REPORT

# 4. (B, 180)

SUBMITTED BY THE

## BOARD OF DIRECTORS

OF THE

# Northern Kailway of Canada,

TO THE

## ANNUAL MEETING OF THE PROPRIETORS,

HELD AT THE COMPANY'S OFFICE,

WEDNESDAY, FEBRUARY 11, 1363.

TORONTO, C. W. : PRINTED AT THE GLOBE STEAM JOB PRESS, 25 KING ST. WEST. 1863.

DIRECTORS. ' 1 HAR JOHN BEVEREEN HORESON PRESENT. Hon. J( FRED. LEWIS R. J. R. JOHN A STRANGE TRANSPORT SIDNEY HENRY JAMES E SMITTE Rec. Addresses, Toronto Coll. JAMES THOMA FRED. W. GEORGE B J. G. McGR T. GALT, G C. GAMBLE SANDFORD T. S. CUTBI

### DIRECTORS.

Hon. JOHN BEVERLEY ROBINSON, PRESIDENT. FRED. W. CUMBERLAND, Esq., VICE-PRESIDENT. LEWIS MOFFATT, Esq. R. J. REEKIE, Esq. JOHN A. CHOWNE, Esq., England. SIDNEY LAWRENCE, Esq., " HENRY WHEELER, Esq., " JAMES E. SMITH, Esq., Alderman, Toronto City. THOMAS FERGUSON, Esq., M.P.P., Warden, Simcoe Co.

### OFFICERS.

FRED. W. CUMBERLAND, Esq., MANAGING DIRECTOR. GEORGE BEATTY, SECRETARY. J. G. MCGRATH, SUPERINTENDENT.

T. GALT, Q. C., Standing Counsel. C. GAMBLE, Solicitor. SANDFORD FLEMING, Consulting Engineer.

LONDON AGENCY: T. S. CUTBILL, Esq., No. 13 GRESHAM ST., LONDON, E. C.

## ANNUAL GENERAL MEETING.

The Annual General Weinerson Winesson, Feb. II, 1863. The Annual General Mounts of the Frequencies of the Northern the Configure Bible Sheek Street Streets of the English Strengthern vero present. How J. B. Bable Sheek Street Streets of J. W. Conderland, Vero Presidenty With Reference 11 F. W. Conderland, Moral J. B. Stidauty H. Edvision 11 F. Lewis Molast, T. D. Harris, J. D. Midauty H. Vielerson, M. F. Lewis Molast, T. D. John, Dugent, J. M. Kelerson, M. F. Lewis Molast, T. D. W. G. Storne, Thomas Weinstein K. Lewis C. H. Marut, G. T. Denison, J. H. Riesse, D. Lewisdorf, John Worthington, James Worthington, Jane M. Marut, M. Schnewood, F. James Worthington, Jane M. M. Marut, M. Strewood, F.

The Chair was taken at 12.00 by the Hourd H. Robinson. . The tak for the Manual was then read by the Freideni, as follows

The Annual General Meeting of the Proprietors of the Company will be held at their Office. Toronto, on Wednesday, 11th February, at 12 o'clock, adding to choice Directors, and for other purposes

STATISTICS CONTRACTOR GEORGE BEATTY

Tonouro, January 31st, 1863.

The Managing Director presented and read the Report of the Directors for the year 1862, together with the Auditors', Secretary's, Superintendent's, and Engineer's Reports, with Returns and Statements attached. AN

The Ann Railway Com the Company, Hon. J. B. Vice-Presiden Harris; J. D. John Duggan W. G. Storm; G. T. Denison James Worthi Joseph and Sa The Chair The call fo follows:—

The Annua will be held at t at 12 o'clock, no

TORONTO, Janu

The Managin Directors for the Superintendent's ments attached.

## ANNUAL GENERAL MEETING.

### TORONTO, WEDNESDAY, Feb. 11, 1863.

The Annual General Meeting of the Proprietors of the Northern Railway Company of Canada, was held this day, at the Offices of the Company, Brock Street. The following gentlemen were present: Hon. J. B. Robinson, M.P.P., President; F. W. Cumberland, Vice-President; T. R. Ferguson, M.P.P.; Lewis Moffatt; T. D. Harris; J. D. Ridout; Rice Lewis; G. H. Wyatt; J. J. Vickers; John Duggan; J. E. Smith; Dr George Beatty; J. G. McGrath; W. G. Storm; Thomas Woodside; R. J. Reekie; G. P. Ridout; G. T. Denison; J. H. Ritchey; D. Crawford; John Worthington; James Worthington; John McWatt, Mayor of Collingwood; F. Joseph and Sandford Fleming.

The Chair was taken at 12.30, by the Hon. J. B. Robinson. The call for the Meeting was then read by the President, as follows :---

### NORTHERN RAILWAY OF CANADA.

The Annual General Meeting of the Proprietors of the Company will be held at their Office, Toronto, on Wednesday, 11th February, at 12 o'clock, noon, to choose Directors, and for other purposes.

By order,

#### GEORGE BEATTY,

#### TORONTO, January 31st, 1863.

Secretary.

The Managing Director presented and read the Report of the Directors for the year 1862, together with the Auditors', Secretary's, Superintendent's and Engineer's Reports, with Returns and StateMoved by D. Crawford, seconded by George H. Wyatt,

That the Report of the Directors just presented be adopted, and that it, together with the Departmental Reports and Statements, be printed and circulated for the information of the Proprietors—carried.

Moved by John Duggan, seconded by Col. Dennison,

That the thanks of the Proprietary be tendered to the Directors and Officers for their successful services during the past year, with the expression of its continued confidence in the management of the undertaking—carried.

Moved by J. E. Smith, seconded by Lewis Moffatt,

That the Auditors for the past year, Messrs. Drummond and Brent, be re-appointed as Auditors for the ensuing year—carried.

Moved by G. P. Ridout, seconded by Thomas Woodside,

That in the opinion of this Meeting, the Relief Act of 1859 has approved itself as a successful adjustment of the affairs of this Company in the public interest :—that the Railway has, under the provisions of that Act been restored to complete efficiency and substantial credit :—that it now fully performs all its functions as a public work, and that its management possesses the confidence of the commercial community and the public at large.

That this Meeting views with unmeasured regret a proposed application to Parliament for the purpose of altering the Laws affecting this Railway, and protecting its securities, believing that any disturbance of the organization of the Company, as now established, would result disadvantageously to every interest connected with it.

This Meeting, however, approves of the efforts made by the Directors, from time to time, to adjust the difficulties relating to the Barrie Branch, and would not object to such an alteration of the law, as would authorize the construction of the Switch on the original condition, viz.: that the title to the Right of Way, Station Lands, &c., should first be completed and transferred to the Company by the Town of Barrie.

That Petitions from the Proprietary consistent with this resolution be accordingly prepared, signed, and transmitted to both branches of the Legislature, praying them to refuse their sanction to any other turb the se —carried. Moved That t Messrs. G.

that a poll do now adj neers—carr

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oposed a affectat any olished, th it. by the to the he law, riginal ls, &c., by the

both both any other interference by further legislation, or in any way to disturb the securities and adjustments established by the Act of 1859. —carried.

Moved by J. J. Vickers, seconded by G. M. Ridout,

That the Election of Directors be now proceeded with—that Messrs. G. H. Wyatt and Wm. G. Storm be appointed Scrutineers that a poll be now opened to close at 3 o'clock, and that the Meeting do now adjourn until 3, P. M., to receive the Report of the Scrutineers—carried.

#### ADJOURNED MEETING.

The Adjourned Meeting was organized at 3 o'clock, the Hon. J. B. Robinson in the Chair.

The Scrutineers, Messrs. Wyatt and Storm presented the Report of the Election, to the effect that the following gentlemen had been elected Directors for the ensuing year :---

The thanks of the Meeting having been tendered to the President for his conduct in the Chair, the Meeting adjourned.

JOHN B. ROBINSON,

President.

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## EPORT OF THE DIRECTORS

#### To the Propriet The Directo tions of the Con together with the Auditors, Super Tabulated States tive departments

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so seriously distudefied all financial raising the price of and on the other H through traffic, as item of "Exchange nearly \$20,000.

## REPORT OF THE DIRECTORS.

### TORONTO, 11th February, 1863.

## To the Proprietors of the Northern Railway of Canada:

The Directors beg leave to submit their Report of the transactions of the Company, during the year ending 31st December, 1862, together with the Reports of the Secretary and Treasurer, the Auditors, Superintendent and Engineer, with the usual Returns and Tabulated Statements connected with the operations of their respective departments.

### 1st-TRAFFIC AND REVENUE.

The gross earnings of the line for the year have amounted to \$406,238 02, being \$4,701 89 less than the earnings of the year 1861, although largely in excess of 1860 and '59.

In the "local" revenue, whilst the passenger traffic has shown a fair average increase, the falling off in the earnings from freight (chiefly, if not solely, in the article of timber) has amounted to \$51,568 36, whilst on the other hand, the revenue from the "through trade" has been augmented in the sum of \$44,260 29.

Thus on the whole the revenue of 1861 has been closely maintained, but beyond the fact that a through competitive trade is always less profitable than a local traffic, various causes have combined during the year to prejudice the economical working of the line and the nett revenue result. Thus the war in the United States, which has so seriously disturbed all commercial operations, and so entirely defied all financial calculation, has had the effect on the one hand of raising the price of all the leading articles of railway consumption, and on the other has so depreciated the currency received in the through traffic, as to represent during the past season in the single item of "Exchange" an exceptional and entirely additional charge of nearly \$20,000.

Again, the scarcity of vessels on Lake Ontario was, for a time, the cause of great embarrassment and of an unprecedented augmentation in the damage account, and which, in the absence of remedial measures, would have involved the Company in still larger liability and loss by continued delay and injury to freight.

The timber trade, too, which seemed to suffer from over production in 1861, was comparatively sluggish in 1862, and in itself represents the reduction of local earnings and of nett revenue. This source of revenue is again active, and, under the encouragement afforded to it upon this line, promises to assume its previous importance.

The passenger traffic has steadily increased in number and earnings, and the strict limitation of all pass privileges (heretofore much abused and now terminated by general agreement between all the Railway Companies), promises to augment this valuable class of revenue. Such a limitation, whilst it may result in some temporary disappointment to individuals, and some disfavor to the Companies, cannot fail to commend itself to the judgment of the public as a very proper and necessary reform in railway economy.

The revenue and expenditure of 1862 may be thus stated :---

GROSS EARNINGS.
"Through" Freight Traffic
"Through "Freight Traffic\$ 92,692 70 "Local "Traffic,—Freight\$209,065 69
Mails and all other
sources
\$313,545 32
Total earnings,\$406,238 02
CXPENDITURE
Maintaining Roadway and Works
soparis of machinery and Rolling Stock 16 205 50
perating fload and Traffic
Special Works of Extension
Total Expenditure
Nett Revenue

Showin decrease these disac 1860, and

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ber, 1862, (See Aj To unexper To nett ear To interest

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Balance at re

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\$ 97,584 96

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Showing, as due to the exceptional causes before referred to, a decrease in revenue as in relation to 1861, although, even under these disadvantages, establishing an increase of 35 per cent. upon 1860, and a much larger advance upon all previous years.

The interest dividends accruing upon the First Preference Bonds have been duly paid, with a surplus to the credit of Second Preference Bonds equivalent to  $5\frac{1}{8}$  per cent., of which three per cent. has been appropriated, and the balance carried to the credit of Interest Fund at rest.

