

| Mileage from Suspension Bridge. | STARTONS, SIDINGS, Kind of Structure. | Name 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 |
|---------------------------------|--|----------------------|------------|---------------|---|-------------------------------|------------------------------------|-------------|---|
| | | | | | | | | | |
| 12.59 | Cat. G&W way- | Pub.Cross. | --- | 1 | 7 | 16 | 3 | 1895 | |
| 12.65 | Cedar box ---- | Culvert ---- | --- | 1 | 4x4 | 22 | 7 | 1904 | |
| 12.83 | Cedar box ---- | " | --- | 1 | 2x3 | 20 | 4 | 1888 | |
| 13.16 | Cedar box ---- | " | --- | 1 | 2x4 | 18 | 5 | 1890 | |
| 13.27 | Concrete pipe -- | " | --- | 1 | 1' di. | 28 | 5 | 1899 | |
| 13.38 | Cat. G&W way- | " | --- | 1 | 7 | 18 | 4 | 1894 | |
| 14.08 | Concrete pipe -- | " | --- | 1 | 1' di. | 28 | 6 | 1899 | Cdr wls.p.strs |
| 14.79 | Cement pipe ---- | " | --- | 1 | 1 1/2' di. | 16 | 5 | 1898 | |
| 14.79 | Cast iron pipe-- | " | --- | 1 | 2' di. | 24 | 6 | 1906 | Extn und sdg |
| 14.87 | Welland | | | | | | | | |
| 14.98 | Open cedar ---- | Culvert ---- | --- | 1 | 7 | 48 | 6 | 1898 | |
| 14.98 | Cedar box ---- | " | --- | 1 | 5x6 | 24 | 7 | 1906 | Extn und sdg |
| 15.13 | Cement pipe -- | " | --- | 1 | 3' di. | 33 | 6 | 1898 | |
| 15.66 | Cedar box ---- | " | --- | 1 | 3x4 | 38 | 6 | 1906 | |
| 16.11 | Cast iron pipe-- | " | --- | 1 | 10" di. | 24 | 2 | 1906 | |
| 16.11 | M. C. R. R. Crsg. | | | | | | | | |
| 16.11 | Concrete pipe -- | Culvert ---- | --- | 1 | 2' di. | 28 | 5 | 1899 | |
| 16.46 | Cedar box ---- | " | --- | 1 | 3x4 | 20 | 5 | 1890 | |
| 17.60 | Cedar box ---- | " | --- | 1 | 2 1/2 x 4 | 52 | 7 | 1890 | |
| 17.82 | Welland Jct. | | | | | | | | |
| 18.34 | Deck bridge ---- | Stream ---- | --- | 9 | 1 | 8 | 9 | 1899 | Piles, cdr wls, p.strs, sgl trk |
| 18.26 | Canal Draw Br. | | | | | | | | |
| 18.26 | Deck bridge ---- | E.app'ch-- | --- | 10 | 1 | 34 | 17 | 1885 | Ir plate gdrs, s abuts, sgl trk |
| 18.26 | Thro drawbdge- | Welland Canal | --- | 10 | 1 | Draw | 21 | 1904 | Hand swing, desfd for stn or elec power, thro rivetted truss span, st abuts&pilers, single trk. |
| 18.26 | Deck bridge ---- | W. app'ch. | --- | 10 | 1 | 34 | 17 | 1885 | Ir plate gdrs, stone abuts |
| 18.35 | Deck bridge ---- | Stream ---- | --- | 11 | 1 | 7 1/2 | 10 | 1899 | single trk. |
| 18.92 | Cat. G&W way- | Pub.Cross. | --- | 1 | 6 1/2 | 24 | 7 | 1899 | Piles, cdr wls, p.strs, sgl trk. |
| 18.94 | Concrete pipe -- | Culvert ---- | --- | 1 | 2' di. | 35 | 7 | 1895 | Cdr wls.p.strs |
| 19.10 | Deck bridge ---- | Stream ---- | --- | 12 | 1 | 15 | 10 | 1895 | |
| 19.58 | Cat. G&W way- | Pub.Cross. | --- | 1 | 6 | 20 | 6 | 1894 | Fr tres,p.strs, cdr wls,p.strs |
| 19.60 | Concrete pipe -- | Culvert ---- | --- | 1 | 1' di. | 35 | 7 | 1899 | |
| 20.26 | Cedar box culv't | Pub.Cross. | --- | 1 | 5x5 1/2 | 30 | 8 | 1901 | |
| 20.27 | Cedar box culv't | Pub.Cross. | --- | 1 | 5x5 1/2 | 30 | 8 | 1901 | |
| 20.46 | Deck bridge askew | Stream ---- | --- | 13 | 1 | 12 | 11 | 1899 | Piles, cdr |

| Mileage from Suspension Bridge. | STATIONS, BRIDGES, 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. |
