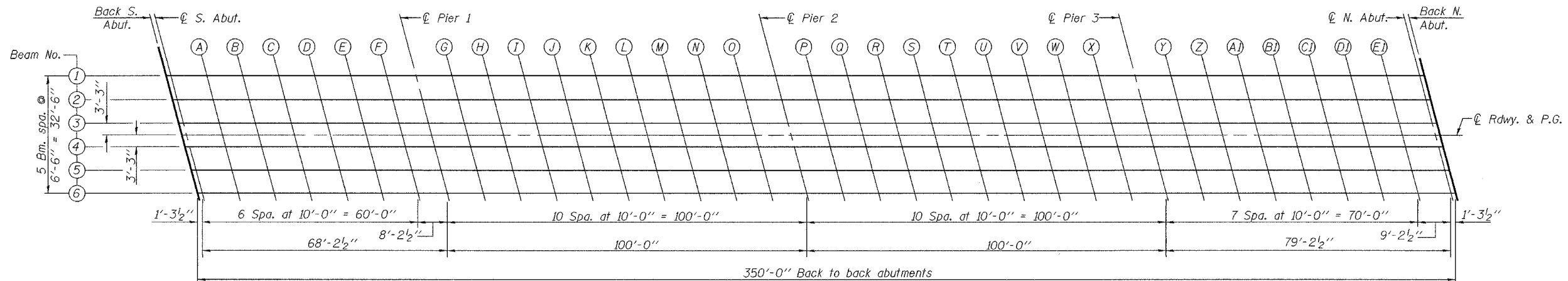
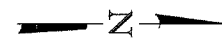


STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	SHEET NO.	SHEET NO. 3
FAP 836	(119BR) BR	CHAMPAIGN	14	21 SHEETS
FED. ROAD DIST. NO. 7	ILLINOIS	FED. AID PROJECT-		

