(No. 35.)



1879.

TASMANIA.

LEGISLATIVE COUNCIL.

# LAUNCESTON AND WESTERN RAILWAY:

REPORT FOR 1878.

Laid upon the Table by Mr. Crowther, and ordered by the Council to be printed, September 9, 1879.



### Sir,

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I HAVE the honor to submit the Annual Report upon the working of the Launceston and Western Railway for the year 1878.

#### Capital.

The capital expended upon construction and equipment to the 31st December, 1878, amounts to £435,445 8s. 4d., of which the sum of £413,704 5s. 4d. was expended prior to the transfer of the line to the Government, and £21,741 3s since the transfer. Of the latter the sum of £2036 3s. was expended during 1878 in connection with new Rolling Stock, as follows :—

	£	<i>s</i> .	<i>d</i> .	
5 new Cattle Wagons	. 600	0	0	
2 new Sheep Vans	. 240	0	0	
1 new High-sided Wagon	. 100	0	0	
2 new Covered Goods Wagons	. 200	0	0	
2 new Horse Boxes	. 340	0	0	
1 new Excursion Carriage	. 170	0	0	
New Shed for Rolling Stock		0	0	
New road to ditto		7	4	
New Lift for Rolling Stock	. 82	15	6	
New Hydraulic Jacks for ditto		0	2	
·	£2036	3	0	

#### Rolling Stock and Machinery.

As shown in the preceding table the Rolling Stock of the Department has been augmented. during the year 1878 by-

5	new	Cattle	Wagons

- 2 new Sheep Vans
- 2 new Horse Boxes.

These vehicles were found necessary to meet the increasing demands of the cattle and sheep traffic, and they are now being profitably employed.

One large excursion carriage was also added to the Passenger Stock, which was much required for holiday traffic, as pointed out in the Reports of my predecessors, thus enabling the Department to avoid having recourse to the very objectionable plan of carrying passengers in open trucks, with its attendant risks.

Two box or covered goods wagons have also been constructed, and are now in use upon the ine. This description of truck is found the most desirable for working the traffic at the smaller roadside stations where the traffic is not sufficient as yet to justify the employment of a permanent porter or the erection of a goods shed, as they answer all the purposes of a shed and enable the Department to handle the traffic economically whilst affording all reasonable accommodation to the public.

The whole of those vehicles (with the exception of the wheels and axles) have been constructed in the workshops of the Department.

#### New Carriage Shed.

A shed for standing spare Rolling Stock in was another want that demanded immediate attention, and consequently a suitable shed has been erected: the work was economically carried out under the supervision of the Locomotive Superintendent at the very low cost of £185. The erection of this shed will enable the Department to keep all spare Rolling Stock under cover, and will therefore reduce the expenses of painting and varnishing the vehicles of all descriptions which before was rendered costly through their constant exposure to the weather.

Hobart Town, 15th August, 1879.

### New Lift for Rolling Stock.

The facility afforded by this lift for carrying out repairs to all kinds of the Running Stock is very considerable, and in the future will prove more so.

These works are all additional to the equipment of the Railway, and therefore are properly chargeable to Capital or Construction Account.

With regard to the amount of Rolling Stock now at the command of the Launceston and Western Railway Department, it should, I think, be able to meet any demands upon it for any description of traffic without further capital expenditure: but I must here observe that in the workshops several machines are still required, particularly a steam hammer to enable the Locomotive Superintendent to use the scrap iron and to execute different work which now has to be imported from England at considerable expense.

# The Report of the Locomotive Superintendent is appended hereto.

It may not be out of place for me to here remark upon the advantage which has been taken by the Public Works Department of the facilities offered by the Government having at their disposal such workshops and machinery as those of the Launceston and Western Railway by utilising them in connection with the erection, alterations, and repairs of the traction engines and stone-crushers, recently imported from England. By this means considerable saving has been effected, to the advantage of the Public Works Department, and better workmanship ensured.

### Permanent Way and Works.

The earthworks are now, I am pleased to report, nearly all thoroughly stable and consolidated; and the system adopted some years ago of draining the large embankments has proved most efficacious.

There will be a large quantity of both rails and sleepers required each year now to replace those worn out; but ample provision is made for this expense in the estimates of expenditure submitted to Parliament. Great difficulty is, however, I regret to say, experienced in obtaining promptly the necessary supply of good seasoned sleepers. It will be a question for the consideration of Government whether a large stock should not be obtained in advance, and the Department thus placed beyond the possibility of suffering inconvenience through short supply.

#### Station Buildings.

The Station Buildings are all in good repair and at present afford ample accommodation for the traffic.

At Longford, where the trains cross each other, the necessity for the erection of a cross-over bridge between the "up" and "down" platform is more manifest than ever; and it will be my duty to recommend, in the interests of the travelling public as well as of the Launceston and Western Railway, that this very necessary work be immediately carried out.

It will also be necessary to build a Station Master's Residence at the Deloraine Station, where the quarters originally intended for this purpose had to be utilised for telegraph purposes through the extension of the telegraph to the Coast. The convenience of having the Station Master always upon the premises will be great, in addition to the security it will afford to the buildings and property generally.

#### Revenue Account.

The revenue from all sources for the year 1878 amounts to £22,189 19s. 10d., being an increase, as compared with the previous year, of £747 2s. 9d.