| | | | | | | | | | | | | |
| 20.48 | Canal F. Dbge. | Canal | Fdr. | | | | | | | | | |
| 20.48 | Thro drawbdge | | | 13 | 1 Draw | 197 | 16 | 1892 | wls, sgl trk. Hand pr. swg- thro riv truss, st abuts & piers, sgl trk | | | |
| 20.53 | Deck bridge | Stream | | 14 | 1 10 | 14 | 12 | 1895 | pile&cdr wls | | | |
| 20.67 | Cat. G&W way | Pub.Cross. | | 1 | 5 1/2 | 24 | 9 | 1893 | Cdr wls,p.strs | | | |
| 20.69 | Concrete pipe | Culvert | | 1 | 2' di. | 35 | 8 | 1899 | | | | |
| 21.20 | C. I. pipe | Culvert | | 1 | 2' di. | 36 | 6 | 1899 | | | | |
| 21.43 | Feeder Siding | | | | | | | | | | | |
| 21.72 | Concrete pipe | Culvert | | 1 | 18" di. | 33 | 5 | 1899 | | | | |
| 21.74 | Cat. G&W way | Pub.Cross. | | 1 | 6 | 25 | 5 | 1893 | Cdr wls,p.strs | | | |
| 22.22 | Concrete pipe | Culvert | | 1 | 18" di. | 33 | 6 | 1899 | | | | |
| 22.23 | Concrete pipe | " | | 1 | 18" di. | 35 | 6 | 1899 | | | | |
| 23.19 | Deck bridge | Brazier Cr. | 15 | 4 | 15 | 66 | 11 | 1896 | Fr tres,p.strs, tim wls,sgl trk | | | |
| 23.27 | Concrete pipe | Culvert | | 1 | 2' di | 28 | 6 | 1899 | | | | |
| 23.57 | Deck bridge | Forks | 16 | 1 | 14 | 109 | 17 | 1895 | Fr tres,p.strs, tim wls,sgl trk | | | |
| 24.02 | Deck bridge | Stream | 17 | 6 | 15 | 95 | 8 | 1892 | Fr tres,p.strs, tim wls,sgl trk | | | |
| 24.32 | Concrete pipe | Culvert | | 1 | 2' di. | 28 | 10 | 1899 | | | | |
| 24.32 | Concrete pipe | " | | 1 | 2' di. | 28 | 9 | 1899 | | | | |
| 24.69 | Deck bridge | " | 18 | 1 | 8 | 13 | 9 | 1899 | Pine strs & piles, sgl trk | | | |
| 25.38 | Concrete pipe | " | | 1 | 1' di. | 23 | 5 | 1899 | | | | |
| 25.40 | Marshville | | | | | | | | | | | |
| 26.18 | Deck bridge | Stream | 19 | 1 | 10 | 14 | 10 | 1888 | Cdr wls, pine strs, sgl trk | | | |
| 26.40 | Cat. G&W way | Pub.Cross. | | 1 | 6 | 24 | 9 | 1890 | Cdr wls, pine strs, sgl trk | | | |
| 26.42 | Cat. G&W way | " | | 1 | 6 | 20 | 6 | 1893 | Cdr wls, pine strs, sgl trk | | | |
| 26.92 | Cat. G&W way | " | | 1 | 6 | 20 | 5 | 1894 | Cdr wls, pine strs, sgl trk | | | |
| 26.93 | Concrete pipe | Culvert | | 1 | 1' di | 33 | 6 | 1899 | | | | |
| 27.44 | Cat. G&W way | Pub.Cross. | | 1 | 8 | 22 | 8 | 1899 | | | | |
| 27.45 | Concrete pipe | Culvert | | 1 | 18" di. | 35 | 7 | 1899 | | | | |
| 27.95 | Cat. G&W way | Pub.Cross. | | 1 | 6 | 18 | 6 | 1894 | Cdr wls, pine strs, sgl trk | | | |
| 27.97 | Concrete pipe | Culvert | | 1 | 18" di. | 25 | 5 | 1898 | | | | |
| 28.48 | Concrete pipe | " | | 1 | 18" di. | 25 | 6 | 1899 | | | | |
| 28.49 | Concrete pipe | " | | 1 | 18" di. | 25 | 4 | 1899 | | | | |
| 28.53 | Overhott's Sdg | | | | | | | | | | | |
| 28.80 | Cedar box | Culvert | | | | | | | | | | |
| | | Stream | | 1 | 4x4 | 22 | 6 | 1885 | | | | |
| 28.80 | Cedar box | " | | 1 | 2x2 | 20 | 5 | 1888 | | | | |
| 29.01 | Cat. G&W way | Pub.Cross. | | 1 | 6 | 18 | 6 | 1893 | Cdr wls,p.strs | | | |
| 29.02 | Cast iron pipe | Culvert | | 1 | 3' di. | 30 | 7 | 1899 | | | | |
| 29.25 | Cast iron pipe | " | | 1 | 1 1/2' di. | 36 | 7 | 1906 | | | | |
| 29.52 | Cat. G&W way | Pub.Cross. | | 1 | 6 | 18 | 4 | 1894 | | | | |