The position of the Nett Revenue Account on the 31st December, 1862, was as follows :---

(See Appendix.)

To unexpended balance 31st December, 1861 To nett earnings, year ending 31st December, 1862 To interest on deposits, &c		96
By appropriations for interest dividends	\$136,242	48
accruing due in 1862\$105,820 8 By discounts, stamps, &c., thereon 600 3		
and the second	-\$106,421	13

Balance at rest to credit of Interest Fund......\$ 29,821 35 Or....£6,127 13 6 stg.

The Directors (in view of the large disbursements made from revenue on capital account, and necessary to effect the liquidation, in eash, of various then floating liabilities for which under the Act of 1859 provision had been made by an issue of securities) have, by the advice of the London Board, abstained from declaring a dividend for the past half-year on the Second Preference Bonds, preferring to fund the earnings to the credit of interest account for future distribution, than to continue the pressure upon revenue due to the appropriations above referred to, under the belief that the relief thus afforded to the current operations of the road will strengthen its ability for future economical working.

2ND-CONTRACT WORKS OF RESTORATION.

During the past half-year these works have been brought to full and successful completion. The estimated quantities of work, provided for under the Act of 1859, and approved by the Government, (in stone and iron bridging, earthworks, track, &c.,) have been substantially executed within the respective appropriations. The bridges and other works of the line are now of the most permanent construction, and not surpassed in stability of character by those of any other railway on this continent; whilst the rolling stock has been rebuilt and restored to a high standard of efficiency. These services should result in the relief of revenue account by future economy in maintenance and working.

By reference to the Engineer's Report, full details will be found relating to these works, and it is very gratifying to the Directors to be able to state that the whole of these operations have been carried out in such complete accordance with the original estimates and contracts, and with such entire safety and so little disturbance to the current traffic of the line, as to be most creditable to the Contractors and to the Company's Engineers.

The total outlay upon these services is represented by £200,000 sterling of First Preference Bonds, which, with the issue of £50,000 sterling of similar securities in adjustment of the floating liabilities now wholly provided for, compose the sum of the new capital account, (authorised by the Act of 1859,) now finally and satisfactorily closed.

On the completion of these works, the maintenance of way, heretofore under contract, has reverted as a Company's service. The Engineering Department has been abolished. Considerable rolling stock heretofore engaged on works has been released for ordinary traffic, and other economical measures have become possible and are in course of adoption.

#### 3RD--SPECIAL WORKS.

These works, in part foreshadowed in the last Annual Report, have been proceeded with. Experience goes to prove that to promote an increase in the local traffic, the attraction and convenience of extended accommodation are essential as the production and trade of the tributary country are from time to time augmented.

The Directors have evinced their anxiety to serve and promote this trade by carefully watching and providing for its wants to the limit of operation

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At Toronto, the unloading, si in future the det ernment, ve been s. The rmanent those of cock has These future

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note the limit of their ability, and by giving to it its due priority in the operation of their traffic.

A local grain elevator and storehouse, capable of receiving and loading 10,000 bushels of grain per diem, has been erected at Collingwood, to meet the wants of the grain trade of Owen Sound, Meaford, Durham, and the County of Grey generally. It has already been largely used, and with the facilities now afforded to that traffic, Collingwood is rapidly becoming an important grain market.

The storehouse and wharfage accommodation at this station, has, during the past year, been largely extended, whilst the wharf elevator has been reconstructed to increased power and capacity, and additions and improvements have been made to the Company's hotel. It is the policy of the Directors to promote the growth and strengthen the trade of this promising town by every effort to stimulate the enterprise and conciliate the co-operation of its inhabitants.

• The station accomodations at Stayner and Sunnidale have been inadequate to the wants of those localities, and measures have already been taken for providing, in the ensuing spring, such additional accommodation as the growing trade of those stations demands.

At Barrie the Directors have afforded assistance and encouragement to the establishment of stave manufactories, and the trade has already assumed an importance which must be largely beneficial to that locality, and productive of a new and extensive traffic to the line.

At Angus and Gilford, convenient station and freight houses have been erected during the past year; and at Bell Ewart the wharfage accommodation for the service of Lake Simcoe has been extended. The Directors have it in contemplation to adapt the freight house at that station to the receiving of Lake Simcoe grain, in bulk, by the provision of an elevator in conjunction with barges about to be placed on those waters.

At Bradford the grain house sidings will be immediately extended to facilitate direct loading, an improvement demanded by the increasing traffic of this important station.

At Toronto, lumber staging has been constructed to facilitate the unloading, stacking, and shipping of lumber, and thus to obviate in future the detentions to stock, by which the operations of this trade have hitherto been embarrassed. The Toronto elevator and storehouse have been reconstructed and enlarged, giving a receiving and shipping power of 4,000 bushels per hour, with additional storage capacity for 46,000 bushels of grain; the full capacity being already engaged under contract for use in the local grain traffic of the current winter. A new flour shed for Montreal consignments, capable of storing 6,000 barrels, has also been erected; and the whole establishment is now upon a standard which will secure the economical, safe, and rapid handling of the traffic of the line, whether "local" or "through."

Of these and minor wants of a special character, the particulars will be found in the Engineer's Report and its appendices. The Directors refer to them here, as illustrating the ruling policy of the Company in the promotion of the local traffic, and in the provision, from time to time, of such facilities as may assist to strengthen and extend it.

#### 4TH-OPERATION OF THE LINE.

For the details of this service the Directors refer to the Report of the Superintendent and the statements appended thereto.

It will be there seen that although the tonnage of freight carried shows an increase upon 1861, the mileage of trains has been sensibly reduced, and although this economy is unaccompanied by a reduction in the gross per centage of expenditure to earnings, it goes to prove that such expenditure is due to the external causes already cited, viz.: the advanced prices of materials, the unprecedented burden of exchange consequent upon a depreciated currency, and a fluctuation during the season in the price of gold, (and therefore in conversion to a Canadian Standard) ranging from par to 60<sup>1</sup>/<sub>5</sub> premium. Against such conditions it was impossible to maintain a normal per centage of expenditure; and in the face of such difficulties, it is satisfactory and creditable to find that the proportionate expenditure has been 2<sup>1</sup>/<sub>4</sub> per cent. lower in 1862 than it was in 1860, when no such disturbing influences existed.

The line has been worked with the same regularity and safety as have marked the operations of previous years.

The upper lake connections of the through route (Chicago to

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The Direction now att of 1859.

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#### Report

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Collingwood) have been efficiently served by a first-class line of four propellers, and with the exception of the opening months of the season, the through traffic has been successfully worked, and the credit of the route maintained and strengthened. During those months, in consequence of the scarcity of vessels on Lake Ontario, due to the larger profits of long voyages, the arrangements originally made on the lower waters failed, and most serious embarrassments resulted in the delay and accumulation of freight arriving from the westward, and the consequent liability of the Company for damages, as illustrated in the account under that heading. These difficulties were subsequently removed by the provision of two propellers in the line, which, during the remainder of the season, prevented further accumulations by the shipment of the freight at the rates adjusted in the previous winter when the Upper Lake line was organized. The Directors have, by a committee, investigated the terms upon which the Lake Ontario freight was thus carried, and in a report upon the subject they have already expressed their unanimous opinion that the rates paid were below those current in the general trade, and that the service of the boats in question was necessary and advantageous to the interests of the Company, which without them would have suffered incalculable injury. The Directors have further submitted the whole question to the examination and judgment of the Company's Auditors, who, in their report, now appended, state that the rates paid to the propellers referred to were universally lower than those current on Lake Ontario, and in some cases very considerably so, thus justifying and endorsing the opinions formed by the Directors on their own personal examination of the facts.

#### 5TH-GENERAL.

The Directors have to congratulate the Proprietary on the position now attained by the Company in relation to the Relief Act of 1859.

The provisions of that Act have now been fully and faithfully complied with. The liabilities of the Company have been adjusted and paid off; the works of the line have been restored to a high standard of permanent efficiency, and without any additional impost upon the public by advance in tariff charges, the trade and revenues of the railway have been so augmented as to secure its dividend ability, and establish its credit on a sound basis.

These successes imply great advantages to the trade and country served by the line, and they should secure, as indeed they have already largely conciliated, the confidence and support of the commercial community interested in its operation.

The Directors, however, regret to find that the long pending dispute (now ranging over a period of about nine years) in relation to the construction of a branch line into the town of Barrie, is still the subject of agitation.

The Directors cannot here enter into a discussion of the original merits of this dispute; but they think it their duty to state that, at the instance of certain local bondholders, the case has been carried into Chancery, and an injunction has issued declaring any expenditure on the branch line to be illegal, and in express contravention of the rights of the bondholders as established by the Act of 1859, and upon the security of which act the bonds were negociated and issued. By that injunction the Directors are restrained from paying or otherwise disbursing any of the moneys of the Company in the service referred to, and the Directors await the final issue of the suit before complicating the matter by further discussion.

They observe with regret, however, that the parties promoting this claim have given notice of an application to Parliament to disturb and alter the provisions of the Act of 1859, not only so far as their own demands are affected and limited thereby, but in relation to questions connected with the general organization and operations of the Company.

The Relief Act, however, has so entirely fulfilled its purpose, and the advancement of the Company (under its provisions) to sound credit and extended operations has been so successful, that the Directors anticipate that no countenance will be given to efforts which seem to be suggested by motives coercive of a doubtful claim rather than by regard for the public interests represented in this railway.

The Directors have had under anxious consideration the subject of the re-organization of the through line for the season of 1863. They find ested in th this Comp to form a p important

The Di embarrassm thened in ( great risks season, hav Company to the extraord safe basis w injury of the

Negotiat by the above of a recurrent trade of 1865

At the cl. Mr. Grant, w Superintende pany.

In consequence the Company Engineer, to Proprietary has The Direct McGrath, who ing their entire All which i

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ect 3. They find a most cordial desire on the part of all heretofore interested in that line, to maintain and strengthen their connections with this Company, and proposals have been made by competent parties to form a permanent propeller establishment on the security of the important traffic heretofore seeking this route.

The Directors, however, mindful of the commercial and financial embarrassment by which the American carrying trade is now burthened in Canadian lines, and having regard to the uncertainty and great risks which must attach to that trade during the ensuing season, have decided to exercise great caution in committing the Company to agreements in relation to it, believing that in the face of the extraordinary fluctuations to which it is subject, nothing but a safe basis would justify embarking in the service, to the possible injury of the revenue from local sources.

Negotiations are now pending, in which the Directors are guided by the above policy, and which have for their object the prevention of a recurrence of the burthens by which the profits of the through trade of 1862 were so seriously impaired.

At the close of the year the Directors received the resignation of Mr. Grant, who for upwards of seven years had held the position of Superintendent, with great advantage to the interests of the Company.

In consequence of the completion of the works of restoration, the Company also loses the services of Mr. Fleming, the Chief Engineer, to whose labors for the long period of ten years the Proprietary has been much indebted.

The Directors have appointed as Superintendent, Mr. James G. McGrath, who comes to them with the highest testimonials, justifying their entire confidence.

All which is respectfully submitted.

FRED. CUMBERLAND, MANAGING DIRECTOR. JOHN BEVERLEY ROBINSON, PRESIDENT. 113

#### AUDITORS' REPORT-APPENDIX No. 1.

#### F. W. CUMBERLAND, Esq.,

Lichland and

TORONTO, February 10, 1863.

### Managing Director,

Northern Kailway of Canada.

