



GIRDER 1 SPANS 1 THRU 3

GIRDER 2 SPANS 1 THRU 3

GIRDER 1 SPANS 4 THRU 6

GIRDER 2 SPANS 4 THRU 6

Location	Station	Offset	Theoretical Grade Elevation (Top/Floorbeam)	Theoretical Grade Elevation Adj. for Dead Load Deflection
* FB1	109+98.75	-6.42	706.61	706.61
FB2	110+05.00	-6.42	706.54	706.54
FB3	110+12.50	-6.42	706.46	706.47
* FB4	110+20.00	-6.42	706.38	706.39
FB5	110+27.50	-6.42	706.30	706.31
FB6	110+35.00	-6.42	706.22	706.23
* FB7	110+42.50	-6.42	706.14	706.14
FB8	110+50.00	-6.42	706.06	706.06
FB9	110+57.50	-6.42	705.98	705.98
FB10	110+65.00	-6.42	705.90	705.90
FB11	110+72.50	-6.42	705.82	705.84
FB12	110+80.00	-6.42	705.74	705.77
* FB13	110+87.50	-6.42	705.66	705.72
FB14	110+95.00	-6.42	705.58	705.67
FB15	111+02.50	-6.42	705.51	705.62
* FB16	111+10.00	-6.42	705.43	705.57
FB17	111+17.50	-6.42	705.35	705.52
FB18	111+25.00	-6.42	705.27	705.47
* FB19	111+32.50	-6.42	705.19	705.40
FB20	111+40.00	-6.42	705.11	705.32
* FB21	111+47.50	-6.42	705.03	705.23
FB22	111+55.00	-6.42	704.95	705.13
FB23	111+62.50	-6.42	704.87	705.02
* FB24	111+70.00	-6.42	704.79	704.91
FB25	111+77.50	-6.42	704.71	704.80
FB26	111+85.00	-6.42	704.63	704.69
* FB27	111+92.50	-6.42	704.55	704.59
FB28	112+00.00	-6.42	704.47	704.49
FB29	112+07.50	-6.42	704.39	704.40
FB30	112+14.22	-6.42	704.32	704.32
FB31	112+22.50	-6.42	704.23	704.23
FB32	112+30.00	-6.42	704.15	704.16
* FB33	112+37.50	-6.42	704.07	704.10
FB34	112+45.00	-6.42	703.99	704.05
FB35	112+52.50	-6.42	703.92	704.00
* FB36	112+60.00	-6.42	703.84	703.95
FB37	112+67.50	-6.42	703.76	703.90
FB38	112+75.00	-6.42	703.68	703.84
* FB39	112+82.50	-6.42	703.60	703.78
FB40	112+90.00	-6.42	703.52	703.70
* FB41	112+97.50	-6.42	703.44	703.62
FB42	113+05.00	-6.42	703.36	703.53
FB43	113+12.50	-6.42	703.28	703.43
* FB44	113+20.00	-6.42	703.20	703.33
FB45	113+27.50	-6.42	703.12	703.22
FB46	113+35.00	-6.42	703.04	703.11
* FB47	113+42.50	-6.42	702.96	703.01
FB48	113+50.00	-6.42	702.88	702.91
FB49	113+57.50	-6.42	702.80	702.82
FB50	113+63.18	-6.42	702.74	702.74

