

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 low water.	When Built.	REMARKS			
		Name	Bridge No.							feet	ft.	ft.
34.57	Stone arch	Culvert		1	8x8	60	16	1890				
95.39	Stone arch	"		1	8x8	40	16	1890				
85.60	Cedar box	"		1	2x3	30	6	1886				
86.71	Cedar box	"		1	3x3	30	6	1902				
86.98	Cement pipe	"		1	1' di.	19	4	1893				
87.33	Cedar box	"		1	3x3	30	8	1902				
87.51	Cedar box	"		1	3x3	30	7	1902				
87.54	Cast iron pipe	Culvert		1	10" di.	26	7	1902				
37.71	Cedar box	"		1	3x3	30	7	1902				
82.25	Box	"		1	3x3	32	6	1903	Cdr. walls, pine top.			
88.88	Box	"		1	3x3	26	5	1903	S. pine walls and top.			
88.90	Box	"		1	3x3	26	5	1903	S. pine walls and top.			
89.25	Deck bridge	Stream	50	2	9	40	12	1891	Fr. tres.P. strs. timber walls, sgl. tracks.			
				1	4							
89.82	Box	Culvert		1	3x4	24	5	1903	S. pine walls and top.			
89.90	Cast iron pipe	"		1	18" di.	36	4	1904				
89.91	Box	"		1	1'8"x2'	42	4	1903	S. pine walls			
90.06	Courland								and top.			
90.30	Box	Culvert		1	3x3	29	7	1903	S. pine walls and top.			
90.32	Box	"		1	3x3	29	7	1903	S. pine walls and top.			
90.65	Box	"		1	3x3	32	8	1903	Cdr. walls,S. pine top.			
91.05	Cat. G&W way	Pub.Cross		1	6	22	5	1888	Oak str.			
91.61	Cat. pass											
	W. way	Pub.Cross.		1	7½	22	6	1890	Pine str.			
92.16	Box	Culvert		1	3x3	25	9	1903	Cdr. walls, S. P. top			
94.50	Tillsonburg											
94.90	Deck bridge	Tillsonb'g viaduct & Otter Cr.	51	29	33				Steel tow. bents on dwf. stone piers steel S. gdrs. E. and cen. spans, riv. hng. truss, S. aputs. sg.l tracks.			
				1	131							
				1	146	1252	108	1903	Cdr. walls, S. pine str.			
95.73	Cat. G&W way	Pub.Cross.		1	7	16	3	1894				
95.75	Cat. G&W way	"		1	7	16	3	1891				
96.19	Cedar box	Culvert		1	2x3	22	4	1888				
96.25	Tillsonburg Jct											
96.56	Cedar box	Culvert		1	2x2	22	4	1891				
97.20	Deck bridge	Stream	5	1	8'8"	13	10	1890	Cd. walls, and piles.			

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97.52	Cedar box ----	Culvert ----	---	1	1x2	26	51899		
97.65	Cal. G&W way-	Pub. Cross.	---	1	7	20	41893	C. walls, P. strs.	
98.20	Cedar box ----	Culvert ----	---	1	2x3	30	61888	P. strs.	
98.61	Deck bridge ----	Stream ----	---	1	18	13 $\frac{1}{2}$	91899	sgl. track. C. walls, P. strs. sgl.	
99.03	Deck bridge ----	"	---	54	12	16	131891	strs. sgl. tracks.	
99.57	Deck bridge ----	"	---	55	6	11	91899	C. walls	
99.83	Deck bridge ----	"	---	56	6	11	91899	& pls. sgl. trk. C. walls and pls.	
100.15	Cedar box ----	Priv. Cross.	---	1	3x3	40	91886	Sgl. track.	
100.45	Cedar box ----	"	---	1	3x3	28	51886		
100.58	Corinth								
100.84	Cedar box ----	Culvert ----	---	1	2x3	52	51888	C. walls, and pls. extd.	
101.23	Deck bridge ----	Stream ----	---	1	8	13 $\frac{1}{2}$	101904	under siding.	
101.40	Cast iron pipe--	Culvert ----	---	1	24" di.	48	101904		
101.51	Cedar box ----	"	---	1	4x4	48	101904		
103.26	Cedar box ----	"	---	1	3'x3'10"	36	71902		
103.70	Cedar box ----	"	---	1	3x3	36	71888		
104.47	Cast iron pipe--	"	---	1	9" di.	42	61906		
105.00	$\frac{1}{2}$ Thru bridge--	Catfish Cr.	---	1	70	83	11 $\frac{1}{2}$ 1903	Steel plate gdrs. with door sys. S. abuts. sgl.	
105.81	Deck bridge ----	Stream ----	---	59	8	13	121899	P. and cdr. walls, single track.	
105.94	Tile pipe ----	Pub. Cross.	---	1	1' di.	30	61900	S. plate gdrs.	
106.37	Deck bridge ----	Stream ----	---	60	24	34	91903	P. abuts.	
107.15	Open cedar ----	Culvert ----	---	1	8	24	61889	sig. trk.	
107.73	Open cedar ----	"	---	1	8	22	71892	Pine strs.	
107.93	Cedar box ----	"	---	1	1x1	28	41870	Pine strs.	
107.96	Cedar box ----	"	---	1	2x2	28	41886		
108.15	Cast iron pipe--	"	---	1	24" di.	60	121902		
108.42	Cast iron pipe--	"	---	1	26" di.	36	71906		
108.58	Concrete pipe --	"	---	1	1' di.	50	71899		
108.61	Concrete pipe --	"	---	1	1' di.	50	11899		
108.67	Aylmer								
108.73	Cedar box ----	Culvert ----	---	1	2x3	76	41888	Exten. of 12' in 1906 includ.	
108.91	Stone arch ----	"	---	1	5x5	41	121890		
109.11	Cedar box ----	"	---	1	3x3	28	51888		
109.35	Stone arch ----	"	---	1	5x5	43	121890		
109.65	Cedar box ----	"	---	1	5'x7'6"	30	91902		
109.85	Open cedar ----	"	---	1	2'4x3'4	26	41902		