

PLAN

TABLE OF ELEVATIONS

LOCATION		BK. OF	CL OF	SPAN 1			CLOF	SPAN 2			CLOF	SPAN 3			CL OF	BK OF
		W. ABUT	W. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	E. ABUT	E. ABUT
LINE	T.	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.204	725.203
	A ADJ.	725.208	725.208	725.209	725.209	725.209	725.208	725.209	725.210	725.209	725.208	725.209	725.209	725.208	725.204	725.203
**	Bott. of Slab	723.875	723.875	723.876	723.876	723.876	723.875	723.876	723.877	723.876	723.875	723.876	723.876	723.875	723.871	723.869

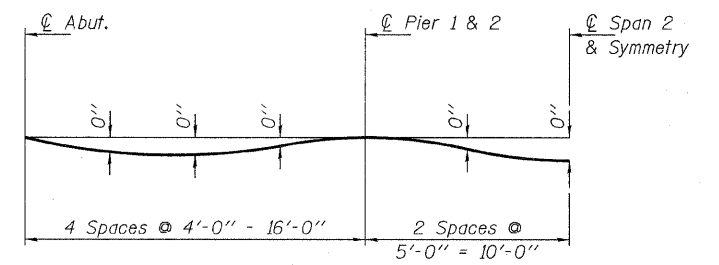
LOCATION		BK. OF	CL OF	SPAN 1			CLOF	SPAN 2			CLOF	SPAN 3			CL OF	BK OF
		W. ABUT	W. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	E. ABUT	E. ABUT
LINE	T.	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.256	725.255
	B ADJ.	725.260	725.260	725.261	725.261	725.261	725.260	725.261	725.262	725.261	725.260	725.261	725.261	725.261	725.256	725.255
	Bott. of Slab	724.260	724.260	724.261	724.261	724.261	724.260	724.261	724.262	724.261	724.260	724.261	724.261	724.261	724.256	724.255

LOCATION		BK. OF	CL OF	SPAN 1			CLOF	SPAN 2			CLOF	SPAN 3			CL OF	BK OF
		W. ABUT	W. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	E. ABUT	E. ABUT
LINE	T.	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.500	725.499	725.496	725.494
	C ADJ.	725.500	725.500	725.501	725.501	725.501	725.500	725.501	725.502	725.501	725.500	725.501	725.501	725.500	725.496	725.494
	Bott. of Slab	724.500	724.500	724.501	724.501	724.501	724.500	724.501	724.502	724.501	724.500	724.501	724.501	724.500	724.496	724.494

LOCATION		BK. OF	CL OF	SPAN 1			CLOF	SPAN 2			CLOF	SPAN 3			CL OF	BK OF
		W. ABUT	W. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	E. ABUT	E. ABUT
LINE	T.	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.260	725.256	725.255
	D ADJ.	725.260	725.260	725.261	725.261	725.261	725.260	725.261	725.262	725.261	725.260	725.261	725.261	725.261	725.256	725.255
	Bott. of Slab	724.260	724.260	724.261	724.261	724.261	724.260	724.261	724.262	724.261	724.260	724.261	724.261	724.261	724.256	724.255

LOCATION		BK. OF	CL OF	SPAN 1			CLOF	SPAN 2			CLOF	SPAN 3			CL OF	BK OF
		W. ABUT	W. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	E. ABUT	E. ABUT
LINE	T.	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.208	725.204	725.203
	E ADJ.	725.208	725.208	725.209	725.209	725.209	725.208	725.209	725.210	725.209	725.208	725.209	725.209	725.208	725.204	725.203
**	Bott. of Slab	723.875	723.875	723.876	723.876	723.876	723.875	723.876	723.877	723.876	723.875	723.876	723.876	723.875	723.871	723.869

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



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.