

Mileage from Suspension Bridge.	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.						
92.68	½ th. Bge., askew	Thames R	139	2	70	166	17	1904	½ th. gdr., D.T. stn. abuts.
93.60	Cement pipe....	Pipe.....	1	1	2' dia.	37	6	1891	Under track.
93.84	Bridge top.....	Culvert...	140	1	14	22	4	1906	Rl. pl. gdr.con. abuts.
93.90	Deck Bridge....	Stream...	141	1	8½	14	6	1890	Rl. I bms., c. wls., con. abut.
94.41	" ...	" ...	142	1	8	12	7	1852	Ir. bms., s. wls. and concrete.
94.65	Cedar box.....	Stream....	1	1	7½	50	3	1889	C. cover.
94.66	Cast iron pipe..	Pipe.....	1	1	30" dia.	40	5	1906	Und. tr'k., D.T
94.90	Stone arch.....	Culvert....	1	1	4x4	42	14	1852	" "
95.12	Deck Bridge....	Priv. rd...	143	2	23	30	11	1904	24" I bms., stn. & con. abuts., D.T.
95.59	" ...	Coal &hks	144	1	17	23	11	1904	15" " "
96.16	<b>Beachville.</b>								
96.35	Deck Bridge....	Stream...	145	4	19	25	8	05-6	Rld. I bms., con. abuts.
96.60	Cast iron pipe..	Pipe.....	1	1	3' dia.	57	14	1906	Und. tr'ks, D.T
96.85	" ..	" ..	1	1	4' dia.	42	9	1906	" "
97.03	" ..	" ..	1	1	3' dia.	42	8	1906	" "
97.12	Deck Bridge....	Stream....	146	2	8	14	7	1906	Con. abuts.
97.29	Cast iron pipe..	Pipe.....	1	1	3' dia.	42	6	1906	Und. t'ks., D.T
97.52	Deck Bridge....	Stream....	147	2	8	14	5	1906	Con. abuts.
97.67	Stone arch.....	Culvert....	148	1	4x4	43	11	1852	Dble. tracks.
97.75	Cast iron pipe..	Stream....	1	1	4' dia.	42	8½	1905	" "
98.22	" ..	Pipe.....	1	1	30" dia.	42	6	1906	" "
98.70	" ..	" ..	1	1	30" dia.	42	6	1905	" "
99.52	" ..	" ..	1	1	4' dia.	44	7½	1905	" "
99.67	Deck Bridge....	Stream...	149	1	30	39	7	1904	½ th. gdr., stn. abuts., D.T.
100.41	Cast iron pipe..	" ..	1	1	2' dia.	28	3	1902	Dble. tracks.
100.44	Deck Bridge....	" ..	150	3	9	42	8	1906	Und. 3 tracks, con. abuts.
100.71	<b>Ingersoll.</b>								
100.74	Deck Bridge....	Stream...	151	4	8	55	7	1906	Con. abuts 4" tracks.
100.80	" ...	" ...	152	4	15	55	8	1906	" "
101.68	<del>Open stone....</del>	<del>Culvert....</del>	<del>1</del>	<del>1</del>	<del>7x7½</del>	<del>28</del>	<del>7</del>	<del>1875</del>	<del>Dble. track.</del>
102.71	Cast iron pipe..	Pipe.....	1	1	4' dia.	50	10	1906	" "
102.95	Deck Bridge....	Stream...	153	2	16' 2"	22' 4	8	1905	" "
103.88	Stone arch.....	Culvert....	1	1	5½x5½	78	25	1852	" "
104.86	<b>Pattons Siding.</b>								
105.07	Deck Bridge....	Public rd.	154	2	22	30	13	1904	24" I rld. bms., stn. abuts. D.T.
105.51	" ...	Thames R	155	4	62	140	36	1904	D'k. gdrs. on st. abuts., D.T.
105.64	" ...	Priv. rd...	156	2	16	23	14	1904	Rld. I bms., stn. abuts.
106.97	" ...	Public rd.	157	4	19	46	15	1904	Rld. I bms., I col. on df. p'rs. stn. abuts.
107.25	Stone arch.....	Culvert...	158	1	13x25	56	19	1852	Under track.
107.98	Cast iron pipe..	Pipe.....	1	1	30" dia.	42	8½	1906	D. track.
108.35	" ..	" ..	1	1	2' dia.	41	7	1906	" "
108.63	" ..	" ..	1	1	30" dia.	41	7	1906	" "
108.68	" ..	" ..	1	1	2' dia.	41	7	1906	" "
108.87	" ..	" ..	1	1	18" dia.	41	7	1906	" "
108.91	" ..	" ..	1	1	30" dia.	41	6	1906	" "
109.12	" ..	" ..	1	1	2' dia.	41	6	1906	" "
109.22	" ..	" ..	1	1	2' dia.	49	8	1906	" "

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		NAME.	Bridge No.							feet.	ft.	ft.