Location	Station	Offset	Theoretical Grade Elevation (Top/Floorbeam)	Theoretical Grade Elevation Adj. for Dead Load Deflection
* FB1	109+98.75	6.42	706.61	706.61
FB2	110+05.00	6.42	706.54	706.55
FB3	110+12.50	6.42	706.46	706.48
* FB4	110+20.00	6.42	706.38	706.40
FB5	110+27.50	6.42	706.30	706.32
FB6	110+35.00	6.42	706.22	706.24
* FB7	110+42.50	6.42	706.14	706.15
FB8	110+50.00	6.42	706.06	706.07
FB9	110+57.50	6.42	705.98	705.98
FB10	110+65.00	6.42	705.90	705.90
FB11	110+72.50	6.42	705.82	705.83
FB12	110+80.00	6.42	705.74	705.77
* FB13	110+87.50	6.42	705.66	705.71
FB14	110+95.00	6.42	705.58	705.66
FB15	111+02.50	6.42	705.51	705.62
* FB16	111+10.00	6.42	705.43	705.57
FB17	111+17.50	6.42	705.35	705.52
FB18	111+25.00	6.42	705.27	705.47
* FB19	111+32.50	6.42	705.19	705.40
FB20	111+40.00	6.42	705.11	705.32
* FB21	111+47.50	6.42	705.03	705.24
FB22	111+55.00	6.42	704.95	705.14
FB23	111+62.50	6.42	704.87	705.03
* FB24	111+70.00	6.42	704.79	704.92
FB25	111+77.50	6.42	704.71	704.81
FB26	111+85.00	6.42	704.63	704.70
* FB27	111+92.50	6.42	704.55	704.59
FB28	112+00.00	6.42	704.47	704.50
FB29	112+07.50	6.42	704.39	704.40
FB30	112+15.78	6.42	704.30	704.30
FB31	112+22.50	6.42	704.23	704.23
FB32	112+30.00	6.42	704.15	704.16
* FB33	112+37.50	6.42	704.07	704.09
FB34	112+45.00	6.42	703.99	704.03
FB35	112+52.50	6.42	703.92	703.98
* FB36	112+60.00	6.42	703.84	703.93
FB37	112+67.50	6.42	703.76	703.88
FB38	112+75.00	6.42	703.68	703.82
* FB39	112+82.50	6.42	703.60	703.76
FB40	112+90.00	6.42	703.52	703.69
* FB41	112+97.50	6.42	703.44	703.61
FB42	113+05.00	6.42	703.36	703.53
FB43	113+12.50	6.42	703.28	703.43
* FB44	113+20.00	6.42	703.20	703.33
FB45	113+27.50	6.42	703.12	703.22
FB46	113+35.00	6.42	703.04	703.11
* FB47	113+42.50	6.42	702.96	703.01
FB48	113+50.00	6.42	702.88	702.91
FB49	113+57.50	6.42	702.80	702.82
FB50	113+64.74	6.42	702.73	702.73

Location	Station	Offset	Theoretical Grade Elevation (Top/Floorbeam)	Theoretical Grade Elevation Adj. for Dead Load Deflection
FB51	113+65.26	-6.42	702.72	702.72
FB52	113+72.50	-6.42	702.64	702.66
FB53	113+80.00	-6.42	702.56	702.60
* FB54	113+87.50	-6.42	702.48	702.54
FB55	113+95.00	-6.42	702.40	702.48
FB56	114+02.50	-6.42	702.33	702.43
* FB57	114+10.00	-6.42	702.25	702.38
FB58	114+17.50	-6.42	702.17	702.32
FB59	114+25.00	-6.42	702.09	702.26
* FB60	114+32.50	-6.42	702.01	702.19
FB61	114+40.00	-6.42	701.93	702.11
* FB62	114+47.50	-6.42	701.85	702.02
FB63	114+55.00	-6.42	701.77	701.93
FB64	114+62.50	-6.42	701.69	701.82
* FB65	114+70.00	-6.42	701.61	701.71
FB66	114+77.50	-6.42	701.53	701.60
FB67	114+85.00	-6.42	701.45	701.49
* FB68	114+92.50	-6.42	701.37	701.39
FB69	115+00.00	-6.42	701.29	701.30
FB70	115+07.50	-6.42	701.21	701.21
FB71	115+14.22	-6.42	701.14	701.14
FB72	115+22.50	-6.42	701.05	701.06
FB73	115+30.00	-6.42	700.97	701.00
* FB74	115+37.50	-6.42	700.89	700.93
FB75	115+45.00	-6.42	700.81	700.88
FB76	115+52.50	-6.42	700.74	700.83
* FB77	115+60.00	-6.42	700.66	700.77
FB78	115+67.50	-6.42	700.58	700.72
FB79	115+75.00	-6.42	700.50	700.66
* FB80	115+82.50	-6.42	700.42	700.59
FB81	115+90.00	-6.42	700.34	700.52
* FB82	115+97.50	-6.42	700.26	700.43
FB83	116+05.00	-6.42	700.18	700.34
FB84	116+12.50	-6.42	700.10	700.24
* FB85	116+20.00	-6.42	700.02	700.14
FB86	116+27.50	-6.42	699.94	700.03
FB87	116+35.00	-6.42	699.86	699.92
* FB88	116+42.50	-6.42	699.78	699.82
FB89	116+50.00	-6.42	699.70	699.72
FB90	116+57.50	-6.42	699.62	699.63
FB91	116+64.22	-6.42	699.55	699.55
FB92	116+72.50	-6.42	699.46	699.47
* FB93	116+80.00	-6.42	699.38	699.39
FB94	116+87.50	-6.42	699.30	699.32
* FB95	116+95.00	-6.42	699.22	699.25
FB96	117+02.50	-6.42	699.15	699.17
* FB97	117+10.00	-6.42	699.07	699.09
FB98	117+17.50	-6.42	698.99	699.01
FB99	117+25.00	-6.42	698.91	698.92
* FB100	117+31.25	-6.42	698.84	698.84

