

PLAN

TABLE OF ELEVATIONS

LOCATION		BK. OF N. ABUT.	☉ OF N. ABUT.	SPAN 1			☉ OF PIER 1	SPAN 2			☉ OF PIER 2	SPAN 3			☉ OF S. ABUT.	BK. OF S. ABUT.
LINE	T.			1	2	3		4	5	6		7	8	9		
A	ADJ.	725.887	725.866	725.794	725.724	725.654	725.584	725.496	725.408	725.320	725.232	725.162	725.092	725.022	724.952	724.932
** Bot. of Slab		724.553	724.532	724.462	724.393	724.322	724.251	724.164	724.077	723.988	723.899	723.830	723.761	723.690	723.619	723.599

LOCATION		BK. OF N. ABUT.	☉ OF N. ABUT.	SPAN 1			☉ OF PIER 1	SPAN 2			☉ OF PIER 2	SPAN 3			☉ OF S. ABUT.	BK. OF S. ABUT.
LINE	T.			1	2	3		4	5	6		7	8	9		
B	ADJ.	725.939	725.918	725.846	725.776	725.706	725.636	725.548	725.460	725.372	725.284	725.214	725.144	725.074	725.004	724.984
** Bot. of Slab		724.939	724.918	724.848	724.778	724.707	724.636	724.550	724.463	724.374	724.284	724.215	724.146	724.076	724.004	723.984

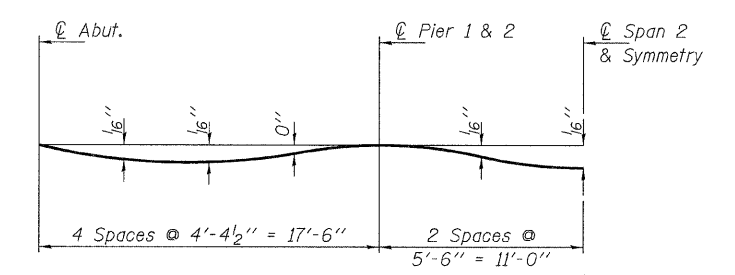
LOCATION		BK. OF N. ABUT.	☉ OF N. ABUT.	SPAN 1			☉ OF PIER 1	SPAN 2			☉ OF PIER 2	SPAN 3			☉ OF S. ABUT.	BK. OF S. ABUT.
LINE	T.			1	2	3		4	5	6		7	8	9		
C	ADJ.	726.178	726.157	726.086	726.016	725.946	725.876	725.788	725.700	725.612	725.524	725.454	725.384	725.314	725.244	725.224
** Bot. of Slab		725.178	725.157	725.087	725.018	724.947	724.876	724.789	724.702	724.613	724.524	724.455	724.386	724.315	724.244	724.224

LOCATION		BK. OF N. ABUT.	☉ OF N. ABUT.	SPAN 1			☉ OF PIER 1	SPAN 2			☉ OF PIER 2	SPAN 3			☉ OF S. ABUT.	BK. OF S. ABUT.
LINE	T.			1	2	3		4	5	6		7	8	9		
D	ADJ.	725.939	725.918	725.846	725.776	725.706	725.636	725.548	725.460	725.372	725.284	725.214	725.144	725.074	725.004	724.984
** Bot. of Slab		724.939	724.918	724.848	724.778	724.707	724.636	724.550	724.463	724.374	724.284	724.215	724.146	724.076	724.004	723.984

LOCATION		BK. OF N. ABUT.	☉ OF N. ABUT.	SPAN 1			☉ OF PIER 1	SPAN 2			☉ OF PIER 2	SPAN 3			☉ OF S. ABUT.	BK. OF S. ABUT.
LINE	T.			1	2	3		4	5	6		7	8	9		
E	ADJ.	725.887	725.866	725.794	725.724	725.654	725.584	725.496	725.408	725.320	725.232	725.162	725.092	725.022	724.952	724.932
** Bot. of Slab		724.553	724.532	724.462	724.393	724.322	724.251	724.164	724.077	723.988	723.899	723.830	723.761	723.690	723.619	723.599



DEAD LOAD DEFLECTION DIAGRAM  
(Includes weight of concrete only.)

Notes:  
The deflections are not to be used in the field if the engineer is working from the grade elevations adjusted for dead load deflections as shown.  
The Contractor shall make allowance for the deflection of forms, shrinkage and settlement of falsework in addition to allowance for dead load deflection.

DESIGNED - A.S.L.  
CHECKED - M.G.B.  
DRAWN - D.A.B.  
CHECKED - M.G.B.

T. - Theoretical elevation at top of slab  
Adj. - T adjusted for dead load deflection  
\*\* Bottom of slab elevation equals bottom of edge beam.

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PROJECT NUMBER: 07.0445.130 DATE: 03/22/10

SHEET NO. 2 8 SHEETS	T.R.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	155	07-20124-00-BR	McLEAN	17	11
LAWDALE ROAD DISTRICT			CONTRACT NO. 91442		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT BROS-0113(031)			

SLAB ELEVATIONS  
STRUCTURE NO. 057-4814