The following table gives the usual detail :---

	RECE			RECEIPTS. INCREA			ASE. DECRE		RE	LASE.				
a a transforma a tra	187	77.		187	78,		Am	oun	t.	Per cent	 Am	oun	t.	Per cent.
Rassengers Parcels Gooils and Live Stock Rents, Mails. &c. Tasmanian Main Line Railway Toll	6804	15 9 3	<i>d</i> . 5 9 2 1 8	£ 10,250 674 6448 1134 3681	19 9 3 13	-	$351 \\ 102$	13 10	3		£ 356		d. 3	
	21,442	17	1	22,189	19	10	747	2	9	1.03				

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It will be observed that, with the exception of goods, there has been an increase under every branch of revenue.

### Passenger Traffic.

In passenger traffic there is a decided increase, as compared with the previous year, in the number of journeys, and a slight increase in the average distance travelled by each passenger. The number of journeys and total distance travelled are higher than upon any former year.

The following is a detail comparison of the influences affecting passenger receipts during the years  $1877^{2}8$ :---

	bas	· · ·				
			1877.	1878.	Increase.	Decrease.
	Total miles travelled	No.	1,784,949	1,851,843	66.894	· · · · · · · · · · · · · · · · · · ·
	Average distance travelled per passenger	Miles.	17.33	17.39	0.06	
	First class journeys Second class ditto	No. No.	27,788 72,373	29,224	1436 1598	
· · · ·	Season ticket journeys	No.	2798	3277	, 479	
	Total number of journeys Average rate per passenger per mile		102,959	$\begin{array}{r}106,472\\1.32\end{array}$	3513	0:01
	Average rate per passenger		1 11.07	1 11.10	0 0 03	0.01
		[			]	

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With the exception of average rate per passenger per mile, every influence tended to favour the year 1878.

#### Goods Traffic.

The goods traffic presents an anomaly as compared with the other divisions of traffic, for notwithstanding the increasing facilities provided for the transit of produce, it continues to dwindle year by year, slowly but surely. The gradual diminution in tonnage is an index of a decline in production of heavy transport goods throughout the island generally, and is a matter of serious concern as regards the future prospects of Tasmanian Railways in connection with this important branch of revenue. Differences in the yield of various seasons, due to natural influences, are sometimes great enough to conceal the true cause of decline, but a glance at the following series of tables specially prepared from the general Statistics of the Colony reveal the fact that the diminution in tonnage is chiefly due to gradual conversion of agricultural lands to pastoral purposes :---

#### Ι.

COMPARATIVE Table showing the changes that have taken place between the Years 1867-78 in the mode of cultivating the Lands of the Colony.

	* <b>Prior to</b> 1869.*	1869.	1878.	Increase.	Décrease.
	Acres.	Acres.	Acres.	Per cent.	Per cent.
Fotal land under cultivation (1867)*	279,022		348,841	25.0	
Ditto (1868)*	281,383		348,841	23.9	
Ditto (1869)		287,319	348,841	21.4	
Ditto under crop	· · ·	150,287	131,013	· • •	12.9
Ditto in permanent grasses		73,004	118,721	65.0	-
Ditto under bare fallow		22,340	25,469	14:0	
All other cultivated land	••	41,688	73,638	76.6	

#### п.

## COMPARATIVE Statement of the Live Stock in Tasmania for the Years 1866-78.

	1866.	1878,	Increase.	Decrease
Cattle	No. 88,370 21,567	No. 126,882 22,195	Per cent. 43.5 2.9	
Sheep Pigs	1,722,804	1,818,125 55.652	6·5 67·0	

et et.	· · ·	÷ .	• • •		III.	• •					
COMI	PARAT	IVE	Table	showing	y relatively mode	of cultive	ation d	lurina	Years	1869-78	 •:

	1869.	1878.			
	Per cent. to total.	Per cent. to total.	Increase.	Decrease.	· 7
We state a					,
Land under crop Ditto in permanent grasses	52·3 25·4	37·5 34·0	8-6	14.8	. 5
Ditto under bare fallow	7.8	7.4		0.4	
Ditto otherwise cultivated	14.5	21.1	6.6		
	100.	100.			

IV.

TABLE showing relation between the Tonnage carried yearly upon the Launceston and Western Railway and the Lands under cultivation and in crop in the District.

	1874.	1875.	1876.	1877.	1878.
and under cultivation in Launceston and					
Western Railway District Ac	res.   144,158	149,973	149,440	144,992	156.012
	eres. 63,586	68,481	62,098	51,522	53,533
cultivation in ditto Per	cent. 43 9	45.6	41.2	35.2	34.3
	ons. 24,804	25,837	20,630	18,516	17,421
contrige of levels in even	43.9	45 <sup>.</sup> 6	36.1	32.7	30.8

COMPARATIVE Table showing the Analysis of Goods Traffic for Years 1874-5-6-7-8.

	1874.	1875,	1876.	1877.	1878.		compared; 877.
						Increase.	Decrease
Grain Firewood, fencing, bark, wool, &c. Manure	Tons. 10,616 13,098 1088	Tons. 13,787 10,772 1278	Tons. 8379 11,357 894	Tons. 8966 8508 1042	Tons. 7713 8663 1045	Tons, 155 3	Tons. 1253
· · · · ·	24,802	25,837	20,630	18,516	17,421		1095

It will be observed from a reference to Table I., that while the total acreage under cultivation in the Colony during the last ten years has increased 25 per cent., the acreage under crop has decreased 12.9 per cent.; and Table III. demonstrates still more clearly the relative changes that have taken place in the mode of cultivation. For while, in 1869, the land under crop embraced 52.3 per cent. of the total acreage under cultivation, and the land in permanent grasses 25.4 per cent., in 1878 the former was reduced to 37.5 per cent., and the latter increased to 34. per cent.; i.e., while in 1869 the acreage in crop embraced fully half the land under cultivation, and that in permanent grasses only one-fourth of the same, in 1869 the former only represented about one-third and the latter rose from one-fourth to one-third of the total land under cultivation.