Location	Station	Offset	Theoretical Grade Elevation (Top/Floorbeam)	Theoretical Grade Elevation Adj. for Dead Load Deflection
FB51	113+66.82	6.42	702.70	702.70
FB52	113+72.50	6.42	702.64	702.66
FB53	113+80.00	6.42	702.56	702.59
* FB54	113+87.50	6.42	702.48	702.53
FB55	113+95.00	6.42	702.40	702.47
FB56	114+02.50	6.42	702.33	702.42
* FB57	114+10.00	6.42	702.25	702.37
FB58	114+17.50	6.42	702.17	702.32
FB59	114+25.00	6.42	702.09	702.26
* FB60	114+32.50	6.42	702.01	702.19
FB61	114+40.00	6.42	701.93	702.12
* FB62	114+47.50	6.42	701.85	702.03
FB63	114+55.00	6.42	701.77	701.94
FB64	114+62.50	6.42	701.69	701.83
* FB65	114+70.00	6.42	701.61	701.72
FB66	114+77.50	6.42	701.53	701.62
FB67	114+85.00	6.42	701.45	701.51
* FB68	114+92.50	6.42	701.37	701.40
FB69	115+00.00	6.42	701.29	701.30
FB70	115+07.50	6.42	701.21	701.21
FB71	115+15.78	6.42	701.12	701.12
FB72	115+22.50	6.42	701.05	701.06
FB73	115+30.00	6.42	700.97	700.99
* FB74	115+37.50	6.42	700.89	700.92
FB75	115+45.00	6.42	700.81	700.87
FB76	115+52.50	6.42	700.74	700.81
* FB77	115+60.00	6.42	700.66	700.76
FB78	115+67.50	6.42	700.58	700.71
FB79	115+75.00	6.42	700.50	700.65
* FB80	115+82.50	6.42	700.42	700.59
FB81	115+90.00	6.42	700.34	700.52
* FB82	115+97.50	6.42	700.26	700.44
FB83	116+05.00	6.42	700.18	700.35
FB84	116+12.50	6.42	700.10	700.25
* FB85	116+20.00	6.42	700.02	700.15
FB86	116+27.50	6.42	699.94	700.04
FB87	116+35.00	6.42	699.86	699.93
* FB88	116+42.50	6.42	699.78	699.83
FB89	116+50.00	6.42	699.70	699.73
FB90	116+57.50	6.42	699.62	699.63
FB91	116+65.78	6.42	699.53	699.53
FB92	116+72.50	6.42	699.46	699.46
* FB93	116+80.00	6.42	699.38	699.39
FB94	116+87.50	6.42	699.30	699.31
* FB95	116+95.00	6.42	699.22	699.24
FB96	117+02.50	6.42	699.15	699.17
* FB97	117+10.00	6.42	699.07	699.09
FB98	117+17.50	6.42	698.99	699.01
FB99	117+25.00	6.42	698.91	698.92
* FB100	117+31.25	6.42	698.84	698.84