

Mileage from Don.	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 River Bed.	When Built.	REMARKS.
		NAME.	Bridge No.						

15th District—Don to Belt Line Junction.

0.00	Don.								
1.30	Brick Arch....	Culvert...	1	6x6	120	21	1890	Under Track.	
1.56	Deck Bridge....	Stream...	91	9	13	11	1890	C. Walls, P.strs	
1.62	"	"	92	10	13	10	1890	Pile Trestle.	
1.90	"	"	93	1	10	1890	C.walls, Pile bents.	
		"	1	9	23	11	1890		
2.06	Don Valley.								
	Deck Bridge. {	Stream...	94	1	16	16	5'0"	1900	Iron gdr.
	DaviesB'k yd {	"	1	14	14	6'0"	1900	"	
2.36	Deck Bridge....	"	95	4	12	1890	Frame trestle and posts.	
	"	"	2	13	76	16	1890		
2.62	"	"	96	8	12	100	29	1890	Frame trestle.
2.71	Brick Arch....	Culvert...	97	1	10x10	68	24	1890	Under track.
3.02	Deck Bridge....	Stream...	98	1	10	14	28	1890	Stone walls.
3.26	"	"	99	1	9	17	17	1891	C.walls, P.strs
3.44	Brick Arch....	Culvert...	1	8x9	39	24	1891	Under track.	
3.70	Moore Park.								
4.13	Deck Bridge....	Stream...	100	1	20	41	12	1890	C.walls, P.strs.
4.27	Yonge St. North.								
4.36	Half Th. Bridge	Over Yonge St.	101	1	66	71	19'3"	1890	Iron Pl. gdrs. stn. abuts.
4.42	Brick Arch....	Culvert...	1	4x8	172	32	1890	Under track.	
4.56	Up. Can. Coll.								
4.64	Cedar Box....	Stream...	1	2x2	50	10	1890	Under track.	
4.76	Deck Bridge....	"	102	1	12	14	15	1890	Timber bents, stone abuts.
	"	"	2	13	1890		
4.90	Deck Bridge....	"	103	1	6	8	9	1890	Tmb. walls, P. strs.
4.92	"	"	104	1	6	8	5	1890	" "
4.95	U. C. College.								
5.04	Deck Bridge....	"	105	1	10	12 $\frac{1}{2}$	10	1890	" "
5.12	"	"	106	1	9	12	8	1890	" "
5.38	Cedar Box....	Culvert...	1	3x4	18	9	1890	Under track.	
5.43	Deck Bridge....	Stream...	107	1	10	12 $\frac{1}{2}$	8	1890	Timber walls.
5.57	Open cedar....	"	1	6	26	4	1890	Pine strs.	
5.59	Eglington.								
5.89	Deck Bridge....	Stream...	108	2	8	69	13	1890	Frame trestle.
	"	"	4	12	1890		
5.93	Cedar box....	Culvert...	1	2x2	32	9	1890	Under track.	
6.25	Forest Hill.								
6.89	Cedar box....	Culvert...	1	4x4	44	13	1890	"	
7.12	Cement pipe....	"	1	1' dia.	42	8	1890	"	
7.45	Cast iron pipe..	"	1	20" dia.	66	19	1890	"	
7.52	Deck Bridge & Half Th. Truss.	Public Rd	109	2	12	119	19	1890	Frame trestle.
			4	13					
			1	36					
7.65	Fairbanks.								
7.95	Open cedar....	Stream...	1	3	12	6	1890	Oak strs.	
8.45	Cast iron pipe..	Culvert...	1	20" dia	62	12	1890	Under track.	
8.50	Belt Line Jct.								