Of course this change is general, and refers to Tasmania as a whole; but it fairly represents the gradual change from agricultural to pastoral pursuits within the Launceston and Western Railway District; and the comparison would be much more striking if extended ten years further back.

Table IV. shows the rate at which acreage under crop has diminished year by year within the Railway District.

The land under crop has gradually declined during the last five years from 63,586 acres, representing 43.9 per cent of land under cultivation in the district, to 53,533 acres, which only represents 34.3 per cent. of the same.

It is curious to note the very close relation between the percentage of lands in crop to land in cultivation, and the actual tonnage carried upon the Launceston and Western Railway for the same years when reduced to a common equivalent, thus :---

	1874.	1875.	1876,	1877.	1878,
Percentage of acreage in crop to land					
in cultivation in Launceston and					
Western Railway District	<b>43</b> ·9	45:6	41·5	35.5	34·3
Launceston and Western Railway goods					
tonnage reduced to a common equiva-	· . ·	,	. `		
lent	<b>43</b> ·9	45.6	36.1	32.7	30.8

It is very evident, from a glance at Table II., that the lands diverted from agriculture are now chiefly utilized in rearing cattle. In ten years cattle have increased 43.5 per cent., notwithstanding increased local consumption and a decrease in the import of foreign cattle. Pigs have increased 67 per cent. The increase in sheep and horses, however, is inconsiderable, and not more than might be the result of one year's seasonal influence. These figures tend to explain the triffing benefit accruing to Railway revenue from live stock traffic, and the very serious loss to the same from the consequent decline in the tonnage of agricultural products.

Table V. shows the usual analysis of goods traffic, and indicates a falling off in 1878 of 1095 tons as compared with the previous year. The detail shows further that the decrease in grain alone represents 1253 tons. In the remaining classes of traffic there has been an increase of 158 tons. The average distance travelled per ton is 29.11 miles, being less than upon the previous year by 0.9 mile; the rate per ton per mile is 2.78d. and is slightly over the corresponding figure for 1877; the rate per ton is 6s. 9.02d., and is a shade under the same for 1877. Further particulars are more concisely given in the usual tables embodied with this report.

#### Working Expenses.

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The amount of working expenses for 1878 is less than that of the preceding year by  $\pounds 422 \ 4s. \ 5d.$ ; per train mile there is a decrease from  $3s. \ 6\cdot 4d.$  to  $3s. \ 5\cdot 7d.$ ; and per mile worked a decrease from  $\pounds 348$  to  $\pounds 342\cdot 2$ . The decrease is principally due to the greater stability of permanent way embankments as compared with the previous year.

Although working expenses are sometimes contrasted with revenue for the purposes of local comparison between different periods upon the same Line, or to ascertain the relative per centage of net earnings, yet the contrast is most fallacious when adopted as a measure of economy in comparison with different undertakings. The extent of the service rendered is the true measure of working expenses.

Any factor, therefore, which gives the most accurate index of service rendered is the best to adopt for general purposes of comparison in connection with working expenses.

The extent of the *train service per mile* is the best general guide to the actual work performed on various Railways, and although there are local circumstances, such as climate, rate of wages, and cost of materials, to be taken into consideration in final results, the cost per train mile is the best test of economy. During 1878 the service upon the Launceston and Western Railway was—

Train miles per mile...2260Total train miles per year....101,712

The following shows comparatively the relative cost of the Launceston and Western Line with the three principal Australian Railways:-

	Working Expenses.				
	Per train mile.	Per mile worked.			
	s. d.	£			
Victorian Railways, 1877	4 3.03	753			
New South Wales Railways, 1877	3 11.33	700.6			
Queensland Railways, 1876 (Northern)	4 l·	208			
Ditto, 1876 (South and Western)	4 9.25	447			
Launceston and Western Railways, 1878	3 5.7	342.2			

It will be observed that in relation to work performed the Launceston and Western Railway still continues to compare favourably with all other Colonial Railways, and it is a guarantee that true economy in the working of the Line has not been neglected. No doubt the present economy is very much due to past forethought, for the actual cost of working can only be kept low by making adequate and substantial provision in the first instance. Time always shows, in increased expenditure, the effect of inefficient or unsubstantial works.

#### Net Earnings.

The net earnings for the year 1878 amount to £4508 19s., which is equal to 1.3 per cent. on

the cost of construction. Although it goes a very little way towards the payment of interest on Debenture Capital, yet it is encouraging to find that the margin of receipts over working expenses is on the increase.

The following is a summary of the net earnings since the opening of the Railway :----

£ *s*. d. 1871. 440 13 7 1872. 1873.... 3441 13 1939 1874.... 0 9 3222 12 1875 .... 2 1876.... 3131 6 6 1877..... 3339 11 10 1878..... 4508 19 0 Total ... £20,023 16 11

The total net earnings since the opening of the Line nearly covers the money advanced by Treasury, from time to time since transfer, to supplement the original construction and equipment, viz.,  $\pounds 21,741$  3s, the detail of which is given elsewhere. As the Line is now fairly equipped this drain upon the Treasury will cease, and the increasing item of net earnings will help considerably in the payment of interest.

#### General.

There has been no casualty or accident during the past year; and it is gratifying to be able to add that during the eight years which the Line has been open for traffic, 702,284 passengers were conveyed, and 711,842 train miles run with entire immunity from serious accident or loss of human life.

> I have the honor to be, Sir,

Your obedient Servant,

C. O'REILLY, Minister of Lands and Works.

To His Excellency the Governor in Council.

