The new lock and entrance at Lachine were opened to the trade on the first of June last, which completed the opening of all the weir locks and enlarged capal

throughout.

Ordinary repairs were made to the locks, weirs, bridges, buildings, &c., where required, and the whole kept in perfect order.

The towing paths were trimmed up and all drains and ditches cleaned. The roads and approaches to flour sheds, wharves and bridges were also repaired and kept in good condition.

Some dredging, chargeable to construction, was done between the main channel of the canal and Cantin's Basin, above St. Gabriel Lock, to bring it to the depth of

I would again call attention to the want of booms in the new lumber basin on Section No. 1, at Lachine, and also to the urgent necessity for a proper system of lighting, the new locks and basins at the lower end of the canal.

CONTRACT WORK.

Bridges.

Two compound bridges were built by Mr. John McDougall during the winter. They replace the old wooden bridges at Côte St. Paul and Brewsters or Napoleon road.

Macadamized Road-From Lachine to Côte St. Paul Road.

The contractors for this road, and the stone fence between it and the adjoining farms, have made fair progress. The fencing was finished in the fall of last year and the road will be completed by the close of the season.

St. Gabriel Basins Nos. 3 and 4.

Work on these basins was continued until stopped by the frost in December last. Operations were resumed early in the spring, and at the close of the fiscal year the state of the work was such as to guarantee an early completion of the unfinished Work, consisting chiefly of wharves and roads.

Works of Enlargement.

At the date of last report the whole of these works were completed, and the contractors settled with, except on Section No. 11. On this section drilling and dredging were completed on the submarine work, 19th July, 1884; and from that date until September 27th a force was employed clearing up the bottom with divers and derrick. During this time also walls upon 30' cribwork were trimmed, and filling between walls completed and levelled up.

On September 27th the bottom of submarine work was thoroughly tested by ganges sweeping the whole width of the channel, at a level of three inches above

grade.

BEAUHARNOIS CANAL.

The canal was closed on the 1st December, 1884, and opened to navigation on the 3rd May, 1885. No accident occurred, and consequently no interruption to the navigation during the fiscal year.

LOCKS AND LOCK GATES.

A pair of gates were built and placed in the upper end of Lock No. 9. The old gates were taken to pieces, and the construction of another pair for Lock No. 10 has been commenced. Sundry small repairs have also been made to the gates of Locks Nos. 6, 9, 10 and 12.

99

Two pairs of gates were also built for the River Yamaska Lock, which gates

will soon be placed in position.

The wooden suspension blocks of the lower gates of Locks Nos. 6, 7, 8, 9, 10, 11, 12 and 13, also the foot bridges at Locks Nos. 6, 7 and 8 were puttied and received two coats of paint.

Three fender posts were renewed at different locks, and several others repaired

BRIDGES.

Two swing bridges were built, one of which has been placed at Lock No. 9, and the other will shortly be placed at Lock No. 13. These bridges have been made one foot wider than they were before, so as to enable the farmers to pass more easily with their reaping machines.

Considerable repairs were made to the bridges of Locks Nos. 7, 8 and 10.

The end piers and posts, as well as the ballast boxes of these bridges were renewed. Many of the weir bridges have been partly renewed or repaired; and many of the small bridges over ditches and discharges have been rebuilt and others repaired.

BANKS, DAMS, DYKES.

The Dykes at Hungry Bay have been repaired, and a considerable portion of these dykes have been raised.

The dam at "Ile aux Chats" is at present occupied by and under the care of the Canada Atlantic Railway Company, and they have laid their railway track on it.

A wharf has been built in front of the dam at "Grande Ile" along its whole length. This wharf has been well finished, filled with stones and covered with gravel. It is a great benefit to the navigation.

The lower pier on the south at the St. Timothy Bridge, and also the upper one on the north side have been rebuilt above the water line. All other wharves have

been kept in good order.

At many points the canal banks were raised and the side walls repaired. All culvert wells, side ditches and discharges were cleaned last summer, and in the spring the snow and ice were removed.

According to custom the weeds were moved on both sides of the canal at the

proper time.

One hundred and ten new mooring posts were placed and many others taken up and reset.

BUILDINGS, FENCES, &c.

The Lockmen's house of Lock No. 11 has been rebuilt. Considerable repairs were made to the Lockmaster's house of Lock No. 6. All the other dwelling houses and their outbuildings have been kept in repair.

The ground adjoining the Superintendent's house was levelled, fenced and

planted with trees.

Fences were repaired at the houses of the Collector and of the Lockmen at Lock No. 8 and 12, and at the Government workshop.

A small building $13\frac{1}{2}$ by 18 feet was erected for the Lockmen at Lock No. 9. Two new scows were built and the others repaired.

DRAINAGE.

In addition to the ordinary cleaning of ditches previously mentioned, the ditchon the south side of the canal below Valleyfield was enlarged and deepened four feet in width, for a length of 3,500 feet.

LAKE ST. FRANCIS.

On the north side between Coteau Landing and St. Zotique, the shore had been washed away to such an extent as to endanger the public r ad. To prevent further encroachment of the lake and to save the road from destruction a dry stone revetment wall, on a bed of fascines, has been built at the most exposed points, for a total length of 3.491 feet.

This work was suspended on the 24th October, 1884, as the appropriation was exhausted. The wall suffered no damage from ice or high water, and has answered

the intended purpose in every respect.

This wall should be continued for a length of 8,450 feet on parts of the shore which are still suffering damage from the same cause.

CHAMBLY CANAL.

This canal was closed by ice on the 30th November, 1884, and re-opened on the 4th May, 1885. No accident or interruption of any kind occurred.

The work done during the fiscal year is divided under two heads, viz.: "Ordin-

ary Repairs" and "Improvements chargeable to Income."

The ordinary repairs were principally as follows:—

TOGE

LOCKS.

Lock No. 1.

During the month of July portions of the upper wing-walls of this lock were taken down and rebuilt, and two new foot bridges were placed on the lower gates.

Lock No. 2.

One new sluice gate and frame, and two new foot bridges were placed in position.

Lock No. 3.

One new sluice gate and frame were built and the lower gates were furnished with new foot bridges.

Lock No. 4.

One pair of new gates were placed in the upper recesses and new foot bridges were made for the lower gates.

Lock No. 5.

A new balance beam and two foot bridges were provided for the upper gates.

Lock No. 6.

The piers at the lower entrance were partly rebuilt and new fenders placed.

Lock No. 7.

A trench was cut behind the wall and filled with puddle to prevent leakage. One new sluice gate and a pair of foot bridges were placed at the lower gates.

Lock No. 9.

The top bars of the lock gates were renewed and two new sluice gates were built and placed.

The walls of all the locks were pointed and grouted with Portland cement during the month of April.

BRIDGES AND BY-WASHES.

The old stone pier of Bridge No. 1 was taken down and rebuilt with square timber, and new flooring was placed where required on the other bridges.

Swing bridge No. 3 was replaced by a new one. Six towing path bridges on St.

Thérèse Island were rebuilt.

By-washes Nos. 1 and 2 were regaired, and temporary repairs were made at Fryer's By-wash, it being intended to rebuild it next spring.

BANKS AND DITCHES.

During the month of April, the sidewalls between Locks Nos. 1 and 7 were repaired and the bottom was cleared of all loose stones.

Three culverts and six miles of side ditches were cleaned.

One hundred and fifty snubbing posts were made and placed on the banks where required.

BUILDINGS AND FENCES.

Necessary repairs were made to the dwelling houses of the Lockmasters and Bridge Keepers.

The fences along the line of the canal were repaired and rebuilt at different

places.

WHARVES.

About sixty feet of the wharf above Lock No. 7 was replanded and new fenders placed. The wharf below Lock No. 9 at lower entrance had part of the planking repaired and renewed.

scows.

- Four scows were repaired and caulked, and two of them were painted.

WORKS OF IMPROVEMENT—(CHARGEABLE TO INCOME.)

Steam Dredge.

The steam dredge which had been working below St. There'se Island was sent to St. Ours Lock, on the 6th July, 1884, and returned to the Chambly Canal on the 5th September, where it was employed until the close of navigation in deepening at different points from By-wash No. 3 (Fryer's) down to a little below Lock No. 6. The material excavated was used for raising and widening the banks, and where not required was placed in spoil banks for future use.

In the spring the dredging fleet was put in thorough repair, and at the opening of navigation the dredge proceeded to St. John's where she continued to work at different places between Langelier's Bridge and James' Bridge. The material

excavated was partly placed on the wharves and piers.

This dredge is under orders to proceed to the Beauharnois Canal after the first of July.

LOCKS.

During the winter and spring the upper wing walls, recess walls and chamber walls, on both sides of Lock No. 4 were taken down and rebuilt; the lower nine tiers being built of timber with concrete backing and the upper portion of ashlar stone and cement mortar.

The wall on the east side of Lock No. 5 was taken down and rebuilt in the same

manner.

RICHELIEU RIVER.

A thorough survey with soundings is being made of the Richelieu River from below St. John's to Rouse's Point.

In connection with this survey permanent iron bench marks have been placed on Government property at various points along the river between the Province line and Sorel

I enclose herewith a detailed report by Mr. L. G. Papineau on works of improvement at St. Ours Lock and in connection with the hydrographic survey of the Richelieu from Rouse's Point to St. John's, P.Q.

ST. OURS LOCK AND DAM.

The navigation closed at this lock on 26th November, 1884, and opened again on 23rd April, 1885. The high water prevented the use of the locks from the 25th April to 1st of May, during which time vessels passed over the dam. There was no other interruption.

Six new piers were built, two above the lock on the island side and four below

the lock-two on each side of the channel.

One of the lower gates of the lock received new chains, and the other chains

Were examined and repaired by the diver.

The dry wall below the lock was taken down and rebuilt. The old piers at each end of the lock were repaired, and one of the new piers above the lock, which had been displaced by the ice, was put back in position.

A landing place was made at the upper pier on the island, and a road about 100 feet long, with mooring posts, was made, to facilitate the handling of heavy tows

coming from below.

The ice was cut away from the lock gates and from the piers, and the gates

Were loaded to prevent their being lifted by high water in the spring.

The old lock gates were taken to pieces for rebuilding. A small store house was rebuilt for the safe keeping of cement and other materials.

The booms were removed in the fall and replaced in the spring.

The dam was repaired and made level on top. Three scow loads of gravel were placed on the upper side to prevent leakage. A large scow was built for the service of the dam, and a small one for use either at the dam or the piers.

Usual repairs were made at the Superintendent's house, outbuildings, fences, &c.

I have the honor to be, Sir, Your obedient servant,

E. H. PARENT.

Superintending Engineer.

A. P. BRADLEY, Esq.,

Secretary Department Railways and Canals, Ottawa.

No. 2.

ST. OURS LOCK & DAM.

LACOLLE, 7th November, 1885.

Sir,—I have the honor to transmit my Report on the different works under my control during the fiscal year 1884-85.

ST. OURS.

The works at this place consisted in certain improvements to approaches to the lock. As these operations were only begun in June, 1884, but carried on and completed during the fiscal year 1884-85, they will be here described as belonging to that year.

These works were a continuation of those made in 1883-84, viz., building detached piers to support booms leading the vessels to the lock and deepening the

103

channel between these piers and the old landing piers on the island side above and below the level. In 1883-84 we had built five piers above and five below as well as booms to fill the space between them.

Lower Entrance.

In 1884-85 the line of piers below the lock was extended by adding two new ones, and two booms 125 feet in length, thus reaching a total distance of 750 feet from the lock.

Besides this, on the island side we lengthened the old landing pier by building two new piers and two booms, located so as to reach in a direct way the deep channel

which lies towards the west shore from this point downwards.

The last of these piers forms a new pier head, and is higher than the others, in order to be above water as soon as navigation opens. It may be used to carry the red light showing this entrance.

In view of this and also for the convenience of boatmen, it is provided with steps

from low water level to its top.

The two upper sides being exposed to the current are inclined at an angle of 45 degrees, and form an ice breaker as shown on the plan accompanying this report. The space comprised between the two lines of piers was dredged to a uniform

depth of 8 feet, and the channel widened to 220 feet, opposite the new pier head.

Dredge No. 1 was employed at this work from the middle of June to the 16th of August, 1884, and from that date until it left for Chambly it was employed at the upper entrance.

Upper Entrance.

The old landing pier at this entrance was in a similar manner lengthened 250 feet, by building two piers and two booms, thus allowing more space for vessels while waiting after passing the lock.

The channel was deepened as far as the line of these new piers.

We have thus, in all, built in 1884.85 at St. Ours Lock six new piers, of which one is 25 by 15 and the others 20 by 12; also, six booms 3 feet wide and of a total length of 700 feet, and the dredge has deepened an area of about 10,700 square yards.

In order to avoid carrying the piers to too great a depth, they were built on the bottom, without dredging previously, and sheet piles were driven along the side

facing the channel.

By following this course a noticeable saving was effected, and, as there is but

little current, it seems safe enough against sliding towards the channel.

These sheet piles were driven with a pile driver, which had to be rebuilt com-

pletely, as nothing but the hammer remained of the original one.

These works complete the lower entrance, and answer well to the present needs of navigation. The upper entrance might be further improved by lengthening the row of piers on the shore side by 300 or 400 feet, and adding one pier towards the upper extremity of the island.

The works at St. Ours were completed about the 12th of September, 1884.

SURVEY.

From St. Ours the staff went to St. John's, and then to Pointe-à-la-Mule, to begin a hydrographic survey of the upper part of River Richelieu. During the autumn of 1884 we surveyed the distance between the lighthouses at Pointe-à-la-Mule and Sturgeon Point, and more particularly the flats of Pointe-à-la-Mule, the crossing at St. Valentin oppposite South River, and the channel on the west side of Isle-aux-Noix.

The maps of this part of the river were sent to the Department, and help to form an idea of the improvements or alterations that might be made in the channel

at these different points.

The outside work of the survey was continued until the 20th of December, 1884. During winter of 1885 the maps of these different surveys were made, and also plans for a proposed tunnel under the Lachine Canal to facilitate traffic between the two Parts of Wellington street.

In the month of July the survey of the Richelieu River was resumed, and is still

continued to this date.

I have the honor to be, Sir,
Your most obedient servant,
L. G. PAPINEAU.

R. H. PARENT, Esq.,
Superintending Engineer,
Montreal.

LACHINE CANAL.

STATEMENT of Fines and Damages collected during the Fiscal Year ended 30th June, 1885.

Date.	Name of Vessel.	Name of Owner.	Fines.	Damages.	Totals.
1884.			\$ cts.	\$ cts.	\$ cts.
July 4 Bept. 8 Nov. 26	Steamer South Eastern B. J. Bright B. Melinda	Longueuil Navigation Co Lower Lussier	4 00 10 00	4 50 6 63 25 00	4 50 4 63 35 00
		Totals	14 00	30 13	44 13

M. CONWAY,
Superintendent.

LACHINE CANAL OFFICE,
MONTREAL, July, 1885.

LACHINE CANAL.

STATEMENT of Amounts collected for Bank Dues and Wintering Vessels, during the Fiscal Year ended 30th June, 1885.

Date.	Items.	Number.	Rate.	Amounts.
1884-85	Firewood		\$ cts.	\$ cts. 1,055 96 136 58
	Total	,,,,,,		1,192 54

JOHN O'NEILL,

Collector.

Canal Office, Montreal, July, 1885. 13-7

LACHINE CANAL.

STATEMENT of Basin, Firewood and Bank Dues collected during the Fiscal Year ended 30th June, 1885.

Date.	Items.	Amounts.
1884-85	Basin dues	\$ cts- 1,052 96 74 40 82 00 1,209 36

J. B. DESCHAMPS, Pro Collector.

CANAL OFFICE, LACHINE, July, 1885.

LACHINE CANAL.

STATEMENT showing the Depth of River Water on the Mitre Sills of Lock No. 1 at lower entrance, and Lock No. 5 at upper entrance, during the Fiscal Year ended 30th June, 1885. (From Lockmaster's Returns.)

	Lock No. 1,	Lower Sill.	Lock No. 5,	Upper Sill.
Months.	Highest.	Lowest.	Highest.	Lowest
July	ft. in. 19 9 19 4 18 1 17 11 18 9 34 2	ft. in. 18 9 18 1 17 5 17 5 17 4 17 5	ft. in. 12 6 12 4 11 6 11 5 11 7 12 3	ft. in. 11 10 11 5 11 0 11 0 11 0 10 8 10 10
January February March	†35 3 29 11 28 1 ‡38 6 34 1 23 0	29 1 27 0 25 0 26 2 22 10 20 10	14 2 12 2 10 4 15 5 15 7 14 5	11 4 10 4 9 0 8 11 13 11 13 2

^{* 30}th December, 1884.

^{† 7}th January, 1885. ‡ 26th April, 1885.

BEAUHARNOIS CANAL.

STATEMENT showing the Depth of 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 30th June, 1885. (From Lockmaster's Returns.)

	Lock No. 6,	Lower Sill.	Lock No. 14,	Upper Sill.
Months.	Highest.	Lowest.	Highest.	Lowest.
1884.	ft. in.	ft. in.	ft. in.	ft. in.
July	12 6 12 5 11 9 10 10 11 2 12 8	12 0 11 10 10 9 10 7 10 9 10 9	13 0 12 8 12 8 12 4 12 4 12 10	12 6 12 3 12 3 11 10 11 9 11 7
1885.				
January February March April May June	15 10 22 0 22 8 17 6 16 0 14 0	12 9 16 6 16 6 15 9 14 5 13 3	12 11 12 11 11 0 13 2 12 9 13 0	11 11 11 11 9 0 9 6 12 3 12 3

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 30th June, 1885. (From Lockmaster's Returns.)

Lock No. 9,	Lower Sill.	Lock No. 1, Upper Sill.			
Highest.	Lewest.	Highest.	Lowest.		
ft. in.	ft. in.	ft. in.	ft. in.		
11 11 10 0	9 11 8 9	9 0 8 1	7 8 7 2		
8 11 8 5	8 0 7 7	7 8 7 4	7 2 6 8 6 8 7 0 7 3		
10 3	8 2 9 1	7 6 8 6	7 0 7 3		
14 8	12 1	9 1 9 1	8 7 8 7		
13 7	12 1	8 8 11 9	8 3 8 4		
19 6 14 0	14 1 11 4	11 7 10 0	10 2 8 5		
	ft. in. 11 11 10 0 8 11 8 5 10 3 11 2 14 8 12 10 13 7 21 0 19 6	ft. in. ft. in. 11 11 9 11 10 0 8 9 8 11 8 0 8 5 7 7 10 3 8 2 11 2 9 1 14 8 12 1 12 10 11 5 13 7 12 1 21 0 14 8 19 6 14 1	Highest. Lewest. Highest. ft. in. ft. in. ft. in. 11 11 9 11 9 0 10 0 8 9 8 1 8 11 8 0 7 8 8 5 7 7 7 4 10 3 8 2 7 6 11 2 9 1 8 6 14 8 12 1 9 1 13 7 12 1 8 8 21 0 13 8 11 9 19 6		

ST. OURS LOCK.

STATEMENT showing the Depth of River Water on the Mitre Sills of St. Ours Lock during the Fiscal Year ended 30th June, 1885. (From Lockmaster's Returns.)

	Lower	Sill.	Upper Sill.			
Months.	Highest.	Lowest.	Highest.	Lowest.		
July	ft. in. 10 7 10 1½ 8 11 8 11 10 5 12 4	tt. in. 9 8 8 53 7 9 7 11 8 1 8 6	ft. in. 10 5 9 5 8 9 8 10 8 9 10 4	ft. in. 9 3 8 6 8 0 7 9 8 2 8 7		
January	14 4 13 6 12 9 23 7½ 21 11 15 14	10 10 11 10 10 2 10 8 15 0	11 11 9 10 9 6 19 6 17 7 12 1	8 8 9 2 8 11 9 2 12 0 9 11		

No. 3. OTTAWA RIVER CANALS.

REPORT FOR THE FISCAL YEAR ENDING 30TH JUNE 1885.

OTTAWA, 2nd September, 1885.

Sir,—I have the honor herewith to transmit my Annual Report upon the various works under my charge, taking first those coming under the head of "Construction and second what have been required for the purposes of "Maintenance."

I have the honor to be, Sir, Your obedient servant,

> D. STARK, Superintending Engineer, O.R.C.

A. P. Bradley, Fsq., Secretary Department Railways and Canals.

CONSTRUCTION.

STE. ANNE.

At the beginning of the present year the contract for the construction of the lock and basin here, let Messrs. Baskerville, O'Connor and Cassidy, contractors, was finished, and the blasting and dredging of the new channel to the upper entrance in

the hands of the Messrs. E. E. Gilbert & Sons had advanced to a distance, from its eastern extremity, of 700 feet up the river.

The dredge used by this firm began work on the 22nd July and closed on the

24th November, 1884.

Recommencing on the 15th June they have pushed on the work satisfac-The many improvements made during the intervening winter, both in the machinery and plant, have rendered this season's progress considerably more rapid than last.

Upon reaching a point suitable for the purpose, a cut in a northerly direction was made through a narrow shoal into another channel connecting with the main river havigation. By the channel so opened vessels were given access to the locks without interruption to the progress of the work of deepening and dredging.

This cut will, however, by acting as an alternative one in the event of a rush of traffic, or a block of any kind, prove itself a permanently useful adjunct to the

navigation, especially in view of its close proximity to the lock.

During the year a pair of spare lock gates were built and placed ready for use in case of being required.

CARILLON CANAL.

Dam and Slide.

The work done here during the year has been confined to the extension of the booms and piers on the southern side of the approach to the guard lock, to raising and adding to the number of the piers forming the entrance to the slide at Pointe Fortune on the opposite side of the river and to repairs on the dam, which, though

still in progress, are rapidly nearing completion.

Besides the refilling in of the break which occurred in this structure in 1883, its staunching and strengthing in the other channels of the river north and south of this, has become a visible necessity, the dam in both showing itself perceptibly undermined. In the north channel it has been found to have sunk at least 18 inches below the level originally given it. The great disadvantage under which this dam has labored has been the too narrow width of apron on the lower side, which, by causing the over-fall to overleap it, has caused a disruption of the river bed close to it, placing the dam, as it were, on the "edge of a precipice," and the refilling of the space made by such disruption, with strong cribwork, will form both an extension of the apron and a support to the dam. This work is now in progress, and when completed, will meet all the requirements necessary to render the structure one which will be found undoubtedly permanent and reliable.

A few days more will see the north channel completed, when attention to the

south also will close all the important work to be done.

The space between the slide and the south shore of the Ottawa may probably demand something, but the water there is too shallow to call for work of any extent.

I would remark that the sound condition in which the ice was started last spring played a considerable amount of havoc among the piers and booms forming the

entrance to both the slide and the caual.

The sudden and early rise of the river created by unwonted freshets, lifted the ice and carried it off in an unusual state of solidity, and with unusual velocity, hence the consequences to all structures with which it came into collision were irresistible, and every pier it touched was cut down to the water's edge.

Those in the canal entrance were replaced as soon as the water fell low enough to admit of working on them, but on the slide side of the river the damage was such

s to have rendered its use this season impracticable.

GRENVILLE CANAL.

Green's Point Entrance.

The works here are now approaching completion. The locks were pointed early in the spring and so rendered permanently ready for traffic, the grounds about them. being properly graded and the necessary fencing erected. The tow paths also on the reaches between and above the locks have been graded and levelled. On the north side of the canal along the Government boundary fence a catch drain has been provided for their protection, rendered necessary by the great rush of water, from the high grounds to the northward which spring annually sends down upon them, and which have heretofore been known to sweep many yards of earth and debris into the

The retaining walls along the reach, the lower entrance and along the upper lock are satisfactorily completed, and snubbing posts have been planted at intervals of 100

feet between each throughout the entire length of the enlargement.

At the lower end of the north retaining wall of the lower entrance, a protection pier 30 feet square has been built which now ends the work here; and opposite this pier on the south side, and abutting on the retaining wall; also a line of crib wharfing for the accommodation of tugs waiting for tows, &c., is being built along the edgeof ten feet water and round the point formed by the canal and the river.

Upper Entrance.

This entrance, let to the late James Goodwin, Esq., was completed in September, 1884, the last work done being the removal by dredging of debris, which had been left in the canal bottom, and stood above the level of the mitre sill of the guard lock. No other work in connection with it has been required.

CULBUTE CANAL.

The only work executed here was the completion of the excavation of a shoal above the locks, for which the sum of \$2,000 was originally appropriated.

D. STARK.

Superintendent Engineer, O. R. C.

MAINTENANCE.

STE. ANNE'S CANAL.

Navigation closed here on the 24th November, 1884, and reopened on the 5th of May, 1885.

No interruption of any sort has occurred to it throughout the year.

The booms between the piers forming the channel across the river to Isle Perreault had to be repaired, in consequence of injury received by them on the going out of the ice last spring. 1,000 fect of new boom have been provided and laid along the north wall of the basin for the protection of the masonry, this wall having been hitherto, pending the construction of a special wharf for the purpose, used as \$

Ordinary repairs to lock gates, buildings, &c., have been made with some neces

sary renewals, also; - the whole wharfing.

CARILLON AND GRENVILLE CANALS.

These canals were closed by ice on the 26th of November, 1884, and reopened on the 7th May, 1885. There has been no interruption from any cause to the traffic through them during the year. The piers and booms in connection with the Carillon Canal required a considerable amount of renewal to make good the damage done by the ice last spring on the southerly side of the upper entrance.

The locks on the Carillon Canal called for no repairs, save a small amount of

pointing to the walls and painting of the gates and their machinery.

Prior to the opening of navigation an outlet was made in the guide pier to the upper lock, for the purpose of giving vent to the debris from the river, which, in the shape of slabs, bark and drift wood of all description, completely, at times, blocked the entrance and materially interfered with the proper working of the lock gates.

The gap so made has well answered the purpose sought, and the lock is now

freed from such a drawback.

The usual amount of attention has been bestowed upon the roads, fences, &c.,

under the control of the Department.

The public road along the old canal had again, as last year, to be diverted through its adjoining properties during the season of high water. It is the intention this year to permanently change this portion of the public highway so as to place it for the future beyond the reach of river high water.

CHÛTE À BLONDEAU.

No repairs have been made here this year, but the walls of the lock had to be capped with timber to admit of its being used during high water, when some of the

tug boats find it impossible to tow up the current.

Masters of vessels complain of the expense they incur by being compelled to tow up this current, when they are under the necessity of doing so at this place in high water, and I would refer to former reports, submitting alternative schemes for meeting the difficulty.

GRENVILLE CANAL.

Repairs to the five locks in connection with this canal have been slight. The old oak suspension blocks at two of them were removed and replaced by iron straps countersunk into the masonry. Their suspension gearing was also overhauled, and new anchor bolts put in prior to the opening of navigation.

The gates and their machinery were painted and the walls pointed, new friction

rollers being also placed under the gates.

The bridges on this canal, with the single exception of the swing at Grenville,

are in good order, but the last mentioned will soon require renewal.

The ordinary repairs to the banks, and removal of the debris from both them and the boulder retaining walls along the reaches, have been, as usual, attended to. A very considerable outlay is required on these accounts every year, owing to the unfinished and unprotected condition in which the walls and banks have been left; but it seems useless beginning anything in the shape of repairs until a wholesale renewal is undertaken, which, when it is so, will, no doubt, embrace the much-needed widening in various portions of the canal, to give it the calibre of the improved navigation now otherwise existing between Greenville and Montreal.

CULBUTE CANAL.

Navigation closed here on the 27th November, 1884, and re-opened on the 18th April, 1885.

Some slight repairs to the lock gates have been made.

Twenty-one vessels, aggregating 1,000 tons burden passed through the canal during the season.

The steamers of the Upper Ottawa Boom and Pier Company made use of the upper lock, during the months of September and October, for purposes of repair.

D. STARK,

Superintending Engineer, O. R. C.

No. 4.

CORNWALL CANAL.

CORNWALL, 24th August, 1885.

Sir,—I have the honor to submit the following Annual Report on the works under my charge for the fiscal year ended 30th June, 1885.

The Cornwall Canal was maintained in an efficient state until the 8th December, when it was closed by ice, and opened for navigation on the 8th of May, and con-

tinued in good working order up to the 1st of July.

The works executed during the past season come under the head of ordinary repairs, except the building of pontoon by G. R. Miller, repairing one pair of lower and one pair of upper gates, and re-planking lower recess of Lock No. 18, general repairs to all supply weirs and abutment of the Cornwall Bridge, raising slope walls and embankment, cleaning culverts, side drains and ditches.

I have the honor to be, Sir, Your obedient servant,

> D. A. MACDONELL, Superintendent.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

CORNWALL CANAL.

STATEMENT showing the Depth of River Water on the Mitre Sills of Lock No. 15, at lower entrance, and Lock No. 21, at upper entrance, during the Fiscal Year ended 30th June, 1885.

	Lock	No. 15,	Lower	Sill.	Lock	Sill.		
Months.	Highest.		Lowest.		Highest.		Lowest.	
July	Ft. 11 11 11 11 11 17	in. 8 7 11 10 6 6	Ft. 11 11 10 10 10 10	in. 5 2 10 3 1	Ft. 12 11 11 11 11 10	in. 0 7 4 1 2 8	Ft. 11 11 10 10 9 9	in. 4 2 0 0 8 6
Isss. January February March April May	21 21	4 0 10 2 3 4	12 17 18 11 11	0 0 2 4 1 11	10 12 10 10 11 11	11 2 8 7 0 9	9 9 8 8 10	4 0 7 5 0

No. 5.

WILLIAMSBURGH CANALS.

Morrisburg, 8th August, 1885.

Sig,—I have the honor to submit my report on the working and condition of the Williamsburg Canals, under my charge, for the fiscal year ending 30th June, 1885.

These canals, embracing the Farran's Point, Rapide du Plat, Point Iroquois Junction and Gallops Canals, were closed for the season of 1884 on the 7th December, and re-opened for traffic on the 4th May, 1835. They were maintained in good repair, and no interruption to navigation occurred during the season.

FARRAN'S POINT CANAL.

A new block for pivot and swinging gate was placed on the coping and other repairs made to gates. New sheaves placed in chain-holes and crabs repaired. The pier and ice breaker at the foot of the canal were repaired, and timber has been got out for the repairs to piers at the head and foot of this canal to be unde taken during the current season. The banks are in good repair. The lock houses were re-shingled and repaired, and a fence built on grounds attached to Lockmaster's house.

RAPIDE DU PLAT CANAL.

One of the gates at Lock No. 23 was taken down and new valves put in. Repairs were made to gates at Locks Nos. 23 and 24. Some new sheaves were placed in chain holes. The pier or wharf at the foot of this canal was repaired and general repairs done to the banks. This canal requires dredging in some places.

POINT IROQUOIS JUNCTION AND GALLOPS CANAL.

General repairs were done to the gates at Lock No. 25. New valves, bedplates and rollers were put in gates at Lock No. 26. New knees and binder put in gate at Lock No. 27. The repairs to the pier at the head of Gallops Canal were completed, and the wharf at the foot of Point Iroquois Canal extended and rebuilt. The ditch on the south side of Point Iroquois Canal was opened. The cellars of the lock houses were stoned and drains made from them. The banks of these canals and the booms in the Iroquois Canals have been kept in good repair.

The swing bridges over Locks 25 and 26 were repaired, pivot stones raised,

Pivots adjusted and tracks levelled.

The buoy boat was taken out and a thorough repair given it. The buoys between Johnston's and Dickinson's Landing were replaced and maintained in their proper positions.

The water in the St. Lawrence continuing high furnished a good depth of water

in these canals.

I annex a statement showing the extreme depth of water on the sills of the several Locks at the entrances and outlets of these canals during the year.

I have the honor to be, Sir, Your obedient servant,

> A. G. MACDONELL, Superintendent Williamsburgh Canals.

A. P. Bradley, Esq., Secretary Department of Railways and Canals.

WILLIAMSBURGH CANALS.

STATEMENT showing extreme depth of Water on the Sills of the several Locks during the year ending 30th June, 1885.

FARRAN'S POINT CANAL.

Months.	Lock 1	No. 22	, Lower	Sill.	Months.	Lock No. 22, Lower Sill.				
months.	High	iest.	Low	est.	ROILIIS.	Highest.		Lowest.		
1884.	Ft.		Ft.	in.	1885.	Ft.			in.	
July	11 11 10 10 10 9	6 1 9 5 0 10	10 10 10 9 9	8 0 0 4 0	January	12 9 10	10 0 11 0 7 10	8 9 8 8 9 10	10 10 9 6 11 0	

RAPIDE DU PLAT CANAL.

	Lo cl		3, Lower f Ca nal.		Lock	No. 24 Head o	l, Upper Sill. of Canal.		
Months.		Highest.		Lowest		Highest.		Lowest.	
1884.	Ft.	in.	Ft.	in.	Ft.	in.	Ft.	in.	
JulyAugust	11 11 10	5 3 10	10 10 9		12 11 12	3 9 0	10 10 10	11 9 6	
October	10 10 10		9 9 8 8	0 5 3	10 9		9 8 8	6 3 9 0	
1885.		-							
January February March	10 10 9	6 11 6	8 9 7 6 9	3 2 5	9 7 7	10 9 10	7 6 7	0 9 0	
April	10	2	6 9 10	6 · 11	10 10 12		9 01	0 10 0	

POINT IROQUOIS JUNCTION AND GALLOPS CANAL.

Months.		Point Iroquois. Lock No. 25, Lower Sill. Foot of Canal.				Gallops. Lock No. 27, Upper Sill. Head of Canal.			
	Highest.		Lowest.		Highest.		Lowest.		
1884.	Ft. in.		Ft. in.		Ft. in.		Ft. in.		
July August September October	15 14 13 13	3 4 10 0	14 13 12 11	0 4 4 2	12 11 11 11	6 8 9 3	11 11 10 10	2 1 7 0	
November December	12 13	6 4	11 11	6 2	11 12	7	9 9	9 ' 3	
1885.									
January February March April May June	13 12 11 12 13 14	0 0 0 10 1	9 10 7 8 12 12	6 0 4 0 5 10	11 8 9 10 11 11	2 9 2 8 1 9	8 8 7 8 10 10	4 0 9 3 6 2	

No. 6.

WELLAND CANALS.

SUPERINTENDENT'S OFFICE.

ST. CATHARINES, 24th September, 1885.

SIR,—I have the honor of herewith submitting my Report on the condition and working of the three canals under my charge, viz., the Old, the New, and the Feeder,

for the year ending 30th June, 1885.

The canals have been operated satisfactorily throughout the year, and without serious accident, except in the case of the Schooner "Westside" bound up, when she ran into the superstructure of the swing bridge at Humberstone before the bridge had been fully opened, displacing the bridge, but fortunately not sufficiently to cause it to drop into the canal. I had the bridge jacked until in line with rest pier, thus preventing obstruction to navigation and admitting of the necessary repairs being proceeded with to completion. I put on a temporary ferry for foot passengers until all was made right again.

Since my last rport I have placed a vessel measuring gauge at foot of Lock No 1, New Canal, and we are at last enabled to check the draft of all vessels before they enter the canal, at either end, which has had an excellent effect in preventing over-

loading.

The canals were closed on 4th December, 1884, and opened 5th May, 1885.

NEW WELLAND CANAL-DETAILS OF WORKS OF REPAIRS AND MAINTENANCE.

DIVISION No. 1-From Port Dalhousie Harbor to Foot of Lock No. 13.

Gate Yard and Shop, Port Dalhousie.

One large lathe made for turning snubbing posts and capstans. Made eight fence gates and stone boats, eighty-two snubbing posts turned out and iron capped, made 390 oak wedges, and 405 oak boxes for water wheel shafts. Sundry repairs to Collector's office, Harbor and Lockmaster's houses and premises, and fenced around the harbor.

Gate-lifter or pontoon hauled out on to ways and considerably strengthened, also floating pile driver. Strengthened and made new horse power. Large tank made and sunk in ground for engine boiler supply, and fire protection. Made ten new large boxes for tools, oil, coal, &c., for lockmen. Made and erected 9 bridge

signs and sign posts.

Built and completed one first-class strong crane scow for lifting lock gates and fixing heavy repairs, 50 feet keel, 23 feet beam, and 7½ feet hold. One old stone scow hauled out on to skids, and put in first-class order and converted into floating pile driver. Several lock gates hauled out on to skids and received extensive repairs. Made two very large skeleton reels for winding heavy falls on after use to dry and prevent rot.

Two tramway cars made to run heavy eastings and logs into shop. Built large double W. C. in yard for use of employes and sailors. Enclosed yard with board

fence 221 feet long, 8 feet high.

Old lifting scow "Red Rover" hauled out, rebuilt and converted into ferry scow

for Air Line Ferry.

Old pile driver hauled out and cut through centre lengthwise, and made into two floats for working around locks, weirs, scows, &c., &c. Built two hand dredges complete for cleaning locks, mud pockets, &c. Made two ladders and two small derricks for hoisting stuff from bottom of locks. Rebuilt tool scow, as good as new, and repaired thirty wheelbarrows.

Lock No. 1, Bridge No. 1, and Level.

Foot gates taken out. Steps raised with boiler plates. Right gate taken out, brought to yard and drawn out on to skids to repair valve and placed them in position again.

Built and put in place vessel measuring gauge to ascertain correct draft.

Drove 172 oak piles to form cradles to receive spare lock gates, cut off same to level and bolted walings and caps for same complete. New chain well sheaves put in east side of lock. Extensive repairs to floor of long wash weir bridge near Neelon's Mills. Bridge painted two coats. Lock and machinery thoroughly overhauled and put in good working order. Chamber and mud pockets cleaned out by hand dredge and large quantities of mud and stone taken out that were left in by contractors. Additional new extra strong safety cables put on head gates to prevent gates being carried out by accident.

Lock No. 2, and Level.

One set of new gearing put on waste weir for hoisting the valves.

Some snubbing posts braced with extra heavy braces to admit of the larger c'ass of vessels snubbing on them when entering the lock.

Cleaned out mud and rubbish from lower lock gates.

All the lock machinery thoroughly overhauled and put in good working order and removed when required.

Water wheels fitted in cases to make them run true.

Locking gear for holding lock gates back when opened, taken off and repaired and placed in position again.

Lock chamber and mud pockets cleaned out by hand dredge, and large quantities

of mud and stones taken out that were left in by contractors.

Put new walings on head gates.

Lock No. 3, Bridge No. 2, and Level.

Bridge painted two coats.

Locking gear of bridge taken off. Stone work built up to receive catch and all placed in position again. One set of new gearing, for hoisting the valves, put on waste weir, twelve set of gearing put in order with new shafts, couplings, wheels, wheel cases and thirty-four oak wood boxes, and wood screws put on shafts. New steel cables put on in place of worn out copper cables. Turntable and carriage frame of bridge overhauled and put in good working order.

Lock No. 4, and Level.

Foot gates taken out. Steps raised with boiler plates and gates rehung at place. One set of new gearing, for hoisting the valves, put on waste weir. Snubbing posts braced with extra heavy braces. Five hundred feet ditching made with an average depth of 3 feet to drain pond.

Lock No. 5, and Level.

One set of new gearing, for hoisting the valves, put on waste weir. Snubbing posts braced with extra heavy braces. Cables taken off, oiled, and put on again. Put on ten new oak boxes for shafts. Additional new extra strong safety cables put on head gates to prevent them being carried out by accident. New steel cables put on in place of worn out copper cables. Four hundred and twenty-six feet of ditch, cut at foot of embankment and filled with stone, and built off—take culvert under roadway.

Bridge No. 3, (Lake Street).

Five hundred feet of ditching made on towpath side to drain water off roadway approaching bridge. Repaired floats. New eye bolts and chains where required. Stone cap repaired.

