

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.		
149.35	Cast iron pipe	Culvert	---	---	3	51	13	1895	
149.55	Cast iron pipe	"	---	---	3	56	12	1895	
149.75	Cast iron pipe	"	---	---	4	59	16½	1895	
150.03	Wood	"	---	---	2x2	36	9	1903	
150.25	Wood	"	---	---	2x2	53	11	1885	
150.35	Wood	"	---	---	2x2	58	14	1904	
150.50	Wood	"	---	---	3x3	61	16	1885	
150.75	Iron lattice	Bridge	202	1	100'10"	113½	23	1896	Stone abuts
150.85	Wood	Culvert	---	---	2x2	65	15	1904	
150.88	Wood	"	---	---	1x1'2"	18	3	1893	
150.95	Wood	"	---	---	2x2	29	5½	1885	
151.05	Rolled beams	Bridge	203	1	15	22	10	1906	On masonry Pile bents & timber walls
151.13	Rolled beams	"	204	1	14½	22	11½	1906	
151.25	Released girder	"	205	3	13½ 14'4" 14½	55	13	1906	On piles
151.50	Wood	Culvert	---	---	2x2	54	12	1903	On msrny
151.65	Rolled beams	Bridge	206	1	15	22	11	1906	& piles
151.75	Rolled beams	"	207	1	12	20	8	1906	On piles
151.77	Wood	Culvert	---	---	1'2x10'	20	3	1906	
151.82	Wood	"	---	---	1x1'4"	17	3	1890	
151.92	Rolled beams	Bridge	208	1	14½	22	8½	1906	On msrny
152.55	Wood	Culvert	---	---	3x4	26	7	1885	
153.25	Wood	Culvert	---	---	2x2	61	12	1903	
153.50	Iron trestle	Bridge	209	21	29' 4-14 16-14½	336½	52	1906	New top 1906. Stone abuts & piers. Strengthened with tower posts 1906
153.75	Wood	Culvert	---	---	2x2	48	10	1903	
154.45	Wood	"	---	---	6x4	30	10	1906	
154.45	Wood	"	---	---	6x4	30	10	1906	
155.75	<b>Novar</b>								
155.97	Twin wood	Culvert	---	---	3x4	41	8	1885	
156.40	Wood	"	---	---	3x3	56	15	1885	
156.75	Pile trestle <i>Reinf. Concrete 4x25" 70</i>	Bridge	210	6	2-45 3-14½ 1-10½	95'7"	8	1907	← 3-14" panels
157.30	Wood	Culvert	---	---	5½x6	30	8½	1905	
157.80	Wood	"	---	---	2x2	34	6	1885	
158.10	Pile trestle	Bridge	211	2	14'11"	36'4"	5	1907	
158.65	Wood	Culvert	---	---	3x3	42	9½	1901	
159.55	Wood	"	---	---	2x2	47	13	1903	
160.05	Wood	"	---	---	6x4	30	10	1906	

Mileage from Toronto	STATIONS, SIDINGS, Kind of Structure	Name and No. of Structure		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
		NAME	Bridge No.						
160.50	Overhead	Bridge	212A	3	24 24'8 23'8	78	21	1885	
160.75	Twin stone	Culvert			3x3½	49	14½	1885	
161.12	Wood	"			5x4½	32	10	1906	
161.30	<b>Scotia Jct.</b>								
161.70	Wood	Culvert			6x4½	32	7½	1906	
162.10	Released girder	Bridge	213	6	2-3'10 4-10 2-8'10 23'10	68	27	1906	On piles
162.20	Stone	Culvert			1½x3	78	21½	1885	
162.50	Rolled beams	Bridge	214	1	12½	23	11½	1906	On piles
162.70	Wood	Culvert			2x2	28	6½	1885	{ Stringers
163.08	Open wood	"		1	6'4	10	76	1896	{ on tim- ber walls
163.18	<b>Emsdale</b>								
163.19	Wood	Culvert			3x4	40	7	1902	
163.22	Wood	"			2x2	41	3½	1902	
163.26	Wood	"			1x1'2	10	4	1885	
163.28	Wood	"			1x1½	33	4	1885	
163.50	Wood	"			2x2	36	7	1885	
163.70	Wood	"			3x3	37	8½	1885	
164.30	Rolled beams	Bridge	215	1	15'4	23'4	10	1906	{ On ma- sonry & piles
164.60	Stone	Culvert			4x4	78	22	1885	
164.75	Stone	"			3x3	232	45	1885	
164.80	Wood	"			1x1'4	23	3½	1880	
164.90	Stone	"			2x2½	94	26	1885	
164.98	Stone	"			2x3	108	27	1885	
165.03	Stone	"			2x2½	68	20	1885	
165.20	Wood	"			2x3	32	9	1898	
165.45	Stone	"			4x4	140	35	1885	
165.50	Stone	"			3x3	109	30	1885	
165.70	Twin stone	"			3x4	136	32	1885	
165.75	Stone	"			3x3	104	30	1885	
165.80	Stone	"			2x2	119	31	1885	
166.15	Iron lattice	Bridge	216	1	100½	115' 7	21½	'95	Stone abuts
166.50	Wood	Culvert			3x3	52	14	1885	
166.55	Wood	"			2x2	46	10	1902	
166.60	Wood	"			1x1'2	18½	3½	1885	
166.70	Wood	"			1x1'4	17	3½	1885	
166.85	Wood	"			2½x4	37	7	1885	
166.95	Wood	"			4x4	48	10½	1885	
167.01	Wood	"			2x2	49	11	1885	
167.05	Wood	"			3x3	50	10½	1897	
167.10	<b>Katrine</b>								
167.20	Wood	Culvert			1x1'4	22	2	1885	
167.26	Stone	"			2x2	67	17	1885	
167.60	Stone	"			2x2	42	13	1902	