SIR,—In accordance with your request we have taken means to ascertain the comparative charges for Lake Freights by steamers during the past season. In order to arrive at this we examined the Bills of Lading of the steamers "Quincy" and "Madison," making extracts of the charges during the several months embraced in the period mentioned. We also made application to several of the prominent Forwarding Houses requesting them to give us in writing the prevailing rates on such articles as were carried by the two steamers above named. On a careful comparison we find that the rates charged by the "Quincy" and "Madison" are, without exception, lower than by any other steamers,—in some instances very considerably so.

> We have the honor to be, Sir, Your obedient servants,

M. DRUMMOND, J. BRENT.

#### TREASURER'S REPORT-APPENDIX No. 2.

TORONTO, February 10, 1863.

To the President and Directors of the Northern Railway of Canada.

GENTLEMEN,—We have the honor to enclose Statement of Earnings and Expenditure for the year ending 31st December, 1862, together with Balance Sheet for the same period, and to state that after the usual audit we find them correct.

We have the honor to be, Gentlemen, Your obedient servants,

> M. DRUMMOND, J. BRENT. Auditors.

Through Fre "Pa

Local Freig Company, Contractor

" Passer

Mail Service, Wharfage,... Storage,.... Other Source

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MAINTAINING I Repairs of Contracto Company

MACHINERY ANI Repairs of E " Pi " Fi Expended, Less Resto

Repairs of To " El

OPERATING RCAI Station Master Conductors, B men,..... Engineers, Fir Switchmen, W

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## TREASURER'S REPORT-APPENDIX No. 3.

1863.

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EARNINGS.		a samela	122.00
Through Freight Traffic, "Passenger "	\$ 90,276 2 2,415 9	71	e. \$ c.
Local Freight Traffic, per Company, \$206,476 Contractors, 2,589	66	92,692 7	D
" Passenger Traffic,	$\begin{array}{c c} - & 209,065 & 6 \\ \cdot & 96,678 & 1 \end{array}$	9 4 305,743 83	1.10.00
Mail Service, Wharfage, Storage, Other Sources,		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Gross Earnings, EXPENDITURE.			406,238 02
Repairs of Track, per Contractors,	7 - 49,302 49 80 50		
MACHINERY AND ROLLING STOCK : Repairs of Engines, "Passenger Cars, "Freight Cars, Expended,\$24,060 66 Less Restoration, 8,054 52	19,998 89 8,197 40 16,006 14	55,125 36	
Repairs of Tools and Machinery, "Elevators, "Snow Ploughs,	1,453 89 191 88 357 32	ne anani Hotischig Magagaia	
PREATING RCAD :		46,205 52	adogod di tottu
Engineers, Firemen, and Cleaners,	7,336 78		

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### STATEMENT—Continued.

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Amount brought forward,	41,291 27 101,330 88 406,238 02
relegraph Operators	1,916 25
	31,799 00
	366 56 URANST
	371 88
	286 39
	8,093 35
	1,530 53 28,418 00
Contingencies, Direction Expenses	2,315 96
	-,010 00
London Agency, Office Expenses	
	1,303 16
	18,062 06
	600 00
Government Inspection E-	1,166 62
	475 00
	0.074 4.1
	8,614 44
	5,314 44
- where our restard	984 64
	4,229 50
	3,233 33
	2,276 40
Ing ruleagh Exchange Interest D:	The second second frequencies by
	00 500 00
Damages,	22,596 92
	8,496 58
PECIAL WORKS :	199,215 84
New Elevator, Collingwood	and the standard of the standard and
"Water Service,"	97 27
" Elevator, Toronto	201 44
" Flour Shed "	2,480 29
" Lumber Staging, Toronto,	1,304 91
" Offices, "	227 50
" Turntables, "	1,233 25
" Denot Improvements "	1,146 86
" Station Buildings Anana	629 63
" Station Buildings, Angus,	154 67
	260 12
" Extension and Repairs Colling-	
wood Hotel,	370 40
	8,106 34
Gross Tree at	
Gross Expenditure,	200 050 00
XCess of Farnings and T	308,653 06
Excess of Earnings over Expenditure.	97,584 96
	01,004 90
I. DRUMMOND, )	
. W. BRENT, Auditors.	THO. HAMILTON,
, )	Accountant
TORONTO, 22nd January 1863	Accountant.

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FORONTO, 22nd January, 1863.

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January 1st,

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Order of

1 First F Second Amound of old Amound under

6 Stock Su

der in

. 308,653 06 97,584 96 1,TON,

écountant.

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## TREASURER'S REPORT-APPENDIX No. 4.

### CAPITAL ACCOUNT.

............

Order of Priority (in Sterling) of the several Bonds and Stock, as provided in the Act of Re-organization.

1 First Preference Bonds 2 Second Preference Bonds: Amount issued in exchange of old Bonds				£250,00	0 0	0
Amount issued to Province under 6th condition of	£233,900	0	0	0	digi	13
der in Council	50,000	0	) (		1100	1
3 Government Lien		-		283,900	0	0
<sup>4</sup> Interest Arrears' Bond to Pro-			·  · · ·	. 475,000	0	0
5 Interest Arrears' Bonda		•••	1	. 68,239	14	11
holders of old Bonds Bonds issued to holders of Mortgage Bonds for bal'nce	43,434	8	4			
not entitled to priority	9,901	17	10	an and	77	
6 Stock Subscriptions	18.1			53,336	6	2
		••••	••••	169,276	8	3
1263 20	1			£1,299,752	9	4
154-67	GF	OR	GE	BEATTY.	014	_

Accountant.

Secretary & Treasurer.

January 1st, 1863.

THO. HAMILTON,

53 06 34 96

\$ c. 06,238 02

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#### TREASURER'S REPORT-APPENDIX No. 5.

#### NEW CAPITAL ACCOUNT.

DR.

Issue of First Preference Bonds under 1s condition of Order in Council	t						£250,000	0		-	
On account as follows :			1			1	2250,000	0	0	\$1,216,666	6
Of Subscription List required under 2nd con											
Of Floating Debt as provided in 4th condition	£ 29,000	0	0	\$ 1	141,133	33					
		0	0	1 5	241,386	67		1			
Of Preliminary Expenses. Of Contract for Restoration of Works as pro-	4,000		0		19,466						
videu III oth condition of Order in Council	11							1			
To 1st Jan. 1861£ 21 900 0 0 " 1862 101,100 0 0										-	
1000 27 500 0 0					1			1			
Certificates 25 and 26, Final. 5,400 0 0		~				1	2	1			
Amaining on 1 1 1	165,900	0	0	8	07,380	00		1	.		
temaining on hand applicable as follows:- o Liquidation of Floating Debt£ 400 0 0		-				1	-	1			
o nestoration of works for accourt					1		-	1		_	
of Interest advance				1				1			
	1,500	0	0		7,300	00		Ŧ	.		
	£250,000	0	0	\$1,21	6,666	67	£250,000	0		\$1,216,666	-

January 1st, 1863.

GEORGE BEATTY,

Secretary & Treasurer.

22

TORONTO, Jan

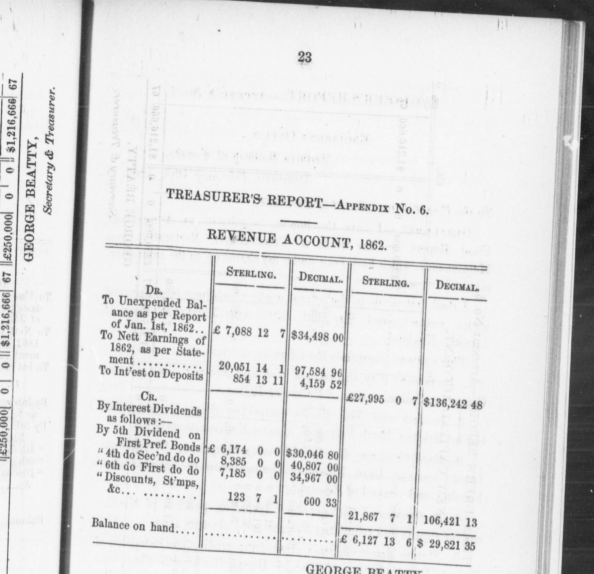
Balance on ha

4th do Sec'r 6th do Firs Discounts, &c.

To Unexpen ance as pe of Jan. Isi To Nett Ear 1862, as p ment.... To Int/est on To Int/est on To Int/est on By Interest Di as follows: By 5th Divid First Prei

DR.

FORGE BEATTY, Socretary & Treasurer,



TORONTO, January 1st, 1863.

January 1st, 1863.

GEORGE BEATTY,

Secretary & Treasurer.

### ENGINEER'S REPORT .-- APPENDIX No. 7.

#### ENGINEER'S OFFICE,

#### Rorthern Railway of Canada, TORONTO, February 10th, 1863.

### To the President and Board of Directors :

GENTLEMEN,—I have the honour to submit my Annual and Final Report on the works of Construction, Restoration and Maintenance, which have been under my charge up to the commencement of this year.

I shall first allude to the several works which have been executed under contract, dated May 30th, 1860, with Thomas Brassey, of London, England.

This contract comprises the following services, viz. :---

1. Permanent Way, inclusive of new and re-rolled Rails, Chairs, Cross-ties, Spikes, repairs of Rails and Ballast.

2. Bridges and New Works, comprising Stone Culverts, Iron Girder Bridges, Earth Filling, Widening Embankments, &c.

3. Road Crossings, Land and Fencing, comprising Over-Bridges, Level Crossings, Land Damages, Compensation to Farmers, New Fencing, and renewal of Fencing.

4. Restoration of Rolling Stock, including purchase of Machinery for repairs and rebuilding Freight and Passenger Cars.

5. Station Accommodation, comprising grading and extension of Toronto Depot, erection of Freight House, Blacksmith Shop, Passenger House and Breast Work.

6. Superintendence and Engineering.—On these and all other services under the contract, except maintenance of way, which formed a charge against Revenue the total new capital appropriated, viz.: the sum of \$696,548 92 has been expended.

7. Supplementary Works, consisting of erection of General Offices, including purchase of Land for the same, extension of Wharf, with erection of Freight Shed thereon at Collingwood, erection of Grain House on Wharf, Toronto, Steam Engine and Elevating Machinery at Toronto and Collingwood, purchase of Iron and Tools for maintenance o Wharf at Hog Back through B

Appen under the and the tot

Append materials contract.

The old tial new str Stone Culv Bridge, has stantial tres stone culver minors, and posed. The repairs, and

North of completed ; ture is prepa was closed be necessary to season. As it was consider

The princ with Mr. Bra

At  $32\frac{1}{2}$  mil "  $61\frac{1}{2}$  " " 73 " "  $73\frac{3}{8}$  " " 75 " "  $91\frac{1}{4}$  " " 93 " 1863.

tion and

executed assey, of

Chairs,

ts, Iron Bridges, s, New

Iachin-

sion of p, Pas-

other which riated,

ffices, with Grain inery maintenance of way, Shops and Tools for repairs of Rails, extension of Wharf at Bell Ewart, payment for Right of Way of road diversion at Hog Back, and compensation to Township of Innisfil for Road through Barrie Station.

Appendix A gives an abstract of expenditure on all the services under the contract during each year the contract has been in force, and the total on each service at its close.

Appendix B gives an abstract of the total quantities of work and materials employed in completing the various services under the contract.

The old Timber Bridges have now been replaced by substantial new structures. With two exceptions, these structures are either Stone Culverts or Iron Girder Bridges—the one, Holland River Bridge, has been carried on piles, and the other at 284 miles, a substantial trestle on stone foundationr has been made in place of a small stone culvert at this point; the owners of the adjoining farm were minors, and they could not be arranged with for the change proposed. The abutments of the Newmarket Bridge still require some repairs, and an additional pier to carry the superstructure.