Bridge No. 4 (Railway Bridge).

Repaired floats and walings. New eye bolts and chains where required.

Lock No. 6, and Level.

Fourteen new oak boxes put on shafts, and new steel cable put on in place of worn out copper cable.

Bridge No. 5, (Geneva Street).

Stone raised to receive the catch. Bridge painted two coats.

Lock No. 7, and Level.

The right head gate taken out and replaced by new spare gate. The old gate taken to yard, Port Dalhousie, hauled out on to skids, repaired and placed away on berths for future use.

One thousand nine hundred and seventy-six feet of surface ditching made at base of embankment to carry off lockage water from canal, and 960 feet ditching made, stoned and covered to carry off lockage from canal.

Eight hundred and thirty-four feet of roadway made at base of the bank to make connection with the side roads (cut off by the embankment of canal) for the public.

Cleared ice, slush and snow out of main ditch during severe freezing weather.

Eleven new oak boxes put on shafts.

New storehouse built, 24 by 24, two storeys high, for keeping canal stores near Storekeeper's house. Converted partly finished house (bought along with the land when purchased a few years since) into residence for Storekeeper, so that he would always be quickly available in case of accidents and for regular distribution of supplies.

Bridge No. 6, Niagara Street.

Two new sign posts erected and caution signs placed on same at each end of bridge. Bridges thoroughly painted, also the approach fences. Roadway, south side, raised and graded to form highway; also, on north side, raised to turn water off. Fenders, walings and floats thoroughly repaired. New eye bolts and chains.

Cluster piles cut down, put on new walings and extra braces.

Lock No. 8, and Level.

Twenty-six new oak boxes put on shafts and new wood screws. One set of new gearing, for hoisting the valves, put on waste weir.

Lock No. 9, and Level.

Additional extra strong safety cables put on head Gates to prevent their being carried out by accident; also extra braced post placed at head of lock. One set of new gearing, for hoisting the valves, put on waste weir.

Foot gates taken out. Steps raised with 7 inch boiler plate. Gates re-hung in

place again.

Bridge No. 7 (Queenston Road).

Bridge painted. Fender works and floats repaired. The old, worn out planking taken off and re-planked with new. Road approach to the bridge raised and graded up so as to turn surface water off.

Lock No. 10, and Level.

Snubbing posts braced with extra heavy braces. One set of new gearing, for hoisting the valves, put on waste weir. Foot gates taken out. Steps raised with 1-inch boiler plate, and gates rehung in place.

Additional new extra strong safety cables put on head gates, to prevent their being carried out by accident. Level drawn off and new wrist pins put in valves of

both foot gates and screws adjusted.

Bridge No. 8 (Homer Road).

Bridge painted. Fenders, floats and walings thoroughly repaired. New eye bolts and chains, &c.

Lock No. 11, and Level.

Eleven new oak boxes put on shaft. Four new cables, one water wheel and one new matrix put on lock gates.

Lock bottom cleaned out so as to allow the gates to work easily.

Lock No. 12, and Level.

Snubbing posts braced with extra heavy braces. One set of new gearing, for hoisting the valves, put on waste weir. Foot gates taken out. Steps raised with heavy boiler plate, and gates rehung in place.

DIVISION No. 2.—From the foot of Lock No. 13 to Bridge No. 13 (MARLATTS).

Lock No. 13, Bridge No. 9, and Level.

One set of new gearing, for hoisting the valves, put on waste weir.

Braced snubbing posts with extra heavy braces.

Built platform in front of lock house and concreted floor of cellar to same.

Put on two new cables and one intermediate gear. Bridge painted.

Lock No. 14, and Level.

Put on one new steel collar under cannon, and new oak boxing on shafts. Built platform in front of lock house and concreted floor of cellar to same.

Put on exera heavy braces to snubbing posts.

Put on one new cable, and one new brass matrix. Put two steel plates under cannon, and two new adjusting screws.

Lock No. 15, and Level.

Put new oak boxing on shafts, also one new adjusting screw and one new cable.

Foot gates taken out. Steps raised with boiler plate, and gates rehung.

One foot gate taken out and replaced by new spare gate. The old gate brought to yard, Port Dalhouse, and repaired and placed on berths for future use.

Concreted cellar floor of lock house.

Snubbing posts braced with extra heavy braces.

Lock No. 16, and Level.

Put on new boxes to shafts, also four new cables.

One extension step and two new matrices. Snubbing posts braced with extra heavy braces. Built platform in front of the lock house and concreted cellar floor to same.

Two watch houses 8 by 10 feet, built at David's Road Tunnel.

Lock No. 17, and Level.

Put on new oak boxes to shafts, also three new cables. Foot gates taken out. steps raised with boiler plate and gates rehung in place. Snubbing posts braced with extra heavy braces. Built platform in front of lock house and concreted cellar floor to same. Put on one new lever for water wheel shaft, also one new stand for lever.

One new lock-gate put in place of one damaged. Thrashed out a quantity of

clover seed for sowing banks.

Two new valves, two cables, three shafts, one water wheel and three brass matrices put on gates.

Lock No. 18, and Level.

Put new oak boxes on shafts, also put on one new pinion. One intermediate gear, five cables, and two adjusting screws on lock gates.

Snubbing posts braced with extra heavy braces.

Built platform in front of lock house and concreted cellar floor to same. Two watch houses, 8 by 10 feet, built at Grand Trunk Railway Tunnel.

Lock No. 19, and Level.

Put four new cables, one matrix, two shafts, one mast, six valves and one water Wheel on lock gates.

Snubbing posts braced with extra heavy braces.

Built platform in front of lock house and concreted cellar floor.

Put one new adjusting screw and two pinions.

Repaired leak in bank at waste weir.

Lock No. 20, and Level.

Put on four new cables, three intermediate gear, one standard, two steel collars, and one new lever on lock gates.

Snubbing posts braced with extra heavy braces.

Built platform in front of lock house and concreted cellar floor.

Lock No. 21, and Level.

Snubbing posts braced with extra heavy braces.

Built platform in front of lock house and concreted cellar floor.

Drove ninety-five piles to form berths for new spare lock gates, and capped same, laid away spare gates and quarried out stone to sink them.

Put on one new clutch post and three new clips.

Lock No. 22, and Level.

Put new oak boxes on shafts. Put five new pinions, three intermediate gear, three shafts, one matrix, and seven cables on lock gates. One head gate taken out and replaced by new spare gate, the old head gate brought to yard Port Dalhousie, repaired and placed on berth for future use. Built platform in front of lock house and concreted cellar floor.

Snubbing posts braced with extra heavy braces.

Lock No. 23, and Level.

Put on three new cables, one coupling and two brass matrices on lock gates. Built platform in front of lock house and concreted cellar floor.

Snubbing posts braced with extra heavy braces.

Lock gate heel post dressed off.

Repaired slide in bank at head of lock.

Lock No. 24, Bridge No. 10, and Level.

Put on six new cables, two brass matrices, one intermediate gear, one pinion, two rollers on lock gates.

Built platform in front of lock house and concreted cellar floor.

Snubbing posts braced with extra heavy braces. Painted store-house, derrick, and horse power.

Put two gates at toe of bridge along roadway. Built 50 feet board fence to guide teams over canal bridge, also 225 feet barb wire and 40 feet board fence to enclose the gate yard at head of lock. Made and put on gate, towpath side, to keep cattle off the banks.

Built office 12 by 16 by 10 feet, completed same for Overseer. Lifted foot gates and dressed heel posts, put new steps under same and spliced two binders.

Bridge No. 11 (Railway Bridge).

Painted fender works of railway bridge, also Bridge-tender's house and put on new cornice.

Lock No. 25, Bridge No. 12, and Level.

Put four new cables and two steel collars on lock gates.

Enclosed banks and and Government lands with 1455 feet barb wire and 60 feet board fencing, hung two gates.

Painted bridge house and put on new cornice also laid new floor. Repaired doors

and windows.

Built 40 feet railing at end of bridge.

Put up two caution sign boards at each end of bridge.

Put 30 cords stone at end of waste weir apron to prevent wash out.

Faced banks along Marlatt's Pond with stone, old canal side.

Guard Lock and Level.

Raised and reset twenty-two snubbing posts from guard lock to Allanburgh.

Enclosed banks and Government lands with 1,534 feet barb wire fence on east side of canal and 214 feet board fence. Made and hung one gate.

Put in one new Lock gate and removed old one to Port Dalhousie shop.

Repaired and painted Guard Lock house and put on new cornice.

Made 540 feet of drain from Bear's Dams, culvert 2 feet at top 1 foot at bottom 6 feet deep, filled in with broken stone to carry off soakage from canal. Cleaned out 75 feet ditch between culverts to keep water from over-flowing highway during freshets.

Bridge No. 13 (Marlatt's).

Painted fender work of bridge.

Built two watch houses for Marlatt's, two for Higgins' and two for Davidsons' Tunnels.

Shingled, painted and put on new cornice, bridge house.

Raised and set thirty-two snubbing posts, west side of canal, between Bridge No. 16 and Allanburgh.

DIVISION No. 3.—FROM BRIDGE No. 13 (MARLATT'S) TO THE AQUEDUCT AT WELLAND.

Bridge No. 14 (Allanburgh).

Repaired fender floats. Repaired waste weir and put on coping stone.

Bridge No. 15 (Port Robinson).

Repaired fender floats. Repaired road approach to bridge.

Repaired also wing walls at entrance of lock.

Repaired the lock gates. Repaired bridge on Hurricane Road.

Filled up mud hole at Port Robinson, and dug long ditch to drain off stagnant water from Lowry's Pond. Filled several stagnant ponds (small).

Bridge No. 16 (Quaker Road).

Repaired bridge damaged by propeller "Monteagle." Built new bridge across Quaker Road, over Government ditch, and repaired road east end of Bridge No. 16 (Quaker), by ditching and grading.

Welland Lock (New.)

Cleaned out lock chamber. Reset crabs and relaid floor around them. Put new gearing pins in foot gates, and caulked same. Repaired railing of gates and put new staunchions above valves on both head and foot gates.

Put down nine new snubbing posts.

Removed iron and put on new wood drums to all the crabs.

Banks.

Excavated for and set sixteen snubbing posts, and painted same. Repaired banks both sides of canal from Bridge No. 13 to Welland. Cleaned out and opened up and put in box culverts in several places across canal tow path. Repaired fence around and boarded up windows and doors of parsonage house, near Welland.

DIVISION No. 4-FROM AQUEDUCT 'WELLAND' TO PORT COLBORNE HARBOR.

Aqueduct (Welland).

Built temporary shanty for Aqueduct Inspector's use passing vessels.

Two additional iron snubbing posts let into masonry and thoroughly secured.

Built one 16-foot punt for use at old aqueduct.

Removed semaphore north side of aqueduct 280 feet further south.

Old Swing Bridge (Welland).

Raised and repaired old swing bridge several times.

Bridge No. 17 (Welland).

Removed semaphore wires from approach to swing bridge out of the contractor's way.

Bridge No. 19 (Junction).

In good condition.

Bridge No. 21 (Humberstone).

Bridge damaged by schooner "Westsides," being displaced 3 feet to the south and warped 2 feet out of shape. Several small castings broken, along with the double gear, rack and angle irons in centre of bridge; also ring around roller doubled up with several bolts broken.

Bridge raised and carried to place. Castings, double gear, rack and angle irons,

&c., all renewed.

Rock Cut.

Removed floats out of the contractor's way. Repaired old floats frequently, and built 1,300 feet new floats and placed all in place.

Back Ditches.

Built bridge across back ditch between Humberstone and Port Colborne. paired apron at outlet of back ditch into canal, west side, and improved outlet.

Opened up back ditch between Humberstone and Port Colborne; also back ditch east side of canal, between Grand Trunk Railway and lake, and ditch west side of canal, near Lyon's Creek, and ditch north of Humberstone, west side and east side of canal, between Humberstone and Ranny's Bend.

Put rack across culvert east side of capal.

Bridge No. 23 (Port Colborne Lock and Harbor).

Repaired old breakwater and Lock tenders' houses. Cleaned out mitre sill of Lock and put on one cannon. Raised and reset snubbing posts around harbor and along banks to bridge No. 21 (Humberstone). Repaired vessel measuring gauge Port Colborne Lock. Built 200 feet tramway and trucks for building breakwater.

Built one new ferry boat-18 feet keel, 5 feet beam-side seats and slat floor.

Built 1,295 feet fencing around Government property.

GENERALLY.

Diver frequently engaged in cleaning mud and obstructions from mitre throughout.

All Locks and water-wheel gearing and shafts, waste weir machinery and bridge gearing continually overhauled and kept in order throughout the year. and culverts everywhere cleaned out and deepened throughout the charge.

Driftwood and sunken logs hauled out of channels. All thistles and noxious

weeds cut down on all Government property.

FINES AND DAMAGES.

I have collected during the fiscal year from masters and owners of vessels, the sum of \$762.47 in fines and damages for violation, of canal regulations and for dam ages to the works, which amounts have been handed to H. H. Collier and W. B. Clarke, Esquires, Collectors of Canal Tolls, the former at St. Catharines, and the latter at Port Dalhousie, and I append a detailed statement herewith marked "A."

Amount paid H. H. Collier, Esq	\$335 86
Amount paid W. B. Clarke, Esq	426 61
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I also append a statement marked "B," showing the greatest and lowest depth of water on the mitre sills at Port Dalhousie and Port Colborne Locks in each month during the year; also a comparative statement of the average depth for the month of June, 1884 and 1885, which shows the water has been one-half inch higher at Port Dalhousie and two and one-half inches higher at Port Colborne than for the same month in the year 1884.

OLD WELLAND CANAL.

DETAILS OF REPAIRS AND MAINTENANCE OF WORKS ON THE OLD WELLAND CANAL.

Lock No. 1, Bridge and Level.

Dams were put in at the head and foot of Lock No. 1, and after much difficulty from leakages pumped out the water, when the mitre sills, planking of chamber throughout, aprons and mud pockets were found to require renewals and extensive repairs, also new well hole sheaves required throughout. Old gates were taken out and new spare ones substituted. New and improved hangings being used. Rebuilt destroyed breast wall. Old king and mitre sills and concrete removed and new substituted throughout. Mitre sills faced with heavy boiler plate. Repaired and removed some old injured stone coping, and built new in place of same. Track segment taken up, planed to equal thickness and reset. Put in five 40-feet pine sticks, 12 by 12, to form mud pocket and properly bolted same. Two steam pumps and boilers were required night and day to overcome leaks for couple of days, and one for several weeks. Drove twelve new oak piles along floating towpath in place of rotten ones, and capped same. Replanked parts of floor where required.

Lock No. 2, Bridge and Level.

Raised canal bridge on pivot several times. Built hew heel approach and filled in the same with stone and gravel. Adjusted rods of bridge. Put new cap on gallows frame, changed rollers on bridge, and put on extra rollers. Put two pieces of track under bridge and renewed some of the planking.

Swing Bridge (Over Railway).

Raised bridge on pivot, replanked toe of bridge with 3-inch plank. Put new needle beam under bridge, also new caution sign.

Built new heel approach with timber and filled in the same with stone.

Raised crib under bridge, and put stone foundation under same. Renewed timbers under track and put all in proper adjustment.

St. Paul Street Bridge.

Stripped old planking off toe. Put false 3 by 6-inch stringers on top of present ones so as to make the bridge level on top whole length, and laid new planking. Relaid cap stringers on top of floor and bolted same in place.

Put up new caution sign post and sign north end of bridge.

Lock No. 3, and Level.

In good condition.

Canal Office.

Lowered top masts of flag-staff. Repaired shrouds. Made seven window screens. Struck top masts of flag-staff; rove copper wire halyards. Put top mast in place and adjusted stays.

Some repairs made to office buildings.

Lock No. 4, Bridge and Level.

Raised canal bridge on pivot. Repaired stationary bridge below lock; put new caps 10 by 12 inches on top of bents, covered inside with 2-inch pine plank to retain clay and stone. Put on new stringers covered with 3-inch pine; through bolted side of bridge 40 by 12 feet.

Shifted anchors and crab on foot gates heel path side, and reset same.

Tightened bolts in bridge. Repaired floating toe-path. Put up new caution sign on bridge to prevent fast driving over same.

Put in box culverts across towpath.

Faced heel-path with stone.

Lock No. 5, Bridge and Level.

Raised canal bridge on pivot; put new rollers under toe of same; adjusted rods and braces.

Put new timbers under heel track of bridge. Painted bridge. Built new bridge 52 by 6 feet across waste weir, put railing on both sides 2 feet 9 inches high. Painted same; all complete.

Put new screw in valve, head gate towpath side. Moved lock house to Lock No. 6. Took down waste weir wing walls, and rebuilt same, and raised them 1 foot 6 inches higher with new stone work. Old work pointed, dug out and puddled behind wing walls.

Dug out foundation for abutments new bridge heel path side.

Lock No. 6, and Level.

Built new bridge 16 by 18 feet across waste weir head of lock heel path side, and two stringers 8 by 12 inches. Covered with 3-inch pine planking and 6 by 8 inches cap stringers through bolted to stringers of bridge.

Built new roadway bridge 12 by 8 feet, head of lock; covered 3-inch pine planking and 6 by 8 inches cap stringers through bolted.

Spliced bents under bridge towpath side put new planking on inside to retain clay and stone. Dug out old abutments and rebuilt same toe-path bridge. Faced banks with stone.

Lock No. 7, Bridge and Level.

Painted bridge. Put new timber under and reset crab. Repaired float head of lock.

Hydraulic Race.

Removed hospital building, overhanging race, and put foundation under same Built truss bridge across race, back of hospital, 40 feet by 4 feet 8 inches. Drove 398 feet oak sheet piling, 9 feet long, along weak parts of banks confining raceway. Took down two old double rotten bulkheads and spillway near McDermott's foundry, and substituted single one, 68 feet by 14 feet, and gates in line. Built 155 feet sull porting wall throughout on both sides. Thoroughly puddled bulkheads (2) and sheet piled. Built flume 20 feet by 3 feet by 4 feet, to foundry; bulkhead and gates for same. Relaid bottom of shute, and protected from ice by old iron gate bars, screwed and bolted to planking. Built foot walk 90 feet long alongside, to allow men to keep ice clear. Took down old rotten bulkhead at head of shute or spillway, near head of aqueduct. Built new one 14 feet by 16 feet, properly lined and shuted, and finished with two controlling gates or valves, puddled thoroughly and connected with adjoining works. Made one drop gate and gearing for end of aqueduct.

Washout 162 feet long of Race Embankment near Gas Works.

Drove twenty-three oak piles 7 feet; centre-lined same with two thickness of 2-inch dressed and jointed, and third thickness of 1-inch dressed and jointed to make all water-tight. Laid extensions of solid timber at each end, 45 and 70 feet long, properly backed and puddled, and lined with 1-inch dressed and jointed.

Built 78 lineal feet high retaining wall, back of Holder's Nursery. Drove thirty-six oak piles foot of bank to form unyielding footing for new embankment that had to be built up from bottom of slope to fill up long gap, washed out, and filled all vacancy

in front of same with concrete.

Built temporary sidewalk and hand-rail 100 feet long across gap. Built rod

truss bridge across race, 40 feet by 5 feet; hand rail both sides.

Put down seven large anchor hold-back posts, and connected with tie rods to piles driven opposite side of race, until solid embankment could be brought up in layers to original height of the bank; after that was done, and all became consolidated, the anchor posts and rods were removed.

Drove oak sheet piling for a distance of 204 feet from end of break along weak

Parts of bank to prevent recurrence of similar disaster.

Deepened, widened and straightened the raceway, back of hospital, for a distance of 216 feet, and in vicinity of Holder's, for a length of 510 feet. Rebuilt 1,325 feet protection wire fence, and 50 feet dry retaining wall.

Gate Yard and Shop (St. Catharines).

Completed four low lift lock gates. Hauled out and stripped old gates from locks Nos. 13 and 15. Repaired and rebuilt same, when necessary, also partly completed others.

Framed pair lock gates for foot of Lock No. 3, and when completed laid them away in pond. Completed pair spare gates for Lock No. 2 and laid them away in pond.

Repaired and caulked lifting scow. Made twenty-four rammers or pounders.

Repaired forty-one wheel barrows, and made four new ones.

Made two frames for derrick gear. Set up derrick, and laid 145 feet track into shop, and made truck for same. Made five caution signs for swing bridges. Made and iron capped four snubbing posts. Made dumping boxes, also concrete mixing boxes. Made two through backed foot boards.

Gate Yard and Shop (Thorold).

Made seven ice chisels. Got out material and dressed the same for two new swing bridges.

Built two stone boats for quarry.

Built new derrick complete, and put same on deck of scow "Mud Hen," to hoist stones for rebuilding breakwater at Port Colborne.

Took crane scow "Hercules" to Welland.

Stripped the old lock, took out the foot gates and brought them down to yard and rebuilt them for Lock No. 25.

Put up derrick in yard for lifting heavy gate timber, &c. Hung spare gates and brought old ones to yard for repairs.

Lock No. 8, and Level.

Put new irons on foot boards of lock gates.

Put new railing on waste weir, 70 feet long, 2 feet 9 inches high. Painted same two coats.

Lock No. 9, and Level.

Put new timbers under and reset crab, head gate. Put new foot board irons on foot gates. Put temporary bridge across head of lock for winter use, and new railing, both sides same. Raised bridge across raceway at knitting factory, and put new bents under same, and new mud sill under the bents.

Lock No. 10, and Level.

Painted Lock-tenders' dwellings, two coats outside.

Lock No. 11, and Level.

Painted Locktenders' dwellings, two coats outside.

Lock No. 12, and Level.

Raised stationary bridge, head of lock, 36 by 12 feet, four stringers 8 by 12 inches covered with 2-inch pine plank.

Lock No. 13, and Level.

Took out broken head gate and replaced same with new. Put new anchors on in place of old broken ones; also new collar. Took broken lock gate to gate yard, St. Catharines, to be rebuilt. Put new timbers under and reset crabs, both sides of lock head gates.

Lock No. 14, and Level.

Built new sills under crab, and bolted same down.

Lock No 15, Bridge and Level.

Took out old broken head gate and put in new gate brought from pond at Lock No. 10, and took broken gate to yard at Thorold (Lock No. 21) to be rebuilt.

Built new stone ballast box under bridge; also new toe approach 12 by 18 feet. Replanked bridge; adjusted braces and under rail; drew level down, and replanked apron of waste wier, 16 by 60 feet.

Put in two long timbers across hole at head of lock, towpath side.

Concreted between floor timbers, and put new bottom and apron to lock.

Put in new sheave block and reset crab.

Repaired washout in bank and fitted up approach of swing bridge.

Lock No 16, and Level.

In good condition.

Lock No. 17, and Level.

Rebuilt floats.

Lock No. 18, and Level.

Rebuilt four tiers of floating bridge crib timbers. Put new slash boards on the waste wier.

Lock No. 19, and Level.

In good condition.

Lock No. 20, and Level.

Put new anchor on lock gate.

Lock No. 21, and Level.

Put down two new snubbing posts.

Built to top of water a skidway or tramway for hauling out gates and scows for repairs and renewals.

Repaired Lock tender's house and washout in bank of waste weir.

Lock No. 22, Keefer Bridge, and Level.

Level drawn off, pumped out apron pit of waste weir, and filled up with thirteen cords of stone.

Erected new composite trussed swing bridge across canal, 75 by 14 feet (Keefer's).

Lock No. 23, and Level.

Repaired railing and painted same, and put new screws in valves of lock gates.

Lock No. 24, Bridge, and Level.

Put new post and knee under swing bridge. Painted railing of waste weir bridge two coats.

Concreted between floor timbers, and put new bottom and apron to lock.

Built temporary bridge across lock for use of public during the erection of new swing bridge. Took down old swing bridge. Built new cut stone foundation for bridge track, segment and heel rest, and rubble stone for toe rest and heel approach; also protection wall of bridge on wing wall of lock.

Built new stationary bridge across waste weir approaching to bridge 22 by 32

feet, double sidewalk and railing, also two slope, retaining walls to same.

Built new fences each side of approaches; made and hung two 10-feet gates

across heel path.

Built new composite truss swing bridge, 30 by 14 feet, across foot of lock, and new approaches to same, with side walk 4 feet wide on one side of bridge. Painted all.

Lock No. 25, and Level.

Rebuilt 2 feet in depth of the cement wall back of flume gates to mill pond; put

in new sheet piling across head of flume.

Built new spillway, 35 by 8 feet sides, 5 by 30 feet through, botted to every 6 feet, bottom 2 by 4 feet, edge, sides and bottom covered with dressed inch jointed. Put 6 new posts, and one sill in bulkhead, covered sides and bottom of bulkhead with inch lumber, dressed and jointed, bottom of bulkhead 3 feet thick, sides 2 feet.

Put railing across head of spillway, 3 feet high, dressed and chamfered; railing

32 feet long. Painted same two coats.

Dug out for new spillway and filled in again with puddle, &c.

Guard Lock, Hursts and Marlatts, Bridges and 3 Mile Level.

Laid a cement bottom back of valves Higgins' flume; excavated behind wing walls. Took down waste weir wing walls, rebuilt same, and raised them 2 feet higher with new stone work. Old work pointed, and filled up behind walls with puddle, &c.

Built new bridge across waste weir, 22 by 4 feet 6 inches, covered with 2 inch pine plank; changed head castings from face to top of breast wall; lengthened lifting rods of valves rendered necessary by bridge being raised. Faced towpath, little deep cut, with stone 550 feet long.

Allanburgh Bridge, Lifts and Guard Lock.

Put in dam at head of guard lock and waste weir adjoining to allow lock to be thoroughly repaired, and put in new plank floor to lock throughout and new apron;

made extensive repairs to mitre sills and lock gates and afterwards removed dam with hand dredges.

Cemented between floor timbers of lift lock; put in new bottom and apron.

Put new wrist pins and brasses in two valves and four new step brasses under lock gates.

Painted Bridge-tender's dwelling.

FEEDER JUNCTION TO DUNNVILLE AND PORT MAITLAND, 23 MILES.

From Dunnville to Stromness, and Port Maitland, distance 6½ miles, there are two locks, four swing bridges, three waste weirs with thirty-six stop-gates. Toll bridge 600 feet long by 18 feet wide, and apron below dam 640 feet long. Eleven piers, 10 by 18 by 15 feet, and twenty-six flood gates. Toll-keeper's house, 1,000 feet boom timber in Grand River, 1,735 feet embankment, eight head gates at entrance to mill ponds, twelve stationary bridges with an aggregate length of 2,000 feet. Two Lock-tenders' houses, two bridge houses, five culverts. Overseer's house and office, work shop, repair scow and two punts, two piers and harbor with a depth of water from Lake Erie to outlet of canal of 19 feet, and to lock an average of 10 feet at low water line. From Stromness to Boulton Ditch, Marshville and Junction, 16½ miles. One lock, three swing bridges, two stationary bridges, one sluiceway, three culverts and two ditches.

The supply of water has been greater than for many previous years, sufficient to furnish the mills and manufactories along the line to run with full supply to the close of the season.

There have been no accidents or delays caused to vessels, barges or rafts passing through the Feeder during the year. The mitre sills of Dunnville, Port Maitland and Junction Locks have been carefully cleaned out, and face planking repaired, screws and winches cleaned.

All sunken logs and other obstructions have been removed out of Feeder channel

and entrance of waste weir.

The Stromness, Hall and Sunfish culverts, top timbers which were put on in 1855 had become, at the exposed ends, so decayed they were removed to low water line and replaced with five courses of 10 by 12 oak timber. The outsides were sheet piled and tops covered with 2 and 3-inch plank.

The severe frosts of last winter lifted the piles under the seat of Stromness and Marshville swing bridges, and the caps had to be taken off and the tenons on the piles cut down so as to allow the turntable to come in proper line with the heel and

the approaches.

All worn out and broken planks in the apron below the dam have been removed

and new ones put in their places.

The old swing bridge which carried the roadway across the Junction Lock with its two approaches, built in the year 1858, has been taken down and replaced by new bridge on an improved plan. It is a substantial structure and can be turned by a pressure of 20 pounds.

It is the same length as the old one but two feet less in width.

The bridges have all been painted with lead and oil. The Lock-tender's house at Port Maitland has been painted and a board and a wire fence, with cedar posts, built

around same. The flood gates on dam and waste weirs have been repaired.

The rubbish which was carried down the ditches off the low lands during the spring freshets, and lodged in great quantities in front of culverts has been taken out, piled and burnt, and logs, stumps, &c., removed from back ditches. The repaired scow has been caulked, painted and the floor repaired. Two new landings have been built at the end of Fetch's Road foot bridges. The bridge repaired, also new chains attached so that the bridge can be opened or closed on either side.

Built one new chimney on Overseer's house; cleaned out and enlarged back ditch

between Mossips' Culvert and Inman Road, a distance of 12 miles.

Built stone wall 60 feet long, 4 feet thick and 10 feet high, in rear of embankment in front of Scott's Woollen Factory. Removed the old bridge and filled the space with clay, to save the expense of another bridge.

Put in new drain of 7-inch sewer pipe in rear of canal bank, on north side. between guard lock and open swing bridge at Dannville, to carry off the water that

found its way through the bank into the cellars of the stores.

The boom timber on the south side of Grand River, which was partly broken and carried down by ice during spring freshets has been replaced and the chains

repaired.

The lock and bridge shanties have been shingled, and received other minor repairs. Considerable repairs have been made on the canal banks during the past year by filling up the gullies made by heavy traffic, and widening and raising the banks with clay, as well as facing and strengthening them with gravel and stones, and filling muskrat holes.

The embankment across Grand River has been repaired, and holes levelled up

With gravel.

Built new bridge across waste weir at Junction, 20 by 60 feet, seventy-five stringers, 6 by 12 inches, covered with 3-inch oak cap, stringers on floor, 6 by 8 inches through, bolted to stringers of bridge. Put new cap on centre bent 12 by 14 inches by 16 feet, oak. Repaired rollers and put on new panels.

GENERALLY.

All locks, waste weirs and bridges overhauled and kept in order whenever necessary, and ditches everywhere cleaned out and deepened throughout the charge. All bridges blocked up for winter use.

All thistles and noxious weeds cut down on all Government property.

WILLIAM ELLIS,

Superintendent.

A. P. BRADLEY, Esq., Secretary Department Railways and Canals.

"A."

STATEMENT of Fines and Damages collected from Vessels Contravening Canal Regulations, for the Fiscal Year ending 30th June, 1885.

Date Collected.	Name of Vessel.	Fines.	Damages.	Total.
do 21 Sept. 23 do 23 Oct. 7	Barge "Bavarian"	20 00	\$ cts. 95 00 241 61 80 00 36 25 49 85	\$ cts.
1885. Jan. 26	Propellor "Sir L. Tilley"	\$145 00	114 76	\$762 47

^{*} Handed to H. H. Collier, Esq., Collector, St. Catharines.
† do H. B. Clark, Esq., Collector, Port Dalhousie.

" B"

STATEMENT showing Depth of Water on the Lower Mitre Sill of Lock No 1, Welland Canal, at Port Dalhousie, for the Fiscal Year ending 30th June, 1885.

Months.	Lower	Sill.	Months.	Lower	Sill.
MOII\IIS.	Highest.	Lowest.	moutils.	Highest.	Lowest.
July	14 8 14 5 13 11 13 4	Ft. in. 14 6 14 3 13 8 13 2 12 10 12 6	January	12 10 12 9 13 10	Ft. in. 12 5 12 5 12 4 12 1 13 7 13 8

STATEMENT showing the Depth of Water on the Upper Sill of Lock No. 27, Welland Canal, at Port Colborne, for the Fiscal Year ending 30th June, 1885.

Months.	Upper	Sill.	Months.	Lower	· Sill.
	Highest.	Lowest.		Highest.	Lowest.
July	14 4 13 11 13 8	Ft. in. 13 0 12 11 12 0 11 11 11 8 11 3	January February March April June	14 0	Ft. in. 10 4 11 0 11 2 11 4 11 10 13 0

No. 7.

BURLINGTON BAY CANAL.

SUPERINTENDENT'S OFFICE,

St. Catharines, 24th September, 1885.

Sir,—I have the honor to submit my report on the working and condition of the Burlington Bay Canal, for the year ending 30th June, 1885.

The canal was closed on the 18th December, 1884, and open on 1st May, 1885.

No interruption to the passage of vessels has occurred during the year.

The ferry scow was hauled out and found to require extensive repairs. It is now nearly equal to new.

No other outlay of importance has been necessary.

Your obedient servant,

WILLIAM ELLIS, Superintendent.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

No. 8.

RIDEAU CANAL.

RIDEAU CANAL OFFICE, OTTAWA, 30th September, 1885.

Sir,—I have the honor to submit the Annual Report on the state of the works under my charge for the fiscal year ending 30th June, 1885.

Navigation closed at Ottawa on 21th November, and at Kingston Mills, 18th

November.

The through opening of navigation this year was delayed until 23rd, June owing to the damage caused by the spring freshet to the bulkheads of Long Island and the Hog's Back.

Navigation from Kingston to Manotic opened 11th May, and locking up to the

Basin at Ottawa commenced 8th May.

The water in the different reaches, both ascending and descending, was well maintained until the close of navigation, except on the reach between Lower Brewer's and Kingston Mill, where it fell below navigation height by the end of August, and continued to fall until the close of navigation, when it was seven inches under.

This spring, owing to the long, steady winter and the depth of snow on the ground, extraordinary freshets occurred on the Rideau River at this end of the canal, and owing to the thickness and solidity of the ice when it commenced moving, serious damage was caused to the bulkheads at Long Island and Hog's Back, through which structures the flood waters are discharged.

At Long Island the high water found a passage underneath the frost line, through some old crib-work which had been left in the embankment, and in twenty-four hours a breach 60 feet wide by 30 feet deep, was made in the bank which

joined the bulkhead with the main stone dam.

Owing to the high water nothing could be done to temporarily repair the damage until the 23rd of May, when a crib 73 by 56 by 16 feet, was sunk in the gap, and filled with stone. On top of this a temporary flat dam 13 feet high was built, enabling navigation to be opened by 23rd of June. The repairs have stood the pressure of 30 feet of water without any signs of failure so far.

This winter a framed bulkhead will take the place of the flat dam, which will increase the area of discharge 600 square feet, just double what it was previously. This with the openings at Manotic will be ample in future to discharge the heaviest

freshets.

At the Hog's Back the bents of the bulkhead stood the pounding of the solid ice

as it swept through the openings for two days when it finally gave way.

To illustrate the force of the current passing through the bulkhead, the fall being about 40 feet, one of the bents almost intact was found two miles down the river in a ploughed field. The others were carried down the stream, and rock, several tons weight, piled on them. The long apron below the bulkhead was entirely undermined, and a channel, from 70 to 30 feet wide, excavated out of the rock, on which it was built.

As soon as the water would permit an examination, the foundation of the bulk-head proper was found to be uninjured.

A temporary flat dam was at once built across the opening and navigation

resumed.

The repairs to the apron have been commenced, and will be completed before winter sets in.

The renewal of the bulkheads at both Long Island and Hog's Back will have to be

done during the winter after navigation closes.

Minor damages were done at Old Slys. The road bridge over the waste weir

being carried away.

On the levels descending towards Kingston the water was exceedingly high also, at the White Fish Dam it was with great difficulty the flood could be controlled; men were kept on night and day repairing the dam as material was carried away by the water.

The principal repairs to the works have been as follows:-

KINGSTON MILLS.

Gravel and stone on dam and repairs to lower sill of upper lock.

BREWERS LOWER MILLS.

New stone house and repairs to Lock Master's house.

BREWER'S UPPER MILLS.

Swing bridge renewed, and new stone house built.

JONES' FALLS.

Repairs to lower sill of upper lock. New sluice frames, and repairs to machinery.

WHITE FISH DAM.

Two side piers built, and stone on dam.

DAVIS' STATION.

Repairs to Lockmaster's house. Coffer dam put in at head of lock. Wing walls and piers repaired. Two new sluice frames.

NEWBORO'.

Two pairs of lock gates framed and erected.

NARROWS.

Swing bridge renewed, and repairs to lock house.

POONAMALIE.

Rebuilt long dam and new bulkhead.

SMITH'S FALLS.

Clay delivered on basin to stop leakage.

OT.D ST.VS

One pair of lock gates renewed, and new bulkhead.

MERRICKVILLE.

One pair of lock gates renewed. Two new bulkheads, and repairs to machinery.

CLOWES.

One pair of additional foot boards; repairs to bulkhead.

NICHOLSON'S.

Two additional foot boards and sundry repairs.

BURRITT'S.

Stone and gravel on embankment.

MANOTIC.

Repairs to swing bridge.

LONG ISLAND.

Repairing break in embankment, caused by spring freshet, and building temporary flat dam.

BLACK RAPIDS.

Planked back of long dam; one new pier, and repairs to moving piers.

HOG'S BACK.

Building temporary flat dam across the site of bulkhead, carried away by the spring freshet. Repairs to Lockmaster's house. Gravel on dam.

HARTWELL'S.

Repairs to Lockmaster's house.

DOW'S SWAMP.

Repairs to embankment and retaining wall built to widen and strengthen dam.

OTTAWA.

New stone sill put in Lock No. 5. General repairs to machinery, and repairs to wharves around basin.

The house of Collector's and Lockmaster's offices was completed last fall and

occupied this spring.

With the exception of the delay to the opening, navigation was uninterrupted.

TAY CANAL.

Since my last report, Lock No. 2 has been completed, as well as the dredging required at the entrance of Lock No. 1,

BEVERIDGE'S BAY.

During the winter the contractors transported their dredge over land to the swamp at Station No. 27. It has been kept steadily at work excavating a channel through the swamp to the Tay River. Fair progress was made in the rock excavation under water in the river. The cuts at Frigell's and Dawson's being now nearly finished.

The high water this spring did considerable damage to their dams, all of

Which required to be overhauled as soon as the river fell to its usual stage.

Lock No. 1 has been commenced, but owing to the heavy leakage coming through seams in the rock underneath their dam, the lock pit was several times flooded, and a great deal of delay occasioned.

The cribs for the entrance piers are nearly all framed ready for sinking as soon

as the lake falls to its low water stage.

Should the winter prove favorable for work the canal should be completed by next year.

Timber for the lock gates with all the necessary iron work was delivered ready for framing as soon as the locks are sufficiently advanced to warrant us making a commencement.

I have the honor to be, Sir, Your obedient servant,

> FRED. A. WISE, Superintending Engineer.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

No. 9.

TRENT CANAL.

Engineer's Office, Peterborough, 31st August, 1885.

. Sin,—I have the honor to submit the Annual Report on the works temporarily under my charge for the fiscal year ending 30th June, 1885.

From 1st July, 1884, the water on the several stretches was maintained at a

height of 5 feet on the mitre sills of the locks.

The total number of lockages was 1,777. The greatest number at any one station

was 1.225.

Navigation on the upper stretches closed about 10th November, and on the lower stretches, 12th November. It opened again 25th March. Navigation continued throughout the year uninterrupted.

The traffic on these waters has considerably increased this season. Four new

steamboats being added to the fleet already on this route.

The following is a brief statement of the repairs executed at each of the stations during the year.

FENELON FALLS.

The boom dividing the steamboat channel from the log channel was repaired and placed in position. The new locks and canal under construction at this station are nearing completion.

LINDSAY.

The hulls of several old steamboats have been left in the river. One of these which had sunk near the wharf was removed last fall.

SCUGOG RIVER.

The sunken logs and snags which had drifted into the navigation channel wore removed.

BOBCAYGEON.

