

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.
127.55	Wood -----	Culvert			2x3	27	5½	1903	Stringers on tim- ber walls			
127.70	Twin wood -----	"			3x4	26	6	1903				
128.10	Open wood -----	"		1	3	5	5	1897				
128.30	Wood -----	"			1x1'4	18	2½	1885				
128.50	Stone arch -----	"			6x6	55	15	1885				
128.65	Stone arch -----	"			5x5	94	26½	1885				
128.75	Stone arch -----	"			3½x4½	116	30	1885				
128.90	Stone arch -----	"			3x5	148	26	1885				
128.98	Stone arch -----	"			3x5	81	24	1885				
129.08	Wood -----	"			3x3	38	10	1903				
129.20	Twin stone -----	"			3x4½	47	9	1885				
129.40	Stone -----	"			2½x4½	56	12	1885				
129.70	Stone -----	"			4½x6	65	15	1885				
129.95	Wood -----	"			3x2	24	5	1906				
130.10	Wood -----	"			3x2	30	3	1906				
130.14	Wood -----	"			1x2	18	4½	1898				
130.30	Wood -----	"			2x3	40½	9	1898				
130.35	Wood -----	"			2x2	30½	6	1898				
130.50	Cast iron pipe -----	"			3	58	14	1885				
130.70	Cast iron pipe -----	"			20"	81	21½	1885				
130.90	Wood -----	"			2x3	44	11	1903				
131.10	Wood -----	"			3x3	32½	7	1901				
131.33	Wood -----	"			2x3	18	4	1903				
131.50	Wood -----	"			2x3	24	5	1897				
131.66	Stone -----	"			4½x6	40	10	1885				
131.85	Wood -----	"			2x3	39	9	1903				
132.01	Stone -----	"			4x7	64	17½	1885				
132.15	Stone -----	"			4x5½	44	13	1885				
132.50	Twin stone -----	"			4½x5½	54	15	1885				
132.75	Wood -----	"			4x4	42	10	1901				
132.97	Wood -----	"			1'2x10'	20	3	1906				
132.99	Stone -----	"			1x1	42	8	1885				
133.10	Wood -----	"			2x3	28	7	1903				
133.22	Wood -----	"			2x2	24	4	1897				
133.55	Stone -----	"			4x5	79	26½	1885				
133.71	Wood -----	"			3x3	38	10	1901				
134.03	Wood -----	"			3x4	42	9½	1898				
134.25	Wood -----	"			3x4	24	5½	1898				
134.36	Open wood -----	"		1	7	10	5	1885	Stringers on tim- ber walls			
134.55	Wood -----	"			2x3	28	5½	1898				
134.75	Wood -----	"			2x3	28	6	1898				
134.90	Wood -----	"			3x3	32	6½	1898				
135.25	Wood -----	"			3x4	38	8½	1898				
135.52	Stone -----	"			4x5	82	21	1885				
135.60	Utterson											
135.73	Wood -----	"			3x4	63	12½	1901				
135.87	Stone -----	"			2½x5½	55	14	1885				
135.98	Stone -----	"			3x4	51	13	1885				
136.30	Wood -----	"			2x2	20	2½	1906				
136.55	Wood -----	"			2x3	30	5½	1898				
136.70	Wood -----	"			3x4	36	8	1898				
137.01	Stone -----	"			3x4½	60	16½	1885				
137.18	Stone -----	"			3x4	77	21	1885				
137.20	Wood -----	"			2½x1'8	20	3	1906				
137.35	Wood -----	"			3x3	24	6	1897				

Mileage from Toronto	STATIONS, SIDINGS, Kind of Structure	Name and No. of Structure		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
		NAME	Structure			Feet.	Ft.	Ft.	Ft.				
137.57	Wood	Culvert				2x3 $\frac{1}{2}$	52	13 $\frac{1}{2}$	1885				
137.75	Stone	"				4x3	30	8	1901				
138.04	Wood	"				5 $\frac{1}{2}$ x5	33	9	1906				
138.35	Wood	"				2 $\frac{1}{2}$ x3 $\frac{1}{2}$	42	12	1901				
138.55	Released girder	Bridge		197	7	36' 4-12 2-3' 2	103	28	1906				
138.74	Twin wood	Culvert				3x4 2x3	32	6	1889				
138.95	Wood	"				2x3	34	5 $\frac{1}{2}$	1904				
139.25	Released girder	Bridge		198	7	26 4-8 $\frac{1}{2}$ 2-4 $\frac{1}{2}$	84	27	1906				
139.85	Twin stone	Culvert				4x5 $\frac{1}{2}$	56	14	1885				
140.20	Triple stone	"				4x5	110	26	1885				
140.75	Stone	"				3x4	46	12 $\frac{1}{2}$	1885				
140.95	Wood	"				2 $\frac{1}{2}$ x3	44	10	1901				
142.50	Stone	"				3x4	76	18	1885				
142.70	Wood	"				3x4	46	12	1897				
143.30	Twin stone	"				4x4	108	30	1885				
143.75	Wood	"				1 $\frac{1}{2}$ x2 $\frac{1}{2}$	38	11	1898				
144.06	Wood	"				1x1 $\frac{1}{2}$	16	3	1893				
144.15	Wood	"				1x1 $\frac{1}{2}$	16	2 $\frac{1}{2}$	1890				
144.45	Twin stone	"				4x3	58	20	1885				
144.57	Wood	"				3x4	44	11	1897				
144.73	Wood	"				3x3	31	7	1897				
144.89	Wood	"				2x4	39	21	1897				
145.30	Wood	"				14	39	10	1897				
145.63	Stone	Bridge		199	1	3x4	56	15	1906				
145.70	Wood	"				1x1 $\frac{1}{2}$	21	6	1892				
145.85	Wood	"				2x2	45	7	1897				
145.93	Wood	"				1x1 $\frac{1}{2}$	16	3	1894				
145.97	Wood	"				1x1 $\frac{1}{2}$	16	2 $\frac{1}{2}$	1892				
146.10	Twin stone	"				3x3	75	19	1895				
146.30	Wood	"				2x2	204	3	1885				
146.38	Wood	"				1x1	80	2	1890				
146.40	Huntsville												
146.40	Wood	"				2x3	181	9	1897				
146.42	Wood	"				1x1	70	3	1890				
146.48	Wood	"				1x1 $\frac{1}{2}$	98	2	1890				
146.70	Stone	"				2x3	102	27	1885				
146.85	Lattice bidge pin & link	Bridge		200	3	2-80 $\frac{1}{2}$ 148 $\frac{1}{2}$	337	10 $\frac{1}{2}$	1895				
147.00	Overhead	"		201A	3	23 5 $\frac{1}{2}$ 25	76	20 $\frac{1}{2}$	1885				
147.30	Wood	Culvert				6x5	34	10	1906				
147.49	Wood	"				3x3	56	15	1885				
147.50	Wood	"				3x4	45	11 $\frac{1}{2}$	1885				
149.10	Cast iron pipe	"				3	87	21	1895				

Extd 96'.03

[Extended
in wood
{ 4'x3'9,1906[Stringers
on tim-
ber walls

Extd 14'.03

[Stone
abuts &
piers