Superstructure.

						.	8.	a .
	Am	ount	brought	over,	£3	5,381	0	0
Bridge over Lamoile River	r,					15	0	0
Do do Black River	•					250	0	0
Do do White River,			•			3	0	0
Timber for 6 cattle guards,	•	•	•		•		15	0
81,247 feet plank at £3 pe	r M.	, .		•		243	14	10
21,063 cedar sleepers at £	1 5s.	per	100,		•	263	5	9
6,018 chairs at 16 lbs. a]	piece	, 98	,288 lbs	. at 1	d.			
per lb.,		•	•			401	4	0
45,652 lbs. spikes at £25	per (ton,		•	•	509	10	2
1348,032 lbs rail road iror	i at 1	ld. p	er lb.,			5616	16	0
Laying the superstructure,	•		•			1014	10	0
Land damages,	•	•	•	•	•	60	15	5
					£44	1,959	10	1
Incidental expenses, contin	igenc	ies, a	&c., 10 ₁	pe r ce r				1
Average cost per mile £4	,874	17s.	1d.,	•	£4	9,455	9	10
	Gr	adie	nts.					

			Feet.
3 level planes,			5200
1 plane of 0 75 in 100 or 39 6 feet to a mile,	•		5700
2 planes of 1 in 100 or 52.8 do do	•	•	13,100
5 planes of 1 15 in 100 or 60.72 do do			20,300
3 plane of 1.25 in 100 or 66, do do	•		84,00

TOWNSHIP OF MILTON.

Length of Line in this Township, 6.014 miles.

Substructure.

Amount of Excavation, 298,526 cubic yards, at 9d.

Truno anno or more										
per yard, Masonry in the	•		•		•	•	. 1	1,194	14	6
Masonry in the	Brid	ge ov	er Bla	ck R	iver, l	500 ci	ibic			
yards, at	12s.	per y	ard,					300		
Masonry in 2 c	ulver	ts, 10	02 cub	ic yaı	rds,			45	18	0
Clearing land,	•		•					96	0	0
Grubbing, .	•	•	•	•	•			50	0	0
							-			

Amount carried forward, £11,686 12 6