The cribwork on the north side of the upper entrance to the canal was raised one stick and the whole filled with gravel. This now constitutes a solid embank ment. A coat of Portland cement was placed on top of the pier of the swing bridge. The dams, which retain the water at Sturgeon Lake at navigable height, are in a very decayed condition and leak very badly. A new dam is urgently needed. A line of crib work was placed on the shore of the island at the lower entrance of the lock, to prevent boats and barges from grounding. This has been of great benefit to navigation.

BUCKHORN.

The piers of the south sluice were raised four courses high. The new lock and canal at this station are completed with the exception of the lock gates.

BURLEIGH.

The works at this station were erected for the benefit of the lumbermen, by a committee appointed by themselves. The works are much out of repair, and a memorial has, I believe, been addressed to the Department praying that the necessary repairs be done. New locks and dam are under construction at this point.

YOUNG'S POINT.

The new dam at this station has been about completed. The channel between the island and the Dummer shore was cleared of boulders to enable the logs to pass through.

LAKEFIELD,

The trade between this point and the upper lakes has much increased of late. A new steamboat has been placed on these waters this season. A boom is being placed on the stretch between here and Young's Point to separate the steamboat channel from the log channel. This will be of great benefit to navigation as the blocking of navigation by logs has been a great source of annoyance.

PETERBOROUGH.

The accumulations of sawdust in the lake and river have become so great that navigation in many places will cease in a very short time. An appropriation was made some two years ago for the removal of the sawdust, which was done, but it has all filled up again. The entrance of the river into Rice Lake is by three mouths, two of which formerly used for navigation have been closed by sawdust. Boats are now compelled to take the western channel, which adds considerably to the length of the route.

WHITLAW'S RAPIDS.

A cribwork 150 feet long was placed on the east side of the lower entrance of the lock to prevent the current from the river striking vessels approaching the lock. The upper lock gates were removed and some repairs done to the rollers and track. The sawdust is also a great source of annoyance here, as it banks up against the gates rendering them almost impossible to open.

HASTINGS.

Two new courses were placed on the tops of all the lock gates, and the opening gearing repaired. The back of the lock wall next to the river was rebuilt with loose masonry. The swing bridge received some slight repairs.

HEELY'S FALLS.

This dam retains the water between this point and the village of Hastings, a distance of about 15 miles. A break occurred in the dam during the spring of 1884. This was repaired.

CHISHOLMS.

The dam at this station was replanked. The lock chamber was painted with Portland cement. The sluiceway on the south side of the dam was prepared for the

passage of timber. Logs will now be kept on the south side instead of passing over in front of the dam to the north side. A small steamboat has been placed on this stretch.

I have the honor to be, Sir,

Your obedient servant,

RICHARD B. ROGERS,

Acting Superintending Engineer.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

No. 10.

ST. PETER'S CANAL.

OTTAWA, 16th September, 1885.

SIR,—I have the honor to submit the following relative to the St. Peter's Canal-Owing to the opening of the Eastern Counties Railway to the Strait of Canso, an increase took place in the traffic through the canal, and a large class of steamers was placed on the route to Sydney, C.B. These, owing to their breadth and height above the water, found it somewhat difficult to pass without touching the rocky sides and the retaining wall, and though floating fenders had been placed to prevent this they were found not to be serviceable. During the summers of 1883-84-85, hanging fenders and posts and guards were placed at intervals on both sides of the canal, and though some of the former have been carried away or damaged by reason of carelessness on the part of those navigating vessels, yet they have proved to be of much benefit.

An experiment is being tried in the use of fenders made of "withes," which are bound into bundles, and when struck yield to the pressure, and when relieved recover their shape.

To define the Northern or Bras d'Or entrance, it became necessary to build a retaining wall on the eastern side, 331 feet in length, which was brought to com-

pletion at the close of 1884.

The retaining wall on the western side of the canal has been raised to an average height of 7 feet above the surface of the water. The Lockmaster's house has been thoroughly painted and the storehouse whitewashed. The boundary fence has been put in repair. A number of new joists have been placed in the swing bridge, the flooring of which has been renewed and the whole structure painted.

As much difficulty was experienced in opening the swing bridge during high winds, a couple of "winches" have been placed in small sheds to assist at such times.

During the past year the wood work in the gates and the portions of the retaining wall below water were examined with the view of ascertaining if the "seaworm" (teredo navalis), so disastrous in their effects at St. Peter's, had attacked them, and it gives me much pleasure to state that the precautions I took at the time of their construction, when the canal was enlarged, have been most successful in repelling their attacks.

The gates and swing bridge are in good order, and work as well as when first

placed in position.

Navigation through the canal closed on the 2nd January, and opened on the 1st May of the present year.

The following is a statement of the traffic through the canal during the fiscal year ended 30th June, 1885:—

	Vess	els.	Tonn	age.	Toll	s Col	lected.	
Year.	North.	South.	North.	South.	North	.]	South	ì.
1884.	No.	No.	Tons.	Tons.	\$	cts.	\$	cts.
July.	88	6 0	15,164	1,121	202	10	113	22
August	130	93	20,6062	1,101	180		321	
September	88	102	6,432	10,517	162		224	
October	122 80	107	5,670	14,211	230 189		260 225	
November	36	6 8 23	6,268 2,207	8,206 2,116	62			95
1885.								
January	2	2	80	140	2	40		41
April	79	1 60	4,901	56				12
May June	90	103	5,607	2,516 9,344		10		30
Totals	715	619	66,935	49,328	1,144	70	1,299	93

I have the honor to be, Sir, Your obedient servant,

> HENRY F. PERLEY, Engineer in Charge.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

No. 11.

UPPER ST. LAWRENCE AND TRENT VALLEY CANALS.

Peterborough, 23rd November, 1885.

Sir,—I beg to enclose herewith my Annual Report of the works in my charge, for the fiscal year ending 30th June, 1885.

I have the honor to be, Sir, Your obedient servant.

TOM, S. RUBIDGE.

A. P. Bradley, Esq., Secretary Department Railways and Canals.

Peterborough, 1st November, 1885.

Sir,—I have the honor to report on the works under my charge for the fiscal Jear 1884 85, and generally to the present date.

These works are, the Murray Canal and Galops Rapid improvements on the Upper St. Lawrence River, the surveys for the proposed Trent Valley Canal, and the works of construction authorized and in progress in connection therewith, viz.,

the dams at Lakefield and Young's Point, and the canals at Burleigh Falls, Buckhorn Rapids and Fenelon Falls.

UPPER ST. LAWRENCE RIVER.

Murray Canal

Connects the Bay of Quinté, the natural head of river navigation, with the harbour of Presqu'ile on Lake Ontario. It is situated in the County of Northumberland, about seventy five miles west of Kingston, and 120 miles from Port Dalhousie, the entrance to the Welland Canal.

The works extend over a distance of nine and a half miles, of which fully six miles, representing the canal proper—a through cut across the Isthmus of Murray, four and a quarter miles in length, and entrances thereto—are located on a perfectly straight line, extending from the navigable channel off twelve O'clock Point in the Bay of Quinté, to deep water in Presqu'ile Harbor, near the wharf.

Thence to the open lake, off the lighthouse on Presqu'ile Peninsula, about three and a half miles, some detached stretches of submarine excavation occur on the surrounding shoals, of which, that crossing the middle ground is the most important,

and is intended to form the new entrance to the harbor.

The work of excavating the channel continues to be performed wholly by dredging, and has now been carried over the entire extent of the canal proper, i.e., from the Bay of Quinté to Presqu'ile Harbor. The progress made has been uniform, and in every way satisfactory; seven powerful dredges having been constantly employed, throughout the season, and are stationed as follows, viz.:—

"Central City" at the Bay of Quinté entrance; "St Charles" and "Ontario in Dead Creek Marsh, Faugh-a-Ballagh and "Wolverine" at Gould's Clearing and

the "Goliath" and "John Page" in Presqu'ile Harbor.

The nature of the excavation agrees generally with the information obtained on

the location survey, as represented to intending contractors.

The culverts or inlets for diverting Dead Creek, have been constructed; and all the cribs for the Bay of Quinté entrance piers have been framed, and are intended to be sunk this season.

The masonry and cribwork of the Trenton Road Bridge, which was built to high water level last season, and of the Central Ontario Railway Bridge, commenced in June last, have both been completed, and are ready for the superstructure. On the 1st of July, by arrangement with the railway authorities, the track was temporarily deflected to the west of the bridge pit, to admit of construction being proceeded with more expeditiously, it being understood that no unnecessary delay would take place in providing the superstructure and restoring the original alignment.

The contract was entered into with Messrs. J. D. Silcox & Co., on the 24th August, 1882, to be completed 1st July, 1885.

Galops Rapid Improvements.

This rapid, the first of the series which obstruct navigation, in descending the St Lawrence, is situated about seven miles below Prescott, at the commencement of the Williamsburgh Canals.

The improvements consist in the formation by submarine excavation of a straight channel through the rapid, two hundred feet wide on bottom, with a minimum depth

of seventeen feet at ordinary low water.

The new channel extends over a distance of three-quarters of a mile, traversing, in descending order, the undermentioned rocky shoals, known as the "Upper Bar" the "North," "Caledonia" and "Island Shoals" and the "Lower Bar." Of these "Lower Bar" and "Island" (the most extensive) together with "Caledonia," "North" and part of the "Upper Bar" have been drilled and blasted.

138

The "Island" and also the greater portion of the "Lower Bar," have been dredged and completed.

Season of 1885.

The torpedo scow resumed drilling and blasting operations on the "Lower Bar" 7th May, and finished 4th August. She was next engaged between 6th and 21st August in reducing the Caledonia Shoal and from thence moved over to "North Shoal," completing the work there on 2nd September. On 8th September she commenced work on the north side of the "Upper Bar," the only remaining shoal, and where she will be continued until the season closes.

The chain vessel or dredge, which during last winter, underwent extensive repairs at Montreal, arrived up on 13th June and on the 25th commenced dredging operations on the "Lower Bar," which will be continued during the remainder of the season.

The whole of the contractor's plant engaged on the works, including the chain

vessel, and torpedo scow, will be wintered in the neighborhood of the rapid.

The work now nearing completion was commenced in 1880, under the skilled management of the present contractors, who have been exceptionally successful in conducting their very difficult undertaking.

The contract was originally entered into with Messrs. William Davis & Sons, 5th August, 1879; subsequently, 30th June, 1882, with the consent of the Government, it was transferred to Messrs. E. E. Gilbert & Sons, the present contractors.

TRENT VALLEY CANAL.

Surveys.

The additional information relating to Baird's original project, i. e., the closer adherence to the rivers and lakes, suggested as an alternative route, so far as has been obtained, points to the conclusion that no material reduction can be made in its estimated cost as compared with the direct line, of which, the general results have already been communicated to the Honorable the Minister.

And as pertinent to the cost of this vast undertaking, and more particularly in the event of further works being authorized, an important element, apart from the actual construction, presents itself for the consideration of the Government. I refer to the excessive claims of riparian owners for damages, as exemplified in connection with the Fenelon Falls Canal, and other isolated works now in progress or completed, on the Back Lakes Division from Balsam Lake to Lakefield, and upon the Trent and Otonabee Rivers.

Throughout this chain of waters, the inhabitants, for whose benefit the completed improvements and other works in progress were designed, now complain of the injury they have caused, and seek redress therefor. Under these circumstances, it appears to me, if the projected canal possesses even a limited share of the importance which is attributed to it by those locally interested, or is deemed worthy of improvement by the general Government, it should readily be conceded that the bed and waters of the rivers and intermediate lakes, traversed by the main line between the Lakes Huron and Ontario, are public property and belong to the State, and that therefore, manufacturers, steamboat owners and other private persons have no right to encroach upon them. Also, that all claims of riparian owners to rights in hydraulic power, and the bed of these rivers and lakes, should be disallowed by the Government, except in Ontario cases, as when the water power has been so long used as to have become a prescriptive right.

I, therefore, respectfully submit for the consideration of the Honorable the Minister, that as a preliminary step to proceeding further with any new works, the necessity which in my opinion exists for an immediate and thorough investigation by the proper authority of the whole subject of riparian rights, in order that the

altimate position of the Government may be determined and defined.

TRENT NAVIGATION.

CONSTRUCTION.

The works authorized in connection with the Trent Valley Canal, and in various stages of progress, are as follows:—

Lakefield Dam.

This structure, which replaces a private dam built by the mill owners, and expropriated by the Government in 1882, is situated in the village of Lakefield, at the head of the Nine Mile Rapids of the Otonabee, and is designed to regulate the

level of Katchiwannoe Lake for the purposes of navigation.

The contractor, from a desire to avoid undue interference with the steamboat and milling and lumbering interests, postponed its commencement until late in the season of 1884, when by vigorously prosecuting the work during the winter months, he succeeded in so far completing the dam as to render it available during the ensuing spring freshet.

It has been completed during the freshet season, together with all necessary anchor piers and booms connected with the timber slide, and fully answers the pur-

pose for which it is designed.

The contract was entered into with Mr. Charles Wynn, 9th March, to be completed 1st December, 1884.

Young's Point Dam

is situated on the Otonabee River, between Lake Katchiwannoe and Clear Lake, and also replaces a private dam. It regulates and controls the levels of the navigable reach, extending upwards through Clear and Stony Lakes to the Burleigh Canal.

The work was commenced in July, 1884, and practically finished, ready for use, on the opening of navigation last spring. It is now fully completed, including anchor piers, booms, &c., and, like the dam at Lakefield, of which it is a counterpart, answers all the purposes for which it is intended, and is, moreover, a credit to the contractor, who is highly commended for his unflagging exertions in prosecuting and completing both works, notwithstanding the adverse action of lumbermen and others, whose private interests, should not in future be permitted to interfere with the progress of public works.

Both dams were submitted to an extraordinary test during the abnormal stage

of water which prevailed in the spring of 1885.

The navigation on Katchiwannoe and Clear Lakes has been uninterrupted during the whole of the past season, and their new levels have been maintained without difficulty.

The contract was entered into with Mr. Charles Wynn, 23rd January, 1884, to

be completed 1st December, 1884.

Burleigh Canal.

This work extending from Burleigh Bay on Stony Lake to Deer Bay Lake, a distance of about two and a quarter miles, consists in the construction of two combined locks and the necessary bridge piers at Burleigh Chute; also of the main regulating dam, and other dams in the immediate neighborhood of the chute. And of a lock and regulating dam at the Lovesick Rapids, with detached dams at the other outlets from Deer Bay.

Since my last annual report the work up the end of August, 1885; was practically abandoned; subsequently, however, the contractor has exhibited a disposition to proceed with it, and has already made some progress with the excavation

both at Burleigh and Lovesick.

In April last, in anticipation of further action in reference to this contract, it was considered advisable to test the practicability of closing the Burleigh Chute by

utilizing the existing stop logs, as stated in the specification; this was accordingly done by special arrangement with Mr. Charles Wynn, who succeeded in converting the structure into an effective coffer dam at a cost of \$750.

The contract was entered into with Mr. George Goodwin, 27th September, 1882,

to be completed 1st July, 1885.

Buckhorn Canal.

Comprises a lock and short reach of canal located on the north bank of the Upper Rapids, between Deer Bay and Buckhorn Lakes; also the improvement of the channel through Little Buckhorn or Lower Rapids.

The work was commenced in March, 1883, and completed in December, 1884.

A small expenditure for maintenance was rendered necessary, in consequence of the failure during the spring freshet of the stop logs in the lock, and the partial destruction of the temporary road bridge supplied by the contractor.

The contract was entered into with Mr. George Goodwin, 27th September, 1882.

to be completed 1st September, 1884.

Plans and specifications for the lock gates have been prepared.

Fenelon Falls Canal.

This work is situated at the Falls, between Cameron and Sturgeon Lakes, in the centre of the Village of Fenelon Falls, it consists in the formation of two combined locks and a short reach of canal leading upwards to Cameron's Lake. The contract also includes the construction of piers and abutments in connection with an opening to be formed in the centre span of the Victoria Railway Bridge.

Weik was commenced on the 16th October, 1882, and prosecuted to its com-

pletion on the 22nd October, 1885.

In connection with the canal and upper lock, a headrace of masonry for hydraulic purposes has been constructed by the contractor under special arrangement; and to avoid further conflict with persons claiming riparian rights, the contractor has been relieved of the construction of the central, or pivot pier of the opening required to be formed in the railway bridge.

The work throughout has been conducted and completed in a highly satisfactory

manner, and reflects the greatest credit on the contractor.

The contract was entered into with A. F. Manning & Co, 14th October, 1882, to

be completed 1st July, 1885.

Plans and specification have been prepared for the lock gates required on this work.

I have the honor to be, Sir, Your obedient servant,

> TOM S. RUBIDGE, Engineer-in-Chief.

A. P. PRADLEY, Esq., Secretary Department Railways and Canals.

APPENDIX No. 12.

LIST of Contracts entered into in connection with the Canadian Pacific Railway.

No. of Contract.	Names of Contractors.	No. of Contract.	Names of Contractors.
1 2 3 4 5 5 a 7 8 9 10 1 12 1 3 14 5 5 a 10 1 12 1 3 14 5 5 a 10 1 12 2 2 3 3 2 2 5 6 7 8 9 40 1 12 2 3 3 2 4 4 5 6 6 3 7 8 9 40 1 4 2 4 3 4 4 4 5 6 4 7 8 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sifton, Glass & Co. Richard Fuller. F. J. Barnard. Oliver, Davidson & Co. Joseph Whitehead. Joseph Whitehead. Guest & Co. Bbbw Yale Steel, Iron and Coal Co. Murray Steel and Iron Co. West Cumberland Iron and Steel Co. West Cumberland Iron and Steel Co. Naylor, Benson & Co. Hon. A. B. Foster. Sifton & Ward. Purcell & Ryan. Sifton & Ward. Jos. Whitehead (completing contract No. 14). Joseph Whitehead. Canada Central Railway Co. Anderson, Anderson & Co. Red River Transportation Co. Moses Chevrette. Merchants Lake and River Steamship, Co. Patrick Kenny. Holcomb & Stewart. Sifton & Ward. Oliver, Davidson & Co. Purcell & Ryan. James Isbester. Merchants Lake and River Steamship Co. Red River Transportation Co. Cooper, Fairman & Co. Red River Transportation Co. Cooper, Fairman & Co. Red River Transportation Co. Cooper, Fairman & Co. Robb & Co. Patent Bolt and Nut Co. Cooper, Fairman & Co. West Transportation Co. Cooper, Fairman & Co. William Robin-on. Heney, Charlebois & Flood. Edmond Ingalls. John Irving. Gouin, Murphy & Upper. Purcell & Co. Manning, Macdonald, McLaren & Co. Joseph Upper & Co. West Cumberland Iron and Steel Co. Barrow Homatite Steel Co. Barrow Homatite Steel Co. Ratert Bolt and Nut Co. John Ryan. Richard Dickson.	534 555 566 578 59 60 61 62 63 64 65 66 67 77 78 80 81 83 84 87 88 89 90 91 93 94 95 97 98 98 99 100 100 100 100 100 100 100	Cooper, Fairman & Co. Stubbs & Co. Stubbs & Co. Skead & Haycock. The Truro Patent Frog Co. James Crossen. Dunlop & Rannie. Ontario Car Co. James Crossen. Ontario Car Co. Nobles & Follis. Fairbanks, Morse & Co. James Crossen. Walter Oliver. J. Patterson. Ferris, Paul & Milwar. Canadian Pacific Railway Co. Andrew Onderdonk. Andrew Onderdonk. Andrew Onderdonk. Horton & Son. Bayliss, Jones & Bayliss. Guest & Co. John Mc Donald. Colin Nicol Black. Canadian Pacific Railway Co. A. Onderdonk, station building, Yale. A. Onderdonk, station building, Lytton. A. Onderdonk, station building, Ashcroft. John Philip Bacon, water tanks.
5 0 5 1	Miller Brothers & Mitchell. Dominion Bolt Co.	105 106	A. Onderdonk, station buildings. Wilson & McCready, engine house. Wrighton & Co., iron piles.

APPENDIX No. 134

ST. LAWRENCE NAVIGATION.—TABLE OF DISTANCES.—A.

FROM STRAITS OF BELLE-ILE TO PORT ARTHUR, AT HEAD OF LAKE SUPERIOR, BY WATER.

		Sections	Statu	te Miles.
From	То	of Navigation.	Inter- mediate	Total to Straits of Belle-Ile.
West Point, Antisosti	st Point, Anticosti	do do do do do do do do do do do do do to Tide-water do Lake St. Louis Beaubarnois Canal Lake St. Francis Cornwall Canal River St. Lawrence Farran's Point Canal River St. Lawrence Capide Plat Canal River St. Lawrence Point Iroquois Canal Junction Canal Galops Canal River St. Lawrence do Lake Ontario Welland Canal Lake Erie River Detroit Lake St. Clair Lake Huron River St. Mary Sault Ste. Marie Canal River St. Mary Lake Superior	240 201 202 6 12 39 126 74 86 81 111 321 112 102 412 3 25 73 170 262 4 232 18 25 33 27 18 26 33 26 47 26 33 26 41 27 26 33 26 36 36 37 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	240 441 643 649 661 700 986 994 1,031 1,063 1,081 1,071 1,088 1,093 1,093 1,093 1,093 1,093 1,688 1,688 1,688 1,688 1,98

Of the 2,259\frac{3}{4} miles from the Straits of Belle-Ile to the Head of Lake Superior, 71 miles are artificial navigation, and 2,188\frac{3}{4} open navigation.

Straits of Belle-Ile to Liverpool, 1,942 geographical or 2,234 statute miles.

The total fall from Lake Superior to Tide-water is about 600 feet.

The Steamboat voyage from Collingwood to Port Arthur is 532 miles.

APPENDIX No 14.

TABLE of distances of Stations between the Cities of Ottawa and Kingston.

tatioa.	Name of Station.	Distances from	L	ocks.		Dams		gth of Arti- cial Canal at ach Station,
No of Station.		Ottawa.	No.	Lift at Low Water.	No.	Length.	Height.	Length ficial each in mil
		Miles.		Rise Ft. In.		Feet.	Feet.	
1	0ttawa	0	8	8 2 0	3	$\begin{cases} 230 \\ 1,320 \\ 1,616 \end{cases}$	18 33 14	
2	Hartwell's	41	2	22 0		100	28	4.00
3	Hogsback	5 2	2	13 6	1	320	60	
4	Black Rapids	97	1	10 0	1	300	12	0.13
5 6	Long Island	143	3	27 0	3	850	68	0.13
7	Nicholson.	40 4 43 4	1 2	10 6 15 2	1	24 0 500	14	1.50 0.50
8	Clowes	446	î	10 6	1	481	16	0.02
9	Merrickville	46 3	3	25 0	ī	150	6	0.33
30	Maitland	55	1	4 9	1	270	8	0.13
11	Edmunds	593	1	10 10	1	343	8	0.06
12 13	Old Slys	601	2	15 6 33 9	1	250	20	0.52
13	First Rapids or Poonamalie	61 ½ 64	4	33 9 7 9	$\frac{2}{1}$	600 260	24	0.13
15	Narrows	833	î	4 0	i	600	5 9	0.06
	Total rise at low water	"		292 3	-			
				Fall.			}	
16	 Isthmus	871	1	Fall.	ĺ	ĺ	1	1.25
17	Chaffey's.	92	1	12 6				0.13
18	Davis		i	9 0	1	300	15	0.06
19	Jones' Falls	974	4	60 0	1	300	60	0.25
20	Brewer's Upper Mills	1081	2	19 0	1	200	20	1.75
21	do Lower Mills	110	1	14 2	1	200	12	4.25
22 23	Kingston Mills	1201 1261	4	46 8	1	6,042	14	0.25
20	12777 P.D. O. C. 1888 S. S. S. S. S. S. S. S. S. S. S. S. S.	1204	*****					
	Total fall at low water			165 4				
	Total		47		24	15,472		16.46

APPENDIX No. 15.

TABLE showing the dates of the closing of the Canals in the Autumn of 1884 and of the opening in the Spring of 1885.

Canals.	Closing.	Opening.
Cornwall Canal Williamsburg Canal Welland Canal New Canal Old Canal Burlington Bay Canal St. Anne's Lock and Dam Carillon Canal Quibute Lock and Dam Chute à Blondeau Rideau Kingston Mills Cutawa St. Ours Lock	24th do 1884 18th do 1884 26th do 1884 30th do 1884 1st December, 1684 2nd January, 1885	5rd do 1885. 8th do 1885. 5th do 1885. 1st do 1885. 5th do 1885. 7th do 1885. 7th do 1885. 11th May, 1885. 8th do 1885. 23rd April, 1885. 4th Lay, 1885. 11th do 1885.

APPENDIX No. 16.

STATEMENT of Contracts entered into between 1st July, 1884, and 30th June, 1885.

			-				
Railways and Canals.	i Canals.	Deed, Letter or otherwise under which contract was made.	r or nder sect	Name of Contractor.	Dat of Contr	Date of Contract.	General Description.
			Ť				
Canadian Pacific Ra	віїтву	Deed No. 7,696	- 7	Canadian Pacific Railway Deed No. 7,699 A. Onderdonk Nov.	Nov.	6, 18	6, 1884 Erect a combined passenger and freight building, at Yale,
ф		do 7,691	7,691	ор	op	6, 18	6, 1884 Brect a combined passenger and freight building, at Lyt-
ор 14		qo	7,692	ф ор	qo	6, 18	6, 1884 Brect a combined passenger and freight building, at Ash-
့ 6		op 	3	7,693 J. P. Васоп	do 2	10, 18	20, 1884 Erect 9 water tanks between Emory's Bar and Savona's Form Form Reims Relies
qo	•	qo	-	7,811 A. Onderdonk May		9, 18	9, 1885 Brect a combined passenger and freight building at North Rand (hinaman's Ranch and at Panale B C.
op		op	44	7,814 H. Wrightson & Co June		17, 18	Supply 21, mineman of the state
op		qo	7,824	Wilson & McCready	qo	13, 18	13, 1885 Build a 10-stall engine house, at North Bend, B.C., for
Prince Edward Island Railway.	ind Railway	qo		7,771 Rhymney Iron Co. (Limited) Mar.	Mar.	5, 18	5, 1885 Supply 4 tons steel flange rails, 50 lbs. per yard, with neessary steel flange fish plates, and iron bolts and
ç		do 7.800		7.800 Intercolonial Coal Mining Co May		19, 18	nuts, for Prince Edward Island Railway, delivered at Charlottetown, P.E.I. Supply 6,500 tons coal for Prince Edward Island Railway,
Intercolonial Railway	78.7	9	- 6,	7,469 Warran Taylor April		22, 18	delivered on railway wharves, Prince Edward Island. 22, 1881 Extension of wharf, at Dalhousie, N B., for Intercolonial
op		qo		7,578 James Crossen	do op	22, 18	22, 1884 Build 400 to 1 cars and 1 baggage car for Intercolonial
qo		op	0.00	7,580 J. Harris & Co July		31, 18	31, 1884 Build 12 box and 6c platform cars for Intercolonial Rail-
qo		qo	7,582	ф ф	qo	31, 18	31, 1884 Build 1 2nd class passenger car for Intercolonial Railway,
op		op	36	Ontario Car Co	Aug.	16, 18	7,606 Ontario Car Co
		•	-				

do		đo	7,588	7,588 St. Lawrence Steam Naviga-	do 1	2, 18	34 Steam!	13, 1884 Steamboat "Contest" to convey mails and passengers be-
op		ф	7,610	Robert Mitchell & Co	do 2	26, 1884	Heatin Re	Heating apparatus in passenger station, Intercolonial Regimes.
op	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	qo	7,613	Thomas Giles	July 20	28, 1884	Rem	Removal of observatory hill in Her Majesty's dockyard, Halifax, and depositing material on Intercolonial Rail-
do		qo	7,615	D. Roy et frère	Aug 3	0, 18	Build F	30, 1884 Build passenger station at Harlaka Junction, Intercolonial
qo		op	7,617	John F. Teed	do 1	14, 18	H Build p	1884 Build passengerstation at Mount Uniacke, Windsor Branch,
do do		ф 9	7,619	7,619 Nesbitt & Auger	do 2 Sept. 1	22, 18 18, 18	Maild f	1884 Build freight shed at Lévis, P.Q., Intercolonial Railway. 1884 Build Indiantown Branch, Intercolonial Railway, from Porly. Statis, 4 Indiantown
do		Deed No.	. 7,626	7,626 The Starr Manufacturing Co. (Limited)	July 2	8, 18	So So	28, 1884 Build swing bridge over Narrows at Halifax for Inter-
qo		qo	7,628	The Blanavon Co. (Limited) Aug.		8, 18	34 Supply	28, 1884 Supply for Internal and Relieved Asians in a function of the state of the
do		do	7,677	E. Chanteloup	Nov.	1, 18	34 Heatin	1, 1884 Heating apparatus in Hadlow engine house Intercolonial
op		đo	7,679	Wm. Starkey & Co	Nov.	5, 18	34 Erect 5	tt from the front water tanks (56,000 gallons) for Inter-
o p		qo	7,681	A. Grant	Oct.	9, 18	34 Brect 8	9, 1884 Breet a freight shed at St. Octave, P.Q., for Intercolonial
do		qo	7,683	ор	do	18	34 Erect	1884 Brett a Station at St. Moise, P.Q., for Intercolonial
do do		ಕ್ಟಿಕ	7,695	Carrier, Laine & Co	Dec. 1	15, 18	1884 Erect 2 1884 Build a	1884 Erect 2 iron turntables for Intercolonial Railway. 1884 Build a hay shed at Richmond, N.S., for Intercolonial
qo		op	7,732	7,732 Оакез & Раw	July 2	2, 18	14 Gradin Blg	22, 1884 Grading Dartmouth Branch, Intercolonial Railway, to Black Rock Point and from Narrows to Sugar Refinery
qo		do	7,744	Edouard Fontaine	Nov. 1	2, 18	W We	Woodside, if ordered by Minister. 12, 1884 Transipping freight at Chaudière Junction, Intercolonial
qo		qo	7,745	Rhodes, Curry & Co	July 1	3, 18	4 Suild g	13, 1884 Suild general offices for Intercolonial Railway at Moncton,
op		qo	7,746	op	Dec. 2	0, 188	3 Build b	20, 1883 Build headbouse of passenger station Intercolonial Rail-
qo		qo	7,747	M. J. Hogan	Jan. 3	1, 18	4 Fill the	31, 1884 Fill the Pond at Point Lévis, for Intercolonial Railway,
do		qo	7,748		April 1	8, 188	4 Pile an	18, 1884 Pile and transle bridge, Narrows Halifax Habour, N.S.,
do		do	7,730	Rhodes, Curry & Co	Dec. 18	3, 18	4 Build 8	18, 1884 Build a number of closets for Intercolonial Railway.
3		3	:		Feb. 1	7, 188	Sapply 200 col	17, 1885 Supply 2,000 tons steel flange rails, of 67 lbs. per yards and 200 tons steel flange rails, of 66 lbs. per yards for Intercolonial Railway.

STATEMENT of Contracts entered into between 1st July, 1884, and 30th June, 1885 .- Continued.

STATEMENT OF COLLEGES ELICIED INCO DELWEEL INC. July, 1004, and 50th June, 1000.—Continued.	ed, Letter or erwise under name of Contractor. Oof General Description, was made.	10 7,763 Moss Bay Hematite Iron and Feb. 20, 1885 Supply 2,000 tons steel flange rails, of 67 lbs. per yard for Intercolonial Railway. Steel Co (Limited)	7,805 7,820	7,821 Smith & McPhail May 1	7,822 Aroude Lemieux May	7,832 John F. Teed May 27, 1886 Buil	7,833 do do 1886 Built	Deed No. 7,836 John Blagdon & Son May 14, 1886 Repair wharf No. 1 at Richmond, Halifax, N.S., for Inter-	7,845 Steel Co. of Canada (limited) June 30, 1885 Supp	7,862 Alfred Steeres May 29, 1886 Wir	o 7,863 J. B. Calhoun do 29, 1885 Wire fencing along intercolonial Railway, between Point	7,864 T. H. Wilson June	7,865 do do 16,1885 Wir	7,866 A. K. Thomson do 8, 1885 Wir
Contracts entere	Deed, Letter or otherwise under which contract was made.	do 7,763 Moss do 7,770 Ebby	do 7,805 Jame do 7,820 Truro Go	do 7,821 Smith		do 7,832 John	do 7,833	d No. 7,836 John	do 7,845 Steel	do 7,862 Alfre		do 7,864 T. H.		do 7,866 A. K.
DIATEMENT O	D D Oanals. O On Mail Ways and Canals.	Intercolonial Railwaydo						Dee			••••••			
	Railway	Intercolonial	<u>ම</u> වේ	đ		op.	p	ф	op	đo	op	ф	đo	qo

148

マサ	VI	cto	rıa	•			Ses	SIOH	M. 1.18.	ap	ers	(140), 13	•)			4	1.	1000
3, 1885 Wire fencing along intercolonial Railway, between Tar-	3, 1885 Wire fencing along Intercolonial Railway, between Coal Renewed Rent Linction. 300 lines roles.	3, 1885 Wire fracing along Intercolonial Railway, between Canaan	5, 1885 Wire fencing along Intercolonial Railway, between Bar-	11, 1885 Wire feeding along Intercolonial Railway, between Cau-	11, 1885 Wire ferring along Intercolonial Railway, between Kent In 1885 Wire from and Barnaby River, 1,400 lineal rods.	3, 1885 Wire fencing along Intercolonial Railway, between Berry's Mills and Canaan, 438 lineal rode.	Wire fencing along intercolonia, taniway, between neu- River and Bathurst, Petite Roche and Jacquet River, 963 lineal rods.	Wife fencing gloug, intercolousa, tash as) personal provident Ravie and R. mouski, 640 lineal rods. Wire fencing along intercolousal Railway, between Ri-	mouski and Hadlow, 1,600 lineal rods. Wire fencing along Intercolonial Railway, between St.		21, 1884 Form rection 6, back ditches along Welland Canal feeder, between Stromness and Marshville.	August 6, 1884 Wooden fence and stone wall south-east of road now being built from Lachine towards Côte St. Paul, Lachine Ganal.	24, 1884 Waintain drain along Beauharnois Canal in Parish of Ste.	29, 1885 New contract (in lieu of No. 7,343, Nicholson & Allen), upper entrance, Galops division, Williamsburg Canals.		24, 1884 Subsidy agreement-Fredericton to Miramichi River.	22, 1884 Subsidy agreement—Hull or Aylmer to Pembroke, cross-ing Ottowa River at a noint not east of Lapasse.	14, 1885 Subsidy agreement-St. Jerome to New Glasgow.	ngston and Pembroke Rail- way Co
1885	1885	1885	1885	1885	1885	1885	_	885	_	1881	1884	1884	1884	1885		1884	1884	1885	1885
60,	ų	ę,	'nĆ	11,	11,	ຕົ		29, 18			21,	ast 6,					g	14,	r Ç
op 1	qo	do	ę	qo	ф	op		May		July	qo		0œ t .	Apri		Dec.	op Op	Feb.	Marc
doy" 7,867 E. R. Bucknam	Wm, Howell	A. McIntosh	7,871 Jas. O. Fish	O Mignault	7,873 Archd. Ferguson	Wm. Ferguson		7,878 Gray & Wheaton May 29, 1885.	-	R. G. & F. Hicks	Wm. Hutchingon	7,586 E Ouellette & Co	7,661 The Corporation of Town of Salaberry de Valleyfield Oct.	Wm. A. Allen	GENERAL.	Northern and Western Rail- way Co of New Brunswick.	Pontiac Pacific Junction Rail- way Co	Great Northern Railway Co.	Kingston and Pembroke Rail- way Co
7,887	7,868	7,870	7,871	7,872	7,873	7,877		7,878		7,570	7,571	7,586	7,661	7, 793		7,689	7,713	7,730	7,758
do	ှင့	qo	qo	qo	qo	ф		qo		qo	qo	op	qo	op ,		qo	đo	ф	đo
00	•	op	ф оф	ор	ор	ф ор		qo		Welland Canal	op 049	Lachine Canal	Beauharnois Canal	Galops Canal Williamsburg Canals }		Northern and Western Railway Co. of New Brunswick	Pontiac Pacific Junction Railway	Great Northern Railway Co	Kingston and Pembroke taliway

of Contracts entered into between 1st July, 1884, and 30th June, 1835.—Concluded.
Name of Contractor.
7,772 St. Louis, Richibucto and Buctouche Railway Co May 7,894 Albert Southern Railway Co do 7,808 Elgin, Petitcodiac and Havelock Railway Co do

APPENDIX No. 17.

GENERAL STATEMENT SHOWING:

- 1st. Water Power and other Public Property leased on Canals and Railways during the Fiscal Year ending 30th June, 1885.
- 2nd. Property purchased or damaged by the Department of Railways and Canals, for the Dominion Railways or Canals; and Property sold by the same Departments, as not being required for said Railways or Canals, during the Fiscal Year ending 30th June, 1885.
- 3rd. Agreements respecting Subsidies granted by the Dominion Government to aid in the Construction of Railways entered into by certain Railway Companies with the Minister of Railways and Canals, during the Fiscal Year ending 80th June, 1885.

GENERAL STATE

1st. Water Power and other Public Property leased on Canals

		7		
Date of Signature.	Terms of Lease.	Lessees.	Property Leased.	For what purpose used.
			Beauharnois Canal.	
Oct. 26, 1884		Canada Mutual Tele-	Place poles south side of Canal, 2	Telegraph line
do 21, 1884	Government. do	graph Co. S. A. Bradeur	miles, Valleyfield. Lot N. E. 2 21, 1st Con Catherines- town, above head of Canal, Val- leyfield.	Farming
do 1, 1885	do	Joseph Cardinal	Lots 116 and 101, north of Canal,	Tilling
July 21, 1885	do	O. Trempe	Ste. Uecile, Valleyfield. Lot 1, above Guard Lock, north of	
∆ pril 11,1885	do	Canada Atlantic	Canal, Ste. Cecile, Valleyfield. Iron swing bridge over Canal, Ste.	shed. Railway and
J une 25, 1885	do	Railway Co. Moïse Julien	Cecile, Valleyfield. Wharf lot, 200 ft. above St. Timo- theé Bridge, south of Canal.	bridge. Wharf and store.
			Lachine Canal.	
Oct. 18, 1884	do	Dominion Bridge Co. (Limited).	To lay a 7-in. pipe from Caual, north side, to their works, 1,000 ft. below Guard Lock, Lachine	For boiler and machinery.
Dec. 23, 1884	do	& Co and A. Hur-	Winterage dues for lumber piled on	Piling lumber
May 2, 1885	do	teau & Bro. St. Lawrence Sugar Refining Co.	Water through 24 in. pipe from Basin No. 2, via Queen street,	Water supply
do 8, 1885	d o	G. E. Jacques & Co.	Montreal, to their factory. Lot on Colborne street, Montreal, N.W. of Basin No. 2, near Flour	Office
Aug.28, 1885	do	Canada Sugar Refin- ing Co.	Sheds Nos. 4 and 5 Shed No. 1, St. Gabriel Basin	Storage of sugar.
			Rideau Canal.	
June 11, 1885	do	B. E. & J. F. Chaffey	Part of lot 17, in 8th Con. South Crosby, at Chaffey's Lock.	Grist mill
do 17, 1885	do	Ottawa Canoe Club.	Part lot at foot of Canal, at Ottawa, in River.	Boat house

MENT SHOWING

and Railways, during the Fiscal Year ended 30th June, 1885.