### Launceston and Western Railway Permanent Way Department, January, 1879.

**DEAR SIR,** I HAVE the honor to report that the maintenance of all works in connection with this Department have been as economically conducted as to ensure perfect safety.

The advanced age of all the works, especially those composed of timber, demand renewals, which will naturally increase cost of maintenance, but has not been heavier than can reasonably be expected.

The expenditure upon maintenance, governed to a great extent by the rate of speed determined upon, has been carefully regulated to ensure perfect safety with the present rate of running.

The per centage of renewals of rails demanded by the road has not been excessive, and has been met up to the present without risk, with the small stock on hand considering the increased wear and tear created by the Main Line traffic upon eleven miles was not provided for. The stock being almost exhausted I am pleased to hear from you that it has been decided to place an order at once for a liberal supply, and from the present depressed state of the iron and steel market in England, the delivery must be ensured at a very low rate.

The Main Line Company decided to adopt the proposed plan mentioned in my last year's report, to replace the 40lb. rail and packing timber used as a third rail upon the eleven miles between Launceston and Evandale Road by a heavier one of steel, of the same section as that forming the way of the Launceston and Western, and upon the same sleepers. I have just successfully completed the relaying without any interruption of traffic, and at a cost acknowledged by the General Manager perfectly satisfactory to the Company. The cost of maintenance will thereby be considerably relieved and greater safety ensured.

During the year the extra work performed by the Department has been as follows:—Painting with three coats of oxide of iron Iron Girder Bridge at Longford; necessary Earthworks and laying in of Roads in connection with new carriage sheds, Launceston Yard; a through Road at Hagley Station; forming of new Station Yard at Wilmore's Lane, including siding accommodation; a large Box Culvert at  $25\frac{3}{4}$  miles; Stock Yards at St. Leonard's and Exton Stations, including horse ramps; general repairs and maintenance have been also carefully preserved, and are in a satisfactory condition.

I am, Sir,

Your obedient Servant,

R. W. LORD, Esq., Manager.

LEONARD DOWLING, Inspecting Surveyor.

Launceston and Western Railway Locomotive and Carriage and Wagon Department, Launceston, 1st January, 1879.

DEAR SIR,

I BEG to certify that the Engines and Rolling Stock, Machinery, Signals, Steam Pumps, Water Supply, and Buildings attached to this Department have been well maintained during the year ending 31st December, 1878.

The engine miles run during the year have been 101,241 miles, including shunting.

In addition to the ordinary running and general repairs to Rolling Stock, &c., the following new work has been done; viz.--

- 1 new Carriage Shed.
- 1 new Excursion Carriage.
- 2 new Horse-boxes.
- 5 new Cattle Wagons.
- 2 new Sheep-cages.
- 2 new covered Goods Wagons.
- 1 new high-sided ditto.
- 1 new Carriage and Wagon Lift.

The Rolling Stock being now over nine years old demands greater attention, and, consequently, the expenses of repairs are materially increased.

Besides the usual repairs effected and charged to other sub-Departments of the Launceston and Western Railway, machinery and staff of this Department have been utilised in the erection and repairs to stone-crushing machinery of the Public Works Department.

#### I am,

Dear Sir, Your obedient Servant,

W. E. BATCHELOR, Locomotive Superintendent.

R. W. LORD, Esq., Secretary and Manager.

Depenture Conital	£	s. c	<i>l.</i> £ 400,000	s. d.	£	s. d.	By expenditure on the construction and equipment of 45 miles Line of $\pounds$ s. d. $\pounds$ s. d.
Debenture Capital Share ditto	•••		50,000				Railway and Telegraph prior to transfer to Government
Accrued Interest, Premiums, &c					450,000 12,015		Ditto dittu (prior to 1878)19,705 0 0
Advance by Treasury for Construction purposes, 1878.	2036		0		12,010		
Ditto prior to 1878	17,631	6 (	- 19,667	9 0			Railway Income, 1878 22,189 19 10
Ditto ditto towards payment of Interest on original Debentures			201,000	0 0			Ditto, prior to 1878 121,475 19 3
	•••				220,667	9.0	Interest on Debentures to 31st December, 1878 249,000 0 0
Revenue Expenditure, 1878 Ditto prior to 1878	•••		17,681 105,961				Less Net Revenue from working the Line 20,023 16 11
•					123,642	22	228,976 3
Stores transforred to Government by the L. & W. Railway Company			••••		1762	15 3	
		۰.	· ·		£808,087	10 6	£808,087 10

No. 1

No. 2.

STATEMENT of Receipts and Expenditure for the Year 1878.

Train Mileage-Goods and Passengers, 87,252; Ballasting, &c., 1097: Total (L. & W. R.), 88,349: T. M. L. R. Train Mileage, Evandale to Launceston, 21,109: Grand Total, 109,458 Mean Train Miles. Total Engine Miles (L. & W. R.), 101,271.

