

Mileage from Suspension Bridge.	STATIONS, SPIDINGS, Kind of Structure.	Name and No. of Structure	Bridge No.	No. of Spans.		Length of Spans and Dimensions of Culverts.		Total length of Structure.	Height of Rail above low water.	When Built.	REMARKS
				feet	ft.	ft.	ft.				
130.66	Cedar box	"		1	2x3	30	6	1904			
130.91	Cement pipe	"		1	15" di.	26	5	1894			
131.00	Cedar box	"		1	2'x2'6"	27	5	1904			
131.32	Cedar box	"		1	2x3	30	5	1904			
131.51	Lawrence										
131.78	Cedar box	Culvert		1	34x33	36	6	1894			
131.95	Cedar box	Pub. Cross.		1	2x2	24	34	1900			
131.97	Cedar box	"		1	2x2	24	64	1900			
132.48	Cast iron pipe	Culvert		1	10" di.	36	4	1905			
132.79	Stone arch	Culvert		1	8x8	45	16	1890			
133.08	Cast iron pipe	"		1	14" di.	42	6	1906			
133.31	Stone arch	"		1	6x10	144	30	1886			
133.71	Thames River										
134.63	Deck bridge	Thames Rv		2	120	430	70	1903			3 riv. deck trs. spans, stone abuts, sgl trk.
134.83	D'k b'dg askew	Pub. Road		1	29	47	15	1903			4 riv steel pte. gdrs, S. abuts, C.H. 12' f., sgl. track.
135.50	Stone arch	Culvert		1	5x7	66	22	1890			
135.74	Middlemiss										
135.88	Cement pipe	Culvert		1	18" di.	30	4	1896			Set tow. bents, on dwf. stone
136.24	Deck bridge	Munsey Cr		2	28	335	64	1903			p'rs, steel pte. gdrs, S. abuts, sgl. track.
136.50	Cast iron pipe	Culvert		1	14" di.	114	20	1896			C. wls., P. str.
136.91	Cast. G&W way	"		1	7	20	4	1899			C. wls., P. str.
137.12	Cast iron pipe	"		1	2' di.	36	5	1906			C. wls., O. str.
137.15	Cast. G&W way	Pub. Cross.		1	64	26	8	1894			Set tow. bents, on dwf. stone p'rs, steel, p'te gdrs, S. abuts, sgl. tracks.
138.14	Deck bridge	Gentleman Cr.		2	28	307	53	1903			C. wls., O. str.
138.50	Deck bridge	Stream		1	54	10	6	1899			C. wls., P. str.
138.52	Deck bridge	Culvert		1	54	10	7	1899			C. wls., O. str.
138.87	Cedar box	Stream		1	2x2f	22	6	1889			C. wls., O. str.
139.31	Deck bridge	"		1	6	10	4	1899			C. wls., P. str.
139.33	Deck bridge	"		1	7	10	4	1897			C. wls., P. str.
139.87	Deck bridge	"		1	7	10	5	1899			Cedar walls.
140.35	Deck bridge	"		1	64	10	6	1899			Pine str.
140.78	Deck bridge	Culvert		1	5	10	6	1899			
140.91	Cedar box	"		1	3x4	31	7	1890			
141.08	Cast iron pipe	"		1	3'x3'6"	30	6	1904			
141.18	Cast iron pipe	"		1	2' di.	36	5	1906			
141.25	Deck bridge	"		1	2' di.	31	6	1894			
141.28	Deck bridge	Stream		1	54	10	4	1899			C. wls., P. str.
141.28	Deck bridge	"		1	54	10	4	1899			

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		Name	Bridge No.						
141.28	Ekfrid								
141.49	Cement pipe	Culvert		1	1' di.	30	3	1894	
141.89	Stone arch	"		1	5x9	72	18	1890	
141.93	Cedar box	"		1	2x3	27	6	1888	
142.25	Stone arch	"	79	1	11x16	62	24	1894	Single track.
142.34	Deck bridge	Longwood Road.	80	1	30	49	15½	1903	4 riv. p'te gds, S. abuts, C.H. 12'4", sgl. tk.
142.61	Cedar box	Culvert		1	2x3	26	5	1887	
143.17	Cat. G&W way	Pub.Cross.		1	7	20	3	1896	C.wls., P.strs.
143.19	Deck bridge	Stream	81	1	5½	10	5½	1899	C.wls., P.strs.
143.57	Cast iron pipe	Culvert		1	3' di.	36	6	1906	
143.61	Cast iron pipe	"		1	3' di.	36	5	1906	
143.65	Cedar box	"		1	3x3	25	6	1890	
143.92	Deck bridge	Stream	83	1	7	10	4½	1899	C.wls., P.strs.
143.99	Cat. G&W way	Pub.Cross.		1	5½	20	5	1894	
144.06	Deck bridge	Stream	84	1	22	33	17	1903	4 riv. p'te gds. S.abuts., sgl. track.
144.68	Cedar box	Culvert		1	2½x3	31	6	1887	
145.11	Deck bridge	Stream	85	1	6	10	3½	1899	C.wls., P.strs.
145.13	Cedar box	Pub.Cross.		1	2x2	24	3½	1900	
145.34	Cast iron pipe	Culvert		1	4' di.	36	7	1906	
145.37	Cat. G&W way	Pub.Cross.		1	5½	10	7	1899	P.strs., sgl.tk.
146.08	Deck bridge	Stream	86	1	5½	10	7	1899	P.strs., sgl.tk.
146.93	Glencoe								

GLENCOE to WINDSOR--18th District.

146.93	Glencoe								
147.00	Cedar box	Culvert		1	3x3½	60	7	1906	Und. 3 tracks.
148.52	Cedar box	"		1	5x5	66	14	1892	Und. 3 tracks.
149.44	Cedar box	"		1	4x4	47	10	1888	Und. 2 tracks.
151.04	Cast iron pipe	"		1	24" di.	60	13	1905	
152.88	Deck bridge	Stream	5	1	10	14	10½	1891	Cdr. wls., P. strs. und. 3 tracks.
153.13	Newburg								
154.28	Cedar box	Culvert		1	4x4	42	10	1886	Und. 2 tracks.
154.75	Cement pipe	"		1	16" di.	40	6	1894	Und. 2 tracks.
155.00	Cast iron pipe	"		1	48" di.	48	9	1905	
155.86	Cast iron pipe	"		1	36" di.	48	6'6"	1905	
156.76	Cast iron pipe	"		1	1½' di.	48	8	1906	
157.40	Cast iron pipe	"		1	2' di.	42	6	1906	
158.30	Bothwell								
162.08	Cedar box	Culvert		1	1½x2	36	4	1892	Und. 2 tracks.
162.40	Cedar box	"		1	1½x2	46	6	1887	Und. 2 tracks.
163.19	Cedar box	"		1	3x4	114	10	1890	
164.12	Deck bridge	Stream	6	1	14	20	11'6"	1902	P. strs., tim. walls.
164.68	Deck bridge	"		1	5	9	7	1905	
164.70	Deck bridge	"		1	7	12	7	1905	