				T	erms of Pay	ment.			
Amount of Water Power Leased.	Area of Property Leased.	Date from which Lease is reckoned	Rental.	Amount of each Instalment.	When Payable each Year.	When first Instalment was Payable	Remarks.		
			\$ cts.	\$ ets.					
******		Oct. 20, 188	1 00	1 00	Oct. 1	On delivery of lease.	In advance.		
***************************************	10 arpts 15 g perches.	do 1, 188	8 00	8 00	do 1		do		
	3 acres	June 1, 188	20 09	20 00	June 1	do	do		
******	150 x 100 feet.	Sept. 1, 188	40 00	40 00	Sept. 1	do	do		
***************************************		April 11,188	1 00	1 00	April 1	do	Terminal on 6 mos. notice from either party.		
*****	150 x 70 ft.	June 1, 188	20 00	20 00	June 1	do	In advance.		
7-inch pipe.		July 1, 188	50 00	50 00	July 1	do	do		
***********	{ 170 pi	les at \$1.00 do 1.00	170 00 33 00	}		d o	đo		
24-i n c h pipe.		July 1, 188	750 00	375 00	Jan. 1 and July 1.	do	This supersedes lease of July 22nd, 1879.		
******	18 x 24 ft	do 1, 188	25 00	25 00	July 1	.do	In advance.		
*************		Aug. 1, 188	5 1200 00	100 00 per month.	lst of each month.	do	do		
water to pass through	perches.	July 1, 188	5 00	5 00	Jul y 1	July 1, 1883	This supersedes lease of July 5th, 1884. In advance.		
flume.	Ī	June 1, 188	5 1 00	1 00	June 1	On delivery of lease.	In advance.		

GENERAL STATEMENT showing: 1st. Water Power and other

Date of Signature.	Terms of Lease.	Lessees.	Property Leased.	For what purpose used.
June 10, 1885	Pleasure of the Government.	Bell Telephone Co. of Canada.	Cornwall Canal. Place poles and wires along this and other Canals. Williamsburg Canals. Place poles and wires along this and other Canals. Welland Canal. Place poles and wires along this and other Canals. Chambly Canal. Place poles and wires along this and other Canals. Sie. Anne's Canal. Place poles and wires along this and other Canals. Intercolonial Railway.	Telephone
May 6, 1885	10 years	Central Vermont R'y Co. to Government	Rooms in building on official lot No. 148, south-east side of St. James	Gov't. Agent's
do 6, 1885	do	do	street, Montreal. Company to heat, repair and alter same.	do
Dec. 31, 1884	1 year	Chas. A. Demers	License to sell books, etc., at Lévis Station, in News Room.	Books, news-
July 1, 1885 do 1, 1885	i	Jos. Fortin Canadian Railway News Co.		do

Public Property leased on Canals and Railways, etc.—Continued.

A /				T	erms of Pay	ment.	
Amount of Water Power Leased.	Area of Property Leased.	Date from which Lease is reckoned.	Annual Rental.	Amount of each Instal- ment.	When Payable each Year.	When first Instalment was Payable	Remarks.
			\$ cts.	\$ cts	\$ cts.		
***************************************		June 10, 1885	1 00	1 00	June 1	On delivery of lease.	All in one lease. In advance.
**********		May 1, 1883	600 00	50 00	lst of each month.	do	
***************************************		do 1, 1883	200 00	50 00	Quarterly.		
******		Dec. 31, 1884	50 00	25 00	Dec. 31 & June 30.	On delivery of lease.	Terminable on one month's notice. In advance.
******		July 1, 1888	400 00	33 34	Monthly	July 1, 1885.	In advance.
*****		do 1, 1885	1100 00	91 67	do	do 1, 1885	do

885.	Remarks.					·
30th June, 1	Amount Paid.	200 cts. 50 00 50 00 50 00 50 00 275 00	20 00 20 00 20 00	150 00	275 00 150 00 100 00	275 84 150 00 200 00
ear ended	Area of Land.	2 mores do	mo –4m			
ng the Fiscal Y	For what Purpose used, &c.	al. Seat Hawkeebury Carillon Dam 2 Bast Hawkeebury Carillon Dam 2 20, Block Co. 1st do do 2 road on 7 do do 2	op op op	Chambly Canal	Welland Canal do	
erty purchased by the Department of Railways and Canals, or damaged, and property sold by the same Department, not being required for the Railways or Canals of the Dominion, during the Fiscal Year ended 30th June, 1885.	Property Putchased, or Sold, or Damaged.	Carillon Gan damages, floodii lot 16 B. pt. 7 lot 25	$ \begin{array}{ccc} a_0 & & & \\ a_0 & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & $	official lot 4, 338, Parish of Chambly Chambly Canal Welland Canal.	Release of atmages by train modulis for an Release of damages by flood, removal of bridges, lot 74, Thorold	Release of damages, flooding flour in building by railway, west side, Thorold
for the Ra	Purchasers.	Her Majesty. do do do	:::: :: 000 000 000 000 000	do	do	op (
2nd. Property purchased by tl not being required f	Vendors, &c	Jan. 24, 1885 John M. Kirby Feb. 20, 1885 D. B. Wyman June 22, 1884 J. B. & O. Brazeau Nov. 25, 1881 S. Webster	do 14, 1885 dames Miller	May 1, 1885 Kane & Mularky	Aug. 6, 1884 Aaron Wiggins Sept. 8, 1884 John Cloy (owner)	do 20, 1884 Estate Mich. Smith Nov.27, 1884 Ohas. Lugsdin (ten-
zna, rrope	Date of Signature.	Jan. 24, 1885 Feb. 20, 1885 June 22, 1884 Nov. 25, 1881 Jan. 8, 1885	951 do 14, 1885 do 14, 1886 do 29, 1886 do 29, 1886	May 1, 1885	Aug. 6, 1884 Sept. 8, 1884	do 20, 1884 Nov. 27, 1884

49	Vi	ctor	ria.				S	Sessi	ona	l I	Papers	(1	No. 1	3.)			1	A.	1886
									Bond of indemnity	re claims, it any for marriage set	tlement of Geo McKenzie. Government les- sees. No. 2484.				Cost3 \$1,051.29.				
460 00	480 00	175 00	356 00	250 00	91 00	356 00	375 00	765 00	350 00	30 00	1,500 00	25 00	150 00 75 00		51 50		61 60		200 00
		:							:	0 008 всге			17 acre		op 91-0	-			
ор	ор	ор	ор	ор	ф ор	ф ор	ф	ф ор	т ор	do	ф	ор	op op		Murray Canal		Jalops Canal		rent Valley Canal
		24, west of West St., Port Colborns		•			26, west of West St, Port Colborne	Who and D, east of East St, Port Colborne			ă ă		Oatharines, on lot 17 in 5th Con. Grantham Deed of part lots 20, in 5th Con. Crowland	. Murray Canal.	Order of Court of Chancery vesting in Govern- ment part lot 10, Con. C, Murray Murray Canal 0.45	Williamsburg Canals.	Bond of indemnity to Government re lost cheque \$30.80 if claimed Galops Canal	Trent Vallen Canal.	Majesty. Release for damages by lock at Fenelon Falls, to lot 3, B. of Colborne St., Fenelon Village Trent Valley Canal
_	9 4		ф	op —	go				E		do do		op Op		op		qo		
Dec 4, 1884 D. Armstrong et al	do 4, 1884 K. Armstrong	do 22, 1884 Jane McCarty	do 30, 1884 S. Burrow (tensut)	Jan. 6, 1885 S. Hopkins	L. G. Carter	Feb 4, 1885 Wm. Walker (ten-	July 22, 1885 Sarah J. Stanton et	Mrs. Jos. Hardison.	Oct. 16, 1885 Widow J. T. Willett		do 24, 1885 Mary Shaughnessy formerly, O'Oonoor	War at 1000 I Dottonial at 111	NOV.10, 1664 9. Datiented et at June 5, 1835 J Bald et voir		Sep. 24, 1885 Wm. Clark et al		Apr. 10, 1886 Benj. Rowe		July 22, 1881 J. H. Cunningham Her
Dec 4, 188	do 4, 1884	do 22, 1884	do 30, 188	Jan. 6, 1885	do 26, 1885	Feb 4, 188	July 22, 1885	201 01 110	Uct. 16, 188	, , , , , , , , , , , , , , , , , , ,	do 20, 188t do 24, 1885	M M.	NOV.10, 1884 June 5, 1885		Sep. 24, 1885		Apr. 10, 1885		July 22, 188±

Remarks. 2nd. PROPERTY purchased, or damaged, or sold by the Department of Railways and Canals, &c.-Continued. 250 00 8 8 8 8 8 8 8 8 8 8 8 8 8 Amount Paid. 8 8 800 000 8 8 250 40 8 80 23 Culbute Works, | 40 acres : Area of Land. TrentValley Canal For what purpose used, &c. ф qo qo qo ф ф do qo ф မွ qo g Release for damages by Lakefield dam to broken lots 18, in 7th Con., and 18, in 18th lumet lot 20, in 5th Con. Ca-umet Island..... Release for damages by Lakefield dam to Park lot 1, N. of George St., Lakefield Village.... Release for damages by Lakefield dam to Park Release for damages by Lovesick Rapids dam Nov. 20, 1884 H. Grundy et uz Her Majesty. Release for damages by Lakefield dam to lot S. of George St., fot 9, N. of Smith St., blocks U and B, all in Lakefield Village....
 Release for damages by Lakefield dam to S. Release, damages to lots 25 and 26, Grand Cato lot 9, in 6th Con., and lot 10, in 7th Release for damages by Lakefield dam to lot of NA lot 26, in 8th Con. Smith lot 2, N. of George St., Lakefield Village..... Con. Harvey 34, in 11th Con. Smith..... Release for damages by Lakefield dam to E Release for damages by Lakefield dam to Wa 18, in 7th Con. Douro Release for damages by Lakefield dam to boat Release for damages by Lakefield dam to W house on lot 19, in 7th Con. Douro..... 34, in 11th Con. Smith..... 18, in 7th Con. Douro Ottawa River-Damages by Dams at Rocher Property Purchased, or Damaged, or Sold. Con. Douro Fendu and Grand Calumet Falls. Trent Valley Canal-Continued. ಕ್ಕಿ Pur chasers. : ф φ qo qo qo ф ф ę ф ę ę ခု do Sept. 17, 1884 A. Fairbairn...... do 13, 1884 J. C. Sherin Oct. 31, 1884 A. J. Wright et uz ... R. White (owner) J. McGraw (tenant of Nov. 27, 1884 J. Orickmore Dec. 27, 1884 Trustees of R. & C. Trustees of J. P. & S. S. Strickland..... Apl. 22, 1885 Jes. Preston (widow) Dec. 24, 1884 | Kath, Strickland et al. Sept. 4, 1885 H. L. Lefebvre...... Oct. 30, 1884 Geo. Carswell Nov. 7, 1884 W. O. & T. Spencer a life interest) J. Orickmore Strickland... May 12, 1885 Eliz. Chalmers et vir. Vendors, &c. Dec. 20, 1884 Aug. 30, 1884 1884 Signature. Date of တ် ф

	And release, 30th July, 1885. Release, 27th July, 1885.	
80 00 100 00 80 00 575 00 75 00 15 00 400 00	225 00 434 00 297 50 27 50 \$ cts.	36 00
16 do 93 do 18% do 55½ do	0. 5 acres 1.06 do 1.19 do	0.81 acres
00 00 00 00 00 00 00 00 00 00 00 00 00	Cornwall Canal do do	Intercolonial Ry do
do pt. # 26, and pt. # 27, 5th Con. Calumet Island. do pt. # 4, Mansfield	Cornwall Canal. Deed of pt of lot E4 3, in 1st Con. Osnabruck. Cornwall Canal 0. 5 acres do do do 1.06 do lst Con. Osnabruck land damaged do 1.19 do lntercolonial Railway.	Her Majesty Deed to Government part lot 331, Parish of Durham, N.B., for oight of way
		ajesty
00 00 00 00 00 00 00 00 00 00 00 00 00	9 op op	
do 13, 1884 Thos. McVeigh Star. 12, 1885 H. & F. & F. Rose et al. Nov. 17, 1884 Archd. Spencer Dec. 4, 1884 M. Dempsey do 9, 1885 W. Rimer do 10, 1885 John McCosher Mar. 2, 1885 Pat. Davis May 26, 1885 Geo. Carewell (assignee of Jos. Malo)	C. May 13, 1885 M. Byan et un	Nov. 1, 1884 Eliz. Bussell Feb. 19, 1885 Mayor, Aldermen and Commonalty of St John City, N.B Sept. 10, 1883 Commissioner for excenting the office of Lord High Admiral

49	v ictoria.	Bessional Tapers (No. 13.)	A. 100	
lued.	Remarks.	Fink has sold to Gort. 119 acres of same lot for for \$3,000 by deed of 15th Dec., 1883, for station purposes.	Stonewall Branch [Interest from 14th October, 1882.	7 ·····
&c.—Contin	Amount Paid.	# cts. 40 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	608 CO 22 OO 763 25	3 2 2
ent of Railways and Canals,	Area of Land.	1.02 acres 3.25 do 0.32 do 0.34 do 0.24 do 17.46 do 17.46 do 17.27 do 10.00 do	0.76 acres	70 0
	For what purpose used, &c.	Can. Pac. Railway do do do do do do do do do do do do do	r.,C.P	
2nd. PROFERTY Purchased, or Damaged, or Sold by the Department of Railways and Canals, &c Continued.	Property Purchased, Sold or Damaged.	Feb. 3, 1885 James Park. Her Majesty Deed of lot 283, St. Andrews, outer 2 miles, Canadian Pacific Railway Can. Jan. 3, 1885 James Park. Her Majesty Deed of lot 283, St. Andrews, outer 2 miles, Canadian Pacific Railway Can. Jan. 3, 1886 Rev. S. Pritchard do	Release, for taking and leaving W½ Secs. 27 do and 28, Tp. 13, R. 4 W	IV. Z II
2nd. PROPERTY Purchased, or	Purchasers.	Her Majesty. do do do do do Ever Fink	φ φ φ	
	Vendors, &c.	Feb. 3, 1885 James Park Har. 31, 1885 James Park Har. 31, 1885 Jas. Iabester Har. 31, 1885 Jas. Iabester Has. 1885 John Bruce. Has. Jas. 1885 Jas. Pritchard Has. 1885 Jas. Pritchard Has. 1885 Jas. Pritchard Has. 1885 Jas. Robinson Has. 1885 Jas. Robinson Hay. 26, 1885 Her Majesty Hay. 26, 1885 L. S. Vaughan Hay. 26, 1885	do 23, 1885 Wm. Wagner Aug. 2, 1883 Sarah, wife of D Gun, formerly Mrs. H. Bird Mar. 19, 1885 Jas. Isbester et uz	_
	Date of Signature.	Feb. 3, 1885 Jan. 31, 1885 Jan. 3, 1885 do 9, 1885 do 16, 1885 do 21, 1885 do 21, 1885 May 26, 1885 Jan. 10, 1885	do 23, 1985 Aug. 2, 1883 Mar. 19, 1885	

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33 41 56 60 56 50	
2.61 do 1.28 acres 1.29 do	
embina do an. Pac. Railway embinaBr, C.P.R	
Bond of indemnity to Government re lost Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Railway Can. Pac. Pembina Br., C. P. R 1.28 acres Can. Pac. Pembina Br., C. P. R 1.29 do 66 60 Can. Pac. Pac. Pembina Br., C. P. R 1.29 do Can. Pac. Pembina Br., C. P. R Can. Pac. Pembina Br., C. P. R Can. Pac. Pembina Br., C. P. R Can. Pac. Pembina Br., C. P. R Can. Pac. Pembina Pem	
do 28, 1881 [G. G. Allen and D.] Nov. 4, 1884 Henry Fry, jun July 26, 1883 J. B. Lagimonière do do 25, 1883 E. Lagimonière	
do 28, 16 Nov. 4, 16 July 26, 18 do 25, 18	

3rd.—Agreements respecting Subsidies granted by the Dominion Government to with the Minister of Railways and Canals, during

			Acts		ount of baidy.
Date of Signature.	Name of Railway Company.	Line of Railway to be Constructed.	of Canada granting Subsidy.	Per mile.	Not exceeding in the whole
				\$	\$
Dec. 24, 1884	Northern and West- ern Railway Co.	From Fredericton to Miramichi River	47 Vic., c. 8.	3,200	128,000
do 22, 1884	Pontiac Pacific Junction Railway Co.	From Hull or Aylmer to Pembroke, crossing Ottawa River at a point not east of Lapasse.	do	3,200	272,000
Jan. 20, 1885	Caraquet Railway	From Caraquet to Bathurst, N.B.	46 Vic., c.25.	3,200	115,200
do 20, 1885		From Caraquet to Shippegan Harbor, N.B.	47 Vic., c. 8.	3,200	76,800
Feb. 14, 1885	Great Northern Rail- way Co.	From St. Jérôme to New Glasgow, Que.	do	3,200	32,000
	Kingston and Pem- broke Railway Co.		do	3,200	48,000
May 5, 1885	St. Louis, Richibucto and Buctouche Railway Co.	Renfrew to Renfrew. From Richibucto to St. Louis, County	1	3,200	22,400
do 23, 1885	Albert Southern Rail- way Co.	From Hopewell Corner (now called Albert) to mouth of Salmon River,	do	3,200	51,200
do 25, 1885	Elgin Petit codiac and Havelock Rail- way Co.	Parish of Alma, N.B. From Intercolonial Railway, at Petit- codiac, to Havelock Corner, N.B.	46 Vic., c.25.	3,200	38,400

aid in the construction of Railways, entered into by certain Railway Companies the Fiscal Year ending 30th June, 1885.

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No. of miles to be subsidized.	Maximum Grade:— Feet to the mile.	Radius of Curvature, not less than—	Width of Olearing, each side.	Width of Cuttings.	Embankments.	If steel.	If iron.	Line to be completed.	Remarks.
	Ft.	Feet	Ft.	Ft.	Feet.	Lbs	Lbs		
40	70	955	50	2 0	16	56	6 0	July 1, 1888.	
85	53	1,433	50	22	16	56		Sept. 1, 1885—27 miles from Aylmer; July 1, 1886—27 miles following; July 1, 1887 —whole line.	\$28,000 to meet
3 6 2 4	}60	1,600	50	20	16	50	56 {	May 25, 1887. July 1, 1888.	
10	6 0	1,146 6 04	50	20	16	56		July 1, 1885	Government to retain \$5,000 to meet lia-
15	•	6° or 955 feet.	50	18	15 or more.	56	5 6	March 5, 1886.	bilities
7	45	1,000	50	20	16	56		Dec. 31, 1885.	
16	120	6° or 955 feet.	5 0	20	16	56		July 1, 1887.	
12	70	955ft. except at Junction of Intercolonial Ry. where it may be 637ft.		20	15	50		Oct. 1, 1886	Culverts 10 in. square cedar; piers of ce- dar; crib-work filled with stone.

^{*}On 6° curves (rad. 955), rising southerly (against the load), 60 feet per mile.
On curves of larger radii to maximum on tangent (against the load), 79 feet per mile.
On 6° curves rising northerly (favourable to load), 79 feet per mile.
On curves of larger radii to maximum on tangent (favourable to load), 100 feet per mile.

APPENDIX No. 19.

STATEMENT of Claims reported or awarded on by the Official Arbitrators in connection with the Department of Railways and Canals during the Fiscal Year ended 30th June, 1885.

				. -			
Nature of Claims.	When Referred.	To whom referred.	Whether for Award to Report.	Amount claimed.	Amount Awarded or Recom- mended.	Date of Award or Report.	Remarks.
				ets.	S cts.		
Amable St. Laurent [C.R.—Five sheep killed	April 19 01 Feb. 1, 1883	One arbitrator.	Report	12 00 150 00	12 00 Nil.	12 00 May 12, 1885 l. July 3, 1884	
L. C. E. Danage to land through June 8, 1885 Full Board	June 8, 1885 Ft	Full Board	do	150 00	Nil.	lug. 4, 1884	Aug. 4, 1884 Referred to full Board
P.L. S. Vaughan C.P.R.—Land expropriated but not		ор	op	Not stated	400 00	400 00 Sept 15, 1884	for award.
J.P.RLand taken for the Pembina	July 13, 1885	т ор	do	do	100 001	100 00 do 15, 1881	
Geo. Kitchen I. C. R.—Damage to land by flooding Feb. 27, 1883 One arbitrator Jos. Pouliot I. C. R.—Damage to land by flooding Nov. 6, 1883 do Staniglas, Meunier and St. Ours Dam—Damage by flooding Oct. 16, 1882 do	Feb. 27, 1883 Or Nov. 6, 1883 Oct. 16, 1882	One ar bitrator do do do do	:::: go go	700 00 448 00 Not stated	Nil. 450 co Nil.	ot. 1, 1884 lov. 7, 1884 do 7, 1884	Nil. Oct. 1, 1884 450 CO Nov. 7, 1884 Referred to full Board. Nil. do 7, 1884
Major-Gen. Laurie C.R.—Horse killed by		op		200 00	200 00	200 00 Mar. 25, 1885	
Sylvester Neelon	Mar. 30, 1885 Fu	full Board	: :	Not stated	Nil.	(ay 12, 1885	May 12, 1885 Both cases being dis- missed, or nothing reported in favor of
Mrs. Chas. Langelier Chambly Canal-For maintenance of June 13, 1884 One arbitrator.	June 13, 1884 Or)ne arbitrator.	op	365 00	300 00	do 29, 1885	claimants.
A bridge over. H. Riendeau	April 16, 1884	ор	do	per year 300 00	per year Nil.	une 2, 1885	June 2, 1886 But recommending to give a parcel of land
J. B. Robertson I. C. R Damage to machinery caused May 21, 1884	May 21, 1884	op	do	Not stated	Nil.	Jan. 1:, 1885	to claimant which is useless to Govt.
ne purpose or. en for and damag	July 16, 1883 Tw	woarbitrators	Award	3,769 56	00 809	608 00 Sept. 11, 1884	
	June 11, 1884 do 11, 1884	do do	 g. g	40 00 60 00	40 60 60 00	do 11, 1884 do 11, 1884	

49	Vict	tori	a.				Se	ssic	nal	P	apers	(No.	13
		do 10, 1884 In appeal now.	do	-		op		op		274 00 Dec. 29, 1884 Case now referred to	150 00 Jan. 16, 1885 Negotiated for by Mr. 12 00 do 16, 1885 Mums, O.A., and 4 00 do 16, 1885 Sproved of by Mr. 4 00 do 16, 1885 Sproved of by Mr.	1886.	
762 25 do 11, 1884 650 00 Dec. 10, 1884	100 00 do 10, 1884 870 50 do 10, 1884	1884	1885	225 00 do 16, 1885	500 00 do 16, 1885	do 18, 1885	845 00 do 11, 1885	1885	1885	1884	1885 1885 1885	1884	5
11, 10,	.00 10,	10,	16,	16,	16,	18,	11,	20,	15,	29,	16,	Į č	
do Dec.	ф ф	đ	Мау	ф	g		ф	do	qo	Dec.	Jan.	Aug	I E
90	200		6	8	8	8	8	67	20	8	8888	#88 #88	H
		Nil.	4,155 61 May 16, 1885	225	200	9,216 00	845	35,637 67 do 20, 1885	1,087 50 do 15,1885	274	120	550 00 \$ in:erest	CHAS THIBAILT
762 25 400 00	888	8	8	20	8	01	8	16	ted	435 00	•		
	per year 100 00 1,341 00	1,385 00	37,273 00	577	2,000 00	01 760,16	7,262 50	do 246,488 16	do Not stated		ф		
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		:	:	:	:		į	:	i	trator		•	
James Isbester	do do	qo	đo	do	đo	qo	đo	qo	qo	James McLeod	qo	q o	
1884	Chas. Gallagher I.C.R.—Damage for a horse killed by. Sept. 29,1883 Robt. Cochrane I.C.R.—Damage to ship material by April 17,1884	1884	883	1883	Crop by flooding. David Leich et al Welland Canal-Injuries received by Feb. 23, 1883	1884	1882	1883	Chas. Duquette et al St. Anné New Lock—Further expenses April 8, 1884	1884	on. Land expropriated for St. Charles Branch.	1884	
21,	29,]	5,	60	70	23	27,	6	٤,	18,	6,	•	13,	
Kay Apri	Sept.	sept	Aug.	June	Feb.	Mar.	Oct	Aug	Apri	Feb.		A pri	
his	by.	rty	pu	ato.	by	nnd]	ine	pud	1868	led	Jes	by waters of Carillon April 3, 1884	-
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đo C.R.	CO ₩	fire chi	독 등 연.	take ella	cro ella	his schi	thro P.B	G.F.	tak Ar	5 C. B.	on. and Brai	amage Canal	
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Jam.	Chas tobt.	fre from engine. Peter Jackson et al Lachine Ganal—Damage to property Sept. 5, 1884	W. Charland I.C.R.—St. Charles Branch — Land Aug. 2, 1883	[ohn	Davi	his son at. H. Hubert Lachine Canal - Damage to land Mar. 27, 1884	Chas. Wilson CP.R.—Old Portage Laprairie Line Oct 9, 1882	F	Chas	Fame	9LL. Gusy	R. Roy	
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CHAS. THIBAULI,
Secretary of Official Arb trators.

OTTAWA, 25th November, 1885.

APPENDIX No. 20.

CANADIAN PACIFIC RAILWAY.

Office of the Engineer in Chief, Ottawa, 31st December, 1885.

Sir,—On the 10th of October last, I had the honor to submit my Annual Report of the progress made with the works of construction upon the Canadian Pacific Railway up to that date, and as it has been the practice to give the latest information in regard to the condition of the works before Parliament meets, I now beg leave to report on the advancement with the works subsequent to that date, and in as much as the rail connection was made from ocean to ocean on the 7th November last, at which date the road may be accepted as practically completed, the moment appears opportune to offer a tew remarks upon the progress made with the construction of this stupendous undertaking from the first breaking of ground.

This great enterprise, as is well known, was first undertaken as a Government work and the first contract for the construction of any portion of the Trunk line was entered into on the 3rd of April, 1875, being for the section lying between Fort William and Sunshine Creek, a distance of 27 miles; the work of construction was at once engaged in, and this may be considered the date at which actual construction was commenced and continuously prosecuted. From time to time contracts for further sections were let until the entire distance of 422 miles between Fort William and the Red River, opposite Winnipeg, was covered. Whilst this work was in progress contracts were let for the construction of 200 miles from Winnipeg westward, and of 127 miles in British Columbia, extending from Savona's Ferry to Emory's Bar, thus aggregating 749 miles which were under construction as Government work in May, 1880, the last contract having been entered into on the 3rd of that month.

Shortly after this, negotiations were entered into for the construction by a company, resulting in the Canadian Pacific Railway Company entering into an agreement to construct 1,909 miles and equip the entire Trunk line from Callander to Port Moody, 2,550 miles, assuming the work done west of Winnipeg and paying the cost thereof, in consideration of the Government granting them \$25,000,000 and 25,000,000 acres of land, together with a constructed road composed of 641 miles of Trunk line and the Pembina Branch, 65 miles in length. This contract is dated the 21st of October, 1880, and was ratified by Parliament on the 15th of January, 1881, upon which the company at once set to work to organize a force for carrying on the work.

In May of that year active operations of construction were commenced, when the works west of Winnipeg, which consisted of about 70 miles of graded road and 66 miles of track laid, together with a quantity of rails and other material, were transferred to them.

In February, 1882, the last sub-section of the Government sections, viz., that from Emory's Bar to Port Moody, a distance of 86 miles was placed under contract.

The progress made with the work on the Government sections of the Trunk line, viz.: Port Arthur to Red River (opposite Winnipeg), 428 miles; and Savona's Ferry to Port Moody, 213 miles—in all, 641 miles, at the close of each calendar 166

year may be stated, as regards the length of road which was so far completed as to admit of the running of regular trains thereon, to be as follows, viz:-

			Each year. Miles.	Total Miles.
During	and at the close of	1875	0	0
"	"	1876	45	45
"	"	1877	17	62
"	"	1878	136	198
"	"	1879	35	233
"	"	1880	66	299
"	"	1881	102	401
"	"	1882	49	450
44	"	1883	77	527
"	"	1884	111	638
On the	30th June,	1885	3	641

In July, 1885, the sections of the road undertaken as a Government work. 641

miles in length, may be said to have been practically completed.

I have already stated that the Canadian Pacific Railway Company, under contract dated 21st October, 1880, undertook to construct 1,909 miles of Trunk line and to equip the entire road from Callander to Port Moody, 2,550 miles, and that active operations commenced in the month of May following.

The progress made by the Company up to the end of each calendar year, as regards the length of line which was so far completed as to admit of the running of

regular trains thereon, may be stated as follows:-

			Each year. Miles.	Tota Miles.
During and	at the close of	1881	161	161
"	"	1882	4 40	601
"	"	1883	473	1,074
"	"	1884	358	1,432
"	"	188 5	477	1,909

Thus the entire 1,909 miles, which the Company undertook to construct, were practically completed on the 7th day of November, 1885, the day on which the last rail was laid, forming a continuous rail connection from ocean to ocean. The company is still operating a temporary section of 9 miles near Mount Stephen, which was constructed for the purpose of avoiding some heavy work, including a tunnel of 1,400 feet, which would have greatly delayed the completion of the through line. This temporary line is in first-rate running condition, and seems to be operated without difficulty.

Exclusive of this nine mile section a small expenditure only is required to place the road in such a condition as to comply with the requirements of the contract.

The entire line is equipped with rolling stock of a high standard.

The 641 miles constructed by the Government were commenced in April, 1875,

and practically completed in June, 1885, ten years and three months.

The 1,909 miles constructed by the Company were commenced say, in February, 1881, and practically completed on the 7th of November, 1885, four years and nine m nths.

The following are statements of the revenue and expenditure for the years ending the 31st of December, 1884 and 1885, published by the Canadian Pacific Railway Company:—

	1884.	1885.
Gross earnings	\$5,750,521	\$8,348,500
Gross expenditure		5,124,400
Net earnings	\$1,191,890	\$3,224,100

These figures give indications of a most successful enterprise and of a most valuable property, especially when it is considered that a large section of the country through which the road passes is at present sparsely settled, and hitherto unserved by railway facilities, with but very limited opportunities for a development of trade, and I think there can be no doubt this section of country will become speedily populated and trade will rapidly develop.

I have the honor to be, Sir, Your obedient servant,

(Signed)

COLLINGWOOD SCHREIBER,

Chief Engineer.

A. P. Bradley, Esq.
Secretary Railways and Canada.

APPENDIX No. 21.

ALPHABETICAL List of Subsidies Granted.

•						
/ Number.	Name of Railway.	Under what Act subsidized.	Subsidy per mile.	Total Subsidy not to exceed—	Subsidy for a term of years.	Total Subsidy.
			\$	\$	\$	\$
1	Annapolis to Digby	47 Vic., c. 8	3,200	64,000		64,000
- 21	Raia des Chaleurs Railway	146 Vic., c. 25	3,200	320,000		320,000
3	Brockville, Westport and Sault Ste. Marie Ry	48 Vic, c. 59	3,200	128,000		128,000
4	Belleville and North Hastings Railway	48 Vic., c. 59	1,500	10,500		
_	at Eldorado	46 Vic , c. 25	3,200	115,200)	
5	do	47 Vic, c. 8	3,200	76,800		192,000
6	Central Railway, head of Grand Lake, to		· ·	,	Í .	
	Intercolonial Railway at Sussex	47 Vic., c. 8	3,200	128,000		128,000
7	Central (Intario Railway	48 Vic., c. 59	3,200	64,000	······	
8	Canada Southern Ry., Comber to Lake Erie.	48 V1C., C. 59	3,200	44,800	.48889 99 1489	
9	Canada Atlantic, Valleyfield to Lacolle	48 Vic., c. 59	1,600 3,200	96,000		
10	do terminus to Chaudière Falls ; Derby to Indian Town	47 Vic., c. 8	10,000	140,000		140,000
11	Krie and Huron Railway	147 V 1C C. 8	3,200	96,000		96,000
12	Grevenhurst to Callender	45 V1C., C. 14	6,000	66 0,00 0	1	l
•	ll do do	140 VIC. C. 8	6,000	650 000	}	1,320,000
13	Gatineau Valley Railway	46 Vic., c. 25	3,200	160,000	1)	
12	do do (Cancel Act 46 and 47 Vic.)	48 Vic. c 59	3,200	160,000	}	320,000
14	Great Turanean and Short Line KallWay.	i		320,000	'	
	Canan to Louishurg	46 V1C., C. 25	3,200	256,000		256,000
	l (l-rand Piles to Lake Kdward	141 VIU., U. O	3,200	217,600)	
15	Grand Piles, on River St. Laurent, to its		l			217,600
	junction with the Lake St. John Railway. (Cancel Act of 47 Vic., c. 8.)	48 Vic., c. 59	4,352	217,600)	•
16	Great Northern Railway (St. Jérôme to New		,,,,,,	,	ľ	
	Glasgow)	47 Vic., c. 8	3,200	32,000		32,000
17	!Hopewell to Alma	47 Vic., c. 8	3,200	51 200		51,200
18	International Rv., Sherbrooke to Boundary.	46 Vic., c. 25	3,200	156,800		156,800
39 1A	Intercolonial Ry., Petitcodiac to Havelock.	46 Vic., c. 25	3,200	38,400		38,000
70	Intercolonial Ry. Branch, Metapedia towards Paspebiac	47 Vic., c. 8	15,000	300,000		300,000
21	Irondale, Bancroft and Ottawa Railway	47 Vic., c. 8	3,200	160,000		160,000
44	Indian Town to Boistown, N.B.	148 V1C., C. 59	3,200	140,800		
23	Jacques Cartier Railway, and bridge con-	1 .	i '	l '	İ	
	necting Union Junction with Canadian	1	į			ĺ
	Pacific Railway and the North Shore	47 Via a 0	į	000 000	1	000.000
24	Railway	47 Vic., c. 8		200,000		200,000
	to Renfrew	47 Vic., c. 8	3,200	48,000		48,000
25	Long Sault and Lake Temiscamingue	48 Vic., c. 59	3,200	25,600		
26	Montreal and Champlain Junction, Railway,	i	!	1		
	Brousseau to Dundee	48 V1C., C. 59	500	30,000		
	Montreal and Halifax, a line of railway	AT Win a s	l	1	!	[
27	connecting	47 Vic., c. 8		***************************************	170,000 for 15	
·	The Act of 1884, makes the whole loan	1	١,	l	years	
	\$250,000 for 20 years	48 Vic., c. 58			80,000	
		1	1	l	for 20	1
	•	1 100	-		years.	
		169				

ALPHABETICAL List of Subsidized Railways-Concluded.

=						
Number.	Name of Railway.	Under what Act subsidized.	Subsidy per mile.	Total Subsidy not to exceed—	Subsidy for a term of years.	Total Subsidy.
28	Montreal to Sorel Railway	48 Vic., c. 59 47 Vic., c. 8	\$ 1,600 6,000	\$ 72,000 954,000	\$	\$ 72,000 2,394,000
29	<u> </u>	47 Vic., c. 8	1	1,440,000	}}	To be cap- italized.
30	do and Western Ry., St. Jérôme	46 Vic., c. 25 47 Vic., c. 8	3,200	160,000 160,000	 	320,000
	Northern and Western Railway to Dum- phy's	46 Vic., c. 25	3,200	102,400	1	
31	Phy's. (Cancel Act of 46 Vic.)	47 Vic., c. 8	3,200	128,000	}	147,200
32	towards logare (cancerica)	48 Vic., c. 59 46 Vic., c. 25 17 Vic., c 8	3,200	19,200 89,600 70,400		159 600
33	Railway, Sackville to Cape Tormentine	48 Vic., c. 59	1	70,000		118,400
34	Oxford to New Glasgow	45 Vic., c. 14 47 Vic., c. 8	3,200 for 15	224,000	 	224,000
		·	years.		for 15 transfe Extens	per annum years, and or Eastern ion from Hasgow to
35 36	Ontario Pacific Ry. (Cornwall to Perth) Ottawa, Waddington and New York Ry	47 Vic., c. 8	3,200 3,200	262,4 00 166,000		262,400 166,400
37	Pontiac Pacific Junction RailwayQuebec Central Railway	47 Vic., c. 8	3,200 3,200	273,000 211,200		272,000 211,200
39	Rivière du Loup to Edmonton	45 Vic., c. 14 48 Vic., c. 59	3,200 2,800	240,000 210,000	}	498,000
40	Richibucto and St. Louis	45 Vic., c. 14	6,000 3,200 3,200	48,000 22,400 384,000))	22,400
41	St. Raymond and Lake St. John (Quebec and Lake St. John Railway)	46 Vic., c. 8	3,200	80,000	}	560,000
42	(Shore, (Quebec and Lake St. John Ry.). St. John Bridge, Railway Extension	46 Vic., c. 25	3,200	96,000 500,000	<u> </u>	500,000
43	St. Martin's Junction to Quebec	47 Vic., c. 8 48 Vic., c. 58	6,000	960,000	}	1,300,000
44 4 5	St. Andrew's and Lachute Thunder Bay Colonization Railway, Murillo	47 Vic., c. 8	2,125 3,200	340,0 0 22,400		22,400
	to east end of Whitefish Lake	48 Vic., c. 59	3,200	93,000		

APPENDIX No. 22.

REPORT OF SURVEY, FOR THE RESTIGOUÇHE AND VICTORIA RAILWAY.

OTTAWA, 18th January, 1886.

Sir,—I have the honor to submit my report upon the progress made with surveys prosecuted under my direction during the past season.

1st .- SHORT LINE RAILWAY.

Montreal to the Harbors of St. John, St. Andrews and Halifax.

In August last I was authorized by the Right Honorable the Premier to proceed with a location survey of the unconstructed portions lying between the River St. Lawrence and Mattawamkeag, and also to make a preliminary survey between Harvey and Salisbury, on the route adopted as the shortest and best practicable line connecting the city of Montreal with the harbors of St. John, St. Andrews and Halifax, with a view of obtaining such information as would enable capitalists to judge of the sufficiency, or otherwise, of the subsidy granted by Parliament in aid of the construction and securing of a direct through line. Accordingly, I at once organized an engineering staff for this purpose, placing the several sections of the surveys to be undertaken in charge of the officers named below, viz.:—

No. 1. Lachine to near Orford Lake. (Location survey, in charge of Mr.

McLean.)

No. 2. Near Orford Lake to Lennoxville. (Location survey, in charge of Mr.

- oooo.

No. 3. Moosehead Lake to Mattawamkeag. (Location survey, in charge of Mr. Middleton.)

No. 4. Harvey, towards Salisbury. (Preliminary survey, in charge of Mr. Bright.) No. 5. Salisbury, towards Harvey. (Preliminary survey, in charge of Mr. Brown) The field work is all completed, except about 20 miles near Mattawamkeag.

The field work is all completed, except about 20 miles near Mattawamkeag. which is rapidly being brought to a termination by Mr. Middleton. The results of these surveys are very satisfactory, the distance in each case being a few miles less than those given in my previous report. On the St. Lawrence, — Lennoxville section, — there are no grades of greater severity than 53 feet per mile, and no curves exceeding 6 degrees, with moderately light work, as a whole. The plans and profiles are not yet completed, nor has the engineer made his report upon this section.

On the Moosehead,—Mattawamkeag section,—the maximum grade is 58 feet Per mile, and the maximum curvature 6 degrees, the work being reported moderately heavy, but with very little solid rock. Neither plans or profiles are completed,

nor has the engineer made hisfinal report.

On the Harvey and Salisbury section the maximum grade is 57 feet per mile, and the maximum degree of curvature will certainly not exceed 6 degrees, with very light work. The plans and profiles of this section are completed, and the engineers in charge have made their reports. As soon as the work in all the sections is fully completed, I shall at once report progress, submitting the plans, profiles and engineers' reports.