Contract # 70355



PLAN

BEAM 1					BEAM 2					BEAM 3					CL ROADWAY & P.G.				
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. S. Abut	101341.646	-16.250	652.816	652.837	Bk. S. Abut	101343.387	-9.750	652.904	652.925	Bk. S. Abut	101345.129	-3.250	652.970	652.991	Bk. S. Abut	101346.000	0.000	653.002	653.023
CL S. Abut	101342.940	-16.250	652.790	652.811	CL S. Abut	101344.681	-9.750	652.877	652.898	CL S. Abut	101346.423	-3.250	652.943	652.964	CL S. Abut	101347.294	0.000	652.976	652.997
A	101352.940	-16.250	652.584	652.616	A	101354.681	-9.750	652.671	652.703	A	101356.423	-3.250	652.737	652.769	A	101357.294	0.000	652.770	652.802
B	101362.940	-16.250	652.378	652.419	B	101364.681	-9.750	652.465	652.507	B	101366.423	-3.250	652.531	652.572	B	101367.294	0.000	652.564	652.605
C	101372.940	-16.250	652.172	652.217	C	101374.681	-9.750	652.259	652.305	C	101376.423	-3.250	652.325	652.371	C	101377.294	0.000	652.358	652.404
D	101382.940	-16.250	651.966	652.010	D	101384.681	-9.750	652.053	652.098	D	101386.423	-3.250	652.119	652.164	D	101387.294	0.000	652.152	652.197
E	101392.940	-16.250	651.760	651.799	E	101394.681	-9.750	651.847	651.887	E	101396.423	-3.250	651.913	651.953	E	101397.294	0.000	651.946	651.986
F	101402.940	-16.250	651.554	651.583	F	101404.681	-9.750	651.641	651.671	F	101406.423	-3.250	651.707	651.737	F	101407.294	0.000	651.740	651.770
CL Pier 1	101411.146	-16.250	651.384	651.405	CL Pier 1	101412.887	-9.750	651.472	651.493	CL Pier 1	101414.629	-3.250	651.538	651.559	CL Pier 1	101415.500	0.000	651.571	651.592
G	101421.146	-16.250	651.178	651.234	G	101422.887	-9.750	651.266	651.322	G	101424.629	-3.250	651.332	651.388	G	101425.500	0.000	651.365	651.420
H	101431.146	-16.250	650.972	651.063	H	101432.887	-9.750	651.060	651.151	H	101434.629	-3.250	651.126	651.216	H	101435.500	0.000	651.159	651.249
I	101441.146	-16.250	650.766	650.881	I	101442.887	-9.750	650.854	650.969	I	101444.629	-3.250	650.920	651.035	I	101445.500	0.000	650.953	651.067
J	101451.146	-16.250	650.560	650.689	J	101452.887	-9.750	650.648	650.777	J	101454.629	-3.250	650.714	650.843	J	101455.500	0.000	650.747	650.875
K	101461.146	-16.250	650.354	650.497	K	101462.887	-9.750	650.442	650.585	K	101464.629	-3.250	650.508	650.651	K	101465.500	0.000	650.541	650.683
L	101471.146	-16.250	650.148	650.277	L	101472.887	-9.750	650.236	650.365	L	101474.629	-3.250	650.302	650.431	L	101475.500	0.000	650.335	650.463
M	101481.146	-16.250	649.942	650.057	M	101482.887	-9.750	650.030	650.145	M	101484.629	-3.250	650.096	650.211	M	101485.500	0.000	650.129	650.243
N	101491.146	-16.250	649.736	649.827	N	101492.887	-9.750	649.824	649.915	N	101494.629	-3.250	649.890	649.980	N	101495.500	0.000	649.923	650.013
O	101501.146	-16.250	649.530	649.586	O	101502.887	-9.750	649.618	649.674	O	101504.629	-3.250	649.684	649.740	O	101505.500	0.000	649.717	649.772
CL Pier 2	101511.146	-16.250	649.324	649.345	CL Pier 2	101512.887	-9.750	649.412	649.433	CL Pier 2	101514.629	-3.250	649.478	649.499	CL Pier 2	101515.500	0.000	649.511	649.532
P	101521.146	-16.250	649.118	649.174	P	101522.887	-9.750	649.206	649.262	P	101524.629	-3.250	649.272	649.328	P	101525.500	0.000	649.305	649.360
Q	101531.146	-16.250	648.912	649.003	Q	101532.887	-9.750	649.000	649.091	Q	101534.629	-3.250	649.066	649.156	Q	101535.500	0.000	649.099	649.189
R	101541.146	-16.250	648.706	648.821	R	101542.887	-9.750	648.794	648.909	R	101544.629	-3.250	648.860	648.975	R	101545.500	0.000	648.893	649.007
S	101551.146	-16.250	648.500	648.629	S	101552.887	-9.750	648.588	648.717	S	101554.629	-3.250	648.654	648.783	S	101555.500	0.000	648.815	648.815
T	101561.146	-16.250	648.294	648.437	T	101562.887	-9.750	648.382	648.525	T	101564.629	-3.250	648.448	648.591	T	101565.500	0.000	648.481	648.623
U	101571.146	-16.250	648.088	648.217	U	101572.887	-9.750	648.176	648.305	U	101574.629	-3.250	648.242	648.371	U	101575.500	0.000	648.275	648.403
V	101581.146	-16.250	647.882	647.997	V	101582.887	-9.750	647.970	648.085	V	101584.629	-3.250	648.036	648.151	V	101585.500	0.000	648.069	648.183
W	101591.146	-16.250	647.676	647.767	W	101592.887	-9.750	647.764	647.855	W	101594.629	-3.250	647.830	647.920	W	101595.500	0.000	647.863	647.953
X	101601.146	-16.250	647.470	647.526	X	101602.887	-9.750	647.558	647.614	X	101604.629	-3.250	647.624	647.680	X	101605.500	0.000	647.657	647.712
CL Pier 3	101611.146	-16.250	647.264	647.285	CL Pier 3	101612.887	-9.750	647.352	647.373	CL Pier 3	101614.629	-3.250	647.418	647.439	CL Pier 3	101615.500	0.000	647.451	647.472
Y	101621.146	-16.250	647.058	647.097	Y	101622.887	-9.750	647.146	647.184	Y	101624.629	-3.250	647.212	647.250	Y	101625.500	0.000	647.245	647.283
Z	101631.146	-16.250	646.852	646.908	Z	101632.887	-9.750	646.940	646.995	Z	101634.629	-3.250	647.006	647.061	Z	101635.500	0.000	647.039	647.094
AI	101641.146	-16.250	646.646	646.709	AI	101642.887	-9.750	646.734	646.797	AI	101644.629	-3.250	646.800	646.862	AI	101645.500	0.000	646.833	646.895
BI	101651.146	-16.250	646.440	646.510	BI	101652.887	-9.750	646.528	646.597	BI	101654.629	-3.250	646.594	646.663	BI	101655.500	0.000	646.627	646.696
CI	101661.146	-16.250	646.234	646.297	CI	101662.887	-9.750	646.322	646.385	CI	101664.629	-3.250	646.388	646.450	CI	101665.500	0.000	646.421	646.483
DI	101671.146	-16.250	646.028	646.083	DI	101672.887	-9.750	646.116	646.171	DI	101674.629	-3.250	646.182	646.237	DI	101675.500	0.000	646.215	646.270
EI	101681.146	-16.250	645.822	645.860	EI	101682.887	-9.750	645.910	645.947	EI	101684.629	-3.250	645.976	646.013	EI	101685.500	0.000	646.009	646.046
CL N. Abut	101690.352	-16.250	645.633	645.654	CL N. Abut	101692.093	-9.750	645.721	645.742	CL N. Abut	101693.835	-3.250	645.786	645.807	CL N. Abut	101694.706	0.000	645.819	645.840
Bk. N. Abut	101691.646	-16.250	645.606	645.627	Bk. N. Abut	101693.387	-9.750	645.694	645.715	Bk. N. Abut	101695.129	-3.250	645.760	645.781	Bk. N. Abut	101696.000	0.000	645.792	645.813

DESIGNED	Philip E. Coppernoll
CHECKED	Roy Ahanchi
DRAWN	Michael B. Mossman
CHECKED	P.E.C./G.R.A.

EXAMINED	Thomas J. Domagalaki	December 1, 2004
PASSED	Ralph E. Anderson	

TOP OF SLAB ELEVATIONS  
F.A.P. RT. 836-SECTION (119BR)BR  
CHAMPAIGN COUNTY  
STATION 1015+21.00  
STRUCTURE NO. 010-0280