

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
TO	60-10K-1,60-10HB	MADISON	420	229
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

CONTRACT NO. 76709

Girder 9 & C Prop. Rdwy.

Stage Const. Line

Girder 10

Girder 11

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49865.288 49868.350	0.000 0.000	587.672 587.697	587.672 587.697
A	49878.350	0.000	587.774	587.814
B	49888.350	0.000	587.844	587.917
C	49898.350	0.000	587.906	587.996
D	49908.350	0.000	588.051	588.011
E	49918.350	0.000	588.011	588.081
F	49928.350	0.000	588.094	588.053
G	49938.350	0.000	588.087	588.100
@ Pier	49948.350	0.000	588.115	588.115
H	49958.350	0.000	588.136	588.149
I	49968.350	0.000	588.150	588.191
J	49978.350	0.000	588.156	588.227
K	49988.350	0.000	588.156	588.245
L	49998.350	0.000	588.149	588.239
M	50008.350	0.000	588.135	588.208
N	50018.350	0.000	588.113	588.154
@ E. Abut. Brg. Back E. Abut.	50028.350 50031.413	0.000 0.000	588.085 588.075	588.085 588.075

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49864.784 49867.846	2.500 2.500	587.631 587.656	587.631 587.656
A	49877.846	2.500	587.733	587.773
B	49887.846	2.500	587.803	587.876
C	49897.846	2.500	587.866	587.956
D	49907.846	2.500	588.011	588.011
E	49917.846	2.500	588.042	588.042
F	49927.846	2.500	588.013	588.055
G	49937.846	2.500	588.048	588.061
@ Pier	49947.846	2.500	588.076	588.076
H	49957.846	2.500	588.097	588.111
I	49967.846	2.500	588.112	588.153
J	49977.846	2.500	588.119	588.189
K	49987.846	2.500	588.119	588.207
L	49997.846	2.500	588.112	588.202
M	50007.846	2.500	588.098	588.171
N	50017.846	2.500	588.077	588.118
@ E. Abut. Brg. Back E. Abut.	50027.846 50030.909	2.500 2.500	588.049 588.039	588.049 588.039

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49863.440 49866.502	9.167 9.167	587.520 587.545	587.520 587.545
A	49876.502	9.167	587.623	587.663
B	49886.502	9.167	587.694	587.767
C	49896.502	9.167	587.758	587.848
D	49906.502	9.167	587.815	587.903
E	49916.502	9.167	587.865	587.935
F	49926.502	9.167	587.908	587.950
G	49936.502	9.167	587.944	587.957
@ Pier	49946.502	9.167	587.973	587.973
H	49956.502	9.167	587.995	588.008
I	49966.502	9.167	588.010	588.052
J	49976.502	9.167	588.018	588.089
K	49986.502	9.167	588.019	588.108
L	49996.502	9.167	588.013	588.103
M	50006.502	9.167	588.000	588.073
N	50016.502	9.167	587.980	588.021
@ E. Abut. Brg. Back E. Abut.	50026.502 50029.565	9.167 9.167	587.954 587.944	587.954 587.944

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49861.593 49864.655	18.333 18.333	587.366 587.392	587.366 587.392
A	49874.655	18.333	587.471	587.512
B	49884.655	18.333	587.544	587.617
C	49894.655	18.333	587.609	587.699
D	49904.655	18.333	587.667	587.756
E	49914.655	18.333	587.719	587.789
F	49924.655	18.333	587.763	587.805
G	49934.655	18.333	587.800	587.813
@ Pier	49944.655	18.333	587.831	587.831
H	49954.655	18.333	587.854	587.867
I	49964.655	18.333	587.870	587.912
J	49974.655	18.333	587.880	587.950
K	49984.655	18.333	587.882	587.971
L	49994.655	18.333	587.877	587.967
M	50004.655	18.333	587.865	587.939
N	50014.655	18.333	587.847	587.888
@ E. Abut. Brg. Back E. Abut.	50024.655 50027.718	18.333 18.333	587.822 587.812	587.822 587.812