So satisfactory are the results of the surveys, that the International Railway Company, of which Mr. Duncan McIntyre is President, are evidently convinced that the subsidy granted by Parliament is sufficient to warrant them in undertaking the work, and they have entered into a contract with the Dominion Government for carrying this

this enterprise through to completion.

171

2nd.—Cape Breton Railway.

Amongst the surveys for which appropriations were made by Parliament at its last Session was that for a line of railway through the Island of Cape Breton, in Nova Scotia, commencing opposite the terminus of the Eastern Extension Railway, in the Strait of Canso, and extending to either Sydney or Louisburg. In August I was authorized by the Department to proceed with this survey, and I forthwith placed Mr. Hiram Donkin in charge, and at once commenced field operations, by running a line to Louisburg, crossing the St. Peter's Canal and passing south of the Bras d'Or Lake. The field work on this line is completed, and the plans and profiles are being prepared. With the results, I am rather disappointed. The grades will be severe, being 50 feet to the mile, and the work heavy. The distance is 83 miles. When the survey of this line was nearing completion an earnest appeal was made to have the line to The request was granted, and Mr. Sydney surveyed. Donkin is now engaged making a survey of a line commencing at the same point in the Strait of Canso as the Louisburg line, and running west and north of the Great Bras d'Or Lake, until the Narrows are reached and crossed, after which, taking as direct a line as possible to Sydney. About two-thirds of this line is surveyed, and the grades prove to be severe and the works of construction heavy.

When the survey is completed, the plans and profiles prepared, and report of the

engineer in charge received, they will be submitted.

3RD.—RESTIGOUCHE AND VICTORIA RAILWAY.

Under instructions from the Department to have an exploration made of the proposed route for this railway, I detailed Mr. Duffy for the service, who, accompanied by Mr. Heckman, left Ottawa in August to take the field.

This proposed railway is to form a junction with the Intercolonial Railway about 8 miles west of Campbellton, to cross the divide between the waters of the Restigouche and those of the St. John rivers, and form a junction with the New Bruns-

wick Railway at Grand Fulls.

The above named gentlemen explored the entire route on foot, the whole distance being through a dense forest, in which they report a very large quantity of very fine timber. Careful barometrical observations were taken, with a view of ascertaining the elevations to be overcome and the severity of the grades necessary to surmount them with a railway. Mr. Duffy reports light grades and easy curvature can be obtained throughout, and is of opinion that the work of construction will not be costly, the work being generally very light. The total length of this proposed line, from its connection with the Intercolonial Railway, on the Restigouche River, to its junction with the St. John River, is estimated at 108 miles. I submit herewith Mr. Duffy's report.

I have the honor to be, Sir, Your obedient servant,

> COLLINGWOOD SCHREIBER, Chief Engineer Government Railways.

A. P. Bradley, Esq., Secretary Railways and Cauals.

OTTAWA, 29th September, 1885.

SIR,—In accordance with your letter of instructions, dated 11th August, 1885, I have the honor to report that the proposed Restigouche and Victoria Railway will require to leave the Intercolonial Railway about 4 miles west of Campbellton, and follow the original bank of the Restigouche river for about 1½ mile, where the valley of Christopher's Brook is reached, thence, following the valley of said brook to the forks of the east and west branches, keeping up the valley of the

west branch to its head waters, which are reached about the 13th mile from the Intercolonial Railway, and is about 235 feet above the sea.

It would require a grade of 14 feet per mile to reach this point, but this will be very much broken up in practice, and necessitate steeper grades at different points, none of which need exceed 53 feet per mile. The above brook will require to be crossed and re-crossed at several points, to avoid heavy side hill work and sharp curvature, as the several structures will require openings of 30 feet, and bridge timber being plentiful, the cost will be less to bridge than excavate.

From the source of Christopher's Brook there will be a stretch of nearly level country for about 1 mile, where the source of Meadow Brook is reached. The line will require to follow this brook for a distance of about 2 miles, when it will be necessary to run in a southerly direction, so as to strike the bank of the Upsalquitch River, about 1½ miles above the mouth of Meadow Brook, or the "Little Falls," on

the Upsalquitch.

The banks at the proposed point of crossing are high, and composed of shale rock, lying on nearly perpendicular beds. Even with this latter objection, a good foundation can be had for the abutments. The river is shallow, there only being $2\frac{1}{2}$ to 3 feet of water, with gravel bed lying on shoal rock.

'The spring freshets bring the water up about 9 feet. There is no ice flow worth mentioning, on account of the shallow water, the ice being all broken up befere the

spring freshets set in.

The bridge over this river will require two spans of 100 feet each.

From the bridge over the Upsalquitch the line will keep the west bank till the mouth of Boland's Brook is reached; thence, it will follow the valley of the latter stream to the mouth of Four-Mile stream; it will then follow the latter stream to its head waters, which flow out of a small lake that empties its waters north and south, north into Burnt Land Brook and south into Four-Mile Brook. The summit is reached about 30½ miles from the Intercolonial Railway, and is about 688 feet above the sea. The grades on this part of the line will be very light, except that portion up the valley of Four-Mile Brook, which will require a grade of 63 feet per mile for about 1 mile. The curvature on the whole of this section will be very light, in no place exceeding 1,910 feet radius. There will be some shale rock excavation at different points along the Upsalquitch River, but in no place will it exceed 15,000 to 20,000 cubic yards per mile. The line cutting will principally be in gravel.

From 30½ miles there will be about half a mile of nearly level country along the margin of the small lake mentioned above. It will then follow the valley of Burnt, Land Brook to near its junction with the north-west branch of the Upsalquitch River.

which is reached about the 35th mile, and is about 538 feet above the sea.

It will require a continuous grade of about 33 feet per mile to reach this point. The curvature will be light on this portion. The line cuttings will principally be in

loam and gravel, with very little rock work.

From the 35th mile the line will follow up the valley of the north-west branch of the Upsalquitch River to its source, which is reached about the 60 mile, and is about 1,219 feet above the sea. It will require a continuous grade of 27 feet per mile to reach this point, but as the grades will necessarily be very much broken up in practice, the grades will have to be increased at different points but in no case need they exceed 53 feet per mile, and that only for a short distance. The sharpest curve on this portion will not exceed 955 feet radius, and that only in two or three places, and for a short distance. In following up the Upsalquitch, it will be found necessary to cross and re-cross it at different points, to avoid heavy side-hill cutting through shaly rock bluffs, which approach close to the river edge. The structures required for the above work will range from 30 to 100 feet openings, but as bridge timber is plentiful, and close to the different sites, they will cost less than the rock excavation. The line cuttings will principally be in loam, gravel, and a little shale rock in a few places. The river is very shallow all the way up, there not being over from 2 to 3 feet of water. The spring freshets bring it up about 7 feet. The bed is gravel and rock.

From the 60th mile to Five-Finger Brook, which is reached at the 65th mile by a gradually descending grade, and is 931 feet above the sea, the grade on this portion is 57 feet per mile; but on a location survey it will be necessary to keep about 13 miles further west than the line I walked over. The ground being much lower in that direction, the grades will be very much improved. The curvature will be very light, in no place exceeding 1,910 feet radius.

The line cuttings will be in loam and clay. The Five-Finger Brook will require an opening of 70 feet. The banks are high, and the bed of the river is gravel, lying

upon shale rock.

From the 65th mile or Five-Finger Brook, the ground gradually ascends to the 71st mile, when the summit is reached at an elevation of 1,119 feet above the sea. This is surmounted by an ascending grade of 30 feet per mile. The line cuttings on this portion are partly loam and gravel with a little rock. The curvature is very light, not exceeding 1,910 feet radius at any point.

From the 71st to the 77th mile, where the source of Grand River is reached, the ground gradually descends to an elevation of 935 feet above the sea and is

reached by a grade of 31 feet per mile.

From the 77th to the 80th mile the ground gradually ascends to an elevation of

980 feet above the sea, and is reached by a grade of 15 feet per mile.

From the 80th mile the line will follow the valley of the Little River to about the 100th mile, when it will be necessary to gradually leave the river, to enable the line to gain the table land on the west bank, that the New Brunswick Railway may be reached on the north bank of the St. John River, and a connection made with that railway close to the present bridge, thereby being enabled to use the track and bridge to reach Grand Falls which is about half a mile east of the bridge.

The line cuttings from the 71st mile of the New Brunswick Railway (108 miles) will principally be through clay and gravel. Rock will also be encountered at different

points, but not in large quantities.

The country which the line will traverse is well timbered with spruce, birch and cedar, but has only been partly lumbered in, on account of the expense of taking in supplies. The only means lumbermen have of doing this work at present is by horses and scows on the Restigouche and Upsalquitch Rivers, and it being an expensive and dangerous operation, lumbering is carried on on a very small scale on that account; but with railway facilities there is no doubt lumbering would be entered into on a larger scale. It would also open up the industry in birch timber, which, at present, is a dead letter in that part of the country.

There are also good mill sites, with plenty of water power, on the Upsalquitch River, at Grand Falls; also on the north west branch of the Upsalquitch there is another fall of about 30 feet (about 30 miles from the forks), and on Burnt Land Brook, Five-Finger's and Boland's Brook. I have no doubt mills would be built on all of them for the manufacture of board and shingles. For the manufacture of the latter

there is abundant timber to last for years.

The country in general is well adapted for agricultural purposes, and, no doubt,

the land would soon be taken up if railway facilities could be had.

I have the honor to attach a small scale plan and profile, showing the general direction and approximate, grades.

I have the honor to be, Sir,

Your obedient servant,

AMBROSE DUFFY,

Engineer-in-Charge.

Collingwood Schreiber, Esq., Chief Engineer of Government Railways.

REPORTS

RAILWAY STATISTICS

OF CANADA

AND CAPITAL, TRAFFIC AND WORKING EXPENDITURE OF THE RAILWAYS OF THE DOMINION.

1884-85

Brinted by Order of Barliament.



OTTAWA:
PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1886.

CANADIAN GOVERNMENT RAILWAYS.

Office of the Chief Engineer and General Manager,
Ottawa, 6th April, 1886.

Sir,—I have the honor to present the Statistical Return of the Railways of Canada for the year ended the 30th June, 1885.

As a ready reference for obtaining total results, I give the following figures, taken from the attached tables:—

The total Miles of Railway completed (track laid)	10,773
do Amount of Capital paid up	\$454 ,082,509*
do do Government Bonuses paid up	\$ 119,603,255
do do do Loans	\$ 39,596,48 9
do do Municipal Aid	\$ 12,472,450
do Miles of Railway in operation	10,150
do Amount of Earnings	\$ 32,227,469
do do Working Expenses	\$ 24,015,351
do do Net Earnings	\$ 8,212,118
do Number of Passengers carried	9,672,599
do Tons of Freight carried	14,659,271
do Number of Miles run by Trains	30,623,689
do Casualties-Killed	157
do do Injured	681
do Mileage of Iron Rails	1,228
do do Steel do	9,545
do do Sidings	1,197
do Number of Elevators	17
do do Guarded Level Crossings	112
do do Unguarded do	6,729
do do Overhead Bridges	312
do do Crossings of other Railways	142
do do Junctions with do	204
do do do Branch Lines	109
do do Engines owned	1,490
do do . do hired	34
do do 1st Class Cars owned	676
do do do hired	28
do do 2nd Class and Emigrant Cars owned	487
do do do bired	
do do Baggage, Mail & Express Cars owned	382
do do do do hired	
phrasing Ordinary and Professores Shares Pands and ((Canital from a	than gannage 7

Embracing Ordinary and Preference Shares, Bon is and "Capital from other sources."

 $13a - 1\frac{1}{2}$

 The total N	Tumber (of Cattle and 1	Box Car	s owned	20,867
do	do	do	do	hired	1,299
do	do	Platform Ca	ars own	ed	13,560
do	do	do	hire	d	201
do	do	Coal and D	ump Ca	rs owned	2,391
do	do	do	\mathbf{do}	hired	Nil.

The two following tables will be found convenient for reference:-

Nominal Capital-Paid up.

	Total.		Per Mile of Railway.	
	\$	cts.	\$	cts.
Ordinary share capital	216,425,491		20,089	62
Preference do	95,756,670		8,888	
Bonded debt	141,370,963		13,122	
Aid from Dominion Government	140,062,024		13,001	
do Ontario do	5,946,984		552	03
do Quebec do	6,878,295		638	
do New Brunswick do	3,594,165		333	
do Nova Scotia do	2,718,275		252	
do Municipalities	12,472,450		1,157	75
Oapital from other sources	529,383	3 28	49	14
Total	625,754,703	3 85	58,085	46

NOTE.—The above does not include capital of Montreal and Vermont Junction Railway, and Stanstead, Shefford and Chambly Railway, for which no returns of Capital have been made.

GOVERNMENT and Municipal Loans, Bonuses, &c., promised on Railways, the construction of which is already commenced (including the cost of Government Railways).

		Total.		Paid.		To be Pai	d.
Ontario Quebec New Brunswick Nova Scotia	ernment	\$ 155,307,05 5,946,98 8,223,91 3,932,66 3,046,54 9,569,04 4,112,90 316,50 250,00 525,00	4 52 5 00 5 00 1 78 0 00 0 00	\$ 140,062,02-5,946,98-6,878,29:3,594,16:2,718,20:1,982,14-296,50:555,00	4 52 5 41 5 00 5 00 5 81 4 62 0 00	\$ 15,245,026 1,345,614 338,500 328,274 150,235 2,129,855 20,000	61 00 00 97 38
	tal	191, 229, 70		171,672,19		19,557,506	09

It will be seen, by reference to the following table, that the Casualties during the year 1884-85 were very considerably less than during the previous year:—

	Killed.		Injured.	
	1884-85.	1883-84.	1884-85.	1883-84.
Fell from cars or engines Getting on and off trains in motion At work making up trains Putting head or arms out of car windows Coupling cars Collisions or trains thrown from track Explosions	8 2 8 14	9 41	91 56 18 3 277 83	81 62 29 252 132
Striking bridges Walking or being on track Other causes	1 83 7	4 100 15	9 70 75	87 143
Total	157	227	684	796

Considering the generally depressed state of trade throughout the world, the results of the year's operations of the Railways of Canada, as exhibited by the attached Statements, may be considered as satisfactory.

I have the honor to be, Sir,

Your obedient servant,

COLLINGWOOD SCHREIBER,

Chief Engineer and General Manager, Government Railways.

A. P. BRADLEY, Esq.,

Secretary, Department of Railways and Canals, Ottawa. TABLE showing Locations of the Railways of the Dominion of Canada, 30th June, 1885.

	June, 1889.		
Name of Railway.	Description.	Dista.	nces.
Albert	Salisbury Station, Intercolonial Railway, to Hopewell and Albert on Chignecto Bay, and Harvey,		E1 - 00
Atlantic and North-West	N.B		51.00
Bay of Quinté and Navigation Co.	Will cross the St. Lawrence near Lachine		7.00
Canada Atlantic	Descronto Junction, Grand Trunk Railway City of Ottawa to Junction with Grand Trunk Railway at Lacolle. Crosses the St. Lawrence		3.20
Canada Southern	at Coteau by steam ferry. Connects with Grand Trunk Railway at Coteau and Lacolle Main Line—Windsor to Suspension Bridge Amherstburg Branch—Essex Centre to Amherstburg St. Clair do St. Clair Junction to Court-	226·18 15·70	134.80
do Leased	right	62 63 17 50 30 60 2 83 7 00	
Canadian Pacific	Main Line-Montreal to Port Moody	2,893.00	362 · 44
	Branches in operation and under construction in Manitoba and North-West	246.10	
	Leased line in Manitoba and North-West— Manitoba and South-Western Colonization	50.70	
	Branches in operation and under construction in Ontario and Quebec	187.10	
	Leased Lines in Ontario and Quebec	574.50	3,951 • 40
	Main Line in operation— Miles.	1	''
	Montreal to Stephen		

TABLE showing Locations of Railways, &c .- Continued.

Name of Railway.	De sc ription.	Dista	ince.
Name of Markay.		Miles.	Total.
One II D. IG.	Brought forward 3,162.70		,
Canadian Pacific	Leased Lines in operation— Toronto, Grey and Bruce— Toronto to Owen Sound 116.50 Orangeville to Teeswater 69 00 185.50		
	Total in operation 3,348-20		
	Also St. Lawrence and Ottawa since 1st March, 1885.		
Caraquet	From Gloucester Junction, Intercolonial Railway, 5 miles south of Bathurst Station, easterly along the south shore of Baie des Chaleurs to Shippegan Harbour, N.B. 20 miles completed, but not open		.
Oarillon and Grenville	Carillon to Grenville, P.Q. (connecting at both termini with Ottawa River Navigation Com-	•••••	60.00
Central Ontario	pany's steamers. Gauge, 5 ft. 6 in		13.00
Ohatham Branch	Town of Chatham, N.B., to Chatham Junction with Intercolonial Railway, and connecting with		104.00
Cobourg, Peterboro' and Marmora	Northern and Western Railway		9.00
	Connects at Harwood, Rice Lake, by steamer, with its Marmora Branch to Blairton Iron Mines, on	24.50	
	Crow Lake Two short branches to saw mills Only now in operation between Cobourg and Rice	2:00 2:00	
Cumberland Railway and Coal Company (formerly Spring Hill	Lake, 15 miles. Gauge, 5 ft. 6 in.		
and Parrsboro')	Spring Hill Junction, Intercolonial Railway, to Spring Hill Coal Mines, N.S., and Parrsboro', on the Bay of Fundy		32.00
Rastern Extension (late Halifax	<u>. </u>		
and Cape Breton)	Junction with Intercolonial Railway at New Glasgow to Gut of Canso, N.S. From Elgin, County of Albert, N.B., to Petitcodiac Junction with Intercolonial Railway—an extension	14.00	79· 75
Erie and Huron	thence to Havelock, in County of King's, is now being constructed	13.00	27.00
	through town of Chatham, Ont., connects with Canada Southern and Great Western Railways	.i .	41.50
Grand Southern	St. John to St. Stephen, N.B	1	82 50

TABLE showing Location of Railways, &c .- Continued.

			ces.
Name of Railway.	Description.	Miles.	Total.
Frand Trunk—			
,	Main Line—Sarnia to Point Lévis and Island Pond. Sarnia Extension—Port Edward to Great Western. Branch—Montreal to Wharves	735·25 2·50 2·00	
	Three Rivers Branch—Arthabaska to Doucet's Landing	35 · 25	
	Kingston Branch—Main Line to Kingston	2.25	
	to Galt	14·50 22·00	
Leased'and Operated	Champlain Branch—St. Lambert to Rouse's Point, Montreal to Lachine, St. Isidore to Province Line. Buffalo and Lake Huron—Goderich to Fort Erie	73.50	
	Georgian Bay and Lake Erie—Port Dover to Wiar- ton	162·00 171·50	
	Montreal and Champlain Junction—Brosseau to Dundee	62 · 25	
Great Western Division	Main Line—Niagara Falls to Windsor Toronto Branch—Hamilton to Toronto	229·63 38·50	
	Galt do Harrisburg to Guelph Brantford do do Brantford	28·98 8·00	
	Sarnia do Komoka to Sarnia	50 · 85 4 · 75	
	Loop Line—Fort Eric to Glencoe	145·50 8·32	
Tangal and Onesadad	Welland—From Port Colborne to Port Dalhousie,	25.00	
Leased and Operated	Wellington, Grey and Bruce—Guelph to South- ampton and Palmerston to Kincardine	168:35	
	London and Port Stanley—London to Port Stanley. London, Huron and Bruce—Hyde Park to Wingham Junction	23·66 68·89	
	Brantford, Norfolk and Port Burwell—Brantford to Tilsonburg Junction		
	Note —The Georgian Bay and Lake Erie Railway		
	includes the former Georgian Bay and Wellington, Port Dover and Lake Huron, and Stratford and Huron Railways.		
Leased-Midland Division	Midland (Port Hope to Peterboro' and Midland on		
	Georgian Bay) Toronto and Nipissing (including former Lake Simcoe Junction Railway)	165.75	l
	Grand Junction (from Belleville to North Hasting and Peterboro')	87.75	ŀ
	Whitby and Haliburton (including former Victoria and Whitby, Port Perry and Lindsay Railways).		1
	Madoc Junction to Bridgewater	8.50	
Great Northern	From near St. Andrew's, on Ottawa River, to Quebec (8 miles constructed, from St. Jérôme to		
Intercolonial	New Glasgow Main Line—Halifax to Quebec	677.00	
	Branch—Moncton to St. John		4
	do Painsec to Pointe du Chêne	ol	l
	do Dalhousie Junction to Dalhousie.	25.00 7.00	

TABLE showing Location of Railways, &c .- Continued.

	Description	Distances.			
Name of Railway.	Description.	Miles.	Total.		
Kent Northern	Lennoxville, P.Q to Boundary Line of Maine From Lachine Eank Station, on the Grand Trunk, to Canadian Pacific, near Sault au Recollet Richibucto, N.B., to Intercolonial Railway Main Line—Kingston to Pembroke Glendon BranchBedford to Zanesville to Robertsville Mines	1	81 • 66 6 • 81 27 • 00		
	do to Doran's Mills, Charcoal works, McLaren's Mills, Bethuhen's Mines, Lavant Mills, Clyde Forks Mills and Francis Mills (Connects with Grand Trunk at Kingston, Canadian Pacific at Sharbot Lake and at Renfrew.)	4.00	112.00		
Manitoba and North-Western	From Junction with Canadian Pacific Railway at Portage la Prairie, 56 miles west of Winnipeg, north-westerly to town of Minnedosa(An extension of 51½ miles westward from Minnedosa is now under construction.)	·····	78 • 54		
Manitoba South-Western Colonization	From Winnipeg to Carmen, present end of track. (Now under lease to the Canadian Pacific Railway and included in that system.) From Lennoxville to Vermont Boundary, there connecting with Connecticut and Passumpsic Rivers Railwy. Also connects with Grand	•••••	50 · 70		
Montreal and Sorel	Trunk and International Railways at Lennox- ville Branch—Stanstead Junction to Stanstead From Junction with Grand Trunk at St. Lambert to Armstrong on Richelieu River opposite to		34-00		
Montreal and Vermont Junction	From Junction with Stanstead, Shefford and Chambly Railway, 2½ miles east of St John, P.Q., to Junction with Vermont and Canada Railway, at Vermont Boundary. Also connects at Stanbridge with Lake Champlain and St.		44.67		
Nananaa Tamwarth and Ouchas	Lawrence Junction Railway. From Junction with Grand Trunk Railway at Town	1	23 60		
New Brunswick	of Napanee, Ont., to Village of Tamworth From Gibson (opposite Fredericton on St. John River) N.B., to Edmundston Branch—Newbury Junction to Woodstock	164 .00			
	do Aroostook to Maine Boundary Leased Lines— New Brunswick and Canada—Woodstock to St. Stephen and St. Andrew St. John and Maine—Carleton to St. Croix and Vanceboro' Fredericton—Fredericton Junction to City of Fredericton	127.00	174 00		
New Brunswick and Prince Ed- ward Island			241·50		

TABLE showing Location of Railways, &c .- Continued.

Name of Dellers	Description	Distances.		
Name of Railway.	Description.	Miles.	Total.	
Northern and North-Western	Northern Railway of Canada and Hamilton and North-Western Railway are worked under a joint arrangement. Northern Railway—	·		
	Main Line—Toronto to Collingwood Branch—Lefroy to Bell Ewart do Allandale to Gravenhurst do Collingwood to Meaford do Colwell to Penetangui-hene do Flos Tramway—Elmvale to Hillsdale	94 96 1 34 50 94 20 50 33 50 8 50		
	Hamilton and North-Western— Main Line—Port Dover, on Lake Erie, to Colling- wood, on Lake Huron	151.00	209.74	
Northern and Western of New	Branch—Beeton to Allandale	25.30	176.30	
Brunswick	From Gibson (opposite City of Fredericton) to Chatham Junction—Intercolonial Railway Connects also with New Brunswick Railway at Gibson—(under construction, 67 miles of track now laid.)		107.00	
Northern and Pacific Junction Railway	From Northern Railway at Gravenhurst to Junction with Canadian Pacific Railway at La Vase River, eastern end of Lake Nipissing—under			
North Shore, formerly portion of Quebec, Montreal, Ottawa and Occidental Railway	construction, 10 miles of track laid Maine Line—City of Quebec to Junction with Canadian Pacific Railway at St. Martin's, 11	**********	111-2	
	miles out of Montreal	159.00 27.50 3.50 6.50 10.50		
North-Western Coal and Naviga-	Berthier—Berthier Junction to Berthierville From Junction with Canadian Pacific Railway at Dunmore, 651 miles west of Winnipeg, in a	2 .00	209.00	
Nova Scotia, Nictaux and Atlan-	westerly direction to the Colliery at Leth- bridge, in the District of Alberta, gauge 3 ft	••••••	109.50	
tic Central Dxford to New Glasgow, section	From Middleton, on the Windsor and Annapolis Railway to town of Lunenburg on the Atlantic Coast, N.S.—under construction		73.00	
of Montreal and European Short Line Railway	Pugwash Junction to Granton, N.S	50 ·00 20 ·00 6 · 00	70.00	
	From Junction with Canadian Pacific Railway at Aylmer, Que., to Pembroke, Ont		76·00 85·00	
Prince Edward Island	Main Line—Alberton to Georgetown	147.00 38.40 13.10		
	do County Line to Cape Traverse(Gauge 3 ft. 6 in.)	12.10	210·60	

TABLE showing Locations of Railways, &c .- Concluded.

	Description	Distance.			
Name of Railway.	Description.	Miles.	Total.		
Quebec and Lake St. John	Quebec to Lake St. John (Junction with North Shore Railway 4 miles from Quebec.)—52 miles completed.		180.00		
Quebec Central	Main Line—Sherbrooke to Harlaka Junction, Intercolonial Railway, 5 miles from Lévis, Que	1.00	154 -00		
Stanstead, Shefford and Chambly.	From Junction with Montreal and Vermont Junction Railway, near St. John, Que., easterly to Waterloo		43.00		
South-Eastern	Main Line—West Farnham to Boundary Line Northern Division—Sutton Junction to Sorel Branch—Drummondville to L'Avenir Leased Lines— Montreal, Portland and Boston—Longueuil and St. Lambert to Farnham Branch—Marieville to St. Césaire. Lake Champlain and St Lawrence Junction— Stanbridge to St. Guillaume. (Connects with Connecticut and Passumpsic Railway, Grand Trunk, and Stanstead, Shef- ford and Chambly.)	63.00 9.00 36.00	260·0 0		
St. Lawrence and Ottawa. (Now under lease to Canadian Pacific Railway)	Ottawa to Prescott				
St. Martin's and Upham Thousand Islands Waterloo and Magog	Hampton Junction, Intercolonial Railway, to St. Martin's, on Bay of Fundy	20.00	29·12 3·15		
Western Counties Wiudsor and Annapolis Leased Line	for 10 10 miles, which is operated by the latter).	84.00	30·10 67·00		

The gauge of these railways is 4 feet 8½ inches, with the following exceptions:-

	Gau	ge.
	Ft.	In.
Carillon and Grenville	5	6
Cobourg, Peterboro' and Marmora	5	6
North-Western Coal and Navigation Co	3	0
Prince Edward Island	3	6

No. I.—SUMMARY STATEMENT OF CAPITAL FOR THE YEAR ENDED 30th JUNE, 1885.

	LENG	TH OF LINE.	Ord	INARY SHARE CAP	PITAL.	Pref	FERENCE SHARE CAP	PITAL.		Bonded De	BT.			Governmen	TT AID.				Munici	PAL AID.		Capital from other Sources.	Total	CAPITAL.	FLOATING DEBT.		
NAME OF RAILWAY.	Completed (Rails Laid	Under Construc- tion.	Authorized.	Subscribed.	Paid up.	Authorized	Subscribed.	Paid up.	Authorized.	Subscribed.	Paid up.	Rate of Interest	Name of Government.	Loan.	Bonus.	Subscription to Shares or Bonds.	Paid up.	Loan.	Bonus.	Subscription to Shares or Bonds.	Paid up.	Subscribed. Paid up.	Subscribed.	Paid up.	Amount. Rate of Interest	Total Cost of Railway and Rolling Stock.	Remarks.
Na Na Na Na Na Na Na Na Na Na Na Na Na N	_	_																					-				
1 Albert	51.0	0	\$ cts.	\$ cts. 659,500 00	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	6 .	New Brunswick			ъ cts.	455,000 00	\$ cts.	70,000 00	\$ cts.	70,000 00 .	\$ cts. \$ cts	\$ cts. 1,184,500 00	1,184,500 00	p. cent	1 700 055 00	
2 Atlantic and North-West			1,000,000 00 500,000 00	180,000 00 100,000 00	176,000 00 75,000 00		7 000 000 00	1,000,000,00	***************************************	i			Ontario		270,000 00	**************************************			5,000 00 120,000 00	***************************************	5,000 00		1 22 200 00	80,000 00		75,438 70 3,576,000 00	
4 Canada Atlantic		1	2,0°0 000 00 15,000,000 00	2,000,000 00 15,000,000 00	2,000,000 00 15,000,000 00	1,000,000 00	1,000,000 00	1,000,000 00	20,000,000 00		17,040,441 52	5	do		147,835 65)	147,835 65		322,500 00		000 200 00		32,510,777 17	32,510,777 17		.,,	
6 Canadian Pacific 3,119·20	3,744.4	207.00	100,000,000 00	65,000,000 00	65,000,000 00	•			30,323,333 33	15,710,833 33	15,710,833 33	5	Ontario*\$1,440,000 00)		1 1 1 1 0 0 0 0 0 0	}	74,622,270 87		370,000 00	42,500 00	412,500 00		168,322,130 33	155,745,604 20	2,412,141 94 7	158,158,883 25	
Montreal to Ottawa (section of Q.M.O. & O. R'y.)	 												Quebec do 727,000 00 do Loan 1,176,956 00	1,176,956 00	2, 167,000 00		3,343,956 00 531,000 00	2,434,000 00			i						*Dominion Govt. pay to Quebec Govt. 5 p.c. per annum on this amt
Credit Valley		,	1,000,000 00	1,	700,000 00					0.500.000.30	9,590,000 00								····			***************************************	1	700,000 00	***************************************	. [Amalgamated with Ontario and Quebec Railway. Includes Credit Valley Railway.
Ontario and Quebec 199.50 Toronto, Grey and Bruce 192.00			2,000,000 00 1,000,000 00	2,000,000 00 813,800 00	785.490 00			į	3,500,000 00	3,500,000 00	3,500,000 00	4	Dominion \$ 2,656 00 } Ontario 375,282 00 }	·····	1		377,938 00		988,000 00		ì	322,583 30 *322,583 30	6,002,321 30	5,955,572 74			*Receipts from Revenue.
7 Caraquet		40.00	950,000 00	950,000 00	727,462 00				500,000 00	******			Dominion		372,000 00		60,500 00		,,,,,,,				1,322,000 00	787,962 00			Under construction
8 Carillon and Grenville	. 13.00		200,000 00 450,000 00	100,000 00 450,000 0 0	100,000 00	300,000 00	300.000 00	300,000 00	2,290,000 00	2,200,000 00			Ontario		1 126.500 00	***************************************	126,500 00		93,500 00		93,500 00		100,000 00 3,170,000 00	100,000 00 970,000 00	85,000 00 7	. 106,613 99 1,477,236 97	
9 Central Ontario	9.00)	***************************************		***************************************	600,000 00	600,000 00	600,000 00	500,000 00	400,000 00	400,000 00	8 .	New Brunswick	26,000 00	18,740 00		44,740 00 1		113,000 00		113 500 00	144,000 00 144,000 00	176,000 00 1,158,240 00	176,000 00 1,158,240 00 894,230 00	1 000000	176,000 00 1,400,042 00	Only 15 miles at present under traffic
12 Cumberland Railway and Coal Co	32.00)	1,000,000 00	750,000 00	750,000 00		l }	********* (***** ********	600,000 00	1] ,	Dominion		1 007 076 07		1,927,856 97	1					894,230 00 1,927,856 97	1,927,856 97		685,711 44	
Eastern Extension		13:00	200,000 00	13,750 90	13,750 00								New Brunswick		1 00 000 00		70,009 00		13,000 00 225,000 00		13,000 00 225,000 00	8,919 55 8,919 5 5	96,750 00	96,750 00 837,419 55		91,000 00	
15 Erie and Huron	82.50		110,000 00 445,000 00	110,000 00 445,000 00	105,500 00 425,000 00		07 977 701 94	87,277,791 24	825,000 00	415,000 00 31,887,606 95	31,887,606 95 4		New Brunswick	15,142,633 33	425,600 00	***************************************	416,000 00 15,142,633 33	3,000 00		***************************************	3,000 00	8,919 55 8,919 55	841,919 55 873,000 00 232,408,720 09	844,000 00 232,378,650 09	******	837,419 95	Under the "Grand Trunk Railway Act, 1884," the borrowing
17 Grand Trunk	2,591 42			98,100,688 57 483,250 00	98,070,618 57 483,250 00	87,278,795 15	87,277,791 24 2,555,000 00	2,555,000 00		3,715,982 20 1,510,000 00	3,715,982 20 1,510,000 00 839,986 67		Ontario		3 36,000 00		336,000 00		966,000 00 929,000 00	***********************	966,000 00 . 929,000 00 .		7,236 982 20 3,258,250 00	7,236,982 20 3,258,250 00	***** ***** ***** ****** ******	6,270,982 20	powers of the Company are limited to an annual charge of £750,000.
Georgian Bay and Lake Erie				250,000 00	250,000 00			****** 4 -4124 ********	***************************************	839,986 67 18,280,660 00 307,086 67		5, 5½ & 6											1,089,986 67 18,280,660 00 748,586 67	1,089,986 67 18,280,660 00 748,586 67	***************************************	1,127,285 74	*Included in Grand Trunk. (The ordirary and preference shares
London and Port Stanley				221,200 00	441,500 00 221,200 00 30,000 00					956,300 00	956,300 00		Ontario		241,276 00					***************************************	682,000 00		2,100,776 00 30,000 00	2,100,776 00		.1 2.100.776 00 1	of the Great Western Railway were replaced by new ordinary and guaranteed stock of the Consolidated Company, under the Grand Trunk Railway Act of 1884.)
Brantford, Norfolk and Port Burwell 34 74 London, Huron and Bruce 68 89			************	30,000 00 22,210 00 4,544,311 84						912,646 00 8,017,346 66	912,646 00 8,017,346 66 1,400,626 67	***********	Ontario do do		168,350 20		168,350 20		144,870 85 488,500 00		311,500 00 144,870 85 476,702 59		1,424,986 08 12,874,879 55	1,424,986 08 12,874,879 55 2,035,541 26		1,424,986 08 1	Stude Truin Hairway 1100 of 1004.)
(Midland Division) Midland 165.75 Toronto and Nipissing 111.50 Grand Junction 87.75			**************************************						***************************************		-,,		do		182,500 00 94 957 59		182,500 00 94,957 59		213,000 00 222,094 93	50,000 00	263,000 00 222,094 93		2,047,338 67 445,500 00 317.052 52	445,500 00 317,052 52	***************************************	1 1	The amounts given as cost of the several railways forming the
Whitby, Port Perry and Lindsay													do		312,000 00				186,000 00 6,000 00	***************************************	186,000 60	†30,070 00	498,000 00	498,000 00 30,070 00	33		Grand Trunk system represent the cost to the present proprie tors. Calls in arrear, G.T.R.
Madoc Junction to Bridgewater 8.50/ 18 Great Northern	.] 7.84	1		160,000 00 1,000,000 00	160,000 00 897,400 00		827,333 00	827,333 00	2,190,014 00	, ,	2,190,014 00	6	Ontario	*******************	565,020 00 43,627,594 79		* 0 * 0 0 0 0 0 1		675,596 00	100,000 00	775,596 00	***************************************	191,088 00 5,357,963 00 43,627,591 79	185,088 00 5,255,363 00 43,627,591 79	***************************************	4,128,789 00	Not yet in operation Operated jointly with Northern Railway of Canada
Hamilton and North-Western Intercolonial	861 00	19:00	***************************************			***************************************			866,666 00	208,294 77	208,294 77	7	do		547,922 02		535,122 02		:: 10. 100	225,000 00	225,000 00		1,016,266 79	1,003,466 79	355,945 97 7	1,280,444 71	,
21 International		3	1,500,000 00	35,050 00 200,000 00	20 000 00				200,000 00	69,000 00	69,000 00	6	New Brunswick		135,000 00								269,000 00 215,000 00	89,000 00 135,000 00	46,638 42	135,638 42 .	
Jacques Cartier Union	27.00)	1,000,000 00	80,000 00	Nil. 2.093,250 00				2,160,000 00	1,254,000 00	1,254,000 00	6	Dominion		504 402 00		504,493 00		491,000 00		1	18,320 00 18,320 00	4,403,663 00	4,361,063 00	45,000 00	! !	This includes all rails loaned by Dominion Government.
Kingston and Pembroke	. 112.00	51 50	5,000,000 00	2,135,850 00	1,994,000 00				1,600,000 00 400,000 00	1,600,000 00 400,000 00	1,168,000 00 400,000 00	6					1		155,000 00	65,000 00	155,000 00 65,000 00	***************************************	13,755,000 00	3,317,000 00 800,000 00		1,459,382 97	
25 Manitoba and North-Western	. 34 00)	800,000 00 750,000 00	335,000 00 750,000 00	335,000 00 750,000 00				730,000 00	730,000 00	730,000 00	6						···· · · · · · · · · · · · · · · · · ·			***************************************		1,480,000 00	1,480,000 00		*1,320,000 00	Exclusive of rolling stocko return of capital. Operated by Central Vermont
28 Montreal and Vermont Junction. 29 Napanee, Tamworth and Quebec.	. 23.60)	750,000 00 3,500,000 00	44,500 00 3,000,000 00	26,700 00 3,000,000 00		,		2,920,000 00	216,920 40 2,721,936 83	216,920 40 2,721,936 83	7 & 8 5	New Brunswick				76,000 00 575,000 00		23,000 00		23,000 00	5,490 43 5,490 43	439,010 83 5,820,936 83 2,580,500 00	421,210 83 5,820,936 83 2,580,500 00	4,525 37	3,291,416 30	
New Brunswick			2,283,000 00 2,676,666 66	1,178,000 00 2,654,153 44	1,178,000 00 2,654,153 44	610,900 00			170,000 00 243,333 33 200,000 00	170,000 00 216,664 00 200,000 00	170,000 00 216,664 00 100,000 00	5	dodo		880,000 00		1,180,000 00 [60,000 00	00,000 00	************	4,110,817 44 1,010,000 00	4 110 015		*2,698,589 00 *0 728,200 00 *0	Cost returned in 1880. Cost to bond holders at foreclosure, September, 1878.
St. John and Maine 92 00 Fredericton 22 50			500,000 00	300,000 00	318,200 00 220,090 00		,	***************************************	360,000 00		·		Dominion		226,400 00						İ	•	526,400 00	220,000 00	!!!	,	ot completed
New Brunswick and Prince Edward Island	1	4	950,000 00	425,000 00	425,000 00	730,000 00	730,000 00	730,000 00	6,830,609 74	6,154,882 80	i l	4, 5 & 6		***************************************	′		196,188 00		241,980 00	390,000 00	631,980 00		8,138,050 80	8,138,050 89		1	perated jointly with Hamilton and North Western
Northern Railway of Canada	-		150,000 00	150,000 00	150,000 00								{ Dominion		449,000 00	*********	251,000 00 154,440 00	1					1,343,000 00	401,000 00	1 1	•	ot completed
34 Northern and Pacific Junction		10	200,000 00	23,000 00	23,000 00				1,320,000 00	1 544 866 60	!	5 5 (Dominion*\$ 954,000 00 }	2,546.000 00	, ,				*****				6,044,866 60	177,440 00 5,544,866 60	30,000 00		or completed
North Shore (section of Q.M.O. & O. R'y.) Quebec to Montrea	1	0	1,000,000 00	1,000,000 00	500,000 00 212,430 00	4 380 00			5,225,000 00 781,100 00	1,544,866 60 649,213 33	1,544,866 60 649,213 33	6	Quebec, Loan 2,540,500 007										1,025,893 33	861.643 22	<u> </u>	T	Ominion Government pay to Quebec Government 5 per cent. per annum on this amount. adder construction
36 North-Western Coal and Navigation Co		··· 109 · 50 73 · 00	486,666 66 2,550,000 00	100,000 00	12,750 00	4 ,000 00			1,275,000 00			1	Nova Scotia		1	11 Sec 11110 11 1111 2 2 1000	105 000 00		I	1			1,605,000 00 629,657 00	275 000 -			T
38 Oxford to New Glasgow (section of Montreal and Europea	n	76.00	i	ì	250,000 00				900,000 00				do 272,000 00 }		'		100 500 00		100,000 00				1,182,000 00	100 500		1	ot completed —* \$14,000 per annum for 15 years=\$155,657
39 Pontiac and Pacific Junction		00	300,000 00	300,000 00	30,000 00			***************************************		•			Quebec		3 731 312 56		3,731,312 56						3,731,312 56 201,000 00	3,731,312 56		3,731,312 56	114 ****** 114 *** 104 *** 114
Prince Edward Island Qu'Appelle, Long Lake and Saskatchewan			2,000,000 00	201,000 00	20,100 00				3,500,000 00			ь і	Dominion \$464,000 00 }						1	450,000 00	150 000 00		1,993,000 00	20,100 00 775,898 00	1 1 1		nder construction
42 Quebec and Lake St. John	52 (15:00	3,500,000 00	229,000 00	229,000 00 3,041,666 00				3,776,533 00	2,702,160 00		· 1	Quebec 211,200 00)		200 450 00		201 070 00		103,000 00		103,000 00		6,739,276 00	, 30			observed to operation
43 Quebec Central		40.00	4,248,600 00	0,021,000 00						2,000,000 00	2.000,000 00		Quebec	***************************************			315,891 89	1	***************************************	528,900 00	528,000 00					loı	perated by Central Vermont No return of central
44 Stanstead, Shefford and Chambly		00	4,800,000 00	986,600 00	2,012,500 00 986,600 00 600,000 00				600,000 00	901,000 00 378,000 00	901,000 00 378,000 00	6	do		197,582 00 380,000 00		250,280 00 .	300,000,00	25,000 00 51,000 00	90,000,00	36,000 00		2,110,182 00 1,409,000 00	2,110,182 00 1,264,280 00			***************************************
Lake Champlain and St. Lawrence Junction 65 00	59.0	00	600,000 00 2,710,090 80 250,000 00	600,000 00 25,000 00	15,000 00	789,909 20	789,909 20	789,909 20	973,334 00	973,331 00	973,334 00	6	New Brunswick		145,665 00		145,665 00	300,000 00	30 -00 00 1	90,000 00	10.000 00		2,153,243 20 170.665 00 70.000 00	2,153,243 20 169,665 00 70,000 00	30,000 00	194,000 00	ost to present proprietors. Under lease to Canadian Pacific Railway Company from 1st March, 1885.
47 St. Martin's and Upham	3.	15	250,000 00 500,000 00	60,000 00 100,000 00	60,000 00 100,000 00 64,000 00	***************************************			***********	500,000 00		,	Quebec do		92,000 00 228,000 00	***************************************	92,000 00 43,842 50			15,000 00 85,000 00	15,000 00 38,500 00		707,000 00 953,000 00	207,000 00 146,342 50		170,000 00 Or	ly six miles in operation.
48 Thousand Islands 20 00 49 Waterloo and Magog 10 10 Missisquoi Valley 10 10 Western Counties 24 00	67.	00	1,000,000 00 1,000,000 00	640,000 00 500,800 00 489,100 00	500,800 00	1,073,100 00	1,066,637 00	1,066,637 00	1,457,844 00 1,338,33 3 00	974,794 00 1,163,366 00	974,794 00	4 & 6	Nova Scotia do	50,000 00	1,089,674 00		1,089,674 00		150,000 00	100,000 00			2,454,694 00 3,808,777 00	3,808,777 60	87,623 00 6	1,851,500 00 3,896,400 00	
50 Western Counties	110	**** ***** ****	489,100 00								141,370,963 40				127,334,657 86		159,199,744 45	2,757,000 00	9,815,041 78					625,754,703 85	5,225,213 21		pital included in Intercolonial Railway.
	10,773			229,248,109 85	216,420,491 85		95,756,670 44	30,106,670 44	******	,,	,, "		1		1	<u> </u>			, ,	1	[, , , , ,			