North of Barrie a number of small beam Culverts have yet to be completed; for this purpose the stone and material for superstructure is prepared, delivered, and paid for; but as the working season was closed before all the heavy structures were finished, it was found necessary to postpone the completion of the former until another season. As the work to be done on these small culverts is triffing, it was considered inexpedient to keep the contract longer open.

The principal structures erected along the line under the contract with Mr. Brassey are as follows :---

#### First Girder Bridges,

A	t $32\frac{1}{2}$	miles,	Clubine's Bridge, A 24 fee	
		66	Barrie Bridge, A 24 fee Nottowegeer Bail	t span,
	73	"	Nottawasaga Bridge, Three 50 Pine Biyer Pril	ft. spans,
	$73\frac{3}{8}$	"	Pine River Bridge, One 60 fe	ft. spans,
	75	"	Mad River Bridge, One 50 fe	et span,
	$91\frac{1}{4}$	""	Batteaux Bridge, One 24 fe	et span,
"	93	"	Pretty River Bridge, One 24 fe	et span, et span,

along breast work.

Second, Stone Culverts. and and villaiting . Into H These consist principally of Arch Culverts, ranging fron 24 feet down to 5 feet, and in two cases, 3 feet openings. They number in all 22, and include several Open Beam Culverts of 10 feet span.

The net cost of each of the Structures built under the Contract, inclusive of Foundation Work, Pumping, Masonry, Earth Filling, &c., will be found in Appendix C.

#### Renewal of Rolling Stock.

The greater portion of all the Company's Rolling Stock has been thoroughly overhauled and renewed, and the amount expended thereon is a total sum of \$54,088 91.

The total number and cost of each class of Cars thus rebuilt is as follows :---

94	Box Frei	ight Cars	for Co- 1	400.000		
5	do.	do.	for Candens	\$20,906	83	
124	Platform	Freicht	for Conductors,	759	30	
		T TOISILU	Cars,	01001		
		· Carb,		5.276	48	

The average expenditure on each description of Car has been as follows :-

Un	each	Box Freight.	이상 이 것이 집에서 가지 않는다. 나는 것		
	"	Conductora,		\$216	
	"	Platform		152	
	"	Passonger		196	
		r assenger,		880	

The balance of the total expenditure has been

For purchase of Tools and Machinery,.....\$2,744 56 And for Hand Cars,.....

80 00

Accompanying this Report will be found a statement of every detail connected with the works of Restoration executed under Brassey's contract, from their first commencement in 1860, up to the granting of my Final Certificate in December last.

#### Special Works.

The New or Special Works which have been executed during the past year, and charged against Revenue, consist of the following, viz. :

The erection of a Flour Shed in Toronto Depot, 212 feet by 36 feet; the completion of the General Offices; Repairs to Collingwood

Hotel, pa Toronto ; tables, St ing at Day

The to countant's amounts t

The m of Colling been done sive of all \$43,692 42

The rep service, ditc \$5,994 95; repairs of \$55,125 36

For the been secured the Northern ample supply service of the deposits rarely possession of a

On the So present in mos the iron has be be required du

I have pre year, and the t the Company, ment reference

With the vi department befo past ten days, occupation of t ron 24 feet number in et span. Contract, th Filling,

has been expended

rebuilt is

f every under to the

ng the , viz. : by 36 gwood

27

Hotel, partially destroyed by fire; Lumber Dock along breast work, Toronto; Painting New Buildings; Construction of New Turntables, Station Gates, Gas Fittings in Toronto shops, Station Building at Davenport, and purchase of Gravel Lands for ballast.

The total sum expended on these services, as shown by the Accountant's books, as paid out of Revenue during the past year,

### The Maintenance of Way.

The maintenance of permanent way between the first point out of Collingwood Depot and the foot of Incline Toronto Depot, has been done under contract during the past year, and has cost, inclusive of all charges arising out of the contract, a gross sum of

The repair of tracks in Terminal Depots, including general yard service, ditching, repairs of fences, &c., has cost a further sum of \$5,994 95; the repairs of wharves have amounted to \$1,095 71, and repairs of buildings \$4,342 28, thus making a total charge of \$55,125 36 against revenue for these services.

For the future maintenance of the road-bed-gravel pits have been secured at convenient places and at short intervals apart, along the Northern Division of the road. On the Southern Division an ample supply has been purchased, sufficient, it is believed, for the service of the Company for many years to come. deposits rarely occur on this division, this circumstance renders the As natural gravel possession of a good ballast pit of special importance.

On the Southern Division of the road the permanent way is at present in most excellent order. On the Northern Division, where the iron has been simply repaired, a considerable expenditure will be required during the current year for new iron.

I have prepared a statement showing the expenditure in each year, and the total expenditure to date since the re-organization of the Company, on restoration and special works. For this statement reference is made to Appendix D.

With the view of closing up every matter appertaining to my department before the annual meeting, I visited Quebec during the past ten days, in order to secure patents for all the lands in the occupation of the Company, north of Toronto, the title of which

remained in the Crown. I succeeded in every case except two, and I have much satisfaction in accompanying this Report with all the Patents, (26' in number,) which I brought with me. Owing to the absence of the Commissioner of Crown Lands from Quebec the Patents in the two remaining cases did not issue ; but as there is no particular difficulty in the way, I have every reason to believe that these cases will also be satisfactorily disposed of without further delay.

A Schedule of the Patents referred to as having been obtained will be found in Appendix E.

I have much pleasure in reporting that the Contractors have completed their work in a substantial and creditable manner-that they have carried out the substitution of new for old structures, with every regard to safety, and without interruptions of much consequence to traffic.

No serious accident of any kind has occurred on the line of Railway during the past year, and it gives me no little satisfaction to be able to state that there has not been, during my  $10\frac{1}{2}$  years connection with the Company, a single serious accident to passengers or workmen through failure or insufficiency of either temporary or permanent works, and that since the first opening of the line for traffic, all the works have been maintained and restored without interruption of more than a few hours at any time to the regular running of trains.

With the completion of the works of restoration my own services as Chief Engineer terminate, and in retiring from this office I may be pardoned for expressing the satisfaction I feel in transferring the works of the Railway, in their now complete and substantial condition, as well as my confident belief that a constantly increasing traffic in process of development, through the instrumentality of the Company's works, will render the latter permanently productive to the Proprietary, whilst they will continue to confer very great advantages to the country.

> I have the honor to be, Gentlemen.

> > Your Obedient Servant, SANDFORD FLEMING,

Engineer.

ABSTRACT shewing the Total Cost Services under Contract of 30th May,

of Works of Construction and Restoration paid out of New Copital, and embracing all 1860, with THOMAS BRASSEY, except Maintenance of Way, which is carried by Revenue.

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Total | 0000

During

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WORKS

WOEKS CONSTRUCTED.

pt two, and with all the wing to the Quebec the there is no believe that but further

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ctors have nner—that tures, with uch conse-

he line of atisfaction  $10\frac{1}{2}$  years to passentemporary te line for l without te regular

n services ce I may rring the ntial conncreasing ity of the uctive to at advan-

NG, Engineer.

	11	Total to close Contrac	\$ c. 800 80 677 00	56,670 15 60,579 58	99 97 17 18 48 48	78 26 76 11 79 00	7,927 45	8 70	4 58 7 30		36
nbra by R	ED.	of C	\$ 234,800 234,677		15,899 7,417 1,348	4,078 11,576 19,379	7,92	15,828	10,984 6,687		8,694 6.548
nd en ried	TRUCT	uring the r 1862.	\$ c. \$ 40,450 09 234,800 61,824 69 234,677	9 79		21	57	202	30		36 2 69
ital, an is car	COST OF WOLKS CONSTRUCTED.	During Total to the close year 1862. of Contract	\$ 40,450 61,824	13,369 10,212		4,146	7,508	15,828	10,984 58 6,687 30		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Copi hich	WOEK	dur- the 1861.	6 32 0 34	4 36 4 20		62	88				3 129
New uy, w	ST OF	Jan.'y 1st ing the 1861. year 1861.	\$ 122,626 150,320	40,444		11.232 79	418	ti di i	Se date	108	426 8
Jo In of	COS	p to	339 97	00	97 18 48				1991.000	SMILL	359,
aid o unce o	otol .	Jan.'y 1st 1861.	\$ c 71,724 39 22,531 97	15,983 15	15.899 7,417 1,348 1,348 4.078	11,576 4,000	100	dani)	Theals.		15 51
ion p	12					It , but	1: 1	1	in inti	io an Isra	157,4
torat Maa		241.44	last, &c.				ery at	inery	for	sing	
d Re		17 24	s, Ba nts, & amag	r Car		+:-	achin	Macl	Lools	or Cl	Totals,
n an SEY, (		-	osstie nkme and I	senge			W pu	other	and '	sfil fo	Tota
BRAS			Embal Embal 1gs, Li	d Pass			rer, al	e and	f Trac hops ase of	Innis	
Const OMAS			s, Cha lges, rossin	ht an Depo			Tov	ungin	uys, S urch	eon .	
h TH		11 ;	r Brit r Brit vel C	Freig g.the	oronto.		Vatio	eam	of Ward; ]	ownsh s ther	
0, wi	U.		rolled Girde es, Le	rovin	Toro		l, Ele	N No.	ance rt Wh	Cost	
	1		50 .	d d							
, 186	VOR		Iron Brid		epot,	1	She	ron fo	ainten 1 Ewa	Law	
May, 186	WORKS	in and and and and and and and and and an	ver Brid	ng- rks in im	at Depot,		elght She	. I Iron fo	or Mainten	n and Law	
30th May, 186	WOR	N. N.	Stone and Iron G - Over Brid	uprising- r Works in im	work, at Depot,	ising-	Tower Convey	nd No. 1 Iron fo	orising	station and Law	
ct of 30th May, 186	WOR	rising V	KS-Stone and Ko KS-Stone and Iron ENCING - Over Brid	V, comprising	Shop, "," "," 10101 ouse, "," "," ireastwork, at Depot,	Comprising-	vator Tower, Convey	led and No. 1 Iron fo	comprising	rrie Station and Law	
mtract of 30th May, 186	WOR	comprising Von	WORKSStone and Iron Girder Bridges, Embankments, & Crossities, Ballast, ND FENCING - Over Bridges, Level Crossings, Land Damages, a OLLING SPOCK - DAMARK	MTION, comprising- g and other Works in improving d bt House, at Donot mit improving d	nith Shop,	Ks, comprising- es in Toronto.	d	e-rolled and No. 1 Iron fo	Teres, comprising		
er Contract of 30th May, 186	WOR	WAY, comprising No.	NEW WORKS-Stone and Iron Nes AND FENCING - OVER Brid OF ROLLING SPORE DALLING	MMODATION, COMPRISING-	acksmith Shop,	WORKS, COMPrising-	gwood, row r reight She louse, Elevator Tower, Conver-	onto	of from and Plant for Mainten s of from, Extension of Bell Ewa 3 and Division : Commenced		
under Contract of 30th May, 186	WOR	ENT WAY, COMDISING V.	8 AND NEW WORKS—Stone and Ico ROSSINGS AND FENCING - OVER Brid ng TOX OF ROLLING SPORE DALLING	ACCOMMODATION, COMPRISING- arth Filling and other Works in im Deal Freight House, at Denot war	W Blacksmith Shop, 10101 Passenger House, " " " " " " " " " " " " " " " " " " "	VTARY WORKS, CONDUSING- neral Offices in Toronto- tension of Wharf Non-	Collingwood	Tons of Re-rolled and No. 1 Iron for	choice SERVICES, comprising		
Dervices under Contract of 30th May, 1860, with THOMAS BRASSEY, except Maintenance of Wuy, which is carried by Revenue.	WOR	RMANENT WAY, COMDISING V.	BRIDGES AND NEW WORKS—Some and Re-rolled Rails, Chairs, Crossities, Ballast, &c. ROAD CROSSINGS AND FENCING - Over Bridges, Level Crossings, Embankments, &c. Fencing	(1.) Earth Filling and other Works in improving the Depot, Toronto (2.) Local Freight House, at Works in improving the Depot, Toronto	<ul> <li>(4.) New Blacksmith Shop, 20101</li> <li>(4.) Passenger House, 4.</li> <li>(5.) Construction of Brouse, 4.</li> <li>SUPERINTERDENCE AND FOOTWARD, at Depot.</li> </ul>	<ul> <li>CUPLEMENTARY WORKS, COMPTISING—</li> <li>(1.) General Offices in Toronto.</li> <li>(2.) Extension of Wharf Non-Toronto.</li> </ul>	(3.) Wheat House, Elevator Tower, Conversion, Shed, Elevation Tower, and Machinery at	(4.) 179 Tons of Re-rolled and No. 1 Iron for More the	Purchase of Iron and Plant for Mainten Repairs of Iron, Extension of Bell Eva back, Road Division : Commenced	Road through Barrie Station and Law	

