

Mileage from Suspension Bridge.	STATIONS, SIDINGS, Kind of Structure.	Name and No. of Structure		No. of Spans.	Length of Spans and Dimensions of Culverts. feet	Total Length of Structure. ft.	Height of Rail above low water. ft.	When Built.	REMARKS
		Name	Bridge No.						
165.85	Thamesville								
166.52	Wood box	Culvert		1	5x6	46	8	1905	
166.91	Thro bridge	Thames River	7	1	184'6"	200	42	1904	Thro. riv. trs., span, O.H. clear. 22'11" from trk. rail. Und. 2 tracks.
167.47	Brick arch			1	4x4	62	12	1886	
167.98	Wood box	Culvert		1	5x6	46	7'6"	1905	
167.99	Cedar box	"		1	3x4	54	12	1886	
168.30	Wood box	"		1	5x6	46	8	1905	
168.31	Wood box	"		1	5x6	46	8	1905	
168.69	Deck bridge			1	5'6"	11	7'6"	1905	
168.70	Deck bridge			1	6	11	8'5"	1905	
169.36	½ Thro bridge	Decews Cr	∞	2	70'4"	150	15½	1905	2 70'4" dbl. tk. ½ thro. plate gdr. spans. Und. 2 tracks. Iron p'te gdrs. on pile bents., tim. walls. ½ thro. iron p'te gdrs., S. abuts.
170.11	Stone box	Culvert		1	4x5½	48	10	1890	
171.22	Deck bridge	Stream	9	2	24	62	18½	1903	
171.34	½ Thro plate girder	Town Line Road	10	1	27	37	15	1899	
171.85	Northwood								
173.15	Stone arch	Culvert Stream	11	1	6x7	45	11	1896	
173.47	Stone arch	Culvert Stream	12	1	11x16	45	16	1896	
175.52	Vosburg			1	1½x2	48	6	1886	
175.55	Cedar box	Culvert		1	5' di.	54	8	1906	
175.84	Cast iron pipe	"		1	10	14	13	1905	New pile bets, cdr. walls.
176.37	Deck bridge	"		1	6	11	8	1905	
177.23	Deck bridge	"		1	6	11	8	1905	
177.47	Deck bridge	"		1	5x6	46	8	1905	
177.75	Wood box	Culvert		1	6	11	8	1905	
178.02	Deck bridge			1	8x9	52	16	1896	
178.23	Deck bridge	Culvert		1	48"	48	11	1905	
178.87	Cast iron pipe	"		1	6	11	8'5"	1905	
178.92	Deck bridge			1	6	11	8'5"	1905	
178.93	Deck bridge		15	1	126	140	27	1904	Thro. riv., trs. span, S. abuts. O.H. clr. 22'11" from trk. rail.
179.82	Thro bridge	McGreg- or's Cr	15	1					
180.06	L. E. & D. RR. Crossing								
180.89	Chatham								
181.68	Stone box	Culvert		1	4x4	58	22	1896	
182.16	Cedar box	"		1	1½x1½	44	8	1886	
182.82	Cast iron pipe	"		1	30" di.	48	8	1905	
183.14	Cast iron pipe	"		1	30" di.	48	6	1905	

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		Name	Bridge No.							feet	ft.	ft.
185.12	C P. R. Crsg.											
185.59	Deck bridge	Stream	16	1	24	31	13	1904	2-24' I beams, skw span, S. abuts.			
187.47	Cement pipe	Pub. Cross.		1	2' di.	22	6	1896	Stone abuts.			
188.11	Wood box	Culvert		1	5x6	40	7	1905				
188.21	Deck bridge			1	10	12	8'6"	1905				
188.68	Deck bridge	Stream	17	1	10	14	7	1899	Cdr. walls.			
189.14	Prairie Siding											
189.15	Deck bridge			1	10	12	8'6"	1905				
189.16	Deck bridge			1	10	12	7'6"	1905				
189.33	Deck bridge	Stream	18	2	10	24	6	1890	Fr. trs., P. strs., C. walls.			
189.47	Deck bridge	"	19	2	10	25	6	1890	Fr. trs., P. strs., C. walls.			
189.74	Deck bridge	"	20	1	18	22"	6	1904	Rol. iron bms. on pile bents, with bents in centre.			
190.51	Deck bridge	"	21	2	29	68	9	1903	Iron p'te gdrs. on pile bents, tim. walls.			
<i>pro</i> 190.62	Deck bridge	"	22	8	12	100	7	1892	Fr. trs., P. strs. T. walls.			
<i>pro</i> 191.73	Deck bridge	"	23	6	12	74½	7½	1894	Fr. trs., P. strs. T. walls.			
191.73	Cast iron pipe			1	4' di.	50	7	1898	Und. bridge.			
192.45	Deck bridge	Stream	24	8	12	99	7	1892	Fr. trs., P. strs. T. walls.			
192.45	Cast iron pipe			1	4' di.	50	5	1898	Und. bridge.			
193.17	Deck bridge	Jennette's Cr.	25	2	39	336	25½	1897	St'l p'te gdrs. on iron bents, cent. span th. gdr, S. abuts., pile fdn., for iron bents.			
194.49	Jeannettes Ck.											
195.48	Deck bridge	Baptiste Cr.	26	2	39	212½	25	1897	St'l p'te gdrs. on iron bents, cent. spn. ½ th. gdr. S. abuts., pile fdn., for iron bents.			
197.36	Deck bridge	Stream	27	2	13'10"	34	10	1902	P. strs., tim. wls.			
198.27	Deck bridge	"	28	1	30	35	8	1903	Box rol. iron strs. with pile bents in cent. tim. walls.			
198.90	Cat. G&W way	Pub. Cross.		1	7	36	6	1898	Cr. wls., P. strs.			
198.91	Deck bridge	Stream	29	1	27	35	8	1903	Iron p'te gdrs., pile bent, in cen., tim wls.			
<i>pro</i> 199.26	Deck bridge	Mongeon Cr.	30	4	15	62	9	1890	Fr. trs., P. strs. tim. walls.			
200.35	Cedar box	Culvert		1	4'x4'10"	38	7	1902				