49 Victoria.

No. 2.—Summary Statement of Characteristics

			110, 4	. 201111		AIBMEN			
			Length Mil				Weight p	Mile.	
Number.	Name of Railway.	Completed. (Rails laid.)	Under Construction.	Iron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.	Number of Ties to Mile.
1 2 3 4 5	Albert	3·50 134·80 362·44	7:00	51 00	3·50 134·80 362·44	3·00 13·20 107·00	56	50 56 60 & 65	2,240 3,000 2,200 2,800
6	Canadian Pacific	3744*40	207.00	*****	3744.40	180.80	40 & 56		2,640
8 9 10	Carilion and Grenville Uentral Ontario Chatham Branch Cobourg, Peterboro' and Mar-	20.00 13.00 104.00 9.00	40.00	13.00	20.00 104.00 9.00	10.00	65	50 42 & 56 56 & 60	2,640 2,200 2,640 2,640
12	mora	35.00		35.00		2 00	56		2,650
14 15 16	Co Eastern Extension Elgin, Petitcodiac & Havelock Erie and Huron Grand Southern	32.00 79.75 14.00 41.50 82.50	13.00	14 00	32.00 79.75 41.50 82.50	7·00 3·75 ·40 3·50	60	56 56 50 50	2,000 2,600 2,249 2,240 2,600
17	Grand Trunk	2591 · 42		302.89	2288 • 53	491.26	66	65 & 66	2,640
18 19	Bridgewater 8 50) Great Northern	7 84 176·30	.,,,,,,,,,,,	35.25	7·84 141·05	21.06	56	56 56	2,640 2,640
	Carried forward	7502 · 45	267.00	451·14 16	7051 · 31	846.92			

of Roads, &c., for Year ended 30th June, 1885.

or 10000s, 600, 101		-	Haca (•						
Nature of Rail Fastening.	No. of Grain Elevators.	L	Not Guarded.	Number of overhead Bridges.	Height of overhead Bridges above rail level, feet.	Level crossings of other Railways.	Number of Junctions with other Railways.	Number of Junctions with Branch Lines.	Radius of sharpest curve, feet.	Number of feet per mile of heaviest gradient.	Gauge of Railway, feet and inches.	Number.	Remarks.
Fish plates		5 2	93 11 83 352 779	4 10	21 19	4 10 26	1 2 11 2 11	4 {	40 0 2865 1432 913	76 90 35 15 75	4·8½ 4·8½ 4·8½ 4·8½	3 4 5	Erie & Niagara line.
Fish plates		1	5 7 94 5 31 13 60 8 48	9	20	3	1 1 1 2 3		1000 1910 955 955 273 900 955 717 819 717	60 100 105 52·80 96 60 80 80 45 80	4 · 8 · 6 · 8 · 8 · 8 · 8 · 8 · 8 · 8 · 8	10 11 12 13 14 15	Only 15miles at present under traffic.
Fish and angle plates .	10	63	2389	201	{ 15 · 6to 28 • 4	} 47	64	47	{1106 600*	}81	4·8]	17	*In Branch lines.
Fish platesdo	1	96	6 148 4132		16 to 19½	6	1 9 133	67	1276 603	17 74	4·8½ 4·8½	19	Not in operat'n Operated joint- ly with North'n Ry. of Canada.

No. 2-Summary Statement of

1									=
]	Length o Mile		- Maria		Weight p Lb:		Ąile,
l number.	Name of Railway.	Completed. (Rails laid)	Under Construction.	Iron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.	Number of Ties to Mile,
	Brought forward	7502.45	267.00	451.14	7051-31	846.92			
0	intercolonial	861.00	19.00		861.00	115.00		56,571,67	2,650
2 . 13	International			27:00	81.66 6.81	3.50 .50 1.00	50 to 84	56 60	2,260 2,640 2,432 2,640
6 6	Kingston and Pembroke Manitoba and North-Western. Massawippi Valley Oxford to New Glasgow,	112:00 78:54 34:00	51·50 76·00	21.00	91 00 78·54 32·00	17.00 4.94 1.00	56	56 45 & 56 50	3,000 2,400
19	N.S	44·67 23·60 28·50		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	44·67 23 60 28·50	3·33 2·00 2.00		56 60 56	2,640 2,600 3,000
1	New Brunswick 174 00 New Brunswick & Canada 127 00 St. John & Maine. 92 00	415.20	. 	53.50	362.00	33.00	56	52 & 56	2,64
- 1	Fredericton 22:50) New Brunswick and Prince Edward Island	17 00	20.00	***********	17.00	1.00		56	2,24
33	Northern Railway of Canada. Northern and Western of New Brunswick	209·74 67·00	40.00	64.28	145.46	59·06 2·00	56 & 58	56 & 60 56 & 61	2,64 2,60
36	Northern & Pacific Junction North Shore North-Western Coal & Navi-	10·00 209 00	101.25	30.75	10.00 178.25	26.25	56	56 56	2,64 2,64
38	gation Co		109 50 73·00	••••••		······································			•••••
40	Pontiac and Pacific Junction Prince Edward Island	21 00 210·60	15.00	153.75	21.00 56.85	*50 14 65 4 00	40	56 50 & 52	2,64 2,64 2,64
12	Quebec and Lake St. John Quebec Central Stanstead, Shefford & Cham-	·[40.00	81.00	73.00	10.00	56	56 56	2,64
44	South Eastern 152.00 Montreal, Portland	43.00	*************************	36.00	7.00	5.50	60	60	2,40
	& Boston	260 .00		139.50	120.50	29.00	40, 56, 60	57 ½ & 60	3,00
46 47	St. Lawrence and Ottawa St. Martin's and Upham Thousand Islands Waterloo and Ma-			9·00 29·12	3.12	9.00	56 56	56,57½,75 . 56	2,6 2,2 3,0
	gog			10.10		1.25	56 56	56	2,4
	Windsor and Anna- polis	116.00		23.00		4.00	50 & 67	56	2,6
	Windsor Branch 32-00) Total	. 10773 · 44	812.25	1228 14	9545.30	1197.01	-	-	

Characteristics of Roads, &c.—Concluded.

Characteristics of		,				==							
Nature of Rail	Elevators.	of I	Vo. Level Isings.	rhead Bridges.	head Bridges	gs of other	nctions with	nctions with s.	pest curve, feet.	t per mile of dient.	way, feet and		
Fastening.	No. of Grain !	Guarded.	Not Guarded.	Number of overhead Bridges	Height of overhead Bridges above rail level, feet.	Level crossings of ot Railways.	Number of Juncti other Railways.	Number of Junctions Branch Lines.	Radius of sharpest curve, feet	Number of feet per heaviest gradient.	Gauge of Bailway, feet and inches.	Number.	Remarks.
***************************************	14	96	4132	253	******	105	133	67		••••••			
Angle plates, fish plates and scabbards ish plates do Angle and fish plates do state and fish plates do		*****	429 27 3 4 54 64 20	28	18½ to 35	3	15 2 2 2 3 1 2	12 1 9	694 1146 800 1000 955 955 442	65 74 45 60 79 77	4 8 8 8 8 8 4 4 8 4 4 8 4	22 23 24 25	
******									* ********		4.8		
Fish platesdo	1 1		12 51 24	1	17.5	1	2 2 1		2292 882	53 52 88	4 8 4 8 4 8 4 8	28 29	
ish plates			158	3	18	1	4	5	540	85	4·8½	31	
do		 2	155	 8	19]	4	3	4	693	63	4.83	32 3 3	Not completed
do Angle plates Fish plates		2	5 134	1	19	1 12	3 1 2	3	955 1433 80 6	70 53 60	4·8 4·8 4·8	35	
***************************************		••••				ļ			}		3.0	37	Under con
Angle plates			19 955 21 26	2	17:‡	1	1 1 5	1	1433 396 574 882	53 90 132 76	4·8½ 3·6 4·8½ 4·8½	39 40 41	do
Chairs and fish plates			42			3	4			60	4.83	43	
Fish plates	 	1	229	1	20.6	7	8	5	637	80	4.83	44	
Rish plates & scabbards Sleeves and fish plates Angle plates		2	65 22 8	8	18	1	3 1 1	1	114 6 717 660	53 129 84	4·8 4·8 4·8	45 46 47	
Fish plates		1	1			1	1	1	574	80	4.83		
do				 					60 9	84	4.83	49	-
do			69	1	32		1		693	75	4.83	50	
***************************************	17	112	6729	312		142	204	109					

No. 3—SUMMARY STATEMENT of the different descriptions

_									
	Nam) of Railway.	Length .	of Line.	0	nber f ines.	Number of Sleep-	ing Cars.	Number of Palace or Drawing-room	Cars.
Number.		Com- pleted.	Under Construe- tion.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired
2 3 4 5	Albert	3:50 134:80 362:44		3 2 5 125		 			
	Credit Valley Manitoba South-Western Colonization Ontario and Quebec Toronto, Grey and Bruce	3744·40	297·0 0	28 8	27	3 5	8		\$
9 10 11	Caraquet	35 00 32 00		1 3 10 2 5 4					
13 14 15	Eastern Extension Elgin, Petitcodiac and Havelock Brie and Huron		13.00	9 1 4			·••••		
17	Grand Southern 887-25 Grand Trunk 887-25 Buffalo and Lake Huron 162-00 Georgian Bay and Lake Erie 171-50 Montreal and Champlain Junction 62-25 (Great Western Division) Great 539-53 London and Port Stanley 23-66 Wellington, Grey and Bruce 168-35 London, Huron and Bruce 68-89 Brantford, Norfolk and Port Burwell 34-74 (Midland Division) Midland 165-75 Toronto and Nipissing 111-50 Whitby, Port Perry and Lindsay 46-50 Grand Junction 87-75 Victoria (Lindsay to Haliburton) 53-25 Madoc Junction to Bridgewater 8-50	2591-42		632	•••••	apro .			
	Great NorthernIntercolonial	7·84 861·00		163					
20	International	81·66 6·81		3					
22	Kent Northern	27.00		2					
24	Kingston and Pembroke	112 00 78 54	51.5 0	9	1				
25 26	Massawippi ValleyOxford to New Glasgow, N.S	34.00	76.00						
27 28 29	Montreal and Sorel	44·67 23·60 28·50 415·50					*****		
31	St. John and Maine	17:00	20.00	1			,		
	Carried forward	9056.43	433.50	1314	31	35	8		

of Rolling Stock, for Year ended 30th June, 1885.

Number of First	Class Cais.	Number of Second Class and Emi-	grant Cars.	Number of Bag-	Express Cars.	Number of Cattle and Box Freight	Cars.	Number of Plat-	torm Oars.	Number of Hopper			Remarks.
Owned.	Hired.	Owned.	Bired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Number.	
3 1 2 36 91	9	21		1 24 48	13	2039 2652	 543 375	21 11 472 4309	91	63		1 2 3 4 5	223 vans, tool cars, &c., owned by Company.
331316	1	3 1 4 1		4 2 1 1 4 2 2	1	24 1 2 30 10 8		15 4 100 1 50 24 70 	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200 80 150		7 8 9 10 11 12 13 14 15 16	18 vans, tool cars, &c., under special trust.
334	•••	206		170		13064		*4360		·•··••		17	* Includes coal cars.
70° 2 1 5 5 2 2	•••	75		43 2 1 4 1		1539 1 27 57		1442 28 14 205 45		1828		19 20 21 22 23 24 25	Furnished by lessees (Passumpsic).
****** ****** 1	•••			1		3	******	13				26 27 28 29	Not in operation. Furnished by lessees (Central Vermont)
16 590		22 411 13a	13	321	14		918	10 11644		2321	-	31	Not completed.

No. 3-SUMMARY STATEMENT of the different

Brought forward 9056		0	E Hired.	. g Owned.	ω Hired.	Owned.	Hired.
322 Northern and North-Western	433 50					2	
33 Northern and Western of New Brunswick	1	47	,			2	1
Northern and Pacific Junction	04		1 5	. 1		1 2	
1	00	55 21 20 1 21 20 21 21 30 4 50 60 60 60 60 60 7 80				2	

descriptions of Rolling Stock-Concluded.

Number of First	Class Calp.	Number of Second Class and Emi-	grant Cars.	Number of Bag-	Express Cars.	Number of Cattle and Box Freight	Cars.	Number of Plat-	TOTH ORES.	Number of Hopper a n d Dumping	Cars.		Remarks.
Owned.	(Hired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Number.	
590	10	411	13	321	14	19619	918	11644	91	2321			
26		16		22		451		822			•••••	32	Also 22 conductors' vans and 8 auxiliary
9 17 2 5		13 15 3		10 4 3 5		257 257 178 8 75		52 258 10 125 74 158	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.0000	37 38 39 40 41	and boarding cars. Not in operation. Under construction. Also 1 excursion car. Not in operation. 36 miles in operation.
4				2				*******	••••		•••••	42	Operated by Central Vermont.
9	15	8		6	4	61	371	248	160	50		43	
1	 1 2	4 1 	``i		 1 2	97	10	40	10	,,,,,,,,		44 45 46 47 48	
2 5	•••	2 5	1	4	••••	18 6 3		72		20		49	j
_	28	487	14	382	21	20867	1299			2391			

No. 4—SUMMARY STATEMENT of the Operations of the

Albert	xed ains. 29,712 4,326	Total Train Mileage.
Albert	29,712 4,326	Train
Albert	29,712 4,326	Train
2 Bay of Quinté	4,326	
2 Bay of Quinté	4,326	
Canada Southern	31,590	36,846 11,599
Manitoba South-Western Colonization Ontario and Quebec	130,703	179,478 3,004,548
Scarillon and Grenville 13.00 9,900 104.00 20,600 94,800 900 10.00 1	943,528	5,349,261
15 00 32 00 36,998 36,600 12 Eastern Extension 14 Eastern Extension 14 Grand Southern 15 Grand Trunk 162 00 Georgian Bay and Lake Erie 171 50 Montreal and Lake Champlain Junction 62 25 Great Western 539 53 London and Port Stanley 23 66 Wellington, Grey and Bruce 68 28 Brantford, Norfolk and Port Burwell 34 74 Midland 165 75 Toronto and Nipissing 111 50 Whitby, Port Perry & Lindsay 46 50 Grand Junction 87 75 Victoria (Lindsay to Haliburton)53 25 Madoc Junction to Bridgewater 8 50 18 Jacques Cartier Union 27 00	1,400 97,960 19,728	11,300 212,760 19,728
10 Cumberland Railway and Coal Co	7,840	7,840
13 Erie and Huron	40,000	76,998
13 Erie and Huron	25,480 8,764	80,037 8,764
Buffalo and Lake Huron	54,912	54,912
Buffalo and Lake Huron	58,645	58,645
17 International		1 3,279 ,131
18 Jacques Cartier Union 6·81	& mxi'd 43,400	3,992,506
19 Kent Northern	43,400	51,600
20 Kingston and Pembroke	17,982	17,982
	103,000	156,000
21 Mantoba and North-Western 78 54 1,115 2,261 22 Massawippi Valley 34 00 68,433 92,546	24,781 2,538	28,157 163,517
23 Montreal and Vermont Junction	5,486	190,754
24 Napanee, Tamworth and Quebec 28 50	£9,532	39,532
25 New Brunswick	274,461	648,798
26 Northern and North-Western 386 04 425,484 387,862	185,704	
27 North Shore	75,256	495,379
28 Prince Edward Island	do	249,878 45,072
30 Quebec Central	21,799 11,647	198,730
Carried forward 9589 36 9,177,677 16,051,663	4.508.760	29,738,100

49 Victoria.

Year and Mileage, Year ended 30th June, 1885.

					_	
Engine Mileage.	Total Number of Passen- gera Carried.	Tons of Freight of 2,009 lbs. Handled.	Average rate of Speed of Passenger Trains. Miles per hour.	Average rate of Speed of Freight Trains. Miles per Hour.	Number.	Remarks.
38,466 11,599 228,019 3,888,537	15,133 8,757 88,950 453,029		15 15 30 35	12 10 14 15	1 2 3 4	
7,218,993	1,427,367	1,655,969	26	15	5	
11,600 213,160 19,728 8,030 76,998 92,557 9,860 62,047 58,645	12,586 43,332 9,095 2,498 12,518 42,443 2,386 58,713	63,000 10,123 15,747 263,561 19,867	25 20 25 15 15 12 25 20	18 15 15 18	6 7 8 9 10 11 12 13 14	
16,921,760	4,575,499	5,760,6 00	27	12	15	
4,836 ,927 51,600	914,785 21,249	970,069 29,672	25 14	15 10	16 17 18	No record kept, Company's revenue is derived from tolls on the vehicles hauled over its railway.
17,982 159,000 35,249 163 517 190,754 39,532	4,186 32,120 7,751 53,619 100,701 27,934	11,173 79,032 13,747 80,540 681,316 13,911	15 25 23 24 30 15	18 15 10 12	19 20 21 22 23 24	Ballast trains.
755,161	164,951	225,451	25	15	25	
1,291,889 695,599 311,443 81,196 218,660 75,298 87,783,806	555,040 284,474 130,423 53,942 70,046 119,247	582,598 166,486 57,346 49,900 82,460 701,755	30 35 20 20 25 23	18 15 14 12 15 12	26 27 28 29 30 31	

No. 4—SUMMARY STATEMENT of the Operations of the

				TRAIN]	MILBAGB.	
Number.	Name of Railway.	Mileage.	Passenger Trains.	Freight Trains.	Mixed Trains.	Total Train Mileage.
	Brought forward	260.00	227,5 60	•	, ,	29,738,100 590,413 43,326
35 36 37	St. Martin's and Upham	67:00	3,189 13,736 80,869	8,960 2,809	42,638 84,023	13,500 5,315 22,696 45,447 164,892 30,623,689

Year and Mileage, Year ended 30th June, 1885—Concluded.

Engine Mileage.	Total Number of Passen- gers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average rate of Speed of Passenger Trains. Miles per Hour.	Average rate of Speed of Freight Trains. Miles per Hour.	Number.	Remarks.
37,783,806	9,292,774	14,219,622				
590,413	198,824	305,376	30 & 22*	15	32	* Main and branch lines respectively.
79, 232	22,5 40	25,334	22	14	33	For 8 months, ending 28th Feb., 1885. Operations from 1st March, included in Canadian Pacific Railway returns, under lease.
14,500	7,673	6,058	15	w	34	
5,315				10	35	
25,014	8,856		1	14	36	Only 6 miles of Missisquoi Valley [Rail-way in operation.
56,316	,		20	17	37	"aj in operation:
194,638	101,165			14	38	
38,749,234	9,672,599	14,659,271				

No. 5-SUMMARY STATEMENT of Description of Freight Carried for Year ended 30th June, 1885.

'1	Митре	H004	ю.		2222		18
all Kinds	Tons.	9,380 5,374 69,121 1298,926	355,942	4,5 11 240 14.385		773,608	171,734
Lumber of all Kinds except Firewood.	Feet	6,001,800 4,480,000 46,080,000 199,284,000	263,812,390	3,470,000 189,000	12,862,000 *1,106,000 *4,221,000 1,816,000	733,000 595,678,160	137,387,675
ock.	Tons.	326 8 1,350 78,033	50,414	100 140 120	815	243,141	13,980
Live Stock.	No.	821 20 2,430 *349,705	162,396	000 4 45 044 044	5,272 45 2,064	336 483,439	65,513
in.	Tons.	173 3,002 4,180 488,831	203, 608	1,980	6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6	180	15,610
Grain.	Bushels.	10,469 100,060 139,333 19,715,960	7,842,343	66,700	3,600 5,200 813 247,501	9,033	729,707
ar.	Tons.	702 2,134 1,882 193,742	91,513	224 2,307	2,888 153 1,391		96,710
Flour.	Barrels.	7,025 21,344 18,820 1,937,420	915,129	2,240 23,072	8,615 28,885 1,532 13,911	6,689	907,102
Wilcomo		51.00 3.50 134.80 362.44	3,348·20	104.00	32.00 79.75 14.00 41.50	82.50	861.00
Nome of Delivery		1 Albert 2 Bay of Quinté and Navigation Co. 3 Canada Atlantic. 4 Canada Southern.	Credit Valley Manitoba South-Western Colonization Ontario and Quebec Toronto, Grey and Bruce.		10 Cumberiand Railway and Coal Co. 11 Eastern Extension. 12 Elgin, Petitcodiac and Havelock. 13 Erie and Hnron.	611.	Whitby, Port Perry and Lindsay 46-50 Grand Junction
			8	6 6 6	5 2 2 4 4 4	C C	

=	_	_					_		_	=		_	_	_		=	_		=	_	=	=		_	_		_	
1 10						24			72			_				3 8	_	33		-	*		36		š	88		
	4.645	21,434	986	19 500	46,949	894	1		18,370		235,620	(e	œ	~	2	50,728	3	77,359			4,551	174	6.894	991 91	10,082	10,710		2,350,519
	3.636.000	20,956,000	263,000	16,000,000	26,732,000	111,000			18,370,000	_	142,886,380	12,286,667	4.307,398	6.670 0031	26,183,200	29.980.000	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	61,572,667	207 04	4,400,333	3,034,000	120,000	4,044,518	7 007 100	1,000,1000,	8,529,980		577,409 1,689,887,638
-	54	200	370	430	772 67	83			7,600		20.025	1.508	1,201	40	773	78.216		1,029	900	200	77		:	210	017	2,554		577,409
	101	380	604	950	*674.530	113			000'1							660,925		*4,116	000	200	242			484	707	14,445		2,391,714
]	9	3,430	5,544	1,540	177,130	1,654		7400	4100		_				099			12,029		2		·	350	9	9	***************************************		2,143,742
	3,600	123,480	214,165	55,000	6.327,040	66,190		ASS TEN	007,700		3,764,214	169,233	478,058	14,000	18,700	6,573,938		481,160	#238 BOO	2000	917	***************************************	20,110	0.63	3	•		84,391,492
	096						•	01 710	21,616		14,366	15,138	3,623	009	10,458	62,722		16,895			#17		261	804	3	6,495		1,186,523
	9,600	1,560	2,843	3,200	611,580	1,861		917 190	771177		143,662	151,380	36,222	6,000	104,580	627,220		168,950	7.430	140	2,142	310	2,812	8 069	6	54,958		10,149.63 11,865,974
	27.00	_					-	AIK·KO	ľ		386.04	-	-					260.00	69.00	00.10	21 67	01.0	36.00	00 49	;	116.00		10,149.63
18 Jacques Cartier Union	IN Kent Northern	AU ININGSTON and Pembroke	ZI Manitoba and North-Western	ZZ Massawippi Valley	23 Montreal and Vermont Junction	14 Napanee, Tamworth and Quebec	Zolnew Drunswick	First Drubswick and Canada	redericton	St. John and Maine	26 Northern and North-Western	Z/ North Shore	ze rince Edward Island	Za Quebec and hake St. John	30 Cuebec Central	31 Stanstead, Shefford and Chambly	32 South-Mastern 152 .00)	Montreal, Portland and Boston 45.00 Lake Champlain & St. Lawrence 1'n. 63.00	33 St. Lawrence and Ottawa	34 St. Martin's and Inham	36 Thousand Islands	:	Missisquoi Valley 6 00	37 Western Counties		Windsor Branch 32.00		

Norg.-Items marked with and asterisk have been estimated from the tonnage.

No. 5-SUMMARY STATEMENT of Description of Freight Carried for Year ended 30th June, 1885-Concluded. Remarks. 4 | Including frewood. 970,069 16 5,760,600|15 Number. 16,594 117,908 2,475,550 800 63,000 10,123 15,747 263,561 19,867 6,790 5,663 1,655,969 Total Weight Carried. Tons. 7,412 16 244,067 11,332 11,332 2,616,388 452,567 6,803 443,290 Articles. Tons. 919 935 28,400 16,776 393,219 3,082 3,082 174 9,025 456, 239 Manu-factured Tons. Goods. 118,583 182,544 Tons. Firewood. 8, 03,1 98,673 Cords. 16 Intercolonial ACArillon and Granville...... 8 Obatham Branch Canada Southern..... 9|Cobourg, Peterboro' and Marmora..... Victoria (Lindsay to Haliburton) Madoc Junction to Bridgewater London, Huron and Bruce Poronto and Nipissing...... Manitabo North-Western Colonization Buffalo and Lake Huron..... Great Western London and Port Stanly Wellington, Grey and Bruce Brantford, Norfolk and Port Burwell Whitby, Port Perry and Lindsay Canadian Pacific Ontario and Quebec...... Montreal and Ohamplain Junction..... #idland hidland Toronto, Grey and Bruce Name of Railway. 12 Elgin, Petitcodiac and Havelock. Namber. 30

-				_	
11,17319 from tolls on cars hauled over railway. 79,032,20 13,47,21	634,316,23 The various kinds of freight were only returned 13,911,24 for 6 months, but have here been estimated for 12 months, in proportion to total tonnage for whole year.	582, 598 26 fincluding manufactured articles. 166,486 27 57,346 28 fincluding all other articles.	25,334 33 For 8 months, ending 28th February, 1885, since 6,068 34 which freight earned in Canadian 7,320 35 Pacific Railway return.		
18 13 20 31 31	18.4 18.4 19.4 19.4	82828	32 33 33 35	36 37 38	
11,173 19 19,032 20 13,747 21	684,316 23 13,911 24 225,451 25	582,598 26 166,486 27 57,346 28 49,900 29	`	16,808 36 17,177 37 61,576 38	14,659,271
3,637 9,420 6,401	288,885 1,609 10,345	1153,437 79,227 6,920	295,479 295,479 167,476 11,195 1,064	5,375 336 28,088	6,418,179
	30,634 4,619 160,000	19,626	32,838 30,588 3,722 804 6,045	2,663 2,236 12,811	237,499 490, 297 1,492,602 6,418,179 14,659,271
,378 1,917 ,044 16,796 81 162	4,936	58,076 27,480 5,844 29,000	5,477	1,265 2,983 1,918	490, 297
1,278 9,044 81	5,230	37,384 16,488 3,059 21,600	2,961 5,477 170 243	840 1,869 1,347	297,499
18 Jacques Cartier Union 19 Kent Northern 20 Kingston and Pembroke 21 Manitobs and North-Western.	23 Montreal and Vermont Junction 25 New Brunswick New Brunswick and Canada Redericton	26 Northern and Manne 27 North Shore. 28 Prince Edward Island 29 Quebec and Lake St. John	32 South-Easten, Bhefford and Chambly. 32 South-Easten. 32 South-Easten. 33 South-Easten. Montreal, Portland and Boston. 33 St. Lawrence and Ottawa. 34 St. Martin's and Upham. 35 Thousand Islands.	36 Waterloo and Magog	

Norg.-Items marked with an asterisk have been estimated from the tonnage.

No. 6-SUMMARY STATEMENT of Earnings, for Year ended 30th June, 1885.

	1							-
Name of Railway.	Mileage.	Passenger Traffic.	Freight Traffic.	Mails and Express Freight.	Other Sources.	Total.	Remarks.	
		\$ ets.	\$ cts.	\$ cts.	cts.	cts.		
Albert		7.038	14.117 16	1.497 60	194 20	22.847 40		_
2 Bay of Quinté and Navigation Co	3 50	1,665	6,830 22	1,269 43		9,754 73		
3 Canada Atlantic		76,527 78	114,160 48	8,944 06	70 001 7	199,632 32		_
5 Cans lian Pacific	<u>:</u> -	901,312	4,400,040 14	104,044 01	4,135 84	01 #10 01 1 1 0		==
Credit Valley	ation. 3348.20	2.479.894 21	3.898.725.36	254.462.26	295.787 46	6.928.869 29		
Untario and Quebec.								==:
& Carillon and Grenville	13.00	2,805	1,092 43		***************************************			_
Ontario	_	28,652	68,340 48	1,672 33	***************************************			==
Branch		2,107	10,589 71	1,186 95	5,959 48			=
Cobourg, Peterboro' and Marmora		866	9,879 42					==
IN Cumberiand Kaliway and Coal Co	_	6,318 27	67,187 79	882 87				=
12 Elgin, Petitcodisc and Havelock.	14 00	763	4.563 32	388 26		5,715 32		=
13 Erie and Huron	-	23,	24,231 86	3,012 59	8 8			=
14 Grand Southern	_	16,500	14,650 00	***************************************	***************************************			-
nd Trunk 88 Buffalo and Lake Huron 10 Georgian Bay and Lake Erie 17	887.25) 162.00 171.50							
plain Junc-								_
-uo	07.79							
fe	23.66							=
Wellington, Grey and Bruce IC	168-35 88-89 (9891-49	1 4 759 448 40	0 110 278 08	. KAK KO1 33	60 K21 00	14 A77 8K8 77		_
			מירומיייי	יים אמולהבס	20,000	11 000(112(27		=
•••••	34.74							_
- u 0								-
Midisha and Rivissing	186.75							
		-	•			-		=

	Derived from tolls on cars of other companies.					For 8 months ending 28th October, 1885, since which earnings includ- ed in Canadian Pacific Railway return.	
2,368,153 65 R8 R0K 87	28,466 91 14,246 91 124,693 45 45,352 01 146,066 10 163,605 60 20,805 05	614,968 58	1,340,316 45 584,132 23 158,588 06	61,381 64 180,419 17 73,816 47	460,384 53	47,742 84 7,443 96 7,884 45 14,815 09 46,865 68	212,173 11 32,227,469 31
	11,54i 48 619 54 1,006 00 9 25	2,649 20	5,789 71 448 90	5,880 34	14,579 28	361 41	885 57 422,396 83
141,697 98		26,112 39	78,089 06 16,552 12 17,871 00	9,085 73 9,153 44 3,153 44	18,084 61	1,261 34 1,094 87 3,490 77	1,283,307 89
1,516,528 43	28,466 91 10,080 51 77,890 09 30,226 31 88,299 79 109,366 83 9,630 85		843,621 79 272,167 98 74,213 84 44,519 02	106,374	281,200 44	3,642 73 3,615 80 8,702 15 16,138 04	112,861 04
709,927 24 17,521 11	3,686 39 28,666 07 12,776 50 54,794 41 47,734 77 9,619 96	208,729	418,605 60 289,632 41 66,054 32 15,529 08	59,078 22,696	146,520 20	3,901 23 3,007 31 5,018 07 26,875 46	116.00 88,239 15 10,149.63 10,559,796 11
~ ~	24.00 112.00 12.00 13.4.00 23.60 23.60		209.00 210.60 36.00		~	29·12 3·16 26·00 67·00	116.00
Whitby, Port Perry & Lindsay. 46:50 Grand Unction. 87:75 Victoria(Lindsay to Haliburton) 53:25 Madoc Junction to Bridgewater 8:50 Jif Interesionial	19 Kent Northern. 20 Kingston and Pembroke. 21 Manitoba and North-Western. 22 Massawippi Valley. 23 Mossawippi Vermont Junction. 24 Naphee, Tamworth and Quebec. 25 New Brunswick.	New Brunswick and Canala 127 00 Fredericton	27 North Shore 28 Prince Edward Island		Lake Champlain and St. Law. rence Junction	35 Thousand Islands. 36 Waterloo and Magog. Missisquoi Valley. 37 Western Counties.	32.00

No. 7-SUMMARY STATEMENT of Operating Expenses, for Year ended 30th June, 1885.

Вешатка.	From previous return of 1884. No return for this year.
Total.	\$ c18. 25, 738 14 9, 883 64 176, 509 16 2,623, 546 91 4, 557, 519 73 4, 557, 519 73 4, 558 86 8, 408 36 7, 408 36 7, 283 60 32,008 65 73, 283 65 33, 177 69 35, 000 00
General Operating Ex- penses.	\$ cts. 6,304 31 3,821 33 1,133,279 13 1,133,279 13 1,654,846 57 1,654,846 57 1,534 00 5,334 00 5,334 00 1,323 78 1,323 78 1,323 78 1,323 78 1,323 78 1,324 00 5,334 00 5,334 00 5,334 00 5,334 00 5,334 00 5,334 00 5,334 00 6,344 00 6,344
Working Working General and Repairs of and Repairs of Operating Ex- Engines.	\$ cts. 2,211 17 2,311 17 4,815 67 237,537 04 347,655 05 4,839 27 320 00 1,318 82 4,181 69 380 17
Working and Repairs of Engines.	\$ cts 8,254 26 3,816 05 35,688 60 691,505 68 648 19 30,177 66 4,367 00 4,367 00 11,478 41 11,478 41
Maintenance of Line, Buildings, &c	\$ cts 9,968 40 2,155 18 40,764 28 561,225 06 793,333 81 793,333 81 27,791 74 2,42 00 1,865 00 1,865 00 1,865 00 1,865 00 1,865 16 25,086 31 1,309 6,569 48 6,569 48
Mileage.	51 00 32.50 362.44 3,348 20 13.00 104.00 19.00 19.00 14.00 16.00 1
Name of Railway.	Albert Albert Bay of Quinté and Navigation Company Canada Atlantic Canada Atlantic Canada Southern Canada Southern Canadian Pacific Canadian Pacific Canadian Pacific Contario and Quebec Carillon and Quebec Carillon and Quebec Canadian Brach Contario and Quebec Canadian Brach Canadian Brach Company Comberland Railway and Coal Company Comberland Railway and Coal Company Comberland Railway and Coal Company Comberland Railway and Coal Company Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon and Port Stanley Condon And Port Stanley Condon And Port Stanley Condon And Port Stanley Condon And Norfolk and Port Condon And Norfolk
Number.	14 04 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1

-																	
• Including cars. This line is worked	and maintained by North Shore Rail-	way Company.									For 8 months ending	zstn Uctober, 1885, since which opera-	ting expenses in-	Pacific Railway re-	turn.		The column of Ortels so the details were not returned
91		99,402 24	114,511 82 21,712 53	439,575 99	804,444 38	346,655 52	211,207 01	145,488 52	54,697 72	379,572 61	62,013 80	6,227 49 9,144 59	15,699 68	41,574 23	154,362 47	24,015,351 48	on the details v
717,283 07 22,793 22	2,212 46 23,493 47	17,554 70 37,996 46	23,771 19 7,624 87	126,407 05	327,723 53	121,005 56	52,035 84	16,437 15 45,871 81	12,793 79	123,042 86	23,672 43	2,104 64 4.001 57	4,535 60	10,682 95	41,937 79	8,717,906 20	Totale
278,516 46	429 60 6,875 29		28,731 23	36,153 58	39.792 03	33,543 12	30,898 12	3,831 40	7,330 95	23,452 64	2,332 92	50 26	405 74	2,058 37	11,451 18	2,262,865 44	
733,266 88 * 10,290 84	3,778 42 41 482 88	12,167 41 29,582 22	47,818 97 7,413 95	145,531 63	213 943 10	120,651 32	55,782 13	17,056 69	16,465 61	122,792 56	16,709 29	2,351 90	2,530 53	10,115 47	30,487 29	7,921,045 20	
653,411 60 22,387 70	4,968 26 29,617 59		14, 190 43 6, 207 95	131,483 7	99, 928		1 m ays 2	2 4 5 6 4	18,107 37	110,284 55	19,299 16	1,720 69	8.227 81	18,717 44	70,496 21	5,068,726 95	
861.00 81.66	27.00 112.00	78.54 34.00	23.60	415.50	10.88e	209.00	210.60	36-00	43.6	260.00	00.69	29.12	26.00	00.49	116.00	10,149.63	
Whitby, Port Perry & Lindsay. 46 50 Grand Junction	18 Jacques Cartier Union	21 Manitoba and North-Western	23 Montreal and Vermont Junction. 24 Napanee. Tamworth and Quebec.	25 New Brunswick and Oanada 174-00 New Brunswick and Oanada 127-00	St. John and Maine	26 Northern Brown North-Western	28 Prince Edward Island	29 Quebec and Lake St. John	30 Quebec Central	S. South-Eastern		24 St. Martin's and Upham	•	Missisquoi Valley 6 00)	38 Windsor and Annapolis 84.00 Windsor Branch 32.00		

No. 8-SUMMARY OF ACCIDENTS

_			No. 8—	SUM	MAR	Y OF	Ac	CIDE	NTS
=	Name of Railway.	Mileage.	Passengers, Employés or Others.	Ca o	from ars or ines.	on of Train Eng whe	ping r off ns or ines n in ion.	on or	ick ing p
Number.			O thois.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1 2 3	Albert	3.50	Employés Others Employés (Passengers				 1		
4	Canada Southern	362.44		2	7				
5	Canadian Pacific	3,34 9·20	(Passengers	1 5	11	2	2		6
6	Carillon and Grenville	13.00	S Passengers				•••••		
7	Central Ontario	104.00	{ Employés						
8	Grand Southern	82 50	Others						
	Buffalo and Lake Huron	2,591 42	Passengers Empl^yés Others	2 4 5	2 43 5	3	16 10 5	2	6
11	Intercolonial	861.00	Chers		15		1		6
	Kingston and Pembroke	112.00	Employés Others						
	Montreal and Vermont Junction	23.60	Others						
	Napanee, Tamworth and Quebec	2 8 · 50	{ Employés { Others						
15	New Brunswick 174 · 00 New Brunswick and Canada 127 · 00 Fredericton 22 · 50 St. John and Maine 92 · 00	415.20	(Others		l	1	1	i	
16	Northern and North-Western	386.04	(Others	1	1				
17	North Shore	209.00	Passengers.		1				
	Prince Edward Island		Employés	1	2			ļ	
	Quebec dentral		Employés Employés						
	Stanstead, Shefford and Chambly	43.00	Kmployés						
•	Lake Champlain & St. Lawrence 63 00)								
3 3	Thousand Islands	3.12	Employ 6s	34	91	8	56	2	18
			l		١ ٠٠	ı ~	1	1	<u> </u>

for Year ended 30th June, 1885.