29

111

#### TC .xol ENGINEER'S REPORT APPENDIX B. oitprotes Freight Cars Renewed, Platform, 12

ABSTRACT OF THE TOTAL QUANTITIES OF WORK DONE AND MATERIAL EM-PLOYED IN COMPLETING THE VARIOUS SERVICES UNDER BRASSEY'S CON-Improvement Toronto Depot.- Earth Filling, 141,000 ( .TOAT ands

30

Restoration of Permanent Way .- Rails, New and Re-rolled, 2,900 Tons, equal to about 32 Miles.

Rails, Cut and Forged, 144 Miles, (1,309 Tons,) Wrought Iron Chairs, 8,000, Temillatell, galaisoff. Chairs, Re-cast, 3,391, New Cross-ties, 102,000, Spike, 65 Tons, Track Re-laid, 60 80 Miles,

Ballast, 82,993 Cubic Yards.

Bridges and New Works .- Excavation, 267,511 Cub. Yards, Iron Girders, 123 Tons, Masonry, 8,591 Tons, 89 Cub. Yards, Concrete, 470 " 54 Spal filling in Foundations, 268,019 Cub. Yards, Plank in Foundations, 138,196 Feet, B. M., Timber in do. 17,971 Lineal Feet, Sheet Piling in Coffer Dams, 151,926 Feet, B. M., Timber in Superstructure of Bridges and Open Culverts, Oak

13,641 Feet, B. M., Pine, 75,831 Feet, B. M., Round Piles, 37,667 Lineal Feet,

Protection Piles, 25,504 Feet, B. M.,

Iron Rods, Straps and Bolts in Coffer Dams, &c., 15,566 lbs., Road Crossings and Fencing and Clearing .- Over Bridges, 9, Level Crossings, New, 32,

Do.

Repaired, 52, Do.

Single Cattle Guards, 14,

Fencing .--- 1,814 Rods Straight Panel Fence, No. 1,

6,894 do. do, do. No. 2,

21,659 Rods Stake and Rider Fence,

Total, equal to 95 Miles Fencing, (Single,) Cleared, 282 Acres.

#### Restora

BIAL EM Improve

6, 2,900

Ι E H

TERIAL EM-SEY'S CON-

ed, 2,900

ts, Oak

6 lbs., 9,

#### Restoration of Rolling Stock .- Freight Cars Renewed, Box, 97, Freight Cars Renewed, Platform, 124, Do do. ..... Conductors' 5, ... and to TOASTERA STRIAT, EM-

-zoo a' Passenger Cars, 6, ad about 7 and byora macO zi caroor

Improvement Toronto Depot.-Earth Filling, 141,000 Cub. Yards, 000,2 Erection of Local Freight House, Blacksmiths' Shop, Do.

do. Passenger House, Draining, Metalling, Fencing, &c.,

Erection of General Offices, Do.

Wheat House and Elevator.

Iron Rods, Straps and Bolts in Coffer Dams, &c., 15, 566 Ibs.

SANDFORD FLEMING,

Engineer. Brudges and Myro Works - Ex systion, 267,511 Cub. Yards,

### ENGINEER'S REPORT-APPENDIX C.

# STATEMENT showing the Nett Cost of the following Structures, built under contract with Thomas Brassey, including Foundation Works, Pumping, Masonry, Earth Filling, &c.

Miles from Toronto	<sup>n</sup> Designation or Character of Structure.	Height of Emb'nkm'		ost.
1	and the second sec			
	GIRDER BRIDGES.	Feet.	\$.	
321	Clubine's 24 feet man			C
611	Difuge, inreesnane 50 ft	26	8,616	1 00
73	Nottawasaga, Do. do.	$\frac{32}{22}$	35,867	10
733	Pine River, 60 foot group	22	32,056	64
75	Mad River, 50 feet span	8	13,361	31
911		5	11,811	65
93	Pretty River, 40 feet span	20	4,336	15
	·	8	4,649	68
	ARCH CULVERTS.			
17	Three feet Arch Culvert			
w T	DO. do	10	446	74
241	uu,	10	505	24
251	Five feet do. Do. Cattle Pass	20	2,602	70
314		18	2,498	65
		21	7,550	78
		12	679	55
67 7 0	Cameron's five feet Arch Culvert	13	1,652	35
	Bear Creek, 10 feet Arch Culvert	15	3,071	12
	ittle Bear Creek, 5 feet Arch Culvert	31	11.199	94
783 N		15	2,189	66
85 N	leWatts' 5 feet Arch Culvert	36	12,769	28
86 C	athey's 6 feet Arch Culvert	173	2,266	78
87 K	ing's 5 feet Do.	20	4,162	18
	Do	13	1,512	45
	OPEN CULVERTS.			1
51 D	avenport Open Culvert			
	ine feet Beam Culvert	4	175	32
171		4	929	10
27 1 Ca	annon's Cattle Pass 0 forth	7	1,213	21
801 L	ount's Cattle Pass, beam	10	1,115	48
		9	1,023	82
3 Sc	anlan's 12 feet Beam Culvert	14	2,442	09
Es	sa Culvert Beam	9	1,936	62
	Carrent Deam	6	678	17
	OTHER BRIDGES.	1		
81 Ga	mble Trestle Bridge			
I Ho	olland River Pile Bridge		1,158	35
		4	6.317	46

### SANDFORD FLEMING,

Engineer.

ENGINEER'S REPORT.-APPENDIX D.

ABSTRACT showing the Expenditure in each Year, and the Total Expenditure to January 1st. 1863. since

			116 61 111 111 111 111	C	tun	į,
46	32 32 10 21 48 82 62 62	$\begin{array}{r} 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 $	0.5 0.5		ves, built Works,	

### ENGINEER'S REPORT .- APPENDIX D.

ABSTRACT showing the Expenditure in each Year, and the Total Expenditure to January 1st, 1863, since the Re-organization of the Company on Restoration and Special Works.

WORKS.	11	1	1		E.K. I. S. M.
Room and a second se	In 1859.	In 1860.	In 1861.	In 1862.	Totals.
CRMANENT WAY, comprising—Iron Rails, Chairs, Cross-ties, Ballast, &c BRIDGES AND NEW WORKS—Permanent Bridges, Embankments, for					Totais.
BRIDGES AND NEW WORKS—Permanent Bridges, Embankments, &c COAD CROSSINGS, FENCING, &c.—Over Bridges, Level Crossing, Level C	s e	s e			
OAD CROSSINGS, FENCING, &c.—Over Bridges, Level Crossings, Land, and Fencing.	34,858 87		\$ 0	S c.	\$
Fonding, ac. ()ver Bridges T	94 110 00	00 00	122,626 3	2 40 450 00	269,659 6
group in the Bridges, Level Crossings, Land, and	~1,110 00	22,531 97	150 320 34		209,039 (
STORATION OF ROLLING STOCK—Re-building Freight and Passenger Cars 1. Earth Filling to extend and improvements of the store of the s				01,024 09	258,793 8
RONTO TERMINUS WORKS, comprising Freight and Passenger Cong		2,856 00	40,444 36	19 900	1
1. Earth Filling to extend a standard sta		15,983 15	21 201		
Z. Construction - Chi and Improve Depot Chown d				10,212 23	60,579 5
<ol> <li>Earth Filling to extend and improve Depot Grounds.</li> <li>Construction of New Breastwork and Lumber Staging.</li> <li>Building Local Freight-house.</li> <li>New Blacksmith's Shop.</li> <li>New Passenger House.</li> </ol>		17.830 48	9 994 50		
4 Nor DI		11 570 11	3,334 78		21,794 8
<ol> <li>New Blacksmith's Shop.</li> <li>New Passenger House.</li> <li>Erection of Store-house, Sheds, and Yard.</li> <li>New General Offices.</li> <li>Erection of Fences around Depot.</li> <li>Ash-house.</li> </ol>		7 417 10		227 50	11.803 6
6 Erection House		1 240 40	310 56		7,727 7
7 New Construction of Store-house, Sheds, and Yourd		1.018 48			-
. New General Offices.		4,917 94	137 92		
<ol> <li>New General Offices</li></ol>			1,224 69		
<ul> <li>9. Ash-house</li> <li>10. Track Scales</li> <li>11. New Flour Shed.</li> <li>12. Extension of Fences around Depot.</li> </ul>			418 88	8,741 82	1,224 69
10. Track Scales			1.476 34		9,160 70
11. New Flour Shed			191 90		1,476 34
					121 33
13. New Threat house and Machinery			332 48		352 48
annable				1,304 91	1,304 91
				13,464 87	
13. New Turntable			1,045 73	1.146 86	9 109 50
Carried forward	58 075 70 1	-			2,192 59
	0,010 13 1	30,185 70 3	56,197 93 1	51 379 90 7	00 707
11	1	1			22,731 75

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#### ENGINEER'S REPORT.-APPENDIX D-Continued.

ABSTRACT showing the Expenditure in each Year, and the Total Expenditure to January 1st, 1863, since the Re-organization of the Company on Restoration and Special Works.

WORKS.	In 1859.	In 1860.	In 1861.	In 1862.	Totals.
Amount brought forward COLLINGWOOD TERMINUS WORKS. comprising— 1. Extension of Freight Wharf, Erection New Freight Shed, New Elevator Tower and Machinery 2. Works at Collingwood Hotel		3 156,185 70	356,197 9	3 151,372 3	722,731 75
WAY STATION SERVICE Grading for Sidings Roads, &c " Station Buildings at Angus"	810 04	920 94	71 25 832 70	370 40	370 40 1,802 23 987 37
NEW WATER SERVICE at Thornhill Station. ""at Aurora"" "at Barrie" "at Barrie" "at Holland Landing	1,100 00 690 99	2,290 56 1,624 83	457 00 1,061 69 84 19	106 44	4,558 69 2,400 01
ENERAL BRIDGE REPAIRS ENGINEERING—Superintendence of Works and Miscellaneous Expenses MISCELLANEOUS SERVICES, comprising Purchase of Iron and Plant for Maintenance of Way; Shops and Tools; for Repairing Iron; Extension of Bell Ewart Wharf; Payment for Land at Hog-back; Diversion and Compensation to Township of Innisfil for closing Road through Barrie Station, &c	2,989 18	3,519 61 8,067 57	17,053 96		8,603 14
				15,381 66	15,381 66
Totals	69,649 47	172,609 21	376,249 73	193,127 30	811,635 71

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 SANDFORD FLEMING, Engineer.

