

Mileage from Hamilton.	STATIONS.		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.
	SIDINGS	Kind of Structure.	NAME.	Bridge No.						
0.81	Bk. arch, askew.	Culvert...	...	1	2x3	138	6	1860	Under track.	
1.13	Deck Bridge. . .	Stream...	42	1	12	13'8"	7	1891	Tmb. walls, P. strs., pile bents	
1.35	Cedar box.	Culvert...	...	1	2x2	60	16	Under track.	
1.40	"	"	1	2x2	75	16	"	
1.45	"	"	1	2x2	65	12	1890	"	
2.00	Deck Bridge. . .	Coal oil Inlet and H. R. E. Ry.	43	1	13	413½"	25	1889	Tmb. abuts, P. strs. and pile bents.	
				3	14					
				6	14½"					
				1	15					
				10	15½"					
				4	16					
				1	17½"					
				1	19½"					
2.15	Cedar box.	Culvert...	...	1	2x2½	49	13	1893	Under track.	
2.37	Smelting Works									
2.52	Cedar box.	Culvert...	...	1	3½x4	51	14	1886	"	
2.73	"	"	1	2x3	61	20	1886	"	
3.10	Cast iron pipe..	"	1	4' dia.	55	16	1896	"	
3.30	Cedar box.	"	1	2x2	48	48	1887	"	
3.32	Deck Bridge. . .	Stream...	44	1	7½"	9'2"	7	1903	Tmb. walls, P. strs. & bents.	
3.69	Cedar box.	Culvert...	...	1	3½x4	54	18	1884	Under track.	
3.91	"	"	1	3x4	29	18	1890	"	
4.04	Deck Bridge. . .	Stream...	45	1	11	12'8"	9½	1902	Tmb walls, riv. gdr. on pile bents.	
4.24	Open cedar. ...	Culvert.	1	1½x1½	15	1½	1894	Under track.	
4.43	Deck Bridge. . .	Private rd	46	2	19'9"	59½"	12½	1895	Fr. bents, tmb. abuts.	
4.86	Cedar box.	Culvert...	...	1	3x5	18	6	1889	Under track.	
5.09	"	"	1	2x4	38	8	1891	"	
5.60	Deck Bridge. . .	Private rd	47	2	16'2"	183	14	1893		
				6	15'2"				Pile bents and P. strs.	
				4	14'9"					
5.78	Beach Road.									
7.56	Elsimore.									
8.26	Ocean House.									
8.50	Th. truss, Swing Bridge.....	Canal. . .	48	1	375	375	33	1903	Riv. th. truss, str. abuts. and civ. steam power swing.	
9.75	Cedar box.	Culvert...	...	1	2x3	38	11	1903	Under track.	
9.83	Burlington.									
9.96	Cedar box.	Culvert...	...	1	3x4	18	7	1891	"	
10.05	Plank.	"	1	1x1	16	3	1891	"	
10.67	Cedar box.....	"	1	5½x7	26	9	1891	"	
11.00	"	"	1	3x3	24	5	1890	"	
11.20	"	"	1	2x2	83	6	1893	"	

16th District—Hamilton to Burlington Junction.

Mileage from Stoney Creek.	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.						

16th District—Stoney Creek to Beach Road.

0.06	Stoney Creek.								See 17th Dist
0.10	Cedar Box.....	Culvert...	49	1	2½x3	28	5	1892	Under track.
0.27	Deck Bridge. . .	Stream...	49	1	7'10"	10'4	12	1892	C. walls, P.strs.
0.36	Cement pipe. . .	Culvert...		1	8" dia.	27	5	1896	Under track, stn. ends.
0.51	Stone Box.....	"		1	4x5½	53	12	1894	Under track.
0.65	Cedar box.	"		1	1x1½	31	4	1892	"
0.84	Deck Bridge. . .	Stream...	50	1	10½	12'2	13	1892	C.walls, P.strs
1.50	"	Big Creek	51	1	14	105	12	
	2-Pipes - 1922			5	16				
				1	16			1891	Pile tressle, tmb. abuts.
1.60	Deck Bridge. . .	Stream...	52	1	32	33'8	5½	1891	Ir. pl. gdrs., tmb. abuts.
1.76	"	"	53	1	32	33'8	4½	1892	" "
2.15	Beach Road.								

17th District—Suspension Bridge to Komoka.

Mileage from Suspension Bridge.

1.40	Stone Arch.....	Stream...		1	3x4	120	22	1852	D. Track.
1.71	"	"		1	2½x3	76	21	1865	"
1.90	Deck Bridge...	Private R.	1	1	17	21	13	1903	18" I bms. stn abts. D. T.
1.92	Stone Arch.....	Stream...		1	4x4	123	31	1852	D. Track.
2.21	"	"		1	4x4	130	33	1852	"
2.40	Cast Iron.....	Pipe.....		1	2' dia.	50	8	1896	"
2.75	"	"		1	22" dia.	32	3	1896	"
3.01	Block "A"								
3.41	½ Th. Bridge } Askew..... }	Over E. & N..... M.C.R.R.:	2	1	60 45 56	90	20' 6	1903	3 steel Pl. gdrs. stn. abuts. nor. gdr 60', center gdr. 56', south gdr. 45' D. T.
3.51	Stone Arch (Pb. road).....	Tunnel...	3	1	18x24	167	56	1852	D. Track.
3.75	Stone box.....	Stream...	4	1	2x2	90	26	1852	"
3.94	Deck bridge...	Cattle ps.	5	1	17' 1"	22	15' 3	1903	18" I bms. stn. abuts. D. T.
4.37	Stone arch.....	Culvert...		1	3x4	150	40	1852	D. Track.
5.44	Deck Bridge...	Stream...	6	1	11' 9"	16	11' 6	1903	18" I bms. stn. abuts. D. T.
5.79	Stone arch.....	Fitz Pat- rick Tun..	7	1	12x18	140	47	1852	D. track.
5.88	Stone arch.....	Stream...		1	4x4	150	39	1852	"
6.18	Deck Bridge...	"	8	1	8' 1"	13	5	1903	18" I bms., stn. abts., D.T.
6.44	"	"	9	1	11	15	4	1903	" "
7.29	Stone arch.....	"	1	1	4x4½	95	24	1860	D. track.
7.55	Th. riv. truss, S.P. swing...	Ov. new Welland Canal...	10	1	183	23	24½	1903	Stn. abuts. & piers, D.T.
7.60	Deck Bridge...	New cl. w'e weir	11	1	55.9	65	23	1903	Pl. gdrs., stn. abuts, D.T.