

GRADE CROSSINGS OF RAILWAYS

District 8.

Mileage from Belleville Harbor	Name of Railway	Location or Station.	Protection.
21.88	Cent. Ontario	Anson -----	1 dis. semaphore each way
65.15	C. P. R. -----	Peterboro -----	Interlock'g signals&derail

District 9.

144.38	C. P. R. -----	Tait and Coldwater	Interlock'g signals&derail
Mileage from Scarboro Jct.			
55.67	G. T. R. -----	Lorneville -----	1 dis. semaphore each way

District 10.

Mileage from Stouffville			
13.07	C. N. R. -----	Mt. Albert -----	Interlocking signals.

District 11.

Mileage from Toronto			
4.74	C. P. R. -----	Davenport -----	1 dis. semaphore each way
5.04	Electric Ry -	Davenport -----	2 Gates (Piper pattern).
22.26	Electric Ry -	Schomberg -----	Interlock'g signals&derail

District 12.

98.70	C. N. R. -----	Washago -----	Interlock'g signals&derail
161.29	G. T. R. -----	Scotia Jct. -----	
216.91	Nipissing & Nosbonsing	Nosbonsing Crossing	1 dis. semaphore each way (Used during summer only)

District 13.

Mileage from Hamilton			
25.41	C. P. R. -----	Milton -----	1 dis. semaphore each way
27.43	C. P. R. -----	Inglewood -----	1 dis. semaphore each way

District 14.

Mileage from Beeton			
5.68	C. P. R. -----	Alliston -----	Interlock'g signals&derail
Mileage from Allandale			
8.30	C. P. R. -----	Utopia -----	Interlock'g signals&derail
8.00	C. P. R. -----	Vespra -----	Interlock'g signals&derail

STATEMENT

SHOWING

LOCATION, DESCRIPTION AND DIMENSIONS

OF ALL

BRIDGES and CULVERTS

ON

Northern 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 at down-stream end.

Mileage is given according to the Mile Posts.

Mileage from Belleville Hb	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.						

BELLEVILLE to LINDSAY.—8th District.

Belleville & Corbyville.									
2.40	Open wood	Culvert	1	6	16	3	1895	}	Strs on
2.56	Open wood	"	1	4	45	3	1890	}	tim. walls
2.56	Open wood	"	1	3	34	3	1894	}	Strs on wood
2.97	Wood	"	---	2 4	16	3 1/2	1890	}	Strs on wood
3.15	Open wood	"	1	6	16	3	1890	}	Strs on wood
3.45	Wood	"	---	3x4	29	7	1890	}	Strs on wood
4.24	Wood	"	---	2x3	24	4	1890	}	Strs on wood
4.83	Open wood	"	1	6	16	6	1890	}	Strs on wood
4.90	Plate Girder	Bridge	1	1	20	9	1894	}	Stone abuts
5.04	Cedar	Culvert	1	2 1/2 x 3	21	5	1892	}	Strs on wood