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### ENGINEER'S REPORT-APPENDIX E.

SANDFORD FLEMING, Engineer.

Nottawasaga       40       8 $1.53$ $a$ $34$ 6 $3.75$ $a$ $28$ $4$ $1.00$ $a$ $27$ $3$ $3.65$ $a$ $24$ $3$ $3.65$ $a$ $4$ $7$ $3.81$ $a$ $4$ $7$ $3.81$ $a$ $24$ $3$ $1.50$ $a$ $26$ $2$ $4.00$ $a$ $26$ $2$ $1.63$ $a$ $26$ $2$ $1.63$ $a$ $31$ $7$ $3.93$ $a$ $31$ $9$ $6.75$ $a$ $31$ $10$ $7.09$ $a$ $31$ $10$ $7.09$ $a$ $31$ $11$ $3.81$ $a$ $6.61$	Rugar
" $33$ $5$ $3.25$ $"$ $28$ $4$ $1.00$ $"$ $27$ $3$ $3.65$ Sunnidale $21$ $1$ $2.81$ $"$ $24$ $3$ $8.00$ $"$ $24$ $3$ $8.00$ $"$ $24$ $3$ $1.50$ $"$ $24$ $3$ $1.50$ $"$ $26$ $2$ $4.00$ $"$ $26$ $2$ $4.00$ $"$ $26$ $2$ $4.00$ $"$ $26$ $2$ $4.00$ $"$ $26$ $2$ $4.00$ $"$ $26$ $2$ $4.00$ $"$ $27$ $1$ $3.83$ $"$ $31$ $7$ $3.93$ $"$ $31$ $10$ $7.09$ $31$ $11$ $3.12$ $"$ $32$ $11$ $1.38$ $6$ $0.51$ $0.51$ $0.51$	
" $28$ 4       1.00         " $27$ $3$ $3.65$ Sunnidale $21$ $1$ $2.81$ " $2$ $9$ $0.56$ " $2$ $9$ $0.56$ " $2$ $9$ $0.56$ " $2$ $9$ $0.56$ " $2$ $9$ $0.56$ " $4$ $7$ $3.81$ " $24$ $3$ $1.50$ " $26$ $2$ $4.00$ " $26$ $2$ $1.63$ " $27$ $1$ $3.83$ " $27$ $1$ $3.83$ " $27$ $1$ $3.83$ " $31$ $7$ $3.93$ " $31$ $9$ $6.75$ " $31$ $10$ $7.09$ " $32$ $11$ $1.38$ " $17$ $6$ $1.71$ " $18$ $6$ $0.51$ </td <td></td>	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Sunnidale       2       9 $2.81$ " $2\&3$ 8 $8.00$ " $4$ 7 $3.81$ " $7\&8$ 6 $4.27$ " $7\&8$ 6 $4.27$ " $24$ $3$ $1.50$ " $25$ $2$ $4.00$ " $26$ $2$ $1.63$ " $26$ $2$ $1.63$ " $27$ $1$ $3.83$ " $17$ $1$ $3.93$ " $31$ $7$ $3.93$ " $31$ $9$ $6.75$ " $31$ $10$ $7.09$ " $32$ $11$ $1.38$ " $17$ $6$ $10.50$ " $17$ $6$ $1.71$ " $18$ $6$ $0.51$	
" $2\&3$ 8       8.00         " $4$ 7 $3.81$ " $7\&8$ 6 $4.27$ " $6$ 6 $3.90$ " $24$ $3$ $1.50$ " $25$ $2$ $4.00$ " $26$ $2$ $1.63$ " $26$ $2$ $1.63$ " $17$ $3.83$ " $31$ $7$ $3.93$ " $31$ $9$ $6.61$ " $31$ $10$ $7.09$ " $31$ $11$ $3.12$ " $17$ $6$ $10.50$ " $17$ $6$ $1.71$ " $18$ $6$ $0.51$	
""       4       7 $3.81$ ""       7 & 8       6 $4.27$ ""       24       3 $1.50$ ""       25       2 $4.00$ ""       26       2 $1.63$ ""       27       1 $3.83$ ""       27       1 $3.83$ ""       17       1 $3.31$ ""       31       7 $3.93$ ""       31       9 $6.61$ ""       31       10 $7.09$ ""       31       11 $3.12$ ""       17       6 $10.50$ ""       17       6 $1.71$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Cest Gwillimbury.         17         6         1.35           "         17         6         10.50           "         17         6         1.71           "         18         6         0.51	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
U.U.	
ince on America 1 IVII 00 Dioti	
ing, or Amsterdam of Ams'am 5.50	

SCHEDULE of Patents for Lands occupied by the Northern Railway of Canada, granted at Quebec, February 2nd, 1863.

#### SANDFORD FLEMING,

Engineer.

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#### SUPERINTENDENT'S REPORT.-APPENDIX No. 8.

#### Jorthern Bailway of Canada. SUPERINTENDENT'S OFFICE, Toronto, December 31st, 1862.

#### To the President and Directors.

GENTLEMEN,—Herewith I beg to submit the Traffic Returns and the usual Tabular Statements relative to the operations of the Northern Railway for the year ending this day. The reports show the train mileage to have been 347,249 miles, a decrease on the preceding year of 5,873 miles.

There has been during the year transported over the line 65,000 tons of Through Freight, an excess over the previous year of 39,000 tons, while of Local Freight the tonnage during the past year was 109,337 tons, showing a decrease on the previous year of 11,000 tons. Deduct the decrease in Local Freights from the increase in the Throngh, and the result gives during the year an excess of Tonnage hauled, over the year 1861, of 28,000 tons, with a decrease of train mileage of 5,873 miles.

The Lake Arrivals at Collingwood during the year have been as follows:—commencing with the steamer "Sun," April 22nd, there have been from Lake Michigan 89 Steamers, (the last being the steamer "Sun" on the 28th November; Sail Vessels from Upper Lakes, 21. Steamer arrivals from Green Bay, 12. A Steamer weekly from Sault St. Marie, and daily (after 21st April) from Owen Sound.

From Owen Sound, Meaford and Penetanguishene, (early in the season,) the Steamer "Nicolet" made 9 trips with Grain, exclusive of several arrivals with tows of Pine Timber.

Cargoes of Grain by small sail vessels, from Owen Sound and Meaford, 22; making the total arrivals at Collingwood by Lake during the season of navigation, 360.

The Trains have been run throughout the year with great regularity and exemption from accident, notwithstanding the large number of Trains that were necessary upon the line during the early part of the season, and the carrying on of renewals and reconstruction of works.

There has been added to our Rolling Stock, by purchase of second

hand arti Four Pla By co we obtain Cars, mal Seventeer Sever by renewa building ( Stock is ( The w fall, subject Company The li only two o gratifying, having in

#### Which hav

June 5 cars of freig hill, four wl on inquest-

Septemb engine, nea rung, and e notice of it, twenty minu deaf and du attached to a 37

hand articles, as follows:-One Locomotive, Five Passenger Cars, Four Platforms, One Baggage, and One Box Car.

By converting five of the Second Class Cars into Conductors' Cars, we obtained the use of seven Box Cars, formerly used as Caboose Cars, making the number of Box Cars now in use One Hundred and Seventeen—an increase of Nine.

Several Platform Cars were broken up and their numbers supplied by renewals. By the purchase above referred to of four, and the building of new ones, over and above the number lost, this class of Stock is One Hundred and Seventy four—the increase Seven.

The want of Rolling Stock of both classes, during the spring and fall, subjected both the patrons of the Line and the operations of the Company to inconvenience.

The list of Accidents and Casualties is very small, there being only two of fatal character, and those beyond control. This is very gratifying, as it shows carefulness and ability on the part of those having in charge the movement of the Trains.

I have the honor to be,

Gentlemen,

Your Obedient Servant,

J. LEWIS GRANT.

Superintendent.

1

## ACCIDENTS AND CASUALTIES

Which have occurred on the Northern Railway for the Year ending December 31st, 1862.

June 5th, 1862.—Daniel Cain, a Brakeman, fell between the cars of freight train, at 5 o'clock, A. M., half a mile south of Thornhill, four wheels passed over his body, killing him instantly. Verdict on inquest—accidental death.

September 27th.—Eleanor Mills, an aged woman, was struck by engine, near Scanlon's Station; the whistle was blown, the bell rung, and every endeavour made to stop the train, but she took no notice of it. She was taken to Bell Ewart, where she died about twenty minutes after. On inquest it was proved that she had been deaf and dumb all her life. Verdict—accidental death, no blame attached to any one.

> J. LEWIS GRANT, Superintendent.

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## SUPERINTENDENT'S REPORT-APPENDIX No. 9.

#### CHARACTERISTICS OF RAILWAY.

Length	of Main Track,	94.5	Miles,
Do.	Bell Ewart Branch,	1.5	do.
Do.	Side Track Rail including Depot Ground,1	1.25	do.

Weight of	Rail on Mai	in Line	,		58	lbs.
Minimum	Radius of C	urvatur	e,		1,432	feet.
Maximum	Grade going	North,	per mi	iile,	60	feet.
Do.	do.	South,	do.		52.80	feet.

Number of Stations, including Termini, ..... 16 Do. Telegraph Stations, ..... 13 Do. Do. Engine Houses, ..... 2 Stalls for Engines, ..... 15 Do. Do. Machine Shops, ..... 1 Turn Tables. Do. 4 Track Scales, Toronto,..... 1 Do. Station Houses with Dwellings attached, ..... Do. 3 Hotel and Out Buildings at Collingwood, ..... 1 Do. Dó. Dwellings, all classes, others than those above, 16 Water Stations, including Termini, ..... 15 Do. Fed by Springs,..... 3 Do. Do. Supplied by Pumps, ..... 12

J. THLLINGHAST, Supt. Motive Power.

#### J. LEWIS GRANT,

Superintendent.

