

Mileage from Toronto	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.
83.45	Open wood	Culvert		1	4	6	3½	1893	{ Rail str on tim- ber walls			
83.55	Open wood	"		1	4	6	3	1893	{ Rail str on tim- ber walls			
83.98	Open wood	"		1	4	6	3	1895	{ Stringers on tim- ber walls			
84.18	Open wood	"		1	6	8	3	1887	{ Rail str on tim- ber walls			
84.72	Open wood	"		1	4	6	3½	1897	{ Rail str on tim- ber walls			
84.75	Wood	"			1x1½	2½	2½	1894	{ Rail str on tim- ber walls			
85.00	Open wood	"		1	6	8	3	1897	{ Rail str on tim- ber walls			
85.30	Wood	"			1x1'4	28	4	1895	{ Rail str on tim- ber walls			
85.50	Wood	"			2x2½	31	5	1893	{ Rail str on tim- ber walls			
85.97	Open wood	"		1	8	10	5	1888	Rail str			
85.97	Open wood	"		1	6	8	4	1891	Rail str			
86.50	Wood	"			2x2½	28	4	1892	Rail str			
86.95	Open wood	"		1	6	8	3	1889	Rail str			
86.95	Open wood	"		1	6	8	3	1889	Rail str			
87.00	Elmvale											
87.45	Wood	Culvert			2x4	31	5	1878				
87.50	Wood str	Bridge	314	4	2-5 2-15	48½	5½	1894	On pile bents			
87.55	Wood	Culvert			2x4	31	5	1878				
87.75	Cast iron pipe	"			1½	24	2	1900				
87.88	Open wood	"		1	6	8	2	1883	Rail str			
87.88	Open wood	"		1	6	8	2	1883	Rail str			
88.08	Wood	"			3x6	31	5	1886	{ Rail str on tim- ber walls			
88.16	Open wood	"		1	9	11	6½	1886	{ Rail str on tim- ber walls			
88.20	Open wood	"		1	6	8	3	1890	Rail str			
88.65	Open wood	"		1	4	6	3	1903	Rail str			
88.75	Open wood	"		1	6	8	3	1892	Rail str			
88.80	Saurin											
89.13	Open wood	Culvert		1	6	8	3	1890	Rail str			
89.45	Open wood	"		1	6	8	2½	1903	{ Rail str on tim- ber walls			
89.50	Open wood	"		1	6	8	2½	1903	{ Rail str on tim- ber walls			
89.65	Pile trestle	Bridge	315	3	15	52	8	1892	{ Rail str on tim- ber walls			
89.70	Wood	Culvert			1x1'2	28	4	1888	{ Rail str on tim- ber walls			
89.90	Open wood	"		1	4	6	2½	1903	{ Rail str on tim- ber walls			

Mileage from Toronto	STATIONS SIDINGS, Kind of Structure	Name and No. of Structure	NAME	Bridge No.	No. of Spans		Length of Spans and Dimensions of Culverts feet.	Total Length of Structure ft.	Height of Rail above low water ft.	When Built	REMARKS
89.93	Open wood	Culvert	"	---	1	4	6	24	1903	{ Rail str	
89.99	Open wood	"	"	---	---	4x4	40	8	1903	{ on tim-	
90.00	Wood	"	"	---	---	2x2	37	7	1897	{ ber walls	
90.49	Wood	"	"	---	---	2x3	40	8	1898		
90.56	Iron lattice & fr trestle	Bridge	---	316	11	78	204½	29½	1895	{ Iron on pile seats	
90.60	Wood	Culvert	"	---	---	2x3	61	15	1898	{ pile seats	
91.35	Cast iron pipe	"	"	---	---	3	97	27	1893	{ Wood on pile seats	
91.42	Cast iron pipe	"	"	---	---	3	85	23	1893	{ Wood on pile seats	
91.75	Rail str	Bridge	---	317	1	14	16	12	1895	{ On tim. walls	
92.50	Wyevale	Culvert	"	---	---	3x4	49	11	1891	{ Wood on pile seats	
93.36	Wood	"	"	---	---	2x2½	40	8	1891	{ Rail str	
93.70	Wood	"	"	---	---	4x2x4½	49	12	1904	{ on frame	
94.29	Wood	"	"	---	---	6	8	8½	1902	{ beuts	
95.15	Open wood	"	"	---	---	6	8	8½	1888		
95.15	Open wood	"	"	---	---	6	8	8½	1888		
96.87	Perkinsfield	Culvert	"	---	---	6	49	11	1891		

ELMVALE to HILLSDALE—14th District.

Mileage from Elmvale	Structure	Name	Bridge No.	No. of Spans	Length of Spans and Dimensions of Culverts	Total Length of Structure	Height of Rail above low water	When Built	REMARKS
0.50	Open wood	Culvert	---	1	6	8	3	1894	Wood str
0.65	Wood	"	---	---	2½x4	18	5	1880	
0.76	Open wood	"	---	1	3½	16	2	1880	Rail str
0.85	Open wood	"	---	1	5½	10	3	1880	Wood str
1.20	Wood	"	---	---	2x2	12	2	1880	
1.45	Wood	"	---	---	1½x18	16	2	1880	
1.52	Wood	"	---	---	2x2	14	2½	1880	
1.58	Open wood	"	---	1	3½	10	3½	1890	Wood str
1.80	Open wood	"	---	1	4	6	2	1880	Rail str
2.05	Open wood	"	---	1	4	6	2	1887	Rail str
2.20	Wood	"	---	---	2x2	16	2½	1887	