EXPENDITURE.		Train	Cost per	Cost per				Receipts per
	TOTAL.	Mileage.	Mile <sup>•</sup> open.•	Train Mile.	RECEIPTS.—C.			Mile open.
A.—Working Expenses. Maintenance of Permanent Way and Works Locomotive and carriage and wagon charges Traffic charges Police, gatekeepers, &c General charges Mails, &c Total Working Expenses C.—Construction. Expenditure upon new works of construction not chargeable to Working Expenses Balance to credit of Railway Income	$\begin{array}{c} 4359 \ 12 \ 11 \\ 446 \ 5 \ 5 \\ 1387 \ 3 \ 10 \\ 484 \ 0 \ 2 \\ \hline 17,681 \ 0 \ 10 \\ \hline 2036 \ 8 \ 0 \end{array}$	No. 109,458 88,349 109,458 109,458 101,712 <sup>a</sup>	£ 97-2* 125·8 85·8* 33·4* 342·2*	$ \begin{array}{c} s. d. \\ 0 11.7 \\ 1 3.4 \\ 0 10.5 \\ 0 4.1 \\ \hline 3 5.7 \end{array} $	Passengers, 106,472, at average 1s, 11.10d. per passenger Parcels, horses, carriages, and dogs Goods, 17,421 tons, average 6x, 9.02d. per ton Live Stock Rents, mails, &c Tasmunian Main Line Railway, Toll, 1878 Total Railway Income Cash advanced by Treasury on account of new works of construc- tion, and carried to debit of Construction Account	£ s. d.  5881 10 11 566 13 0 1134 13 4 3681 13 4 	$\begin{array}{c} \pounds & s. & d. \\ 10,250 & 19 & 8 \\ 674 & 9 & 7 \\ 6448 & 3 & 11 \\ 4816 & 6 & 8 \\ \hline 22,189 & 19 & 10 \\ 2036 & 3 & 0 \\ \pounds 24,226 & 2 & 10 \end{array}$	493 <b>·</b> 1

• Mean Train Mileage. • Reduced to the equivalent of a single line throughout.

ROBT. M. JOHNSTON, Accountant.

R. W. LORD, Manager and Secretary.

C.—ANALYSIS	of.	Traffic	and	Traffic	Receipts,	1878

No. 3.

ì			<b>. T</b>	RAFFIC A	ND RECEIP	TS AT EACI	H STATION.			DECEID		RING EACH	MONTH
STATIONS.	PASSE	NGERS.	GOODS T	ONNAGE.	: 	•	RECEIPTS.	2			15 DUI		MONTA.
	Outwards.	Inwards.	Outwards.	'Inwards.	Passengers.	'Parcels, &c.	Goods and Live Stock.	Mails, Rent, Tolls, §c.	TOTAL.	Month.		Relative Value of each Month.	Amount.
Launceston. St. Leonard's. Breadalbane* Evandale Perth Longford Wilmore's Lane* Little Hampton* Bishopsbourne* Oaks* Glenore* Hagley Westbury Exton Deloraine Mails, Rents Sundry Receipts, Toll (T.M.L.R.).	4889 10,268 3054 11,952	37,006 5153 1845* 5522 5412 9559 919* 915* 4989* 3218* 1862* 1862* 1862* 1815 5939 1124 6504 14,690* 106,472	10,182·35 315·96 31·35 1451·50 731·00 2061·40 441·65 133·20 120·95 391·95 618·95 96·85 844·35  17,421·40	3491·30 220·60 126·50 382·70 485·15 1861·45 1023·50 287·95 503.00 702·50 1733·40 1160·85 5442·50	$\begin{array}{c} \pounds & s. \ d.\\ 3045 \ 15 \ 4\\ 320 \ 2 \ 0\\ \hline \\ 763 \ 16 \ 4\\ 485 \ 9 \ 2\\ 1449 \ 13 \ 2\\ 1449 \ 13 \ 2\\ 1449 \ 13 \ 2\\ \hline \\\\ 396 \ 7 \ 5\\ 1060 \ 1 \ 10\\ 274 \ 7 \ 11\\ 2073 \ 16 \ 10\\ 361 \ 9 \ 8\\ \hline \\\\ 10,250 \ 19 \ 8\end{array}$	£ s. d. 197 9 2 0 0 6 35 13 6 24 12 5 120 16 4 1 8 3 0 9 3 28 1 3 45 3 0 12 11 9 166 4 2 42 0 0 	£       s.       d.         3402       9       0         0       15       0         225       11       4         296       17       0         677       12       8         2       4       0         0       10       6          2       10         3       459       17       2         131       10       3       1009       6       9          6448       3       11       11       11	£ e. d. 9 4 11 24 1 6 13 12 2 11 9 8  45 10 4 69 6 9 961 8 0 3681 13 4 4816 6 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	January February April June July September October November December (Special) ditto		8·9 8·8 11·4 10·9 8·6 7·5 7·2 6·5 6·5 7·3 9·1 •	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

ROBT. M. JOHNSTON, Accountant.

•

\* Includes Inwards and Outwards.

R. W. LORD, Secretary and Manager.

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# No. 4.—A.

# ANALYSIS of Working Expenses.

	SALARI WA	es an Ges.	(D	STORE RENI			SUI CHA	NDR RGI		TOTA	Ľ.	
Maintenance of Way— Inspecting Surveyor, Sub-Inspector, platelayers,	£	s. c	d.	£	s.	d.	£	<i>s</i> .	d,	£	s.	<i>d</i> .
labourers, carpenters, &c.	4474	16	2	866	13	10	1	••		5341	10	0
Locomotive and Carriage and Wagon Department- Loco-Superintendent, carpenters, blacksmiths, painter, turners, fitters, drivers, firemen, cleaners, labourers, &c	2809	12	6	2852	16	0,				5662	8	
Traffic Charges— Station-masters, booking clerks, goods clerks, tele- graph operators, guards, porters, signalmen, &c.— Launceston	1410	4	8	73	3				•			
St. Leonard's Breadalbane					-	· : ·						
Evandale Junction Perth Longford Wilmore's Lane	101	19 1 12 12	0	23 16 31	0							
Little Hampton Bishopsbourne Glenore					_							•
Hagley Westbury Exton Deloraine	138 156 80 376	7 ( 0 · (	0 6 0 2	$22 \\ 5$	9 11 8 8	1 0 7 6						
Cartage General traffic charges	54		5	358	 6	· 4.	536 136		9 7			
Total Traffic Charges	3111	16 10	0	575	8	9	672	7	4	4359	12	11
Police, Gates, &c.— Gatekeepers at level crossings	435	11 10	0	10	13	7				446	õ	5
General Charges— Office of Manager, Accountant, Cashier, Storekeeper, &c	1200	0 0	0	34	17	3	152	6	7	1387	3	10
Mails— Mail contracts for the conveyance of mails between the L. & W. Railway Stations and the various Post Offices throughout the L. & W. Railway District							484	0	2	484	0	2
£	12,031	17	4	4340	9	5	1308	14	1.	17,681	0	10

R. W. LORD, Secretary and Manager.

ROBT. M. JOHNSTON, Accountant.

