

Mileage from Suspension Bridge.	STATIONS, SIDINGS, Kind of Structure.	Name and No. of Structure		No. of Spans.	Length of Spans and Dimensions of Culverts.	Total Length of Structure.	Height of Rail above low water.	When Built.	REMARKS			
		Name	Bridge No.							feet	ft.	ft.
1.39	Clifton Jct.											
1.77	Cedar box	Culvert		1	6x6	20	6	1900	Oak str			
1.95	Cedar box	Stream		1	6x6	33	10	1900	Cdr walls			
2.10	Cedar box	Pub.Cross.		1	4x4	26	10	1900	Cdr walls			
2.12	Cedar box	"		1	7	20	4	1890	Cdr walls			
2.59	Cast iron pipe	Culvert		1	2' di.	30	4	1899				
2.61	Cedar box	"		1	4x4	20	5	1900				
3.03	Open cedar box	"		1	3	80	1	1899	Oak str			
3.15	Concrete pipe	"		1	1' di.	20	5	1899				
3.83 Stamford												
Tel. Office												
3.85	Cast iron pipe	Culvert		1	2' di.	56	4	1899				
3.87	Concrete pipe	"		1	1' di.	18	5	1899				
4.55	Cat. G&W way	Pub.Cross.		1	7	18	3	1894	Cdr wls,o.strs			
4.76	Cedar box	Stream		1	4x4	28	8	1900	Cdr wls,o.strs			
5.11	Cat. G&W way	Pub.Cross.		1	7	13	3	1891	Cdr wls,o.strs			
5.27	Cat. G&W way	"		1	7	22	6	1894	Cdr wls,o.strs			
5.44	Open cedar	Culvert		1	6	18	4	1894	Cdr wls,o.strs			
5.74	Cat. G&W way	"		1	7	18	2	1894	Cdr wls,p.strs			
5.76	Cat. G&W way	"		1	7	18	2	1892	Cdr wls,o.strs			
5.98	Cat. G&W way	"		1	7	18	4	1896	Cdr wls,p.strs			
6.00	Cat. G&W way	"		1	7	20	4	1890	Cdr wls,o.strs			
6.23	Cedar box	"		1	4x4	32	4	1900	Pine str			
6.50	Cast iron pipe	"		1	2' di.	30	3	1899				
6.52	Concrete pipe	"		1	1' di.	28	6	1899				
6.67	Cat. G&W way	Pub.Cross.		1	7	18	2	1899	Cdr wls,o.strs			
6.69	Cat. G&W way	"		1	7	18	2	1892	Cdr wls,o.strs			
6.99	Deck bridge	Stream		3	7 ¹ / ₂	12	7	1890	Cdr wls,o.strs			
7.12	Deck bridge	"		4	7 ¹ / ₂	12	7	1890	Cdr wls,o.strs			
7.88	Deck bridge	"		5	8	12 ¹ / ₂	6	1890	Cdr wls,o.strs			
8.15	Cedar box	Culvert		1	4x4	28	4	1900	Oak str			
8.50	Cedar box	"		1	4x4	28	4	1900	Oak str			
8.75	Concrete pipe	"		1	1' di.	28	4	1899				
8.79	Concrete pipe	"		1	1' di.	25	4	1899				
10.10	Cedar box	"		1	3x3	18	5	1898				
10.45	Concrete pipe	"		1	1' di.	25	5	1899				
10.45	Cedar box	"		1	3x6	18	4	1898				
11.00 Port Robinson												
11.06	Cat. G&W way	"		1	6	18	3	1894	S walls, p.strs			
11.19	Deck drawbdge	Chip'waCr		6	1	135	33	1891	Ir plate gdrs, st abuts & piv pier, hand power swing, single trk			
11.21	Deck bridge	Welland st		7	1	30 ¹ / ₂	40 ¹ / ₂	17	1891	Box rld ir strs, s. abuts, single trk		
11.64	Deck bridge	Chip'waCr		8	2	60	27 ¹ / ₂	32	1890	Ir plate gdrs, strength'd by cen gdr, s. abuts & piers, single trk		
12.15	Concrete pipe	Culvert		1	1' di.	18	5	1899				

56-25