She	ewing the of
Numbers.	Na Eng
1 2 3 4 5 6 7 8 9 9 0 11 12 13 14 15 16 17 18	Lady Elg Toronto . Josephine Huron Ontario Simcoe Collingwo Seymour . Hercules Samson Geo. Beatt
Numb	
17 1 3 5 117 174 4 4 4 1 2 2 0 0 2 2 0 0 1 8 3 1	Locomotive First Class Directors' ( Mail and B. Baggage Ca Second Cla Freight Con Box Freigh Long Platfe Short " Spar Truck: Hand or Ru Fire Engine Wood-sawin Jaloric Eng Frain Elevs Small Steam Jarge Snow

SUPE

# SUPERINTENDENT'S REPORT-APPENDIX No. 10.

## STATEMENTS

of Engines,	of Cylinder.	Size of Drivers.	No. of Drivers.	Track Wheels.	Style of Connections.	ER N	By whom Manufactured
Lady Elgin Toronto . Josephine . Huron . Ontario . Simcoe . Colling wood Seymour . Hercules . Samson . Geo. Beatty J. C. Morrison . Cumberland Niagara .	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Feet. 5 $4\frac{1}{2}$ 5 $5\frac{1}{2}$ 5 $5\frac{1}$	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Untside Inside - Inside - Unside - Unside - Inside - Insi	<ul> <li>J. Go</li> <li>Bran</li> <li>Bran</li> <li>J. Go</li> <li>Bran</li> <li>J. Go</li> </ul>	bod. t. t. bod. t. t. od. od. od. od. od. od.
Descri	ption.	010000	Average	weight.	In good order.	Requiring slight repairs.	Requiring heavy repairs.
Arist Class Passenger Directors' Car Mail and Baggage Ca Baggage Cars Second Class Cars Freight Conductors' Box Freight Cars Long Platform Cars Short """ Spar Trucks, 4 wheel Hand or Rubble Cars Fire Engines Wood-sawing Engines Caloric Engines Grain Elevator Engin Small Steam Engine	Car, 8 whe rs Cars Cars , 4 wheels s (under rep es not in use	air)	28 30 24 23 23 25 16 14 14 14 	3,750 ),250 4,800 3,500 3,500 5,000 5,000 5,000 5,975 5,950 5,800 5,700	$\begin{array}{c} 12\\ 17\\ 1\\ 2\\ 2\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	3 3 4 1 1 1	3
	Lady Elgin. Toronto . Josephine Huron . Ontario . Simcoe . Colling wood Seymour . Hercules Samson Geo. Beatty J. C. Morrison Cumberland Niagara Descript Locomotive Engines First Class Passenger Directors' Car Mail and Baggage Cars Second Class Cars Freight Conductors' Box Freight Cars Short " " " Spar Trucks, 4 wheele Hand or Rubble Cars Fire Engines Wood-sawing Engines Caloric Engines Grain Elevator Engine	Engines.       Cylinder.         Lady Elgin.       14 x 20         Toronto.       16 x 22         Josephine       17 x 20         Huron       17 x 20         Ontario       17 x 20         Simcoe       16 x 22         Collingwood       17 x 20         Simcoe       16 x 22         Collingwood       17 x 20         Seymour       17 x 20         Seymour       17 x 20         Samson       18 x 20	Lady Elgin $14 \times 20$ Feet.Toronto $16 \times 22$ $4\frac{1}{2}$ Josephine $17 \times 20$ $6$ Huron $17 \times 20$ $5$ Simcoe $17 \times 20$ $5$ Simcoe $16 \times 22$ $4\frac{1}{2}$ Collingwood $17 \times 20$ $5$ Seymour $17 \times 20$ $5$ Hercules $18 \times 20$ $5$ Samson $18 \times 20$ $5\frac{1}{2}$ $17 \times 20$ $5$ Geo. Beatty $18 \times 20$ $5\frac{1}{2}$ $17 \times 20$ $5\frac{1}{2}$ $17 \times 20$ $5\frac{1}{2}$ $17 \times 20$ $5\frac{1}{2}$ $17 \times 20$ $5\frac{1}{2}$ Cumberland $18 \times 20$ $5\frac{1}{2}$ Niagara $16 \times 22$ $5^{-1}$ Directors' Car. $16 \times 22$ $5^{-1}$ Mail and Baggage CarsSecond Class CarsFreight Conductors' Cars.Short $4$ Short $4$ $4$ Spar Trucks, 4 wheels $4$ Hand or Rubble Cars, 4 wheels $5$ Fire Engines $4$ Wood-sawing Engines (under repair) $2$ Caloric Engines $5$ Small Steam Engine not in use	Lady Elgin       14 x 20       5       4         Toronto       16 x 22 $4\frac{1}{2}$ 4         Josephine       17 x 20       6       4         Huron       17 x 20       5       4         Ontario       17 x 20       5       4         Simcoe       16 x 22 $4\frac{1}{2}$ 4         Collingwood       17 x 20       5       4         Seymour       17 x 20       5       4         Hercules       18 x 20       5       4         Seymour       17 x 20       5       4         Hercules       18 x 20       5       4         Samson       18 x 20       5       4          17 x 20       5       4         Miagara       18 x 20       5       4         Niagara       16 x 22       5       4         Niagara       16 x 22 <td>Lady Elgin       14 x 20       Feet.         Toronto       16 x 22       4       4         Josephine       17 x 20       6       4       4         Huron       17 x 20       5       4       4         Ontario       17 x 20       5       4       4         Simcoe       16 x 22       41/2       4       4         Collingwood       17 x 20       5       4       4         Collingwood       17 x 20       5       4       4         Collingwood       17 x 20       5       4       4         Seymour       17 x 20       5       4       4         Hercules       18 x 20       5       4       4         Geo. Beatty       18 x 20       51/2       4       4          17 x 20       51/2       4       4         Miagara       16 x 22       52/2       4<!--</td--><td>Lady Elgin       14 x 20       Feet.       4       4       Inside         Josephine       17 x 20       6       4       4       Inside         Huron       17 x 20       5       4       4       Inside         Ontario       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Seymour       17 x 20       5       4       4       Inside         Samson       18 x 20       54       4       Inside       106         Geo. Beatty       18 x 20       54       4       Inside       117       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4</td><td>Lady Elgin       14 x 20       5       4       4       Inside       Port         Josephine       17 x 20       6       4       4       Inside       Bran         Josephine       17 x 20       5       4       4       Inside       Bran         Ontario       17 x 20       5       4       4       Inside       Bran         Simcoe       16 x 22       41/2       4       4       Outside       J. Go         Seymour       17 x 20       5       4       4       Inside       Bran         Seymour       17 x 20       5       4       4       Inside       J. Go         Samson       18 x 20       41/2       4       4       Inside       J. Go         Geo. Beatty       18 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         Umberland       18 x 20       51/2       4       4       Inside       J. Go         Inside       18 x 20       51/2       4&lt;</td></td>	Lady Elgin       14 x 20       Feet.         Toronto       16 x 22       4       4         Josephine       17 x 20       6       4       4         Huron       17 x 20       5       4       4         Ontario       17 x 20       5       4       4         Simcoe       16 x 22       41/2       4       4         Collingwood       17 x 20       5       4       4         Collingwood       17 x 20       5       4       4         Collingwood       17 x 20       5       4       4         Seymour       17 x 20       5       4       4         Hercules       18 x 20       5       4       4         Geo. Beatty       18 x 20       51/2       4       4          17 x 20       51/2       4       4         Miagara       16 x 22       52/2       4 </td <td>Lady Elgin       14 x 20       Feet.       4       4       Inside         Josephine       17 x 20       6       4       4       Inside         Huron       17 x 20       5       4       4       Inside         Ontario       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Seymour       17 x 20       5       4       4       Inside         Samson       18 x 20       54       4       Inside       106         Geo. Beatty       18 x 20       54       4       Inside       117       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4</td> <td>Lady Elgin       14 x 20       5       4       4       Inside       Port         Josephine       17 x 20       6       4       4       Inside       Bran         Josephine       17 x 20       5       4       4       Inside       Bran         Ontario       17 x 20       5       4       4       Inside       Bran         Simcoe       16 x 22       41/2       4       4       Outside       J. Go         Seymour       17 x 20       5       4       4       Inside       Bran         Seymour       17 x 20       5       4       4       Inside       J. Go         Samson       18 x 20       41/2       4       4       Inside       J. Go         Geo. Beatty       18 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         Umberland       18 x 20       51/2       4       4       Inside       J. Go         Inside       18 x 20       51/2       4&lt;</td>	Lady Elgin       14 x 20       Feet.       4       4       Inside         Josephine       17 x 20       6       4       4       Inside         Huron       17 x 20       5       4       4       Inside         Ontario       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Simcoe       16 x 22       41       4       4       Unuside         Collingwood       17 x 20       5       4       4       Inside         Seymour       17 x 20       5       4       4       Inside         Samson       18 x 20       54       4       Inside       106         Geo. Beatty       18 x 20       54       4       Inside       117       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4       Inside         J. C. Morrison       17 x 20       54       4       Inside       118       20       54       4	Lady Elgin       14 x 20       5       4       4       Inside       Port         Josephine       17 x 20       6       4       4       Inside       Bran         Josephine       17 x 20       5       4       4       Inside       Bran         Ontario       17 x 20       5       4       4       Inside       Bran         Simcoe       16 x 22       41/2       4       4       Outside       J. Go         Seymour       17 x 20       5       4       4       Inside       Bran         Seymour       17 x 20       5       4       4       Inside       J. Go         Samson       18 x 20       41/2       4       4       Inside       J. Go         Geo. Beatty       18 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         J. C. Morrison       17 x 20       51/2       4       4       Inside       J. Go         Umberland       18 x 20       51/2       4       4       Inside       J. Go         Inside       18 x 20       51/2       4<

Shewing the number and condition of Rolling Stock; also the mileage of Engines for year ending 31st December, 1862.

J. TILLINGHAST, Supt. Motive Power.

#### SUPERINTENDENT'S REPORT-APPENDIX No. 11.

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#### STATEMENT

Relative to Movement of Trains in 1862.

	Through Trains between Toronto and Collingwood.	Way Trains.	Total No. of Trains run in 1862.	Total No. of Cars drawn to and from Toronto.	Total No. of Miles run by all Trains.	Average No. of Cars to each Class Train.
Mail Trains Express and Accom. Trains. Special & Extra Pass. Trains	626 625 8			3945 3278 138	126025	6.30 5.24 9.20
Military Trains		$\begin{array}{c} 34 \\ 670 \end{array}$	34 2011	$\begin{array}{c}134\\29527\end{array}$	170269	$3.94 \\ 14.68$
Wood Trains Engineering Trains	36 13	$\begin{array}{c} 212\\ 63 \end{array}$	$\begin{array}{c} 248 \\ 76 \end{array}$	2995 688	15326 9039	
Snow Trains Pilot, Shunting and Light do.	$\frac{4}{2}$	8 6	12 8	42	$\begin{array}{r} 880\\ 25710\end{array}$	3.50
Totals	2655 2579	$\begin{array}{c} \hline 1000 \\ 1362 \end{array}$	3655 3941	40747	347249 353122	
Increase in 1861 Decrease in do	76	*362	286	1001	5873	0.77

\* The number of Engineering Trains in 1861 was 297 in excess of 1862.

Miles run by Passenger Cars Miles run by Baggage Cars Miles run by Box Freight and Platform Cars	1	52,052 26,025 43,242	
Total	3,1	21,319	
Average rate of speed adopted for Passenger Trains per hour, including stoppages Rate of speed of same when in motion	20	Miles.	
Average rate of speed adopted for Freight Trains per			
hour, including stoppages Rate of speed of same when in motion	12	ic 	
the or spectra of shine that in monon	-0		

J. LEWIS GRANT, Superintendent. NORTHERN RAILWAY SHOPS, Toronto, 31st December, 1862.

SUPERINTENDENTS REPORT-APPENDIX No. 12.

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STATEMENT of Number of Mil

SUPERINTENDENTS REPORT-APPENDIX No. 12.

101

0 5 8 8

Northern Railway Shops, Toronto, 31st December, 1862.

to each Class Train.

