

Mileage from Suspension Bridge.	STATIONS, SIDINGS, 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.						
190	Stoney Point												
200.50	Cedar box	Culvert		1	3x3	46	6.1901						
201.18	Deck bridge			1	12	16	8.1905						
202.81	Deck bridge			1	8	10	8.1905						
203.47	Deck bridge	Stream		1	10	36	6.1901						Cd.wls., O.strs.
205.08	St. Clair Flag												
204.90	Thru bridge	Ruscom Cr	32	2	39	127'8	19.1897						Thru. steel p'te gdr. on iron bents, st. abts, pile fdn. for bents. Cr.wls., O.strs.
206.08	Cat. G&W way-	Pub. Cross.		1	7	32	4.1897						
206.09	Wood box	Culvert		1	3x7	32	5.1905						
206.21	Wood box	"		1	3x7	34	5.1905						
206.57	Wood box	"		1	4x7	34	6.1905						
207.09	Wood box	"		1	4'6x8'	34	6'6" 1905						
207.22	Wood box	"		1	4x7	34	6.1905						
207.34	Deck bridge	Stream		1	4x6'6"	34	6.1905						
207.68	Wood box	Culvert		1	4x5	34	6.1905						
207.81	Cast iron pipe	Culvert		1	10" di.	36	5.1905						
208.09	Cedar box	"		1	3x3	42	6.1901						
208.38	Deck bridge	Duck Cr.		1	40	47	12.1903						Iron p'te gdr., pile bent in cent., tim.wls.
209.31	Belle River												
209.53	Thru bridge	Belle Riv.	35	2	39								Thru. steel p'te on iron bents. S. abuts., pile for bents. Fr. tres., P. strs. tim. walls.
210.62	Deck bridge	Brown Cr.		1	41	129'4	18.1897						
211.07	Wood box	Culvert		2	12	26'4	6.1897						
211.55	Cat. G&W way-	Culvert		1	5x6	36	7.1905						
212.59	Deck bridge	Pub. Cross.		1	10	34	6.1895						
213.06	Deck bridge	Price Riv.		2	10	24	7'4 1897						Cd.wls., P. strs. Fr. tres., P. strs. tim. walls.
213.32	Puce												
214.21	Wood box	Culvert		1	6'x7'6"	36	8.1905						
215.13	Wood box	"		1	4'x7'6"	38	6.1905						
216.51	Thru bridge	Pike Cr.	39	1	65'4"	71'4	17.1904						1/2 thr. p'te gdr. span, S. abuts.
216.59	Pike Creek Flag												
217.12	Cat. G&W way-	Pub. Cross.		1	7'4	36	7.1892						Cr.wls., O.strs.
218.42	Wood box	Culvert		1	3'x7'6"	32	5.1905						
218.44	Cedar box	"		1	8x3	40	5.1901						
218.46	Cedar box	"		1	3x3	64	5.1901						

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STATIONS.	Kind of Structure.								
218.46	Tecumseh	Culvert	40	1	3x5 10	40	6 1884	Iron beams on on piles.	
218.47	Cedar box	Stream	---	1	14	14	5 $\frac{1}{2}$ 1886		
219.41	Deck bridge	---	---	---	---	---	---		
220.09	Wood box	Culvert	41	1	4'6x5'	40	5 1905	4 deck plate Edr., spans, S. abuts.	
220.56	Deck bridge	Little Riv.	---	2	20'3"	63 $\frac{1}{2}$	13 1904		
221.04	Cedar box	Culvert	---	1	3x3	38	6 1901		
221.06	Cedar box	"	---	1	3'x3'6"	32	6 1901		
221.39	Cedar box	"	---	1	3x3	38	7 1890		
222.68	Cast iron pipe	"	---	1	3' di.	61	5 1890		
223.34	Cedar box	"	---	1	3x3	40	5 1886		
224.35	Wood box	"	---	1	5x5	40	5 1905		
224.62	Brick arch	"	---	1	6x6	45	12 1870		
225.17	Walkerville								
226.51	Windsor								