

Mileage from Toronto	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.						

ALLANDALE to MEAFORD--District 14

Meaford Subdiv.

63.55	Stone & wood	Culvert			2x2	51	9½	1886	Stone Wood Extd 7, '02
63.75	Stone arch	"			5x6	79	21	1863	
65.15	Open wood	"		1	6	8	2½	1886	Rail str on tim- ber walls
65.35	Open wood	"		1	6	8	2½	1886	
66.23	Open wood	"		1	6	8	4	1882	Rail str on tim- ber walls
66.73	Open wood	"		1	6	8	2½	1886	
67.10	Open wood	"		1	6	8	2½	1886	Rail str on tim- ber walls
67.45	Open wood	"		1	6	8	2½	1886	
68.25	Stone arch	"			5x9	70	18	1863	Rail str on tim- ber walls
68.75	Colwell								
70.75	Wood	Culvert			4x4	48	10½	1884	
71.25	Utopia								
71.30	Wood	Culvert			2x3	34	6	1900	
71.80	Stone arch	"			10x10	109	31	1863	
72.18	Stone arch	"			5x5	69	17½	1863	
72.94	Iron plate girder	Bridge	289	3	50	169	30	1861	Stone abuts
73.50	Angus				5x5	46	10	1863	
73.53	Stone arch	Culvert							New ties 1907.
73.65	Iron plate girders	Bridge	290	1	60	60½	15½	1861	
74.80	Plate girder	"	291	1	50	58	16	1866	Stone abuts New ties 1907.
75.50	Wood	Culvert			4x6	40	6	1886	
75.53	Open wood	"		1	6	8	3½	1890	Rail str on tim- ber walls
75.97	Open wood	"		1	6	8	5½	1890	
76.50	Brentwood								
76.90	Wood	Culvert			3½x6	33	5½	1901	
77.10	Wood	"			4x6	37	7	1901	

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		NAME	Bridge No.							feet.	ft.	ft.
77.31	Wood -----	Culvert			4x6	40	6	1903				
77.53	Wood -----	"			2½x6	36	5	1890				
78.22	Wood -----	"			1x1½	28	4	1891				
78.50	Cast iron pipe.	"			1½	115	33	1862				
78.70	Three stone arch	"		3	8x8	127	37	1863				
78.80	New Lowell											
79.10	Wood -----	Culvert			3x4	56	10	1885	Extd 10',00			
79.25	Wood -----	"			4x5	46	10	1901				
79.53	Wood -----	"			3½x4	46	10	1902				
79.83	Wood -----	"			2½x3'8	32	4½	1905				
80.02	Wood -----	"			2½x5	44	7	1890				
80.91	Wood -----	"			4x4	34	6	1901				
81.10	Wood -----	"			2x3	36	6	1890				
81.40	Wood -----	"			2½x6	31	5	1890				
81.75	Wood -----	"			4x6	36	6½	1890				
82.20	Wood -----	"			3x6	34	6	1884				
82.56	Wood -----	"			3x6	34	6	1884				
82.85	Wood -----	"			3½x6	34	6	1884				
83.35	Wood -----	"			2½x6	31	5	1887				
83.43	Wood -----	"			3x6	34	6	1887				
83.68	Wood -----	"			4'4x6	32	6	1905				
84.06	Wood -----	"			4x5½	36	6½	1901				
84.24	Wood -----	"			3x5	34	6	1903				
84.96	Stone arch	"			5x8	79	21	1863				
85.20	Wood -----	"			3x4	48	8	1903				
85.70	Wood -----	"			2½x6	44	7	1903				
85.86	Stayner											
86.12	Stone arch	Culvert			7½x11	85	23	1863				
86.95	Stone arch	"			5x7	64	16	1863				
87.22	Wood -----	"			2x3	34	6	1903				
88.25	Open wood	"		1	6	8	5½	1890	Rail str on tim- ber walls			
88.40	Open wood	"		1	6	8	4½	1893				
88.73	Open wood	"								Rail str on tim- ber wall		
89.14	Wood -----	"		1	6	8	5	1886				
89.75	Wood -----	"			3x6	31	5½	1892				
89.75	Wood -----	"			4x5½	34	6	1905				
89.97	Wood -----	"			2x5½	30	4½	1905				
90.44	Wood -----	"			3½x6	34	6	1890				
90.60	Wood -----	"			3½x6	32	6	1905				
91.95	Iron plate girder	Bridge	292	1	24	30	19	1863	Stone abuts			
91.38	Batteaux											
92.15	Wood -----	Culvert			3x6	33	5½	1897				
93.01	Iron plate girder	Bridge	293	1	36½	47½	12½	1893	Stone abuts			
93.99	Wood -----	Culvert			5x6	37	7	1886				
94.14	Wood -----	"			4x5½	66	6½	1874				
94.14	Tile pipe	"			1	66	5	1897				
94.28	Wood -----	"			1'8x2	28	4	1902				