An He out	ting rms or ads of dows	Co	upling Jars.	by th	lisions, or Trains rown rom rack.	Walk stand lyir or being Trac	ing, ig r on	plos:	x- ions.		king lges.		her ises.	Tot	als.		Remarks.]
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injure 1.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Numper.	
****** ****** ***** *****	1		10	2	10	2 4	3 2		1		1	2	9	1 8 6	1 1 11 34 3	1 2 3	·
••••		1	54	1 2 1	9 13 4	2 8	1 12		1	1		 2	18 8	2 13 13	$12 \\ 112 \\ 25$	5	
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*****	2	6	139	4	21 8 2	1 8 41	2 7 28	•••••	••••	•••••	8	 2 	14	4 26 49	41 237 40	10	
		1	51	3	5 3 1	1 5 1 1	1						23 2 1	10 5 2 1 1 1	8 109 9 1 1 2 5 1 1 3 1 1 1 1 1	12 13 14 15	
000000 000000 000000 000000 000000			1		2	1						1		1 1 1 3		1	
•••••	3	8	277	14	83	83	70		2	1	9	7	75	157	684	23	

No. 9.—Lines of Railway owned by Coal and Iron Mines, 30th June, 1885.

Name.	Length of Rail- way.	Gauge.	Number of Engines.	Number of Wag- gons.	Remarks.
NOVA SCOTIA. Intercolonial Coal Mining Co. Granton Line	7.00 3.00 6.00 3.00 11.00 3.00 45.00 45.00 4.80 5.80 40.50 1.75 13.00 1.00 2.25	4 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 8 · 6 · 4 · 8 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6		88 75 2 38 27 323 553 553 40 190 165 110 130 50 70	Two flat cars and one caboose. Cars furnished by Intercolonial Railway. Gauge. Miles. 5 ft. 6 in. 6.00 4 '' 8½ '' 38.00 3 " 0 '' 3 00 Total 45.00 Engines and cars used are those of the International Co. Also two passenger cars and six flat cars.
	70.85		13	805	Gauge. Miles. 4 ft. 8½ in. 26:35 3 '' 6 '' 4:00 3 '' 0 '' 40:50 Total 70:85

No. 10-Statement of Aid granted to Railways-Constructed and under construction-by Governments, 30th June, 1885.

Name of Railway.	Loan.	Total.	Bonus.	Total.	Subscrip- tion to Shares or Bonds.	Total.
Вомином Government.	€ cts.	es cts.	& cts.	\$ cts.	\$ cts.	₩ cts.
Canadian Pacific Canadian Pacific Caraquet Bastern Extension Grand Trunk Grand Trunk Grand Trunk Grand Trunk Grand Northern International Inte	29,880,912 00	45,023,545 33	1,526,250 00 54,313,635 00 1,384,311 97 25,088 00 43,637,594 79 155,800 00 89,000 00 11.370,000 00 1.370,607 00 1.370,607 00 1.370,607 00 1.370,607 00 1.370,000 00 272,000 00 272,000 00 273,312 56 463,000 00 21,500 00	110,283,505 32		
ONTARIO GOVERNMENT. Canada Atlantic Canada Central			270,000 60 1,479,000 00			
Carried forward			1,749,000 00			

*\$155,667 represents an annuity of \$14,000 for 15 years.
†Dominion Government pays to the Quebec Government 5 per cent. per annum on these two amounts.

No. 10-Statement of Aid grantel to Railways by Governments-Concluded.

	cts.
Total.	₩
Subscrip- tion to Shares or Bonds.	.स. १९
Total.	\$ cts.
Bonus.	## ctfs. 1,749,000 00 147,835 65 126,500 00 183,000 00 183,000 00 184,493 00 166,320 00 565,020 00 286,020 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,200 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00 281,000 00
Total.	\$ cts.
Loan,	\$ cts.
Name of Railway.	Brought forward ONTARIO GOVERNMENT—Concluded. Canada Southern Central Octario Cordit Valley Credit Valley Credit Valley Erie and Huron Grand Junction Grand Junction Grand Junction Grand Junction Cordon, Huron and Parice Midland Northern Northern Toronto and Pipising Lake Birnee Midland Northern Northern Toronto and Mipising Lake Birnee Midland Northern Toronto and Mipising Lake Birnee Wellington, Grey and Bruce Toronto, Grey and Bruce Wellington, Grey and Lindsay. Quebec Government. International Lake Champlain and St. Lawrence Levis and Kennebec Missisquoi Valley Missisquoi Valley Missisquoi Valley Missisquoi Valley Montreal, Porlland and Boston Pontiac Pacific Junction Pontiac Pacific Junction Pontiac Pacific Junction Pontiac Pacific Junction Pontiac Pacific Junction Pontiac Pacific Junction Quebec and Lake St. John

00 000,000	300,000 00	=		300,000 00	
		300,000 00		_!	
4,500,954 02		3,632,665 00	2.996.549	127,334,657 86	-
92,000 00		1880,000 00	643,545 00 440,000 00 144,230 00 679,100 00 1,089,674 00		
3,722,956 00			60,000 00	48,822,501 33	rican Railway.
			50,000 00		ind North Amei
NEW BRUNSWICK GOVERNMENT.	Albert. Charquet Chardnan Eradericton Grand Southern Grand Southern New Brunswick and Canada New Brunswick and Prince Edward Island Northern and Western Petitoodiac and Elgin St. Martins and Upham St. John and Maine.	NOVA SCOTIA GOVERNMENT.	Halifax and Oape Breton Railway and Coal Co. (Eastern Extension) Nova Scotia, Nictaux and Atlantic Springhill and Parrsboro' (Cumberland Railway and Goal Co). Western Counties	Total Aid from Governments	* Included in Quebec Central. † Granted to late European and North American Railway.

No. 10-Statement of Aid granted to Railways by Municipalities, 30th June, 1885.

Subscrip- Bonus. Total. tions to Shares Total. or Bonds.	Cts. \$ ct
Total.	st 5
Гова.	Se cts.
Name of Railway.	Bay of Quinté and Navigation Company. Buffalo and Lake Huron Canada Atlantic do do do do do do do do do d
Manicipalities.	ONTARIO. Deseronto

			- ur	015 (1.06 1	·,	11. 1000
						42,500 00
	1,086,000 00	225,000 00				3,859,500 00
350,000 00 50,000 00 30,000 00 20,000 00 10,000 00 15,000 00	155,000 00 30,000 00 18,000 00 11,000 00	15,000 00 10,000 00 10,000 00 26,000 00	25,000 00 60,000 00 120,000 00 40,000 00	15,000 10,000 10,000 25,000 20,000 80,000 65,000 65,000 60,000	20,000 00 00 00 00 00 00 00 00 00 00 00 0	
	and Huron do do do do do do	eorgian Bay and Lake Erie do do do do do do do do do				Grand Junction do do Carried forward
do do do do do do do do do do do do do d	Erie and do do do	Georgian do do do do				Grand Ju do do Car
Gity of Toronto	County of Kent	Township of Woodhouse	Town of Woodstock	Town of Listowel	Mous of	City of Belleville

No. 10-Statement of Aid granted to Railways by Municipalties-Continued.

Total.	\$ cts.	80,000 00	100,000 00
Subscrip- tions to Shares or Bonds.	\$ cts.		100,000 00
Total.	\$ cts.	2 13,000 6 0	675,596 00
Bonus.	\$ cfs. 170,060 00 35,000 00 \$ 8,000 00	170,000 00 318,000 00 318,000 00 75,791 00 11,289 00 30,974 00 30,974 00 22,592 00 2,500 00	2,500 00 6,000 00 8,000 00 8,000 00 45,000 00 20,000 00 15,000 00 15,000 00 15,000 00 15,000 00
Total.	\$ cts.		
Loan.			
Name of Railway.	Brought forward Grand Junction	on and Pembroke	*Lake Simcoe Junction
Municipalities.	ONTARIO—Continued. Township of Seymour do Percy.	of Frontenac Kingston. of Reafrew Hamilton. of Georgetown. Simcoe f Collingwood ip of Innisfi Adjala.	

Victor	ria. S	essional Paper	rs (No. 13.)	7	A. 18
			00 000'088	00 000'06	672,500 00
			190,000 00	30,000	
	311,500 00	144,870 85	241,980 00	<u> </u>	6,129,946 85
15,000 00 25,000 00 25,000 00 10,000 00 10,000 00 10,000 00	20,000 00 10,000 00 10,000 00 100,000 00 30,000 00 12,50) 00	21,370 85 2,000 00 12,600 00 4,000 00 7,600 00 15,000 00	30,000 00 12,500 00 99,480 00	150,000 00 10,000 00 30,000 00 50,000 00	50,000 00 44,000 00 344,000 00
				300,000 00	300,000 00
				200,000 00	
ob ob ob ob ob ob ob ob ob		do do Napanee, Tamworth and Quebec do do do do do do do do do do do do do	Non	St. Lawrence and Ottawa do Thousand Islands	do do Carried forward
do Goderiohdo E. Wawanoshdo E. Wawanoshdo Hallet,do Tuckersnithdo Turnberry do Morrisdo Stanleydo	Village of Clinton do Exeter do Kneardine and Wigan City of London Township of Thorah Town of Port Hope. Town of Orillia and Matchedor	Township of Tay Village of Omenee Township of Mara Town of Peterborough do Napanee Village of Newburgh Township of Camden do Shefffeld	City of Toronto	Gane Gane Toron ip of	do Brock

* Portion of Toronto and Nipissing Division.

No. 10-STATEMENT of Aid granted to Railways by Municipalities-Continued.

Municipalities.	Name of Railway.	Loan.	Total.	Bonus.	Total.	Subscrip. tion to Shares or Bonds.	Total.
ONTARIO—Continued.	Brought forward	♣ cts.	\$ cts.	\$ cts.	\$ cts.	& cts.	\$ cts.
	Toronto and Nipissing de			15,000 00			
Townships of Luxton, Digby and Langtord Town of Uxbridge	op			12,500 00 2,000 00			
Albion Oaledon	Toroto, Grey and Brucedo			40 000 00	388,500 00		
Mono Amaranth		<u> </u>		30,000 00			
Arthur Orangeville	999			35,000 00			
Mount Forest	997			20,000 00			
County of Grey (Group)				300,000 00			
Owen Sound	do do do			5,000 00 15,000 00			
Howick	do			35,000 00			
Teeswater	i			28,000 00			
Turnberry	do do			2,000 00	000000		
Town of Lindsay	Victoria do			85,000 00 25,000 00	900,000		
Township of Vernam and Somerville	dodo			22,000 00 54,000 00	00 000 001		
Fergus Peel Blora Marchoro	Wellington, Grey and Bruce do do do do		-	10,000 00 40 000 00 10,000 00	186,000 00		

**		
V	1cts	ria,

Sessional Papers (No. 13)

A 1886

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		872 500 00		225,000 00	65,000 00	0 0 000 6 8	375,000 00
			225,000 00		25,000 00 25,000 00 20,000 00 20,000 00 20,000 00 20,000 00		
	682,000 00	222,084 93	6,000	27,000		25,000 00 100,000 00	182,000 00
26,000 00 278,000 00 20,000 00 15,000 00 15,000 00 35,000 00 36,000 00 30,000 00	18,000 60 28,000 00 8,000 00 77,000 00 15,000 00 30,000 00	85,000 00 20,000 00 94 93	4,000 00 2,000 00	20,000 00 10,000 00 6,000 00 15,000 00		15,000 00 10,000 00	
		300,000 00					
do do do do do do do do do do do do do d	do do do , Port Perry and Lindsay do do do	:::	Great Northern	48 a	Massawippi Valley	Portland and Boston do	Carried forward
Wallace Wallace Wainto Bruce Howick Listowell Grey Marina		of Victoria		St. Pie			

No. 10-STATEMENT of Aid granted to Railways by Municipalities-Continued.

).	l rio				
Total.	\$ cts.	450,000 00	•		
Subscrip- tion to Shares or Bonds.	& cts.	450,000 00		50,000 50,000 50,000 000	63,000 00 20,000 00 5,000 00 5,000 00 15,000 00 15,000 00
Total.	\$ cts.	103,000 00		25,000 00	
Bonus.	\$ cts. 50,000 00 25,000 00 25,000 00	3,000 00		25,000 00	
Total.	\$ cts.			2, 434, 000 00	
Говп.	\$ cts.		1,000,000 CO 1,000,000 OO 200,00 OO 25,000 OO 12,000 OO 12,000 OO	10,000 00 25,000 00	
Name of Reilway.	Brought forwardQuebec Central	<i>T. E</i> ,	Occidental	South-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Municipalities.	QUEBEC-Concluded. Parish of Sherbrooke	City of Quebec Qu	do Quebec		do Sutton

													=,
6 600 803	15,000 00	1,368,000 00						20,000 00	90,000 00	80,000 00	100.000 00		100,000 00
10,000 00 15,000 00 15,000 00 15,000 00 15,000 00 20,000 00 50,000 00	15,000 00						20,000 00		00 000'09		100,000 00		
		310,000 00	00000	00,000,01	200'00	00 00				233,500 00		150,000 00	150,000 00
			30,000 00	80,000 00 30,000 00		12,000 00 11,000 00	12,500 00 22,000 00 13,000 00	13,000 00			***************************************	150,000 00	
		2,434,000 00				2,000				3,000 00			
					2,000 00 500 00 500 00							*** ***********************************	
ob ob ob ob ob ob ob ob ob ob ob ob ob o	Waterloo and Magog		Albert.	Fredericton do	Grand Southern do do do do do do do do do do do do do	New Brunswick do	New Brunswick and Canada do do do do do Northern and Western of New Brunswick	Petitcodiac and Elgin	St. John and Maine		Western Counties	do	
Township of Wickham	Municipality of Magog W	NEW BRUNSWICK.	Hillsboro', Hopewell and Harvey Parishes Coverdale, Hillsboro', Hopewell, and Harvey Parishes	City of Fredericton County of York	Parish of St. George		Gity of Galais do Houlton. do St. Stephen Town of Chatham	Parish of E gin	City of St. John	NOVA SCOTIA.	Township of Yarmouth	Counties of Yarmouth and Digby	

No. 10-STATEMENT of Aid granted to Railways by Municipalities-Continued.

Total.	€ cts.			
Subscrip- tion to Shares or Bonds.	e cts.	/		
Total.	ಈ cts.	270 000 078	00000	6 25,000 00
Водия.	ets.	200,000 00 35,000 00 35,000 00 100,000 00	75,000 00 50,000 00 30,000 00	
Total.	S cts.			
Говп.	\$ cts			
Name of Railway.		Oanadian Pacific.	Manitoba and North-Western	
Municipalities.	MANITOBA.	Oity of Winnipeg. County of Selkirk. Township of St. Andrews. Town of Morris	County of Westbourne Town of Portage la Prairie Con do Minnedosa	0

No. 10 -Statement of Aid granted to Railways by Governments and Municipalities -Constructed and under Construction-

otals.	\$ cts.	C CAP EMY CAR	110,401,108 18		14,772,541 78	191,229,700 97
Grand T	cts.	155,307,050 65 5,946,984 52 8,223,910 03 3,932,665 00 3,046,549 00		9,569,041 78 4,112,000 00 318,500 00 260,000 00	625,000 00	
Total.	cts.	00 000 008	200		2,220,500 00	2,520,500 00
Subscrip- tion to Shares or Bonds.	e cta			672,500 00 1,368,000 00 80,000 00 100,000 00		
Total	* cts				9,815,041 78	137,149,699 64
Bonus,	* cta	110,283,505 32 5,920,984 52 4,500,934 02 3,632,665 00 2,996,549 00		8,596,541 78 310,000 00 233,500 00 150,000 00	00 000 000	
Total.	ets.	48 822, 501 33			2,737,000 00	51,559,501 33
Loan.	e cts.	3,7				
1-4	Governments.	Dominion	Municipalities.	Ontario	TRAIL CONS	
	Subscrip- Loan. Total. Bonus. Total tion to Shares or Bonds.	Loan. Total. Bonus. Total tion to Shares Total. Grand Totals. Governments. \$ cts. \$ cts. \$ cts. \$ cts. \$ cts.	Covernments	Continue Continue	Committee Comm	Commission Com

ABSTRACT OF STATEMENTS

OF

FIRE AND INLAND MARINE INSURANCE COMPANIES IN CANADA

FOR THE YEAR 1885.

(In advance of the Annual Report of the Superintendent of Insurance, and SUBJECT TO CORRECTION.)

Office of the Superintendent of Insurance, Ottawa, 9th March, 1886.

Sir,—I have the honor to enclose an abstract of the business of Fire and Marine Insurance in Canada for the year 1885.

This abstract has been made from the attested statements returned by the Companies, but must be considered as subject to correction, when I shall have the honor to report to you their statements in full, after personally visiting the head offices.

I have the honor to be, Sir,

Your most obedient servant,

W. FITZGERALD,

Superintendent of Insurance.

Hon. A. W. McLelan, Minister of Finance.

ABSTRACT FOR THE YEAR 1885.

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Net Cash Amount Amount Net Gard Amount Amount Inc.	Ţ									=
Premiums			Net Cash received for	Gress Amount of Policies.	Net Amount	Net Amount of Losses incurred	Net Amount	Unsettled	Claims.	
\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	l		Premiums.	New and Renewed.	at Risk at Date.	during the Year.	for Losses.	Not R. sisted.	Resisted.	
Richester Rich	l		es	€	₩	€	₩	₩	69	
Quebec Quebec 37,755,430 35,726 35,726 35,366 3,271 3,271 3,271 3,271 3,271 3,271 3,271 3,271		British America		19,413,331 24,409,209 16,488,033	18,910,475 22,379,289 43,104,938	120,993 168,159 71,287	105,210 157,087 78 556	24,230 20,071 3,843	None. 4,000	
Total for 1886		Quebec Royal Canadian		6,169,770 27,702,054 32,023,378	7,751,430 22,180,581 39,228,394	35,726 174,590 147,111	39,360 175,296 138,891	3,266 12,746 28,929	None. None. 2,800	
BRITISH COMPANIES. 88,281	_	Total for 1885	1,276,127	126,205,774	153,555,157	717,866	694,400	93,085	11,003	
88, 281			1,140,428	118,747,547	147,968,945	744,711	762,737	77,065	6,303	
88,281 7,980,371 9,249,259 49,560 48,046 3,683 171,888 13,562,146 16,812,081 80,567 86,607 2,101 304,442 25,276,758 13,815,153 195,654 186,827 18,356 186,442 13,420,156 14,200,307 88,717 88,437 10,403 186,407 13,791,566 14,201,320 96,014 101,043 2,371 No 160,220 13,791,568 19,123,050 81,369 79,163 30,09 3,00 160,220 17,473,895 19,123,050 91,933 80,293 2,571 10,562 208,464 19,694,103 22,673,110 113,300 116,642 2,941 2,51 208,464 19,694,103 22,673,110 123,009 116,642 2,941 1,636 89,974 9,726,741 10,693,812 60,683 64,993 64,993 8,91 60,932 6,178,223 5,374,606 37,718 38,094 3,691 76,024<	1			BRITISH COM	PANIES.					
126,497		Caledonian City of London Commercial Union	88,281 171,888 304,442	7,980,371 13,562,146 25,276,758	9,249,259 16,812,081 27.878.153	49,560 80,557 195,654	48,046 86,607 186,827	3,683	2,323 2,800 6,547	
160,320 15,201,288 14,201,320 81,369 15,501 15,371 NG 15,511 NG NG NG NG NG NG NG		Fire Insurance Association	126,497	12,467,551	14,200,507	88,717	88,437	10,213	1,624	
185,177 17,473.895 19,123,050 91,933 80,793 2571 208,464 19,694,093 22,673,110 123,009 116,642 21,941 207,212 23,095,966 32,994,197 110,927 1,636 89,974 9,726,741 10,693,812 60,683 64,993 201 89,974 9,726,741 10,693,812 60,683 64,993 201 84,082 6,178,223 5,374,606 37,718 38,094 3,116 301,567 36,843,756 41,178,676 147,833 106,516 3,691 90,186 90,186 91,106 41,18,300 41,18,300 4,105,379 4,300 30,08,023 0,48,096 4,15,346 91,136,400 4,18,300 4,43,000 4,43,000		Guardian	150,320	13, 791, 565	12,694,380	96,014 81,369	104,043 79,163	3,000	None. 3,321	
Obe 207,212 23,095,956 32,994,197 110,921 110,677 1,636 89,74 9,726,741 10,683 60,683 64,993 201 60,932 8,416,264 7,980,322 48,924 46,119 None. 60,932 8,416,264 7,980,322 48,924 46,119 None. 54,082 6,179,223 5,744,606 37,718 38,094 3,16 301,567 36,843,765 41,178,676 147,832 155,895 7,237 31,126 15,624,008 17,996,138 100,516 105,779 3,691 30,186 9,187,201 4,178,600 61,102 48,995 4,300 30,186 9,182,014 34,15,186 61,102 48,995 4,300 30,186 30,186 34,15,186 41,15,18 40,182 41,104		Imperial Lancashire	185,177 208,454	17,473,895 19,694,092	19,123,050 22, 573 ,110	91,933 123,009	80,293 115,642	2.571	13,346	
60,932 8,416,264 7,980,032 48 924 46,119 None. 54,082 6,179,223 5,374,606 37,718 38,094 3,715 30,1567 36,843,755 41,178,675 147,832 155,895 7,237 31,260 15,624,008 17,996,138 100,516 105,779 3,691 90,186 9,572,014 9,143,600 51,102 48,695 44,300		Liverpool and London and Globe	207,212	23,095,956	32,994,197	110,921	110,677	1,636	1,190	
301,567 36,843,755 4,118,675 147,832 155,895 7,123 7,123 155,895 15,125 181,260 15,24,008 17,996,138 100,516 105,279 3,691 390,186 96,186 14,102 48,995 4,300 43,00		London Assurance	60,932	8,415,264	7,980,032	48 924	46,119	None.	2,805	
		North British	301,557	36,843,755	41,178,675	147,832	155,895	7,237	8,184	
			90,185	15,624,008 9,572,014 20,424,018	9,143,660	51,102	105,279 48,695 91,901	3,691 4,300 11,064	1,923 2,500 7,000	==

7,067 None.	71,915	51,153		None. 1,850 None. None.	1,850	None.		11,003 71,915 1 850	84,763	57,456
2,227 19,380 3,439	121,126	135,246		11,709 4,493 11,420 4,467	32,089	13,930	-	93,085 121,126 32,039	246,300	226,230
129, 232 295, 008 20, 222	1,895,175	2,290,588		54,276 38,663 68,868 25,116	186,983	191,998		691,400 1,895,175 186,923	2,778,498	3,245,323
123,346 300,055 21,549	1,908,451	2,232,145		64,862 42,883 15,570 28,218	211,533	184,406		717,866 1,908,451 211,533	2,837,850	3,161,262
22, 227, 312 106, 598, 684 7, 160, 325	413,394,437	413,441,198	PANIES.	6,975,275 22,557,538 11,910,923 5,386,340	46,830,075	44,097,646	TION.	153,555,157 423,394,437 46,830,075	633,779,669	605,507,789
20,761,146 52,193,924 7,941,852	336,624,517	354,458,616	AMERICAN COMPANIES	10,762,522 7,555,495 11,356,931 7,918,168	37,623,116	40,777,315	RECAPITULATION	126,205,774 336,624,547 37,623,116	500,453,437	513,983,378
222,617 498,738 60,507	3,371,825	3,472,119	AM	107,688 70,393 131,177 58,922	368,180	367,581		1,276,127 3,371,825 368,180	5,016,132	4,980,128
Royal Royal Scottish Union and National	Total for 1885	Total for 1884		Abua Fire Agricultural of Watertown Hartford Phenix of Brooklyn	Total for 1885	Total for 1884		6 Cauadian Companies	Grand Total for 1885	Grand Total for 1884

25,499

7,206

460

460

6,69 13,382

Net
Amount of
Losses
Incurred during the
Year. None. 3,300 3,300 Resisted None. None. None. None. None. None. Unsettled Claims. Not Res'sted. 600 600 None. None None. None. None. None. INLAND Marine Insurance Business in Canada, 1885. Net Amount of Losses Paid. 6,990 16,085 7,206 912 912 None. 28,876 28,876 12,072 12,073 Net Amount at Risk at Date. None. None. None. None. New and Renewed. Gross Amount of Policies, 3,257,724 2,779,821 4,554,348 2,737,164 226,397 1,377,730 10,591,893 1,604,127 Net Cash received for Premiums. 14,769 19,255 49,036 666'6 2,396 16,012 1,450 Royal Canadian Commercial Union Western Phenix of Brooklyn British America CANADIAN COMPANIES. AMBRICAN COMPANIES. BRITISH COMPANIES.

RECAPITULATION.

Canadian Companies	49,036	10,691,893	28,876	28,498	009	3,300	25,499
British Companies	666'6	2,737,164	None.	7,208	None.	None.	7,206
American Companies	2,396	1,601,127	12,072	913	None.	None.	460
Total	61,431	14,933,184	40,948	36,616	000	3,300	33,165

In all countries, 31st Dec., 1885. In Canada, 31st In all countries, 31st Dec., 1885. ABSTRACT OF Fire and Marine Insurance done by Canadian Companies which do business outside of the Dominion, and of Inland Marine and Ocean business done by Companies combining these branches, for 1885. Remarks. Incurred dur-Net Amount of 495,120 20,374 32,067 701,763 72,708 79,324 6,694 94,009 547,561 853,795 275,293 ing the Year. Losses 13,018 None. None. 13,018 667 8,100 3,300 None. 11,400 667 Res sted None. None. Unsettled Claims. ROYAL CANADIAN INSURANCE COMPANY, MONTREAL. BRITISH AMERICA ASSURANCE COMPANY, TORONTO. Not Resisted. 77,208 1,302 690 79,200 12,746 600 7,577 20,923 74,672 14,493 1,723 90,788 WESTERN ASSURANCE COMPANY, TORONTO 488,807 19,072 33,913 Losses Paid. 175,296 6,990 104,455 708,281 76,600 95,917 286,741 Net Amount at 342,842 320,600 22,180,581 None. 929,076 102,130,850 1,149,924 512,382 71,141,421 71,804,863 103, 793, 156 23,109,657 Risk at Date. Gross Amount and Renewed 68,905,778 10,003,923 1,163,339 27,702,054 2,779,821 6,190,370 99,728,402 23,318,818 7,613,270 of Policies 80,073,040 36,672,245 130,660,490 New Net Cash received 755,084 55,966 38,264 849,314 Premiums. 282,255 14,769 133,630 430,654 ,086,982 127,652 126,144 1,340,778 Fire Insurance..... Fire Insurance..... Inland Marine..... Fire Insurance..... Marine, Ocean..... Nature of Business.

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COMPANY OF BROOKLYN.
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PHENIX INSURANCE
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Fire Insurance	58,922 1,450 26,106	7,948,168 1,377,730 2,682,524	5,386,340 12,072 None.	25,116 912 21,857	4,467 None. None.	None. None. None.	28,218 460 21,857	In Canada, 31st Dec., 1885.
	86,478	12,008,422	5,398,412	47,885	4,467	None.	50,535	
		ÆIN	ÆINA FIRE INSURANCE COMPANY.	RANCE COMP	ANY.			
Fire Insurance Inland Marine	107,688	10,762,522 226,397	6,975,275 None.	54,276 None.	11,709 None.	None. None.	64,862 None.	In Canada, 31st Dec., 1885.
	108,634	10,988,919	6,975,275	54,276	11,709	None.	64,862	
7		THE COMM	THE COMMERCIAL UNION ASSURANCE COMPANY.	N ASSURANCI	G COMPANY.			
Fire Insurance	30 1, 442 9, 999 21, 053	25,276,758 2,737,164 3,853,102	27,878,153 None. 67,592	186,827 7,206 10,493	18,356 None. None.	6,547 None. None.	195,654 7,206 10,493	In Canada, 31st Dec., 1885.
	335,494	31,867,024	27,945,745	204,526	18,356	6,547	213,353	
		QUE	QUEBEO FIRE ASSURANCE COMPANY	URANCE COM	PANY.	í		
Fire Insurance	78,241	6,272,520	7,838,432	39,360	3,266	None.	35,726	To all countries, 31st Dec., 1885.
		,						

TABLE I.—Showing the Total Assets, and their Nature, of Canadian CANADIAN COM

Companies.	Commenced Business.	Real Estate.	Loans on Real Estate.	Stocks, Bonds and Debentures.
		\$ cts.	\$ cts.	\$ cts.
British America	1833	90,060 00	1,350 00	859,903 15
Citizens'	lst January, 1865	88,063 35	None.	100,650 00
London Mutual Fire	1859	None.	1,041 55	34,747 80
Quebec	1818	32,000 00	None.	79,900 00
Royal Canadian	13th August, 1873	None.	28,000 00	392,585 49
Western	August, 1851	70,000 00	7,459 00	630,271 36

Companies doing business of Fire and Inland Marine Insurance.

PANIES-ASSETS-1885.

Loans on Collaterals.	Agents' Balances and Bills Re- ceivable.	Cash on hand and in Banks, or deposited with Government	Interest	Other Assets	Total Assets.	Nature of Business.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
None.	76,037 96	88,389 26	1,077 92	16,855 40	1,133,613 69	Fire, Inland & Ocean.
None.	27,423 24	17,141 95	3,358 79	31,984 13	268,621 46	do and Accident.
None.	*300,445 52	63,963 09	163 50	763 66	401,125 12	đo
None.	2,640 13	57,539 50	891 77	805 18	173,776 58	do
19,138 07	45,188 16	201,475 66	None.	21,940 70	708,328 08	do Inland & Ocean.
None.	163,228 84	273,809 18	2,263 21	54,399 60	1,201,422 19	do do

^{*}Including premium notes, \$288,842.73.

TABLE II—Showing the Assets in Canada of British and American Com BRITISH COMPANIES—

Companies.	Commenced Business in Canada.	Real Estate.	Loans on Real Estate.	Stock, Bonds and Debentures.
·		\$ ets.	\$ cts	\$ cts.
Caledonian	February, 1883	None.	None.	91,529 82
City of London	1st September, 1881	None.	None.	102,200 00
Commercial Union	11th September, 1863	None.	None.	176,044 36
Fire Insurance Association	December, 1880	None.	1	
Glasgow and London	lst January, 1884	None. None.		119,466 64
Guardian	lst May, 1869	None. None.		102,565 00
Imperial	1864	None. None.		103,260 93
Lancashire	July, 1864	None. None. 3,000 0		50,369 99
Liverpool and London and Globe	4th June, 1851	None. 3,000 0 96,846 45 415,050 0		161,261 67
London and Lancashire	let April, 1880	None.	None.	101,859 33
London Assurance	lst March, 1862	None.	None.	178,690 00
National of Ireland	2nd April, 1883	None.	None.	100,161 00
North British	1862	73,240 00	77,000 00	498,393 07
Northern	1867	None.	None.	100,253 33
Norwich Union	lst April, 1880	None.	None.	109,000 CO
Phœnix of London	1804	None.	None.	140,192 26
Queen	5th July, 1859	2,060 00	None.	185,398 00
Royal	1851	120,000 00	None.	689,533 34
Scottish Union and National	February, 1882	None.	None.	122,673 00

AMERICAN

Ætna Fire	1821	None.	None.	114,352 50
Agricultural of Watertown	October, 1878	None.	None.	123,250 00
Hartford	1836	None.	None.	107,733 00
Phenix of Brooklyn	lst May, 1874	None.	None.	123,000 00

panies doing business of Fire and Inland Marine Insurance in Canada. ASSETS IN CANADA—1885.

Loans on Collaterals.	A gents' Balances and Bills Re- ceivable.	Cash on hand and in Banks or deposited with Government	Interest due and accrued.	Other Assets	Total Assets in Canada.	Nature of Business.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
None.	4,348 14	25,636 58	None.	3,500 00	125,014 54	Fire.
None.	7,021 91	7,349 61	None.	5,311 29	121,882 81	do
None.	14,515 36	7,618 83	None.	3,512 50	201,691 05	Fire, Inland & Ocean.
None.	9,964 87	5,526 01	None.	2,500 00	117,990 88	Fire.
None.	26,249 83	26,418 00	None.	4,952 13	177,086 60	đo .
None.	6,056 03	1,273 43	None.	None.	109,894 46	do
None.	None.	23,819 75	None.	None.	127,080 68	do
None.	18,085 10	105,439 84	1,082 32	750 00	178,727 25	do
1,842 45	4,002 38	50,641 00	7,075 52	2,500 00	739,219 47	Fire and Life.
None.	2,065 18	6,425 19	None.	800 00	111,149 70	Fire.
None.	None.	None.	None.	None.	178,690 00	Fire and Life.
None.	4,627 00	891 57	None.	5,000 CO	110,679 57	Fire.
146,000 00	30,592 60	30,710 65	6,618 83	2,500 00	865,055 15	Fire and Life.
None.	4,557 51	7,935 68	None.	3,500 00	116,246 52	Fire,
None.	4,710 47	37,392 94	None.	None.	151,103 41	đo
None.	None.	13,471 20	1,242 43	None.	154,905 89	do
5,279 56	6,948 78	11,950 65	234 84	4,150 00	216,021 83	Fire and Life.
22,238 37	33,109 87	6,533 95	None.	7,363 92	878,779 45	do
None.	None.	None.	None.	None.	122,673 00	Fire.

COMPANIES.

None.	10,216 58	13,386 00	None.	None.	137,955 08	Fire & Inland Marine.
None.	14,887 84	None.	None.	None.	138,137 84	Fire.
None.	4,100 77	None.	None.	None.	111,833 77	do
None.	12,231 47	None.	None.	None.	135,231 47	Fire & Inland Marine.
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TABLE III-Showing the Total Liabilities of Canadian Companies doing business of Fire or Inland Marine Insurance.

		CA	NADIAN CON	PANIES-LI	CANADIAN COMPANIES-LIABILITIES, 1885.	ý.	·	
Companies.	Unsettled Losses (F., I. & O.)	Reserve of Unearned Premiums (F., I. & O.) and Liability under other Branches.	Sundry.	Total Liability, not including Capital Stock.	e Excess of Assets over Liabilities, ing Capital Stock. d The Reverse.	Capital Stock paid up or in course of collection.	Surplus (if any) of Assets over Liabilities and Capital Stock.	Nature of Business.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts	& cts.	\$ cts.	
British America	92,217 29	511,062 86	24,933 89	628,313 04	e 505,400 65	200,000 00	5,400 65	5,400 65 Fire, Inland and Ocean
Citizens'	24,471 33	148,351 14	46,578 42	219,400 89	e 49,220 57	77,014 00		do and Accident.
London Mutual Fire	8,145 44	291,162 74	None.	299,308 18	e 101,816 94	None.	101,816 94	qo
₹Quebec	3,266 34	66,940 00	827 75	61,034 09	e 112,742 49	99,040 C0	13,703 49	op
Royal Canadian	21,589 67	199,780 63	None.	221,370 30	e486,957 78	400,000 00	86,957 78	do Inland and Ocean.
Western	102,187 28	690,931 65	661 73	793,780 66	e 407,641 53	400,000 00	7,641 53	o p o p
		-						

TABLE IV -Showing the Lisbilities in Canada of British and American Companies deing business of Fire or Inland Marine Insurance in Canada, for the Year 1884.

	CANADA.
	N
•	COMPANIES-LIABILITIES
	BRITISH

		COMITAINED		GANADA	ADA.		
	Unsettled Losses (F., I. and O.)	Reserve of Unearned Premiums (F., I. and O.)	Liability under Life Branch,	Sundry.	Total Liabilities in Canada.	e Excess of Assets over Liabilities. d The Reverse.	Nature of Business.
Caledonian Gity of London Gity of London Gommercial Union Fire Insurance At sociation Glasgow and London Imperial Lancashire London and Lancashire London Assurance Northern No	\$ c18 6,005 97 4,900 50 24,900 50 24,900 50 24,900 50 2,310 00 6,31 23 1,300 00 1,20	\$ cts. 55,354 83 126,516 02 181,7616 02 181,7616 02 88,947 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,711 79 110,71 70 11	\$ cts. 65,408 02 6,873 79 275,000 00 291,857 00	6,088 69 489 90 None. None. None. 1,200 00 1,200 00 None. None. None. None. None. None.	\$ cts 67,449 49 131,906 42 206,666 92 107,686 92 107,681 06 100,081 06 93,169 08 126,679 94 126,479 94 56,408 67 50,411 50 117,699 68 117,699 68 1239,480 06 1239,480 06 1239,480 06 1239,480 06 1239,480 06 1239,480 06 1259,684 30 1259,684 30	\$ cts. 6	Fire. do do do do do do do do fire and Life. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire. Fire.
		AMER	AMERICAN COMPANIES	nies.			
Agricultural of Watertown Agricultural of Watertown Hartford. Phenix of Brooklyn	11,709 11 6,343 25 11,419 70 4,467 47	37,165 25 108,956 23 77,392 89 31,148 18		None. None. None. None.	49,874 36 115,299 48 88,812 59 35,615 65	e 89,080 72 e 22,838 36 e 23,021 18 e 99,615 82	Fire and Inland Marine. Fire. do Fire and Inland Marine.

