

STATEMENT

SHOWING

Location, Description and Dimensions

OF ALL

BRIDGES AND CULVERTS

ON

SOUTHERN DIVISION

OF THE

GRAND TRUNK RAILWAY SYSTEM

EXPLANATORY NOTES.

Span of bridge is from edge to edge of bridge seat.

Total length is from end to end of guard timbers.

The dimensions of culverts are given in following order:—1st, Breadth or span; 2nd, Depth. Measured inside and at down stream end.

NOTE—Unless otherwise specified all structures are for double tracks.

Mileage from Black Rock	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.						

BLACK ROCK to WELLAND Jct.—19th District.

0.00A 0.02A	Black Rock. Thro truss	Draw span bridge.	1A	1	219				Sgl trk. pin con. th lattice truss, st abut piers, steam power swing, built by Det Bridge Co.
			---	1	218	437	33	1901	
0.33A	Thro truss	Draw span bridge.	2A	2	181				Sg trk. pin con, th lattice truss, st abuts & piers, steam power swing, built by Det. Bridge Co.
			---	1	387				
			---	2	197				
			---	3	248	1887	20	1901	

*Note measure all bridges except
those crossed.*

Mileage from Black Rock	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.
0.86A	Bridgeburg											
1.95	Fort Erie	So. Yard										
1.96	Cedar box	Culvert		1	3x3	24	5	1894				
1.97	Cedar box	Culvert		1	3x3	109	5	1894				
1.40A	Fort Erie	No. Yard										
1.50A	Cedar box	French		1	9x12	139	25	1903	} 212' over all			
	Stone arch	Creek	3A	1	15x20	73	25	1870				
2.00A	Cedar box	Culvert		1	2x3	28	6	1902				
2.90A	M. C. R. Crossg											
3.27A	Deck bridge		4A	1	10	15	11	1899	Sgl trk, c. walls, p. str			
3.37A	Cedar box	Culvert		1	2x2	18	6	1890	Sgl trk, c. walls, p. str			
3.58A	Cedar box	"		1	2x2	24	4	1888				
3.60A	Cedar box	"		1	1x2	22	4	1888				
3.80A	Cement pipe			1	16" di.	16	6	1896				
4.00A	Cedar box	Culvert		1	2x3	30	6	1902				
4.09A	Cat. G&W Way	Pub. Cross.		1	7	16	4	1890				
4.10A	Concrete pipe	Culvert		1	12" di.	25	4	1899				
4.83A	Cedar box	"		1	2x3	28	6	1886				
5.42A	Concrete pipe	"		1	12" di.	25		1899				
5.81A	Cedar box	"		1	1x1½	18	6	1882				
6.02A	Concrete pipe	"		1	12" di.	27	5	1899				
6.33A	Deck bridge	Stream	5A	8	15	14	123	1890	Fr trestle, sgl trk.			
7.29A	Cat. G&W Way	Pub. Cross.		1	6	22	6	1886	Cdr walls o. str.			
7.31A	Cedar box	Culvert		1	6x8	18	10	1900				
7.44A	Deck bridge	Stream	6A	5	15	78	16	1895	Sgl trk, fr tres, p. str., tim walls.			
7.86A	Deck bridge	"	7A	2	13				Sgl trk, fr tres, p. str., tim walls			
				2	15	6'	13	1895				
7.93A	Concrete pipe	Culvert		1	24" di.	32	8	1899				
7.95A	Concrete pipe	"		1	24" di.	35	9	1899				
8.08A	Stevensville											
8.62A	Concrete pipe	Culvert		1	24" di.	25	4½	1899				
8.64A	Concrete pipe	"		1	24" di.	25	4½	1899				
9.07A	Deck bridge	Black R'ck	8A	6	15	110	18	1894	Sgl trk, fr tres, p. str., tim walls			
9.30A	Cast iron pipe	Culvert		1	24" di.	24	4	1899				
9.70A	Open cedar	"		1	4	18	2	1886				
9.99A	Cast iron pipe	"		1	24" di.	24	4	1899				
10.40A	Deck bridge	Stream	9A	2	14							
		"		4	15	94	15	1895	Sgl trk			
11.19A	Cedar box	Culvert		1	1x1	22	5	1888				
11.38A	Cast iron pipe	Priv. Cross.		1	2' di.	24	4	1899				