

Mileage from Belleville Hbr.	STATIONS, SIDINGS, Kind of Structure	NAME	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.	Feet.	Ft.	Feet.	Ft.				
5.24	Corbyville. Open wood	Culvert	1	6	16	4	1892	Stns on wood					
5.24	Wood	"		2x4	24	5	1888						
5.89	Wood	"		2x4	20	5	1888						
6.15	Wood	"		3x6	20	5.8	1903						
6.45	Wood	"		14x14	24	7	1905						
6.75	Wood	"		2x4	32	7	1875						
7.05	Wood	"		2x3	21	5	1888						
7.30	Wood	"		2x2	18	4	1883						
7.75	Wood	"		2x2	18	4	1893						
7.82	Wood	"		5x5	24	7	1894						
7.93	Open wood	"	1	4x5	16	6.7	1892						
8.06	Open cedar	"		4x6	56	13.7	1906						
8.12	Open cedar	"		6	16	4	1890						
8.25	Wood	"	1	8x7	46	10	1906						
8.50	Lattice deck girder	Bridge	2 3	9'3"	87	25	1905						
8.63	Foxboro. Wood	Culvert		4x4	74	10	1906						
9.08	Wood	"		4x4	50	8	1906						
9.36	Wood	"		3x4	34	6	1890						
9.60	Wood	"		3x4	43	7	1906						
10.01	Wood	"		3x4	21	6	1890						
10.25	Wood	"		4x6	31	7	1890						
11.03	Open wood	"	1	7	35	9.4	1906						
11.42	Wood	"		4x5	36	10	1902						
11.68	Wood	"		3x4	28	5	1897						
11.97	Wood	"		2x3	23	4	1897						
12.26	Open wood	"	1	6	16	5	1888						
12.42	Wood	"		3x4	28	6	1893						
13.00	Wood	"		3x5	34	5	1890						
13.12	Holloway. Open wood	Culvert	1	6	16	3	1888						
13.43	Wood	"		3x6	27	5	1890						
13.84	Wood	"		3x4	24	5	1895						
13.91	Open wood	"	1	4	22	4	1890						
14.50	Madoc Jct. Open wood	Culvert	1	6	16	6	1888						
14.51	Open wood	"	1	6	16	4	1888						
14.72	Wood	"		2x4	22	5.5	1887						
14.90	Wood	"		2x2	16	3.2	1896						
15.06	Pile trestle	Bridge	3	1-13	31	12.4	1897						
15.13	Wood	Culvert		14x3	15	3	1891						
15.27	Wood stringers	Bridge	4	12	23	10.2	1888						
15.64	Wood	Culvert	1	3x4	26	6	1881						
15.83	Wood	"		4x6	26	4.4	1898						
15.92	Wood	"		3x4.5	24	4	1897						
16.14	Plate girder	Bridge	5	3.5'4"	41	9.7	1897						
16.43	Wood	Culvert		4x4	37	11.7	1884						
16.71	Plate girder	Bridge	6	10'3"	111.5	10.7	1894						
			7	7'2"		9.8							
				36'5"		36.5							
				127'0"		127.0							
				6'0"		6.0							
				9'5"		9.5							

On piles
and pile
trestle
approach

Cedar
pile
abuts

Underpass
cedar abut
new top, '00

Stns on wd

Cedar

Fr bents

Cattlepass
& stone
abuts

Cattlepass
Stns on wd
Cattlepass

Stns on wood

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						feet.	ft.		ft.	ft.				
16.75	Wood		Culvert				2x2	20	4	1903				
17.07	Wood		"				2x3	25	5	1898				
17.19	Wood		"				7x6	35	11	1892				Cattle pass
17.40	Wood		"				2x3	20	4	1890				
17.50	Open wood		"			1	6	16	4	1903				
17.56	Wood		"				2x3	18	4	1903				
17.56	Open wood		"			1	6	28	3	1891				Cedar
17.63	Wood		"				3x3	33	7	1891				
17.71	Wood		"				3x3	35	10	1885				
17.90	Wood		"				2x2	18	4	1903				
18.00	Wood		"				2x2	25	5	1891				
18.10	Wood		"				2x2	26	6 $\frac{1}{2}$	1891				
18.35	Wood		"				3x4	26	7	1891				
18.42	Wood		"				3x3	47	12 $\frac{1}{2}$	1902				
18.65	Wood		"				2x2	24	4 $\frac{1}{2}$	1891				
18.77	Howe truss		Bridge-			7	51	63	9 $\frac{1}{2}$	1894				On cribs
18.83	Open wood		Culvert				6	16	4	1886				Cedar.
18.92	Open wood		"			1	6	16	4	1886				
18.92	Open wood		"			1	6	16	4	1886				
19.18	Wood		"				1 $\frac{1}{2}$ x1 $\frac{1}{2}$	18	4	1900				
19.33	Open wood		"			1	6	16	4	1905				
19.35	Open wood		"			1	6	16	3	1886				
19.53	Wood		Culvert				3x6	40	9 $\frac{1}{2}$	1888				
19.53	Wood		"				4x6	33	9 $\frac{1}{2}$	1888				
19.69	Stringing.													
19.70	Wood		Culvert				3x3	42	3	1902				
20.15	Wood		"				1x1	16	2	1898				
20.30	Wood		"				2x2	20	4	1892				
20.54	Wood		"				6x6	39	9	1886				{ Cattle
20.73	Wood		"				2x5 $\frac{1}{2}$	24	4	1891				{ pass
20.82	Wood		"				3x4	26	4 $\frac{1}{2}$	1891				{ cedar
21.00	Wood		"				2x2	18	4	1903				
21.00	Wood		"				2x2	18	4	1903				
21.24	Wood		"				3x6	20	4 $\frac{1}{2}$	1885				
21.62	Wood		"				2x2	22	4	1885				
21.75	Deck		"			8	17	22	6	1901				{ Iron bms
21.79	Wood		Bridge-			1	3x4	22	4 $\frac{1}{2}$	1885				{ on cedar
22.06	Wood		Culvert				2x3 $\frac{1}{2}$	19	4 $\frac{1}{2}$	1891				{ abuts
22.11	Wood		"				3x6	20	4 $\frac{1}{2}$	1891				
22.36	Wood		"				2x2	18	4	1900				
22.59	Wood		"				2x2	20	5	1903				
22.71	Wood		"				3x5 $\frac{1}{2}$	28	5	1891				
23.15	Wood		"				5x6	35	6 $\frac{1}{2}$	1890				Cedar c.p.
23.56	Wood		"				5x6	35	8	1890				Cedar c.p.
23.70	Wood		"			1	6	34	3	1882				Cedar c.p.
23.70	Open wood		"				2x2	20	6	1900				
23.75	Wood		"				2x2	20	6	1900				
23.76	Wood		"				2x2	20	4	1882				Cedar
23.80	Open wood		"			1	6	16	4	1882				
24.21	Open wood		"				2x2	24	6	1903				
24.60	Wood		"				2x4	22	4 $\frac{1}{2}$	1884				
24.84	Wood		"				3x5	25	7 $\frac{1}{2}$	1884				Cedar
25.12	Open wood		"			1	6	16	5	1887				
25.19	Wood		"				3x4	19	5 $\frac{1}{2}$	1892				
25.42	Howe	truss-	Bridge-			9	51	59	10	1894				On cribs