109.38	Brick arch.....	Culvert...	...	1	1½x3	37	10	1852	Dble. track.			
109.59	" .....	" .....	...	1	3x3	52	12	1852	" "			
109.95	" .....	" .....	...	1	4x6	100	30	1852	" "			
110.04	" .....	" .....	...	1	4x5	70	22	1852	" "			
110.15	<b>Dorchester.</b>											
110.47	Cast iron pipe..	Pipe.....	...	1	15" dia.	50	8	1906	" "			
110.65	" .....	" .....	...	1	30" dia.	60	12	1906	" "			
110.76	Brick arch.....	Culvert...	...	1	4x4	48	14	1852	" "			
111.13	" .....	" .....	...	1	8x8	66	20	1852	" "			
111.50	Cast iron pipe..	Pipe.....	...	1	2' dia.	28	3	1906	" "			
111.71	" .....	" .....	...	1	2' dia.	28	4	1906	" "			
111.83	" .....	" .....	...	1	3' dia.	48	6	1906	" "			
112.25	" .....	" .....	...	1	2' dia.	42	5	1904	" "			
112.45	Brick arch.....	Culvert...	...	1	4x5	74	26	1852	" "			
112.68	Cast iron pipe..	Pipe.....	...	1	2' dia.	75	20	1852	" "			
113.05	" .....	" .....	...	1	1' dia.	36	6	1906	" "			
113.30	Stone box.....	Viaduct...	...	1	1x2	37	6	1853	" "			
113.88	Deck Bridge...	Stream...	...	159	35½	.....	.....	.....	Ir. pl. gdrs., stn abuts. & dwarf piers.			
			...	8	37½	.....	.....	.....				
			...	2	62½	448	58	1904				
114.31	Cast iron pipe..	Pipe.....	...	1	3' dia.	42	6	1904	Dble. tracks.			
114.46	" .....	" .....	...	1	2' dia.	36	7	1904	" "			
114.71	" .....	" .....	...	1	3' dia.	36	5	1904	" "			
115.02	" .....	" .....	...	1	2' dia.	48	8	1904	" "			
115.15	" .....	" .....	...	1	3' dia.	42	5	1904	" "			
115.41	" .....	" .....	...	1	2' dia.	36	3	1904	" "			
116.12	Brick arch .....	Culvert...	160	1	12x12	92	38	1852	" "			
118.52	<b>East London.</b>											
119.80	<b>London.</b>											
120.16	Wooden trestle.	Und. sdg..	161	26	6	156	6	1907	Renewed s. side			
120.18	" .....	" .....	162	18	8	144	5	1890	" "			
120.20	Stone arch.....	Ry. tun'l.	163	1	16x20	50	25	1889	Thames st., un. track.			
120.21	Wooden trestle.	Und. sdg..	164	16	7	146	5	1890	Partly filled in.			
120.26	Deck Bridge....	Thames R	165	1	164	172	55	1899	½ th. pin. con. tr's., stn. abuts.			
120.33	Subway... <i>Warners</i>	Wortley r.	166	1	56	77	22	1907	Ir. pl. gdrs., re- newal 1907.			
120.60	Deck Bridge....	Public rd.	167	1	42½	.....	.....	.....	I con. abuts., dwf. piers.			
			.....	2	18	75	18	1907	Ir. bl. ir. pl.gds.			
121.24	Deck Bridge....	Thames R	168	3	67' 6"	569	72	1907	Ir. r. gds. riv. truss. con., abuts., piers.			
			.....	1	193' 6"	.....	.....	.....	Extended in con., 1906.			
			.....	1	176' 6"	.....	.....	.....	Ir. pl. gdrs., stn. & con. abuts.			
121.95	Brick arch.....	Culvert...	...	2	6x6	186	50	1894	Extended in con., 1906.			
122.12	Deck Bridge....	Public rd.	169	1	60	72	31	1907	Ir. p. girders, st. & con. abuts.			
122.46	Deck Bridge....	Public rd.	170	1	30	52	19	1907	Extended.			
122.54	Stone box.....	Culvert...	...	2	2x7	62	19	1852	"			
123.96	<b>Hyde Park.</b>											
124.16	Stone box.....	Culvert...	...	2	1½x3	85	16	1852	"			
124.41	Brick arch.....	" .....	...	1	6x6	156	47	1852	" con. 1906.			
124.63	" .....	" .....	...	1	6x6	142	43	1852	" "			
125.42	Brick & Stone..	" .....	...	1	5x5	344	80	1852	Under C.P.R. & G.T.R.			
125.83	Stone box.....	" .....	...	1	1½x1½	70	13	1852	Under track.			
125.91	Plank box.....	" .....	...	1	1x1	19	.....	1896				
126.10	Deck Bridge....	Priv. rd..	171	1	11	.....	.....	.....	Fr. tres. on stn. & tmb. fdn.			
			.....	3	12	.....	.....	.....				
			.....	3	13	77	21	1895				