TABLE V-Showing the Cash Income and Expenditure of Canadian Companies Expenditure in Canada of British and

CANADIAN COMPANIES-INCOME

INCOME (CASE.)

Companies.	Net Cash for Premiums.	Interest and Dividends on Stocks, &c.	Sundry.	Total Cash Income.	Received on Account of Capital Stock not included in Income.
	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
British America	849,314 14	33,653 89	7,108 75	890,076 78	None.
Citizens'	264,297 74 124,324 13 78,240 72 430,654 29	5,734 92 3,632 79 5,113 57 23,028 38	9,021 84 1,895 70 2,067 45 8 25	279,054 50 129,852 62 85,421 74 453,690 92	1,087 50 None. None. 29,217 00
Western	1,340,778 09	36,371 81	None.	1,377,149 90	None.

BRITRISH

Caledonian	88,280 50	4,430 11	None.	92,710 61	
City of London	171,887 78	4,200 00	None.	176,087 78	***** ***** ******
Commercial Union	335,494 03	7,073 09	None.	342,567 12	
Fire Insurance Association	126,496 95	4,216 92	None.	130,713 87	
Glasgow and London	161,629 56	4,213 68	None.	165,843 24	
Guardian	150,319 58	4,498 70	None.	154,818 28	
Imperial	185,177 23	4,107 20	None.	189,284 43	
Lancashire	208,453 76	8,918 54	6 53	217,378 83	
Liverpool & London & Globe	207,211 83	36,252 56	5.060 00	248,524 39	
London and Lancashire	89,973 61	4,049 42	None.	94,023 03	
London Assurance	60,931 76	6,680 00	None.	67,611 76	
National of Ireland	54,081 64	4,006 44	None.	58,088 08	
North British	301,557 22	34,868 72	4,985 00	341,410 94	
Northern	181,260 46	425 83	None.	181,686 29	
Norwich Union	90,185 24 1	5,253 82	None.	95,439 06	
Phœnix of London	208,021 84	6,020 01	None.	214,041 85	
Queen	222,646 91	2,690 43	None.	225,337 34	
Royal	498,738 45	23,903 09	6.767 77	529,409 31	
Scottish Union and National.	60,507 26	6,167 20	None.	66,674 46	1

AMERICAN

Ætna Fire	108,634 07	4,555 00	None,	113,189 07	
Agricultural of Watertown Hartford Phenix of Brooklyn	131,176 67	None. 1,995 00 None.	None. None. None.	70,393 44 133,171 67 86,478 52	

doing Fire or Inland Marine Insurance in Canada, and the Cash Income and American Companies in those Branches.

AND EXPENDITURE, 1885.

EXPENDITURE (CASH).

Paid for Losses.	General Expenses.	Dividends or Bonus to Stock- holders.	Total Cash Expen- diture.	e Excess of Premiums over Losses Paid. 1 The Reverse.	e Excess of Income over Expenditure. d The Reverse.	Nature of Business.
\$ cts.	\$ cts.	\$ cts.	\$ cts	\$ cts.	\$ cts.	
541,792 54	260,414 35	31,811 00	837,017 89	e 307,521 60	e 53,058 89	Fire, Inland and Ocean.
157,087 24	84,193 92	6,097 73	247,378 89	e 107,210 50	e 31,675 61	Fire.
78,556 18	40,019 62			e 45,767 95	e 11,276 82	do
39,360 04	18,538 38	9 752 00	67,650 42	e 38,880 68	e 17,771 32	do
286,741 46	108,210 41	17,236 0 0	412,187 87	e 143,912 83	e 41,503 05	Fire, Inland and Ocean.
880,828 21	408,079 33	32,000 00	1,320,907 54	e 459,919 88	e 56,242 36	do do

COMPANIES.

48,045 99				e	40,234 51		25,151 3	
86,606 82	41,545 39		128,152 21		85,280 96		47,935 5	
204,526 06	68,390 95		272,917 01	e	130,967 97	e	69,650 1	Ocean.
88,436 89	33 525 30		121,962 19	e	38 060 06	10	8,751 6	Fire.
104,042 51	45 016 20			le	57,587 05		16,784 3	
79,162 71	36,467 65		312 000 00	8	71,156 87		39,187 9	
80,291 66			105 250 15	le	101,885 57		63,734 2	
	45,258 49		100 010 01	e	92,811 70		54,759 6	
115,642 06			1 70 000 71	e	96,534 42		89,884 6	
110,677 41	47,962 30		l	e	24,981 11		6,944 5	
64,992 50	22,085 97	******	62,361 49		14,813 20		5,250 2	
46,118 56	16,242 93				15,987 17		3,464 6	Fire.
38,094 47	16,528 97		001/015 33		145,662 49			
155,891 73	78,150 38			e			107,365 8	
105,279 15	37,133 04		142,412 19	e	75,981 31		39,274 1	_ \
48,695 15	23,281 68		71,976 83	e	41,490 09		23,462 2	
91,903 88	51,292 78		143,196 66	e	116,117 96		70,845 1	
129,231 96			176,996 06	8	93,414 95		48,341 2	
295,008 01	123,558 16		418,566 17	e	203,730 44		110,843 1	
20,221 80			32,086 88	10	40,285 46	e	34,587 5	8 Fire.
		<u>'</u>						

COMPANIES.

		I	1					1
54,275 91	19,884 13	 74,160 04	e	54,358 1	6	e	39,029 03	Fire and Inland Marine.
38,662 86 68,868 49 47,886 01			e	31,730 58 62,308 18 38,592 5	8		5,830 47 42,176 73 20,297 55	

STATEMENT	r of Citizen	s' Insuranc	е Сотрапу	of Canada	-Fire and	Statement of Citizens' Insurance Company of Canada—Fire and Accident Departments—for the Year ended 31st December, 1835.	opartments	-for the Y	ear ended	31st Decem	ber, 1835.
	-	INCOME-	NCOME-CASH.					Expenditure-Carii.	вв-Сави.		
Nature of Business.	Net Cash for Premiums.	Net Cash Interest and for On On Stocke, &c.	Sundry.	Total Gash Income.	Received on account of Capital Stock not included in Income.	Paid f.r Losses.	General Expenses.	Dividends or Bonuses to Stock- holders.	Total P diture.	e Excess of Premiums Over Losses. d The Revers.	e Excess of Income over Expenditure d The Reverse.
	\$ cts.	S cts.	s cts.	. cts.	\$ cts	& cts	& cts.	& cts.	e cts.	& cts.	\$ cts.
Fire	264, 297 74	5,734 92	9,021 84	279,051 50	1,087 50	157,087 24	84,193 92	6,097 73		217,378 89 e107,210 50 e 31,675 61	9 31,675 61
A ccident	20,821 49	None.	137 64	20,959 13		5,772 68	11,290 91		17,063 59	17,063 59 e 15,048 81 e	3,895 54
	285,119 23	6,734 92	9,159 48	300,013 63	1,087 50	162,859 92	95,484 83	6,097 73	261,442 48	261,442 48 e122,259 31 e 35,571 15	e 35,571 15

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ABSTRACT

OF

LIFE INSURANCE IN CANADA FOR 1885.

ABSTRACT

of

ACCIDENT AND GUARANTEE INSURANCE FOR 1885.

(SUBJECT TO CORRECTION.)

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1885	
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IN CANADA, FOR YEAR	
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OF LIFE INSURANCE	
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1 ABSTRACT	
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	Dete of Return						Dec.,	Dec.,	31st Dec., 1885.		-		31st Dec., 1885. 31st Dec., 1885. 31st Dec., 1885. 31st Dec., 1885. 31st Mar., 1885. 5th April 1885.		Nov., Dec.,	31st Jan., 1836. 31st Dec., 1885. 31st Dec., 1886.
	l Claims	Resisted	69		None. None.		None.						None None None None None	None. None. None.		
ا,	Unsettled Claims	Not Resisted		94,036	10,449 None.	None. 6,298	3,000	None. 11,350	2,338				None. None 20,274 6,520 6,570 55,723	2,999 3,881 None.	30,020	1,883
CANALA, FOR THAN 1899.	† Claims	Paid.	₩	266,655	84,816 31,000	18,704 26,450	4,280 32,489	1,461	63,693	635,027 464,293	i 170,734		33,000 None 13,457 6,662 4,867 78,666	3,448 31,955 None.	19,690	8,150 15,368 37,843
TOTAL TO	†Net Amount	become Claims.	-	314,160	83,625 31,000	17,429	4,283 35,489	1,451 8 +,086	690,000	6 88,744 461,470	\$ 227,274		33,000 None 33,672 9,531 9,003 82,600	4,120 31,816 None.	48,281 32,532	38,330
adda,	Number of	become Claims		167	36 E	12.4	91	- 20	30	411	i 99		None. 13 4 4	19 None.	21,	700
AD NI TO	†Net Amount	in force.	€9-	34,351,765 1,792,693	12,871,312 2,217,000	2,574,454	1,154,527	60,567 8,143,362	6,897,966	74,591,131 66,519,958	\$ 8,071,173	·	2,896,390 87,039 705,159 701,527 459,045 2,554,430	264,798 4,533,583 27,121	841,340 337,278	906,939 906,910 409,784
T T T T	Number of Policies	in force at date.		18,483	8,436	311	1,192	98.9	4,612	46,593	i 4,591		1,345 49 326 300 182 1,379	188 2,742	313	315
TITE TOO WAYNON IN	Amount	Policies, New.	64	3,953,959 541,850	1,970,835 437,00	2,309,500 8,000	403,700 1,937,500	Noge. 1,673,950	1,706,910	14,942.695 12,926,265	i 2,016,430		1,563,550 None. None. 35,193 None. None.	21,827 1,152,500 None.	33,021 6,000	13,000 None.
5	Number of	Policies, New.		1,861	1,183	2867	883	None. 1,212	1,203	8,382 7,526	i 856		663 None. Mone. 19 None. None.	9 564 None.	13	None.
ADSTRACT	†Premiums for	Year.	·- 69		•••	19,943	27,989	237,665	202,893	2,091,986 1,869,100	; 222,886		29-110 21,445 21,464 24,735 14,936 69,064	10,560 143,244 849	22,514 9,014 4,014	22,224 28,881
+	1		Canadian Companies.	Oanada Life	Confederation Dominion Safety Fund	Federal Life Association of Canada	North American, { General	Ontario Mutual	na de la companya de	Totals for 1885	Increase, i-Decrease, d	British Companies.	British Empire. Briton Life. Briton Medical. Commercial Union. Life Association of Scotland. Liverpool and London and	Globe and Lancashire London Assurance	North BritishQueen	Royal Boyal Bectish Amicable

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31st Dec., 1886. 31st Jan., 1886. 4th Nov., 1886. 31st Dec., 1885.				c., 1885.		Dec., 1885.		Dec., 1885.			Dec., 1885.										
				31st Dec.,		31st De		31st De		31st De	31st De										_
None. None.				None.	None. None.	None.	None.	None.	None.	None.	3,480 None										
None. 7,213 25,295 None.				43,511	None. 8,000	None.	None.	5,000	1,000	3,500	6, 122 None										
1,438 21,049 155,696 21,320	479,483 416,790	i 62,693		292,069	106,895	23,000	30,679	103,033	890'6	70,663	48,970		637,008	i 204,423		100 200	479,483 841,431		1,555,941	i 437,850	
1,438 26,684 137,338 21,320	532,934 425,235	i 107,699		301,783	113,395	8,00 0	30,679	93,911	9,068	59,821	2,680	10.	639,766	; 184,415		000	532,934		1,526,471	i 519,388	
15 15 45 12	195 176	i 19		218	126	-10	96	· æ	œ ;	37	9	101	406	16 3	Z.	15	195	100	88. 88.	i 209	
209,245 856,910 9,038,571 675,778	25,930,847 24,317,172	i 1,603,675		15,851,635	10,918,279	150,732	1,092,669	6,621,910	714,887	4,037,540	4,171,584	49 440 73K	44,616,596	i 4,824,139	ULATION	74.891.131	25,920,847	140 089 719	135,453,726	i 14,498,987	
90 463 4,432 298	13,070 12,330	s 740		12,107	4,464	1,368	317	2,521	1 467	2,815	2,720	30.762	27,138	i 3,624	APIT	46.593	13,070	90 A9K	81,470	\$ 8,955	nada.
None. None. 1,181,880 63,024	4,069,995 3,167,910	\$ 902,085		2,056,764 None.	2,092,784	166,605	552,390 None.	2,081,085	None.	671,750	734,650 76,500	8.332.646	7,323,737	i 1,008,909	REG	14.942.695	4,069,995 8,332,646	27 34K 33K	23,417,912	i 3,927,424	ceased doing new business in Cans.
None. 693 22	1,891	i 189		1,177 None.	998	1,470	None.	848 None	None.	328	980 36	5,647	3,459	i 2,188		8,383	1,891	15.930	12,687	1 3,233	ng new b
22,827 22,827 297,263 21,162	803,980	i 69,763		632,445 90,020	380,226	} 8,378 {	6,914	239,822	48.261	139,361	12,486	1,723,012	1,518,991	i 204,021		2,091,986	803,980 1,723,012	4.618.978	4,132,318	i 486,660	tve ceased doi
*Scottish Provident. Scottish Provident. Standard Standard	Totals for 1885 Totals for 1884	Increase, é-Decrease, d	American Companies.	Bins Connecticut	Matronolitian General	Mutual Life	"National	*North Western	*Phoenix of Hartford	Travelers'	United States	Totals for 1885	Totals for 1884	Increase, i-Decrease, d		10 Canadian Companies	12 American Companies	Grand Totals for 1885	Grand Totals for 1884	Increase, i-Decrease, d	*These Companies have ceased doing new business in Canada,

These amounts are net, reinsurances having been deducted.
This refers to policies in Canada only. For the foreign business of the Canada Life, Sun, and Dominion Safety Fund, see page 6.

INCREASE OR DECREASE of Items of Life Insurance in Canada, among the Active Companies, for 1885, compared with 1884.

10,967 23,049 12,040 14,230 25,195 246 38,982 9,769 1,948 9,262 88,213 166,454 Claims Paid. 70,938 22,293 19,098 23,000 12,000 7,101 28,495 246 42,233 12,282 32,000 1,000 15,998 320 5,361 of Policies 222,991 32,147 30,721 3,088 28,378 3,480 101,599 become Olaims. Amount Number of Policies 87-88325845 **3400000** 8 82 become Olaims. i 655,036 i 234,000 il,701,809 d 710,305 i 818,250 i 426,461 i1,045,926 Amountin i 6,916,646 977 ,000 ,000 ,563 ,772 1,908,861 2564 452 452 452 453 453 453 835 835 Policies in 3,399 873 0 0 0 10 10 4 Number of at date CANADIAN COMPANIES. 206,750 132,850 274,980 132,000 762,250 114,900 106,400 405,750 15,679 3,000 10,700 101,580 i 1,612,730 BRITISH COMPANIES. 903,085 Amount of Policies, New. 800 23 8 23 0 8 326 88 Number of Policies, New. 0,037 108 1,107 2,069 16,791 92,636 4,930 26,277 818 13,715 34,350 Premiums 23,554 21,64221,259194,897 68,451 Total Increase or Decrease, Canadian Co.'s.. Citizens'...... Confederation..... General..... [Industrial..... Sun..... Standard.....Star Total Increase or Decrease, British Co.'s..... Canada Life........ Life Association British Empire Liverpool and London and Globe Dominion Safety Fund rederal Briton Life London and Lancashire..... North British..... Royal...... Commercial Union London Assurance Increase (i)—Decrease (d). North American Ontario Mutnal

AMERICAN COMPANIES.

Victoria.	Sessi	onal	Papers
86,066 32,447 1,000 30,679 54,495 12,496 3,757 2,427	217,273	166,454	217,273
" מי שי שי שי מי מ' מי מי	•		
84,061 38,947 17,000 760 30,679 35,091 6,514 14,958 2,320	190,690	222,991	190,690
מי מי מי מי מי מ' מי מי	••	.00 .00	
30 16 18 18 6 1	98	89 18	193
ar ar ar ar ar ar 87 ar ar	•••		
i 968,316 i 1,392,096 d 53,882 d 15,732 i 1,092,669 i 1,572,244 i 1,572,244 i 1,42,960 d 116,680	i 5,213,544	i 6,916,646 i 1,908,861	i 5,213,544 i14,039,051
620 629 1,368 422 646 109 134 60	3,841	3,399	8,113
מי שי שי שי מי מי מי מי	••		• •
i 406,647 d 77,111 i 1186,605 i 552,390 d 129,250 d 129,250 d 153,600	il, c08,909	i,612,730 i 902,085	i1,008,909
i 112 i 148 i 148 i 1,470 i 299 i 254 d 49 d 59	i 2,188	\$ 507 \$ 189	s 2,188 s 2,884
6 53,685 6 38,999 6 1,237 6 26,828 6 90,394 6 10,599 d 1,235	• 216,936	i 194,897 i 68,451	\$ 480,284
Equitable Equitable Metropolitan [General Mutual Life New York Travelers Unived States	10tal ingrease of Degrease, American Co's	9 Canadian Companies	28 Total Increase or Decrease
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$\begin{align*}{c c c c c c c c c c c c c c c c c c c	\$\$ 53,686 \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$

ABSTRACT of Life Insurance done by Canadian Companies which do business outside the Dominion, for 1885.

													 -
	Date of Return			30th April, 1885.) 21st Dec 1998	- Cort 1901 1907			31st Dec. 1886		
	Claims.	Resisted.	64	None. None.	None.		None.	None.	None.		None.	None.	None.
	Unsettled Claims.	Not Resisted.	€9-	94,036 None.	94,036		2,238	6,498	8,736		None.	None.	None.
	Claims	paid.	₩.	1,025	267,680		63,693	14,101	77,794	ION.	31,000	None.	31,000
THE CANADA LIFE ASSURANCE COMPANY.	Number Net of Amount Policies of Policies	become Claims.	₩	314,100	315,125	MPANY.	60,569	20,106	80,675	ASSOCIATION.	31,000	None.	31,000
RANCE				167	168	NCE CO	30	œ	38		31	None.	31
IFE ASSU	Net Amount	force in force at force at date.	69	34,351,765 417,525	34,769,290	SUN LIFE ASSURANCE COMPANY.	6,857,566	1,039,404	7,896,970	DOMINION SAFETY FUND LIFE	2,217,000	91,000	2,308,000
ANADA L	Number of Policies in	force at date.		18,483	18,713	SUN LIF	4,642	602	5,144	NIUN BAF	2,217	91	2,308
THE C	1	Policies, New.	•	3,953,950	4,015,950	THE	1,706,910	116,594	1,823,604	THE DOMI	437,000	38,000	473,000
	Number	Policies, New.		1,891	1,925		1,203	88	1,286		437	38	473
	Premiums	Year.	69	959,343 12,060	971,403		202,893	61,332	254,225		32,190	1,039	33,229
				In CanadaIn other Countries	Total		In Canada	In other Countries	Total		In Canada	In other Countries	Total mumitimum

INCREASE or Decrease of Items of Life Insurance done by Canadian Companies which do business outside of the Dominion for 1885 compared with 1884. THE CANADA LIFE ASSURANCE COMPANY.	ince done for 188	by Cans 5 compar LIFE ASS	urance done by Canadian Companies we for 1885 compared with 1884.	sanies wi 84. OMPANY.	hioh do busir	ness outsi	de of the	Dominion
Increase (i)—Dēcrease (d).	Premiums of the Year.	Number of Policies, New.	Amount of Policies, New.	Number of Policies in force at date.	Amount in force.	Number of Policies become Claims.	Amount of Policies become Claims.	Claims Paid.
In Canada	\$; 92,636 ; 1,606	i 10	\$ \$ 206,750 \$ 17,000	; 1,254 ; 29	\$ i 2,581,0.9 i 62,525	i 355	\$ i 40,938 i 1,025	\$ \$ 9,478 \$ 1,025
Total	i 94,242	i 10	d 189,750	i 1,283	i 2,643,554	i 36	i 41,963	i 10,503
	THE SUN LI	FE ASSU	SUN LIFE ASSURANCE COMPANY	PANY.				
In CanadaIn other countries	\$ 34,350 \$ 782	i 336 i 37	i 481,610 i 47,587	. 835 80 80	i 1,045,926 i 64,640	3. 5.	i 12,282 i 15,613	i 9,769
Total	i 35,132	s 372	i 529,197	1 916	i 1,110,566	; e	i 27,895	i 19,377
THE DO	OMINION SA	AFETY FU	THE DOMINION SAFETY FUND LIFE ASSOCIATION	SBOCIATIC	JN.			
In CanadaIn other countries	i 818 i 200	i 132 i 36	i 132,000 i 36,000	; 234 s 30	i 234,000 i 30,060	s 23	i 23,000	i 23,000
Total	i 1,018	i 168	i 168,000	s 264	\$ 264,000	; 23	i 23,000	i 23,000

ABSTRACT of Guarantee Business in Canada, for the Year 1885.

	of the	f Poli- w snd L	f Poli- w and	of Poli- force at	nt in late.	incurred the year.	- -	Unse Clai	
	Premiums Year.	Number of eies New Renewed.	Amount of cies New Renewed.	Number o cies in f date.	Net amount force at date.	Losses ir during tl	Claims Paid.	Not Registed.	Resisted.
	\$		\$		\$	\$	\$	\$	\$
* Guarantee	39,987		6,073,550		5,625,100	17,712	14,558	12,900	None.
London Guarantee and Accident	22,731	2,378	3,897,500	2,228	3,584,750	3,180	3,010	170	None.
Totals	62,718		9,971,050		9,209,850	20,892	17,568	13,070	None.

[•] Canadian business only.

ABSTRACT of Accident Insurance in Canada, for the Year 1885.

	of the	Poli-	Poli-	of Poli- force at	nt in ate.	incurred the year.		Uuse Cla	
	Premium C	Number of cies New Renewed.	Amount of cies New Renewed.	Number of cies in for date.	Net amount force at date	Losses in during the	Claims Paid.	Not Resisted.	Resisted.
	\$		\$		\$	\$	\$	\$	\$
* Accident	42,0 81	4,562	8,552,450	2,378	5,142,700	20,814	20,814	None.	None.
Citizens'	2 0,279		2,773,750		2,308,250	5,823	5,773	400	None.
London Guarantee and Accident	15,6 81	2, 179	3,346,6 50	1,766	2,700,550	2,770	2,67 0	100	None.
Norwich & London	3,888	504	746,590	•: •••••	562,500	1,272	3,186	324	None.
Sun	17,299	1,028	1,715,500	1,777	3,136,500	10,611	6,611	5,000	None.
Travelers'	48,014	3,267	6,931,433	2,287	5,545,146	18,284	19,284	1,000	None.
Totals	147,243		24,066,283		19,395,646	59,574	58,838	6,824	None.

[·] Canadian business only.

Abstract of Accident and Guarantee Business done by Canadian Companies which do business outside of the Dominion, for 1805.

THE ACCIDENT INSURANCE CO. OF NORTH AMERICA.

	Premiums of the Year.	Number of Policies New and Renewed.	Amount of Policies and and Renewed.	Number of Poli- c'es in force at date.	Net amount in force a: date.	Losses incurred during the year.	Claims Paid	Resisted.	Resisted.
	\$		\$		\$	\$	\$	\$	\$
In Canada	42,081	4,563	8,552,450	2,378	5, 142,700	20,814	20,814	None.	None.
In other Countries	296,659	20,865	36, 07 2, 1 0 0	14,309	23,742,000	175,004	158,00	17,000	None.
Totals	338,740	25,427	44,624,550	16,687	28,884,700	195,818	178,818	17,000	None.
		,							

THE GUARANTEE CO. OF NORTH AMERICA.

In Canada In other Countries	1		1		5,625,100 18,626,050	1			
Totals	195,678	.,	30,699,500	· 	24,251,150	72,776	65,302	19,069	None.

ASSESSMENT SYSTEM.

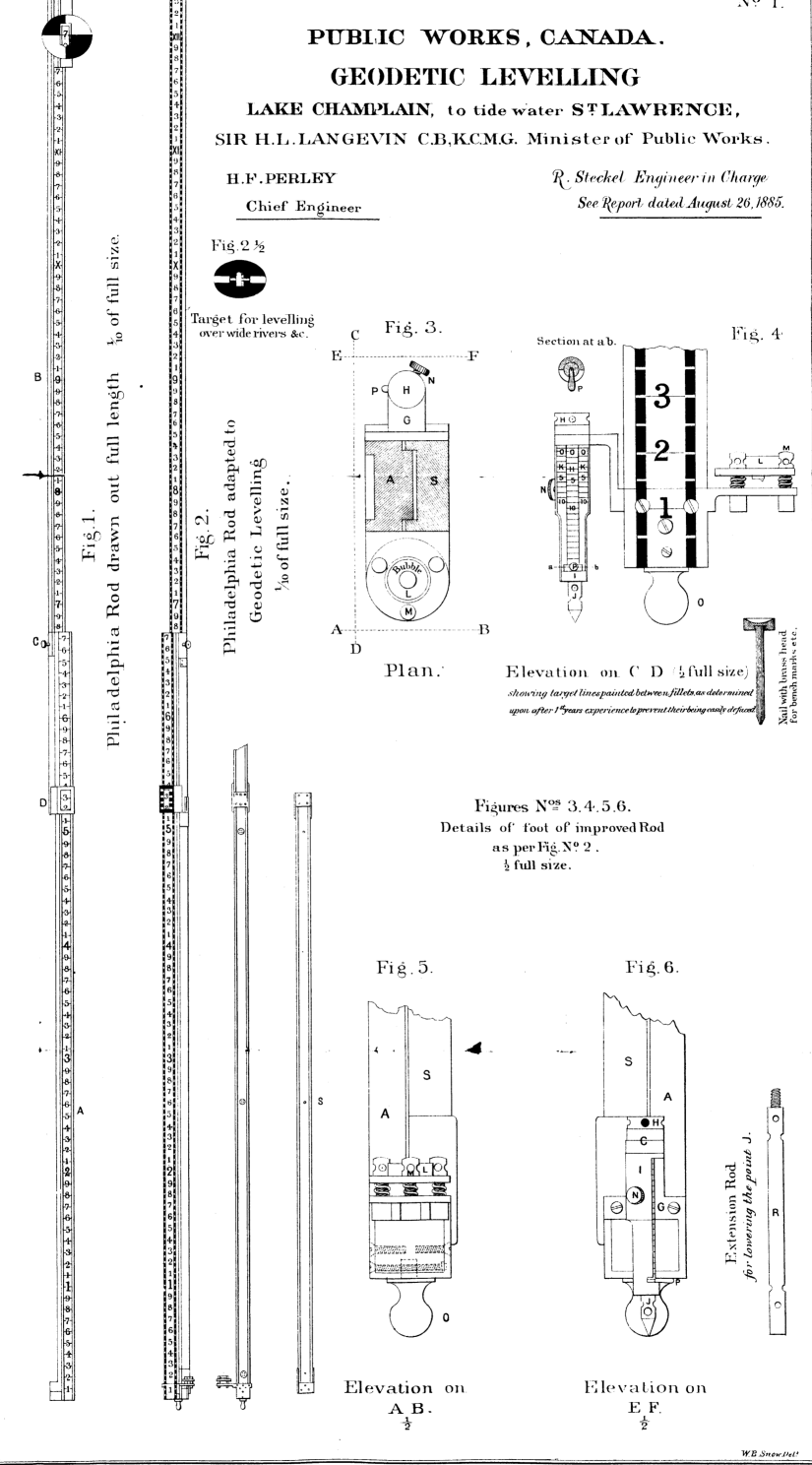
CANADIAN MUTUAL AID ASSOCIATION.

Cash received for assessments, fees and dues Number of policies issued in 1885		\$ 51,155
Amount of said policies	•••••	2,366,375
Number of policies in force, 31st Dec., 1885 Amount of policies in force		7,794,740
Number of policies become claims Amount of said claims	17	37.846
Claims paid		29,456
do resisted		4,900 5,400

MUTUAL RESERVE FUND LIFE ASSOCIATION OF NEW YORK.

(Canadian Business.)

Cash received for assessment, fees and dues Number of new policies reported during the		\$ 42,6'6
year as taken in Canada	2,132	6,028,500
Number of policies in force in Canada, at date, including unreported	2,205	• ,
Amount in force	4	6,277,000
Amount of said claims		17,500
Claims paid Amount of policies in Canada unsettled but not	****	13,000
resisted,	•••••	4,500







GEODETIC LEVELLING,

LAKE CHAMPLAIN to tide water STLAWRENCE.

SIR H.L.LANGEVIN C.B., K.C.M.G. Minister of Public Works.

.H.F.PERLEY, Chief Engineer,

Public Works.

R. Steckel Engineer in charge See Report dated August 26,1885.

Fig: 3.

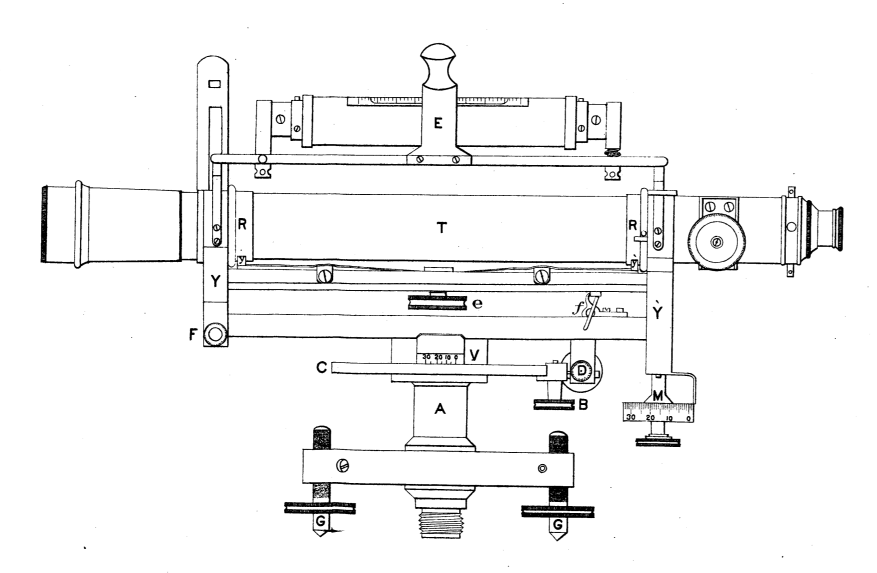
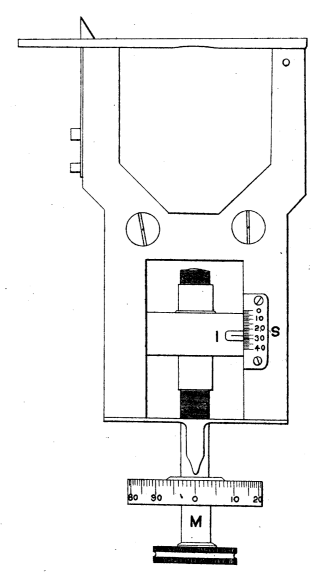


Fig: 1.

Side elevation
of Geodesic Level.

† natural size.



Micrometer screw
Full size.

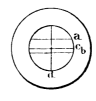


Fig: 2.

Diaphragm Full size.

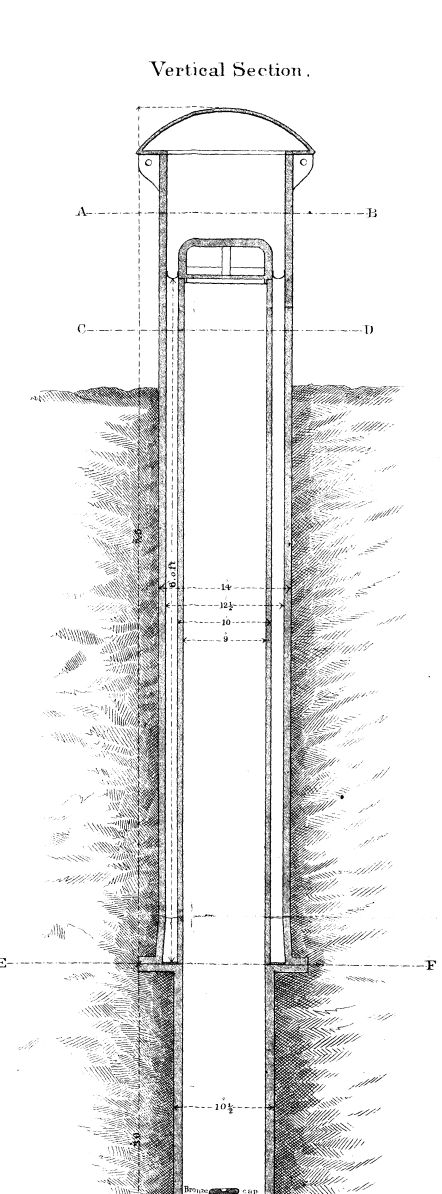


PUBLIC WORKS, CANADA.

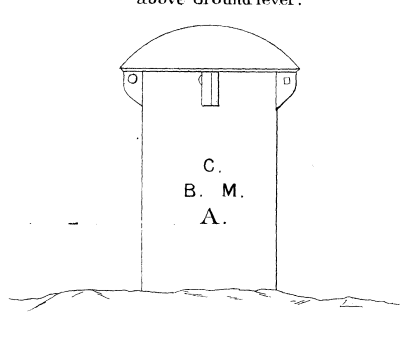
SIR H.L.LANGEVIN C.B., K.C.M.G. Minister of Public Works.

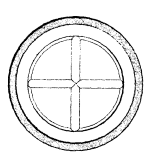
H.F.PERLEY
Chief Engineer

R. Steckel Engineer in Charge See Report dated August 26,1885.

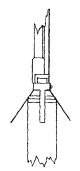


Elevation above Ground level.

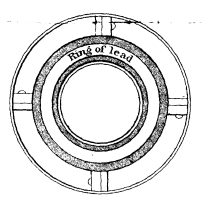




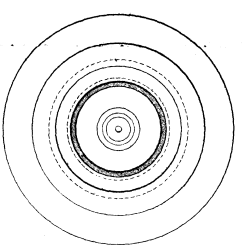
Sectional Plan at AB. showing top of inside cover.



Elevation of bench seat with rod and centering device in position.



Sectional Plan at CD.
showing
underside of covers.



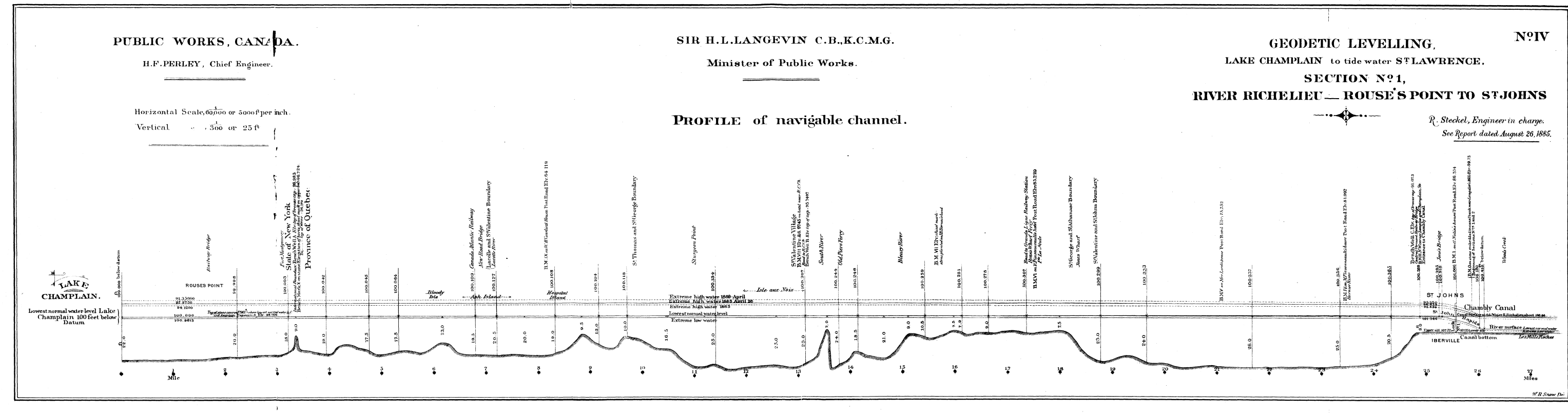
Sectional Plan at E.F.

GEODETIC LEVELLING

LAKE CHAMPLAIN,

to tide water STLAWRENCE,

BENCH WELL $\frac{1}{10}$ full size.



NoA SIR H.L.LANGEVIN C.B.,K.C.M.G. GEODETIC LEVELLING, PUBLIC WORKS CANADA. LAKE CHAMPLAIN to tide water STLAWRENCE. Minister of Public Works. H.F.PERLEY, Chief Engineer, SECTION Nº2, RIVER RICHELIEU____ST.JOHNS TO ST.HILAIRE. Horizontal Scale, 60,000 or 5000 fper inch. R. Steckel, Engineer in charge. PROFILE of navigable channel, etc. $\frac{1}{300}$ or 25 f See Report dated August 26,185. STJOHNS Lowestnormal water level Lake Champlain at Rouses Point, 100 ft. below Datum, corresponding to American Engineers' 0 at Fort Montgomery. Canal surface at Ordinary Low Water R. Richelieu at about 100.00 Chambly Canal

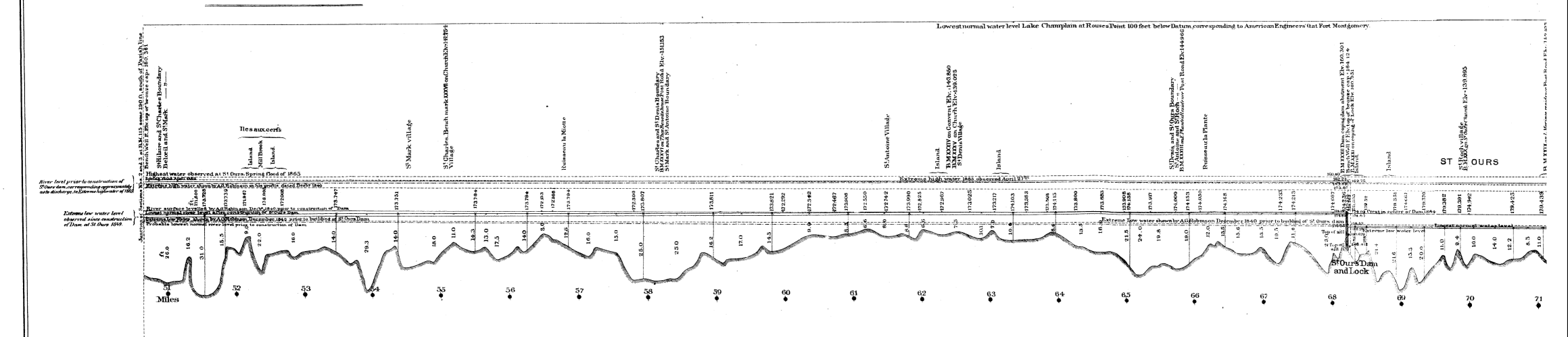
H.F.PERLEY, Chief Engineer.

Minister of Public Works.

Horizontal Scale, 60,000 or 5000 fper inch.

Vertical $\frac{1}{300}$ or 25 ft.

PROFILE of navigable channel.



GEODETIC LEVELLING,

NoAl

LAKE CHAMPLAIN to tide water STLAWRENCE.

BECTION Nº3,

RIVER RICHT. STHILAIRE TO SOREL.

LE of navigable channel.

R. Steckel, Engineer in charge See Report dated August 26,1885.