1862.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.	No. 8.	No. 9.	No. 10.	No. 11.	No. 12.	No. 13.	No. 14.	No. 15.	No. 16.	No. 17.	No. 18.	Totals.
Jan'y Feb'y. March. April May July Aug't. Sept Oct Dec	$\begin{array}{c} 1000\\ 1000\\ 1500\\ 1500\\ -1500\\ 1500\\ 1500\\ 1500 \end{array}$	200 2255 2605 2817 2420 1490 1965 740	1304 2700 2810 3600 2900 1800 2600 1500 2300	1010 1710 2200	2245 1511 1925 3030 2670 2390 2510 2120 2400 2300 1400	5 1000 1000 1000 1500 1500 1500 1500 150	1910 1735 2375 2480 1850 2000 1590	810 2430 2220 2790 2560 2430 1510 760	$\begin{array}{c} 1001 \\ 2075 \\ 2600 \\ 2700 \\ 2500 \\ 2300 \\ 2600 \\ 1840 \end{array}$	$\begin{array}{c} 1700\\840\\550\\1960\\2120\\710\\2540\\2500\\1700\\2200\\1520\\1300\end{array}$	$     \begin{array}{r}       1430 \\       1645 \\       1939 \\       1692     \end{array} $	2060 2200 1860 1995 2630 2540 2500 2400 2400 2400 2400 1490 	$\begin{array}{r} 1300 \\ 2600 \\ 2600 \\ 2700 \\ 1500 \\ 3155 \end{array}$	2400 2600 1530 800 1050 790 1200 2300 640 2340 1100	1965 1643 2490 2415 2642 2706 2100 1320 1840 1170	$\begin{array}{c} 2000\\ 2600\\ 2600\\ 2700\\ 2225\\ 2737\\ 1987\\ 2763\\ 2500\\ 2500\\ 2500 \end{array}$	2000 1200 1500 2700 2600 3200 3400 2900 2000 2200 1400 2200		29601 34052 32825 39239 36780 32234 30195 28100

STATEMENT of Number of Miles run by Locomotives for twelve months, ending this date.

 Total miles run in 1861.....
 353,122

 Decrease, 1<sup>2</sup>/<sub>3</sub> per mile.....
 5,873

J. TILLINGHAST.

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### SUPERINTENDENT'S REPORT .- APPENDIX No. 13.

## LOCAL FREIGHT TRAFFIC.

## CLASSIFICATION OF FREIGHT IN TONS OF (2000 lbs.) FOR 1862.

DESCRIPTION OF FREIGHT TRANSPORTED NORTH.

05798

DESCRIPTIC. OF FREIGHT TRANSPORTED SOUTH.

				Sector Sector	
Of the Products of the Forest Animal Vegetable Food Agriculture, including Flour, 134,55 Wheat, 49520 bus Corn, 7½ bus Packer 2729 bus		741 1773 999 1720 420	Of the Products of the Forest. Animal Vegetable Food. Agriculture, including Flour, 62,307 brls. Wheat, 532,758 bus. Corn, 16,215 bus. Barley, 9,220 bus.	Tons. 70917 307 68 6729 15982 454 221	Lbs. 136 17 31 148 4 56
Barley. 2,722 bus. Oats, 899 bus. Peas, 1,000 bus. Merchandize. Other articles.		556  1342 770	0 1 0 101 1	42 6 455 396 1161	35 78 121 31 176
	12575		Total number of Tons, 109,337 947.	96742	35

J. LEWIS GRANT, Superintendent.

42

Number of M Do Sout Average Amo Average of M Number of P. Bushels of W Barrels of F D<sub>o</sub> Do D<sub>o</sub> Do Do exclusive NUMBI BUSI d d

# APPENDIX No. 14.

### NUMBER OF BARRELS OF FLOUR OF 216 LBS. CARRIED IN 1862.

Barrels	of Flour	carried	North-Local	134	
Do	do	do	South-Local	62.307	
Do	do		Through		
CRA		To	tal Number	373,717	

## BUSHELS OF WHEAT AND OTHER GRAIN.

Bushels Do Do	of Wheat do do	and other do do		North—Local South—Local Through	560,887
		Total	Number	1	,234,476

## NUMBER OF TONS OF LUMBER.

Carried	North—Local	1,430
Do	South—Local	70,917
	Total Tons	72,347

## PASSENGER TRAFFIC.

Number	of Passengers	Ticketed from Stations	82.344
Do		Paying on the Cars	
Do		Foreign Through Passengers	
Do		Free and for Construction	4,551

# Total Number of Passengers Carried...... 101,529

Number of Miles Travelled by Passengers	3,516,151
Average of Miles Travelled by each Passenger	34.2
Average Amount of Fare paid by each Passenger	
exclusive of those carried Free	\$1 0218

Aver

### SUPERINTENDENT'S REPORT.-APPENDIX No. 15.

44

#### STATEMENT

In Mary H. Sound & Sugar and

I STATEMENT of LOUGH

Of the Number of Passengers and the Miles travelled by each Passenger on the Northern Railway of Canada, for the year ending 31st December, 1862.

14 (1) (10 (1) (10 (1) (1)	TICKETS ISSUED.	No. of Passengers.	No. of Miles.
Thornhill Richmond H King Aurora Newmarket Holland Lan Bradford Lefroy Bell Ewart. Barrie Sunnidale Nottawasaga Collingwood Emigrants Grand Truni St. Andrew's St. George's Paying on th Commissaria Foreign Pass Excursion	ill ding society Society Society e Trains t. sengers construction	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 985,641\\ 46,371\\ 54,365\\ 84,504\\ 128,155\\ 193,915\\ 67,482\\ 230,245\\ 78,747\\ 51,243\\ 365,375\\ 53,348\\ 42,230\\ 120,189\\ 312,274\\ 23,364\\ 8,137\\ 142\\ 768\\ 322,886\\ 1,425\\ 149,625\\ 51,840\\ 143,880\\ \end{array}$
	and a state of the second s	101 590	3,516,151
Television Televi	and the construction of the second se	13,059 1,573 4,551 101,525	RANT

SUP:

STATEME

М

January February March April June July August September October November
December
Total
Classification
848 83
013,83 681,051 472,818 * 446,88 511 8
STA
Thornhill

Bradford .... Lefroy ..... Bell Ewart... Barrie ..... Angus ..... Sunnidale ... Nottawasaga . Collingwood . STATEMENT of Receipts Monthly at Toronto of Flour, Wheat, and Timber and Lumber.

nger 31st

s.

nt.

MONTH.	Flour.	Wheat.	Timber, &c.
January	6,840	116,935	510.000
February	7,043	119,264	1,180,000
March	10,064	60,423	1,974,000
April	6,689	39,995	7,587,000
May	6,337	30,459	5,352,000
June	4,422	15,711	5,817,000
July	2,117	21,015	5,079,000
August	1,802	11,298	5,283,000
September	2,809	23,162	3,774,000
October	4,772	45,414	2,184,000
November	4,570	26,449	2,802,000
December	4,842	22,633	1,008,000
Total	62,307	532,758	42,550,000

The second and the second seco
Square Timber 17,988,000
Rafting 1.374.000
Sawed Lumber
Cords Wood, equal to 5,562,000

42,550,000

From what A	Station Rece	eived.	Andrews
STATIONS.	Flour.	Wheat.	Timber, &c
Thornhill	1,278 $1,676$ $1,667$ $15,163$ $5,639$ $8,383$ $39$ $604$ $9,761$ $2,145$ $31$ $1,117$ $14,804$	2,668 1,716 81,456 4,780 231,095 59,138 3,958 35,193 9,208 625 37,513 65,408	$\begin{array}{c} 270,000\\ 3,240,000\\ 996,000\\ 360,000\\ 55,000\\ 1,770,000\\ 3,834,000\\ 9,555,000\\ 5,424,000\\ 5,979,000\\ 2,649,000\\ 1,092,000\\ 7,326,000\\ \end{array}$
	62,307	532,758	42,550,000

#### J. LEWIS GRANT,

Superintendent.

#### SUPERINTENDENT'S REPORT-APPENDIX No. 17.

STATEMENT of Principal Articles of Through Freight transported over the Collingwood Line, season of 1862, from Lake Michigan Ports, and the Route by which shipped from Toronto.

ARTICLES.	Toronto.	Kingst'n.	Prescott.	Montreal Steam'rs.	G. T. R.	Oswego.	Cape Vincent.	Ogdens- burgh.	TOTAL.
Bushels Wheat	105,075			30,002	5,132	51.976	DELLE	15,070	209,255
" Corn	157,891				2,566	185,954		29,368	
" Barley	675								675
" Rye	33,855							978	34,833
" Oats	28,724					1,210			29,934
acks Mill Feed								250	25
Barrels Flour				60,505	55,078			90,681 500	311,27 4,73
" Beef	1,807	690	2.711	7,296	171	4,228 17,749		6,745	
FURK	1,007			14	5			0,110	3.,10
" Hams Ihds. do	58			93		268		20	44
Boxes do	30			-10		399			43
ierces Lard				124	42	1,729		1,337	3,23
Barrels do				67	26			377	1 77
Kegs do				255	2	591		995	1,84
" Butter				1,400	9	1,492		190 50	3,09
" Grease	18					125 334			35
Bbls do			21	212	5				
" Glue	55			86		57		118	00
" Oil	4			5	4	39		24	7
" Fish				22	100			2	12
" Potash " Alcohol	1.1.1.1.1.1.1.1.1.1			299	4 23			19 428	12.034

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# SUPERINTENDENT'S REPORT-APPENDIX No. 17-Continued.

STATEMENT of Principal Articles of Through Freight transported over the Collingwood Line, season of 1862, from Lake Michigan Ports, and the Route by which shipped from Toronto.

ARTICLES.	Tomat		Montreal		1	1 0		54 110	94
ARTICLES.	10ron.to	Kingst'n. Presco	tt. Steam'rs G	. T. R.	Oswego.	Cape Vincent.	Ogdens-	TOTAL.	
							B	21	

" Alcohol ...... | ..... | ..... | ..... | ..... | 23 ..... | 428 451

# SUPERINTENDENT'S REPORT-APPENDIX No. 17-Continued.

STATEMENT of Principal Articles of Through Freight transported over the Collingwood Line, season of 1862, from Lake Michigan Ports, and the Route by which shipped from Toronto.

ARTICLES.	Toron.to	Kingst'n.	Prescott.	Montreal Steam'rs	G. T. R.	Oswego.	Cape Vincent.	Ogdens- burgh.	TOTAL.
Hhds Bones         Bbls Oil Cake         Sacks do         Balss Beans         Bags do         "Seed         Bales Broom Corn         "Hemp         "Wool         "Leather         Ship Knees	262 421	12 40 378	52  66 429	806  145  376	389	120 629 1,421 1300 191 486  31		118 298 752 221  421 4,372	120 1,435 1,421 248 489 3,476 670 185 487 7,082
Ship Knees . Packages Furs "Sundries				 67 140	······	50		252  	252 50 67

CHARLES W. ROGERS,

General Freight Agent.

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1862 Props

#### SUPERINTENDENT'S REPORT,-APPENDIX, No, 18.

Mα	DVING.	1st Class.	2nd Class.	3rd Class.	Flour.	Wheat.	Corn.	Barley.	Oats.	Peas.	Beef and Pork.	Various.	Total Tons.
									200				
	(Local	$1179\frac{1635}{2000}$	4,856269	4,989330	$14^{999}_{$	$14^{1720}$	420	65656	$15^{566}$	30		1,430	12,595 <u>595</u>
North	Through.			2,966 <u>*3</u>									2,966
South	(Local	694 <u>915</u>	461	1,233	6,729 <u>312</u>	15,982	45440	221560	42354	6780		70,917	96,742352
	(Through			631 1990	33,617 <u>1616</u>	6,2771300	12,000	$16^{400}$	478		8,018270	1,000	62,0411176

## NUMBER OF TONS (2,000 LBS.) OF FREIGHT CARRIED IN 1862.

Total Tons,..... 174,345,206

J. LEWIS GRANT, Superintendent.