## No. 5.—C.

Items charged to Construction during the Year 1878.

Additional Equipment.	£	<b>s.</b>	d,
new cattle trucks	600	0	Ó
new sheep vans new covered goods wagons high-sided wagon horse boxes. excursion carriage	240	0	Ò
new covered goods wagons	200	0	Ő
high-sided wagon	100	0	0
horse boxes	340	0	0
excursion carriage	170	0	0
ew shed for rolling stock	185	0	0
ew shed for rolling stock ew roads to shed for rolling stock olling stock lift	79	7	4
olling stock lift	82	15	6
ew hydraulic jacks for rolling stock	89	0	2
	£2036	3	0

ROBT. M. JOHNSTON, Accountant.

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R. W. LORD, Secretary and Manager.

## No. 6.—D.

FURTHER Analysis of Stores consumed during the Year 1878.

Fuel-Coal, 1240 tons; firewood, 187 tons	£ 1734		<i>d.</i> 10
Oils-Castor, 973 gallons; colza, 151 gallons; mutton bird, 210 gallons; kerosene, 246 gallons; turps, 19 gallons; sundry oils, 116 gallons	322	13	1
Tallows-Tallow 1068 lbs. : grease, 152 lbs.	29	18	8
Packings, waste, &c. Tucks, packing, &c., 83 <sup>§</sup> lbs.; flax, 6 <sup>§</sup> lbs.; waste, 1831 <sup>§</sup> lbs.; wicks, £3 12s. 8d. Stationery and advertisements.	61	6	2
Stationery and advertisements	312	14	6
Timber	151	8	9
Iron	215	7	10
Tools	55	10	6
Fools Ordinary sundries	263	13	7
Extraordinary sundries	357	11	11
Duplicates	59	9	2
Renewals-Rails, crossings, sleepers, machinery	776	8	5
	£4340	9	

ROBT. M. JOHNSTON, Accountant.

R. W. LORD, Secretary and Manager.

No.	7.

# DIRECTION and Extent of Goods Traffic for the Year 1878.

					•	•	• • IN	WARDS AT						ж. н. т. Т.	TOT	AL OUTW	ARDS.
OUTWARDS FROM	Launceston.	St. Lconard's.	Breadalbane.	Evandale.		Perth.	Longford.	Wilmore's Lane, 'Little Hampton, and Bishopsbourne.	Oaks.	Glenore.	Hagley.	Westbury.	Exton.	Deloraine.	Tons.	Average Distance.	Miles travelled.
Launceston St. Leonard's Breadulbane Evandale Perth Longford Wilmore's Lane	Tons. 209 120 273 426 1756	Tons. 178 — 1 3 9	Tons. 20 — — — —		ns. 14 2 24 20	Tons. 339 — 10 1	Tons. 893 6 5 53 1 —	Tons. 250 — — 6 7	Tons. 98 	Tons. 71 — 3 — 1	Tons. 268 	Tons. 448 — 4 1 18	Tons. 69 	Tons. 739 1 22 19 24	Tons. 3491 220 126 382 485 1861	Miles.	No, 94,102 1019 941 4659 7120 32,744
Hindle Hampton Bishopsbourne Oaks Glenore Hagley Westbury Exton Deloraine	991 203 487 648 1369 706 2989	7 		14	9 54 10 47 99 66	3 1 16 8 346	2 23 9 34 53 97 879		9	1 	$ \begin{array}{c} 2 \\ - 1 \\ - \\ 5 \\ 12 \\ 78 \end{array} $	8 	$ \begin{array}{c} 1\\ -\\ -\\ 7\\ -7\\ -16 \end{array} $	1 1 3 32 	1023 287 503 702 1733 1160 5442		24,972 6503 13,814 21,201 54,678 41,731 203,723
Tons inwards	- 10,182	\$15	31	14	51	731	• 2061	441	133	120	391	618	96	8,44	17,421		
Average Distance	<b></b>	-			- · ;	~ .						·				29.11	
Miles travelled *	318,029	5496	528	41,1	55	16,186	44,380	9364	3027	2631	10,085	17,568	3051	35,709	·	_	507,214
	Goods train Ton miles Goods tonna Average ton Ditto ta Ditto ta	ige s per trair rain mile	••••••		555	,294	1878. 88,349 507,214 17,421 8.95 0.19 29.11	Goods receipt Average ditto Ditto per f Ditto per f Ditto per f Ditto per f	per ton p goods traig ton train	er mile		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2588 588 588 46 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	: :		<u> </u>

\* Decimals omitted.

ROBT. M. JOHNSTON, Accountant.

•\_\_\_\_\_ .: R. W. LORD, Secretary and Manager.

