

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.						
168.25	Wood -----	Culvert			4x4	46	10	1885	
168.75	Wood -----	"			1x1'2	20	11	1885	
168.85	Wood -----	"			1'x1'2	24	21	1896	
169.12	Released girder	Bridge	217	3	4 18 1/2 3'7	32'7	7	1903	On piles
169.62	Iron lattice----	"	218	1	100	114	15	1895	Stone abuts
169.79	Stone -----	Culvert			3x4	61	15	1885	
169.99	Wood -----	"			1x1'2	20	11	1890	
170.25	Two arch stone	"			3x4	67	17	1885	
170.40	Stone -----	"			3x4 1/2	54	12 1/2	1885	
170.50	Wood -----	"			2x3	27	7	1885	
170.60	Wood -----	"			2x3	40	8	1885	
170.75	Stone -----	"			2x2 1/2	58	14	1885	
170.95	Iron lattice----	Bridge	219	1	100 1/2	115	16	1895	Stone abuts
171.05	Wood -----	Culvert			3x3	48	10 1/2	1902	
171.27	Wood -----	"			3x3	46	10	1902	
171.35	Wood -----	"			2'8x3	42	8 1/2	1905	
171.40	Burk's Falls								

Mileage from BURK FALLS

BURK'S FALLS to MAGNETAWAN WHARF

Pile trestle ----	Bridge	11	14	162	14 1/2	1902	[On cedar abuts & fr bents
Wood -----	Culvert		1'8x2'2	25	3	1902	
Wood -----	"		3x2'2	31	4	1902	
Wood -----	"		10"x2'	24	2 1/2	1902	
Wood -----	"		10"x2'	24	2 1/2	1902	
Wood -----	"		10"x2'	24	2 1/2	1902	
Wood -----	"		10"x2'	22	2 1/2	1902	
Wood -----	"		1'8x2'	26	4	1902	
Wood -----	"		1'8x2'8	36	6	1902	
Wood -----	"		1'8x2'	22	4	1902	
Wood -----	"		1'8x2'	25	4	1902	
Plate girders --	Bridge	9	2-25 6-18 58	215	20	1902	
Wood -----	Culvert		1'8x2'4	28	4	1902	
Wood -----	"		2'6x2'6	32	5	1902	

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		NAME	Bridge No.							feet.	ft.	ft.					

ALLANDALE to NIPISSING JCT.--12th District.

171.43	Wood -----	Culvert			3x3	71	14	1890	Extd 13',02	
171.54	Wood -----	"			3x3	83	5 $\frac{1}{2}$	1885	Extd 50',03	
171.65	Wood -----	"			1x1' $\frac{1}{2}$	73	4	1903		
171.76	Wood -----	"			2x2	45	6	1903		
171.87	Twin wood ----	"			4x4	72	14	1903		
172.15	Stone -----	"			4x5 $\frac{1}{2}$	72	18 $\frac{1}{2}$	1885		
172.36	Iron lattice---	Bridge	221	1	123'8	135 $\frac{1}{4}$	21 $\frac{1}{2}$	1895	Stone abuts	
172.45	Double stone arch	Culvert			2 $\frac{1}{2}$ x3 $\frac{1}{2}$	70	18	1885		
172.75	Stone -----	"			3x3	72	18 $\frac{1}{2}$	1885		
172.80	Stone -----	"			2x3	50	14 $\frac{1}{2}$	1885		
172.85	Wood -----	"			1'x1' $\frac{1}{2}$	24	2 $\frac{1}{2}$	1893		
172.90	Stone -----	"			3x3	73	19	1885		
172.99	Stone -----	"			4x6	98	24	1885		
173.10	Stone -----	"			3x4	58	14	1885		
173.25	Wood -----	"			3x3	39	9	1902		
173.75	Wood -----	"			1x1' $\frac{1}{2}$	28	3 $\frac{1}{2}$	1892		
173.93	Wood -----	"			3x3	24	4 $\frac{1}{2}$	1902		
174.01	Wood -----	"			2x3	60	14	1902		
174.10	Wood -----	"			2x3	67	17	1885		
174.15	Wood -----	"			3x3 $\frac{1}{2}$	63	15	1902		
174.25	Wood -----	"			3 $\frac{1}{2}$ x3 $\frac{1}{2}$	55	13	1902		
174.45	Wood -----	"			1x1' $\frac{1}{4}$	36	6 $\frac{1}{2}$	1885		
174.50	Stone -----	"			4x5	79	21	1885		
174.62	Stone -----	"			4x5 $\frac{1}{2}$	91	25	1885		
175.00	Stone -----	"			4x5	91	25	1885		
175.25	Wood -----	"			2x2 $\frac{1}{2}$	49	11	1902		
175.25	Wood -----	"			2 $\frac{1}{2}$ x3 $\frac{1}{2}$	55	13	1902		
175.75	Wood -----	"			2 $\frac{1}{2}$ x3 $\frac{1}{2}$	31	5	1902	{ Stringers	
175.83	Wood -----	"			6	10	6	1896	{ on tim-ber walls	
176.15	Open wood ----	"		1						
176.35	Wood -----	"			4x4	37	7	1900	Extd 16',06	
176.35	Wood -----	"			4x4	52	6 $\frac{1}{2}$	1900	Extd 16',06.	
176.58	Wood -----	"			4x4	50	6	1900	Extd 16',06	
177.50	Open wood ----	"		1	6 $\frac{1}{2}$	10	4	1896	{ Stringers on tim-ber walls	
177.50	Open wood ----	"		1	6 $\frac{1}{2}$	10	4	1896	{ Stringers on tim-ber walls	
177.92	Wood -----	"			3x3 $\frac{1}{2}$	30	7 $\frac{1}{2}$	1900		
178.05	Wood -----	"			3x3	35	8	1900		
178.40	Stone -----	"			1x1' $\frac{1}{2}$	33	5 $\frac{1}{2}$	1885		
178.55	Wood -----	"			2x3	34	6	1900		
179.12	Fr trestle ----	Bridge	222	7	12 12 $\frac{1}{2}$ 12 $\frac{1}{2}$ 12'8 11 $\frac{1}{2}$ 11'8 11'10	96'8		9	1906	