Girder 12

Girder 13

Girder 14

Girder 15

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49859.745 49862.807	27.500 27.500	587.213 587.239	587.213 587.239
A	49872.807	27.500	587.320	587.360
B	49882.807	27.500	587.393	587.466
C	49892.807	27.500	587.460	587.550
D	49902.807	27.500	587.520	587.608
E	49912.807	27.500	587.572	587.643
F	49922.807	27.500	587.660	587.618
G	49932.807	27.500	587.656	587.670
@ Pier	49942.807	27.500	587.688	587.688
H	49952.807	27.500	587.713	587.726
I	49962.807	27.500	587.730	587.772
J	49972.807	27.500	587.741	587.811
K	49982.807	27.500	587.745	587.833
L	49992.807	27.500	587.741	587.831
M	50002.807	27.500	587.731	587.804
N	50012.807	27.500	587.714	587.754
@ E. Abut. Brg. Back E. Abut.	50022.807 50025.870	27.500 27.500	587.689 587.680	587.689 587.680

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49857.898 49860.960	36.667 36.667	587.026 587.053	587.026 587.053
A	49870.960	36.667	587.135	587.175
B	49880.960	36.667	587.209	587.282
C	49890.960	36.667	587.277	587.367
D	49900.960	36.667	587.338	587.427
E	49910.960	36.667	587.392	587.463
F	49920.960	36.667	587.439	587.481
G	49930.960	36.667	587.479	587.492
@ Pier	49940.960	36.667	587.512	587.512
H	49950.960	36.667	587.538	587.551
I	49960.960	36.667	587.557	587.598
J	49970.960	36.667	587.569	587.639
K	49980.960	36.667	587.574	587.662
L	49990.960	36.667	587.572	587.662
M	50000.960	36.667	587.562	587.635
N	50010.960	36.667	587.546	587.587
@ E. Abut. Brg. Back E. Abut.	50020.960 50024.023	36.667 36.667	587.523 587.515	587.523 587.515

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49856.050 49859.112	45.833 45.833	586.826 586.853	586.826 586.853
A	49869.112	45.833	586.937	586.977
B	49879.112	45.833	587.013	587.086
C	49889.112	45.833	587.082	587.172
D	49899.112	45.833	587.144	587.233
E	49909.112	45.833	587.199	587.270
F	49919.112	45.833	587.248	587.289
G	49929.112	45.833	587.289	587.302
@ Pier	49939.112	45.833	587.323	587.323
H	49949.112	45.833	587.350	587.363
I	49959.112	45.833	587.370	587.412
J	49969.112	45.833	587.384	587.454
K	49979.112	45.833	587.390	587.478
L	49989.112	45.833	587.389	587.479
M	49999.112	45.833	587.391	587.454
N	50009.112	45.833	587.367	587.407
@ E. Abut. Brg. Back E. Abut.	50019.112 50022.175	45.833 45.833	587.345 587.337	587.345 587.337

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49854.202 49857.264	55.000 55.000	586.627 586.654	586.627 586.654
A	49867.264	55.000	586.738	586.779
B	49877.264	55.000	586.816	586.889
C	49887.264	55.000	586.886	586.976
D	49897.264	55.000	586.950	587.038
E	49907.264	55.000	587.006	587.077
F	49917.264	55.000	587.056	587.097
G	49927.264	55.000	587.098	587.111
@ Pier	49937.264	55.000	587.134	587.134
H	49947.264	55.000	587.162	587.175
I	49957.264	55.000	587.184	587.225
J	49967.264	55.000	587.198	587.269
K	49977.264	55.000	587.206	587.294
L	49987.264	55.000	587.206	587.296
M	49997.264	55.000	587.200	587.273
N	50007.264	55.000	587.186	587.227
@ E. Abut. Brg. Back E. Abut.	50017.264 50020.327	55.000 55.000	587.166 587.158	587.166 587.158

Girder 16

Girder 17

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Back W. Abut. @ W. Abut. Brg.	49852.355 49855.417	64.167 64.167	586.426 586.454	586.426 586.454
A	49865.417	64.167	586.540	586.571
B	49875.417	64.167	586.619	586.671
C	49885.417	64.167	586.751	586.813
D	49895.417	64.167	586.755	586.812
E	49905.417	64.167	586.813	586.857
F	49915.417	64.167	586.864	586.890
G	49925.417	64.167	586.907	586.916
@ Pier	49935.417	64.167	586.944	586.944
H	49945.417	64.167	586.974	586.983
I	49955.417	64.167	586.997	587.023
J	49965.417	64.167	587.013	587.057
K	49975.417	64.167		