## Superstructure.

-			£	8.	d.
Amount brought	over,	£61,	098	16	0
93,450 feet 3-inch plank at £3 per M.,	•	•	280	7	0
24,227 cedar sleepers at £1 5s. per 100,			302	16	9
6,922 chairs at 16 lbs. a piece, 110,652 lbs.	at 1	1.			
per lb.			461	9	4
52,582 lbs. spikes at £25 per ton, -			586	17	0
2,325,792 lbs. rail road iron at 1d. per lb.		. 9.	,690		
Laying the superstructure,			168		0
Bridge over Salmon River,			200		0
Do do Miller Creek,			100	0	0
Do do Mud Brook,			10	ð	0
Timber for 14 cattle guards,				10	0
300 rods fence at 6d. per rod,				10	Õ
Land damages,	•			5	Ő
	•	·			
		£73	979	18	1
Incidental expenses, contingencies &c. 10 pe	er cent				
monorma onpenses, contingencies des re pe		·, ·,			
Average cost per mile £6,964 6s.		£81,	977	17	11
	. •	<b>~</b> 01,	011		
Gradients.				T.	
4 loval planar				Fee	
4 level planes,	•		•		300
3 planes of 1 in 100 or 52,80 feet to a mile,*			•	15,3	
1 plane of 0.50 in 100 or 26.4 feet to a mile			•		800
1 do do 1.15 in 100 or 60.72 feet to a mil				8,3	
5 planes of 0.75 in 100 or 39.6 fect to a mile	·, ·		•	11,9	
1 plane of 1.25 in 100 or 66 feet to a mile,	•			0,3	800
TOWNSHIP OF ELY.					
Length of Line in this Township,	7.538	miles	5.		
Substructure.					
Amount of Excavation 167,300 cubic yards	at Is				
per yard,			365	0	0
Masonry in the Bridge over Moose River, 41	O cubi	• •,•	000.	U	v
	o cuor		246	0	0
yards at 12s. per yard, . Masonry in the Bridge over the south branch	. af th		940	U	U
Lamoile River, 136 cubic yards, .	1 01 11	C	81	12	0
Mosenny in the Dridge over Lameile Diver		•	01	12	ų
Masonry in the Bridge over Lamoile River, 2			150	0	ò
bic yards,		•	150	0	0
Masonry in 10 culverts, 549 cub. yards at 98. p	er ya.	,	247	1	-
Clearing land,	•	•	150	0	0
Grubbing,	•	•	150	0	0
				-	
Amount carried for		00	200	10	0