

**BEAM 3**

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	-2.917	664.576	664.576
☉ Brg. W. Abut.	570+83.25	-2.917	664.485	664.485
A	570+93.25	-2.917	663.884	663.901
B	571+03.25	-2.917	663.299	663.332
C	571+13.25	-2.917	662.730	662.774
D	571+23.25	-2.917	662.176	662.227
E	571+33.25	-2.917	661.638	661.694
F	571+43.25	-2.917	661.115	661.165
G	571+53.25	-2.917	660.608	660.651
H	571+63.25	-2.917	660.116	660.147
I	571+73.25	-2.917	659.640	659.654
☉ Brg. E. Abut.	571+81.75	-2.917	659.247	659.247
Bk. E. Abut.	571+83.25	-2.917	659.179	659.179

**☉ ROADWAY**

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	0	664.634	664.634
☉ Brg. W. Abut.	570+83.25	0	664.543	664.543
A	570+93.25	0	663.943	663.959
B	571+03.25	0	663.358	663.391
C	571+13.25	0	662.788	662.833
D	571+23.25	0	662.234	662.285
E	571+33.25	0	661.696	661.752
F	571+43.25	0	661.173	661.223
G	571+53.25	0	660.666	660.709
H	571+63.25	0	660.174	660.205
I	571+73.25	0	659.698	659.712
☉ Brg. E. Abut.	571+81.75	0	659.305	659.305
Bk. E. Abut.	571+83.25	0	659.237	659.237

**STAGE CONSTRUCTION LINE**

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	1	664.614	664.614
☉ Brg. W. Abut.	570+83.25	1	664.523	664.523
A	570+93.25	1	663.923	663.939
B	571+03.25	1	663.338	663.371
C	571+13.25	1	662.768	662.813
D	571+23.25	1	662.214	662.265
E	571+33.25	1	661.676	661.732
F	571+43.25	1	661.153	661.203
G	571+53.25	1	660.646	660.689
H	571+63.25	1	660.154	660.185
I	571+73.25	1	659.678	659.692
☉ Brg. E. Abut.	571+81.75	1	659.285	659.285
Bk. E. Abut.	571+83.25	1	659.217	659.217

**BEAM 4**

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	2.917	664.576	663.951
☉ Brg. W. Abut.	570+83.25	2.917	664.485	663.860
A	570+93.25	2.917	663.884	663.276
B	571+03.25	2.917	663.299	662.707
C	571+13.25	2.917	662.730	662.149
D	571+23.25	2.917	662.176	661.602
E	571+33.25	2.917	661.638	661.069
F	571+43.25	2.917	661.115	660.540
G	571+53.25	2.917	660.608	660.026
H	571+63.25	2.917	660.116	659.522
I	571+73.25	2.917	659.640	659.029
☉ Brg. E. Abut.	571+81.75	2.917	659.247	658.622
Bk. E. Abut.	571+83.25	2.917	659.179	658.554

**BEAM 5**


Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	8.75	664.459	664.459
☉ Brg. W. Abut.	570+83.25	8.75	664.368	664.368
A	570+93.25	8.75	663.768	663.784
B	571+03.25	8.75	663.183	663.216
C	571+13.25	8.75	662.613	662.658
D	571+23.25	8.75	662.059	662.110
E	571+33.25	8.75	661.521	661.577
F	571+43.25	8.75	660.998	661.048
G	571+53.25	8.75	660.491	660.534
H	571+63.25	8.75	659.999	660.030
I	571+73.25	8.75	659.523	659.537
☉ Brg. E. Abut.	571+81.75	8.75	659.130	659.130
Bk. E. Abut.	571+83.25	8.75	659.062	659.062

**BEAM 6**

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. W. Abut.	570+81.75	14.583	664.343	664.343
☉ Brg. W. Abut.	570+83.25	14.583	664.251	664.251
A	570+93.25	14.583	663.651	663.667
B	571+03.25	14.583	663.066	663.099
C	571+13.25	14.583	662.497	662.541
D	571+23.25	14.583	661.943	661.993
E	571+33.25	14.583	661.404	661.461
F	571+43.25	14.583	660.882	660.931
G	571+53.25	14.583	660.374	660.418
H	571+63.25	14.583	659.883	659.913
I	571+73.25	14.583	659.406	659.420
☉ Brg. E. Abut.	571+81.75	14.583	659.014	659.014
Bk. E. Abut.	571+83.25	14.583	658.946	658.946

DESIGNED - P.S.L.
CHECKED - M.D.C.
DRAWN - D.A.B.
CHECKED - M.D.C.

**SLAB ELEVATIONS  
STRUCTURE NO. 029-0066**

 <b>HAMPTON, LENZINI &amp; RENWICK, INC.</b> CIVIL & STRUCTURAL ENGINEERS LAND SURVEYORS 3085 STEVENSON DRIVE, SUITE 201 SPRINGFIELD, ILLINOIS 62703 (217) 546-3400 PROJECT NUMBER: 12-37-0003-1    DATE: 07/31/08	SHEET NO. 7	F.A.P.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	20 SHEETS	665	(144-B)BR	FULTON	67	23
		IL 116 OVER LITTLERS CREEK			CONTRACT NO. 68091	
		FED. ROAD DIST. NO. 4 ILLINOIS			FED. AID PROJECT	