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							1	INWAF	rds a'	Т						• <b>-</b>	TOTAL	L OUT	WARDS.
OUTWARDS FROM	Season Ticket- holders, &c.*	Launceston.	St. Leonard's.	Breadalbane. *	Evandale.	Perth.	Longford.	Wilmore's Lane.	Little Hampton. *	* Bishopsbourne.	Oaks. †	Glenore. †	Hagley.	Westbury.	Exton.	Deloraine.	Passengers.	Average Distance.	Miles travelled.
Launceston St. Leonard's Breadalbane ‡ Evandale Perth Longford Wilmore's Lane ‡	4919 952 1619 990 2416		4683 — 164 30 187	1358 86 259 24 42	2396 184 	2577 108 983 1317	4800 243 1238 1674	313  56 28 309	450 5 54 53 244	1958 27 332 195 929	1360 5 194 56 533	685 11 79 39 196	668 39 186 60 253	1772 74 193 82 548	153 6 25 17 33	2522 97 403 149 667	80,614 8403 11,631 7990 17,671	••• ••• •••	585,915 57,168 139,773 89,651 260,369
Little Hampton ‡ Bishopsbourne ‡ Oaks ‡ Glenore ‡ Hagley Westbary Exton Deloraine	556 1246 386	1459 4381 716 5625	18 28 8 35	16 29 3 28	154 142 38 431	62 101 17 247	300 549 91 664	60 73 10 70	32 39 12 26	- 365 560 118 505	486 310 42 232	227 390 56 179	294 73 242	818 	67 423 	269 1703 694	4889 10,268 3054 11,952	-  	78,194 224,259 5 <sup>2</sup> ,497 364,013
No. Passengers	14,690	37,006	5153	1845	5522	-5412	9559	919	915	4989	3218	1862	1815	5939 	1124	6504	106,472		<u> </u>
Average Distance .		•••	· · ·			· . ·	· • •			 			••			·	· · · · · · · · · · · · · · · · · · ·	17.39	
Miles travelled	249,730	783,871	25,912	14,199	61,470	57,573	135,460	12,081	14,157	82,362	54,419	30,353	35,390	104,629	13,388	176,841		•••	1,851,843
<u> </u>		:	· · · ·	· .		1877.	: 18	78.					· .	77.	1878		•		
· .		Miles tra Average Average Average mile	avelled miles trav passenger passenger	lles relled per 1 s carried p s carried 1 arried	bassenger ber train ber train	59	1,851, 33 48 20	17·39 54·71 1·20	Avera mil D D D	age receip le litto per t litto per t litto per p	ts per pas rain mile rain assenger	senger per	. 9899 . 0 . 0 . 5 . 0	s. d. 2 5 0 1·33 2 3·38 4 3·07 1 11·07 7 4·25	10,250 19 0 0 0 2 5 5 0 1	1·32 3·84			

No. 8. DIRECTION and Extent of Passenger Traffic for the Year 1878.

ROBT. M. JOHNSTON, Accountant.

\* Includes Outwards and Inwards.

† Decimals omitted.

R. W. LORD, Secretary and Manager.

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## No. 9.

## COST of Railway and Equipment and List of Rolling Stock, 1878.

CONST EC	RUCTIO QUIPME	N AND NT.		:						R	OLLI	NG	STO	ск.		×.		
		Cost.			Carr	iages					Wag	jons.				Horse Boxes.	Break Vans.	Total No. Vehicles.
Miles open.	Amount.	Per Mile open.	Locomotives.	1st Class.	2nd Class.	Composite.	Excursion.	Ballast.	Low-sided.	High-sided.	Medium.	Swivel.	Covered.	Cattle.	Sheep.		•	
45;	£ 435,445	£9676		3	3	7	2	5	13	16	42	. 8	15	9	6			
			5		1	5	•		•	-	11	14			•	, <b>4</b>	6	144

ROBT. M. JOHNSTON, Accountant.

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R. W. LORD, Secretary and Manager.

## No. 10.

SUMMARY of Railway Statistics for Five Years ending 31st December, 1878.

		1874.	1875.	1876.	1877.	1878.
Miles open Miles worked (reduced to the equivalent of a	No.	45	45	45	45	45
single line)	No.	45	45	45	52	51 3
Total cost of construction and equipment	£	427,946	429,604	431,613	433,409	435,445
Ditto per mile	£	9509	9547	9591	9631	9676
Gross earnings	£	18,325	19,435	18,913	21,442	22,189
Working expenses		15,627	16,213	15,782	18,103	17,681
Profits on working		2698	3222	3131	3339	4508
Passenger journeys Average distance travelled per passenger Average rate per passenger Ditto per passenger per mile Goods tonnage Average distance travelled per ton Average rate per ton Ditto per ton per mile	No. Miles. s. d. Pence. No. Miles. s. d. Pence.	$91,264 \\ 17.66 \\ 1 11.34 \\ 1.32 \\ 24,804 \\ 27.20 \\ 5 9.99 \\ 2.73$	$\begin{array}{c}92,122\\17\cdot53\\1\cdot11\cdot79\\1\cdot36\\25,837\\29\cdot69\\6\cdot5\cdot75\\2\cdot69\end{array}$	$\begin{array}{r} 103,017\\ 16.95\\ 1 \ 10.92\\ 1.35\\ 20,630\\ 25\ 86\\ 6\ 3.37\\ 2.91\end{array}$	$\begin{matrix} 102,959\\ 17\cdot33\\ 1\cdot1\cdot07\\ 1\cdot33\\ 18,516\\ 30\cdot01\\ 6\cdot9\cdot46\\ 2\cdot71\\ \end{matrix}$	106,472 17·39 1 11·10 1·32 17,421 29·11 6 9·0 2·78
Frain mileage Average ditto per mile open Engine mileage	No.	94,110 2091	89,650 1992 100,454	89,101 1980 99,222	$102,471 \\ 2277 \\ 102,745$	101,712 2260 101,271
Gross earnings per train mile	s. d.	3 10·7	4 4.8	4 2·9	4 2·2	4 4·3
Ditto per mile open	£	407·2	431.8	420·2	476·4	493 0
Working expenses per train mile	s. d.	3 3·8	3 8.0	3 6·4	3 6·4	3 5·7
Ditto per mile worked	£	347·3	360.3	350·7	348·()	342·2
Locomotives	No.	5		5	5	5
Dther vehicles	No.	123		126	126	144

ROBT. M. JOHNSTON, Accountant.

