

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, feet	Total Length of Structure, ft.	Height of Rail above low water, ft.	When Built.	REMARKS
		Name	No.		feet	ft.					
29.53	Concrete pipe	Culvert	---	---	1	1' di.	18	4 1896			
29.83	Cement pipe	"	---	---	1	16" di.	27	5 1894			
30.05	Cast iron pipe	"	---	---	1	4' di.	30	9 1875			
30.28	Deck bridge	Stream	---	20	3	15	60	9 1896			Fr ties, pine strs., cdr wls, single trk.
30.57	Concrete pipe	Culvert	---	---	1	12"	25	7 1899			
30.58	Concrete pipe	"	---	---	1	12"	25	6 1899			
31.09	Concrete pipe	"	---	---	1	12"	18	6 1899			
31.10	Concrete pipe	"	---	---	1	12"	18	6 1896			
31.97	Cedar box	"	---	---	1	3x4	28	6 1884			
32.42	Cast iron pipe	"	---	---	1	3' di.	30	8 1899			
32.43	Deck bridge	Cor. Ditch	---	304	1	11	13	9 1900			Pim wls, sgl trk
33.04	<b>Moulton</b>										
33.13	Dk Ddgs askew	Stream	---	21	1	10	16	12 1899			Pile&cdr wls, sgl trk.
34.13	Cedar box	Culvert	---	---	1	4x4	28	8 1876			
34.53	Cedar box	"	---	---	1	2x2	26	6 1884			
34.81	Concrete pipe	"	---	---	1	18" di.	26	7 1890			
34.84	Concrete pipe	"	---	---	1	18" di.	30	6 1899			
34.94	<b>Diltz</b>										
35.19	Deck bridge	Stream	---	22	4	15	64	13 1893			Fr ties, p. strs., tim wls, single trk.
36.17	Deck bridge	Stream	---	23	4	15	65	14 1895			Fr ties, p. strs., timb. wls., sgl trk. Cdr wls, O. strs., sgl. trk.
36.53	Deck bridge	"	---	234	1	5	10	12 1888			
37.07	Concrete pipe	Culvert	---	---	1	1' di	224	3 1899			
37.08	Concrete pipe	"	---	---	1	1' di	224	3 1899			
37.21	Cedar box	Stream	---	---	1	2x2	22	4 1887			
37.63	Cast iron pipe	Culvert	---	---	1	3' di.	36	8 1906			
37.85	Concrete pipe	"	---	---	1	24" di.	314	6 1899			
38.22	Open culvert	Pub. Cross.	---	---	1	24	30	6 1894			Un.cut. guard, Pine strs.
38.63	Cedar box	Culvert	---	---	1	3x3	36	6 1891			
39.07	Open cedar	"	---	---	1	3x3	36	7 1888			
39.31	Cedar box	"	---	---	1	6	24	7 1895			Pine strs.
39.46	Cast iron pipe	"	---	---	1	1x2	21	6 1893			
39.61	Open stone	"	---	---	1	24" di.	24	6 1896			
40.34	Deck bridge	Stream	---	24	6	15	30	11 1880			Oak strs. Fr ties, p. strs., sgl. trk., tim. walls.
41.10	<b>Darling Road</b>										
41.11	Cast iron pipe	Culvert	---	---	1	2' di	42	5 1899			
41.14	Cast iron pipe	"	---	---	1	2' di.	48	5 1899			
41.43	Cedar box	"	---	---	1	3x5	46	10 1904			
41.59	Cast iron pipe	"	---	---	1	3x5	36	6 1899			
41.74	Stone box	"	---	---	1	2' di	32	7 1872			
42.14	Open cedar	"	---	---	1	24x24	15	4 1893			Pine str.
42.42	Cedar box	"	---	---	1	4x4	42	6 1901			Extd. und. sid.
42.50	Cedar box	"	---	---	1	4x6	42	7 1901			
42.88	Cast iron pipe	"	---	---	1	3' di	36	6 1899			

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.						
42.98	Canfield Jct.								
42.98	Two culverts on "Y"	Culvert	---	2	6x14	34	8	1904	Cdr. wls. S.P. top, sgl trk
43.15	Cedar box	"	---	1	3x4	26	5	1904	
43.28	Open cedar	"	---	1	7	22	8	1890	Oak & P. str.
43.65	Stone box	"	---	1	2x2	34	7	1872	
44.14	Cedar box culvt	Pub. Cross.	---	1	3x3	24	6	1885	
44.59	Cedar box	Culvert	---	1	2x3	28	7	1888	O. & P. str.
44.60	Cedar box	"	---	1	3x4	27	7	1890	
44.97	Concrete pipe	"	---	1	1' di.	25	5	1899	
45.21	Cedar box	"	---	1	3x3	26	6	1888	
45.66	Cedar box	"	---	1	3x4	30	7	1888	
46.16	Concrete pipe	"	---	1	1' di.	25	5	1899	
46.28	Concrete pipe	"	---	1	7	14	3	1891	C.wls., P.strs.
46.29	Cedar box	"	---	1	2x3	24	5	1888	
46.65	Cedar box	"	---	1	2x2	26	5	1885	
46.76	Concrete pipe	"	---	1	1' di.	25	5	1899	
46.88	Cedar box	"	---	1	2x2	26	5	1886	
47.27	Stone	"	---	1	2x2	26	6	1885	
47.42	Cedar box	"	---	1	2x3	24	5	1888	
47.60	Deck bridge	Stream	25	1	5	14	9	1899	Piles, S. wls, sgl., trk.
47.72	Deck bridge	"	26	1	8	14	8	1899	
47.73	Deck bridge	"	27	1	8'3"	14	7	1899	Single trk.
47.71	Concrete pipe	Culvert	---	1	24" di.	30	6	1899	
47.86	Cedar box	"	---	1	2x3	29	6	1887	
47.98	Cedar box	"	---	1	1x2	20	4	1886	
48.59	Stone arch	"	---	1	4x4	28	10	1872	
49.05	Stone arch	"	28	1	10x10	30	16	1872	
49.23	Cayuga								
49.50	Deck bridge	Grand Riv.	29	8	44	---	42	1903	Riv. steel plte. gdrs., 5 centre spans, riv. hanging truss, S. abuts, & piers, sgl trk.
			5	5	92	906			
50.18	Deck Bridge	Ov. Pub. rd	30	1	69	82	6	1872	
50.81	Stone box	Culvert	---	1	2½x2½	28	6	1872	
51.73	Stone box	"	---	1	1x2	25	3	1872	
51.83	Stone box	"	---	1	2x2	56	12	1872	
51.96	Deck bridge	Ov. P. Rd.	31	1	16	26½	15	1902	½ rol. ir. bms, S. abuts, sgl. trk.
52.09	Stone arch	Culvert	---	1	3x3	66	16	1872	
52.29	Decewsville								
52.46	Stone box	Culvert	---	1	3x3	27	6	1872	
52.71	Deck bridge	Ov. P. Rd.	32	1	16	26'6"	11	1902	½ rol. bms., S. abuts., sgl. trk.
52.78	Cast iron pipe	Culvert	---	1	4' di.	7	15	1899	
52.89	Cast iron pipe	"	---	1	36" di.	84	20	1900	
52.93	Stone box	"	---	1	2x3	58	20	1872	
53.70	Cast iron pipe	"	---	1	2' di.	42	5	1899	
53.97	Cedar box	"	---	1	2x3	3'	4	1904	Extd. 16'. und. siding.