R. W. LORD, Secretary and Manager.

## No. 11.

# COMPARATIVE Statement of Receipts, Traffic, and Working Expenses, &c.

TRAFFIC RECEIPTS, &c.

	Miles open.	Cost of Construction and Equipment.		Total Train Miles.	otives.		ind Pas- Traffic.												Receipts per Train		ng Days.				
Year.		Amount.	Per mile.	Mittes.	Locom	Tons.	Passen- gers.	Passe	ngei	s.		rcels kc.		Good Live				scel eou		Тот	AL.		Mile.		Working
		£	£		No,			£	<i>s</i> .	<i>d.</i>	£	s.	d.	£	s.	<i>d</i> .	£	s.	<i>d</i> .	£	5.	<i>d</i> .	5.	<i>d</i> .	
1871	45			78,816	4	13,710	59,880	6856	10	3	270	15	3	5309	3	1	462	6	0	12,628	14	7	3	2.45	279
1872	45			72,300	4	18,111	63,647	6199		7	316	14	1	5813	14	6	1306	2	1	13,636	6	3	3	9.24	278
1873	45	426,279	9472	83,682		25,283		7659		7	432	18		7968	15	2	1032	3	8	17,093	7	2	4	1.02	313
1874	45	427,946	9509	94,110	5	24,804	91,264	8918	13	6	515	.9	1	7496	<b>2</b>	4	1394	19	11	18,325	4	10	3	10.7	313
1875	45	429,604	9547	89,650	5	25,837	92,122	9132	3	5	571	10	5	8691	8	3	1040	11	1	19,435	13	2	4	4.8	313
1876	45	431,613	9591	89,101	5	20,630	103.017	9838	4	70	698	4	0	6787	19	4	1589	8	3	18,913	16	2	4	2.9	313
1877	45	433,409	9631	102,471	5	18,516	102,959	9899	2	5	571	15	9	6804	9	2	4167	9	- 9	21,442	17	1	4	$2 \cdot 2$	313
1878	45	435,445	9676	101,712	5 (	17,421	106,472	10,250	19	8	674	9	7	6448	3	11	4816	6	8	22,189	19	10	4	4·3	312

WORKING EXPENSES.

	rked.	Mai	ntenanc	e.	Locomotive & Carriage and Wagon Charges.			Traffi	c Char	yes.	Gener	al Cha	rges.	Total Wor	Days.		
Year.	Miles wo	Amount	Per Per Mile Train open. Mile.		Amount.	Per Mile open.	Per Train Mile.	Amount.	Per Mile open.	Per Train Mile.	Amount.	Per Mile open.	Per Train Mile.	Amount.	Per Mile open.	Per Train Mile.	Working
•		£ s. d.	£	s. d.	£ s. d.	£	s. d.	£ s. d.	£	s. d.	£ s. d.	£	s. d.	£ s. d.	£	s. d.	
1871	45		<b>~</b>			1 -									267.6	3 0.6	279
1872	45	4008 54	97.07	1 1.3	$4299\ 10\ 2$	95.54	1 2.7	3907 13 10	86.84	1 1.19	1570 19 8	34.91	0 5.10	13,786 9 0	306-36	3 10.3	278
1873	45	3400 10	75 <sup>.</sup> 5	0 9.75	4559 00	101.3	1 1.08	4237 15 1		1 0.16	1454 18 0			13,651 14 1		3 3.15	313
1874	45	4790 17 4	106.4	1 0.2	5284 99	117.6	1 1.5	4231 2 2		0 10.7	1321 95	29.3			347.3	3 3.8	313
1875	45	4863128	101.8	1 1.2	5084 17 6	113.0		4780 16 5		11	1483 14 5	33.		,	360.3	38	313
1876	45	$4650\ 15\ 8$	103.3	1 0.2	5031 16 7		1 1.5	4665 18 11			1433 18 6				350.7	3 6.4	313
1877	45	5960 12	106.5			125.7		4884 1 9			$1601\ 13\ 2$			18,103 5 3		3 6.4	313
1878	45	5341 JO O	97.2	011.7	5662 86	125.8	1 3.4	4905 18 4	85.5	0 10 5	1871 40	33.4	0 4.1	17,681 010	342.2	35.7	312

ROBT. M. JOHNSTON, Accountant

R. W. LORD, Secretary and Manager.

### No. 12.

RECONCILIATION of Treasury and Railway Statement of Accounts for the Year 1878.

Traffic Receipts for year 1878, as per Launceston and Western Railway Accounts Cash banked on account of Launceston and Western Railway, as per Treasury Statement Add outstandings, 31st December, 1878		8	1	£ s. d. 22,189 19 10
Less outstandings, 31st December, 1877 (including T. M. L. R. toll, outstanding)	26,201 4011	-		22,189 19 10

ROBT. M. JOHNSTON, Accountant.

Reconciliation Statement No. 12 correct. W. LOVETT, Colonial Auditor:

> JAMES BARNARD, GOVERNMENT PRINTER, TASMANIA.

R. W. LORD, Secretary and Manager.