

PLAN

TABLE OF ELEVATIONS

LOCATION	BK. OF W. ABUT	CL OF W. ABUT	SPAN 1			CL OF PIER 1	SPAN 2			CL OF PIER 2	SPAN 3			CL OF E. ABUT	BK OF E. ABUT
LINE	T.	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	
A	ADJ.	776.808	776.808	776.810	776.811	776.809	776.808	776.810	776.811	776.810	776.809	776.811	776.810	776.808	
**	Bott. of Slab	775.475	775.475	775.4767	775.4775	775.4758	775.475	775.4767	775.4775	775.4767	775.475	775.4758	775.4775	775.475	

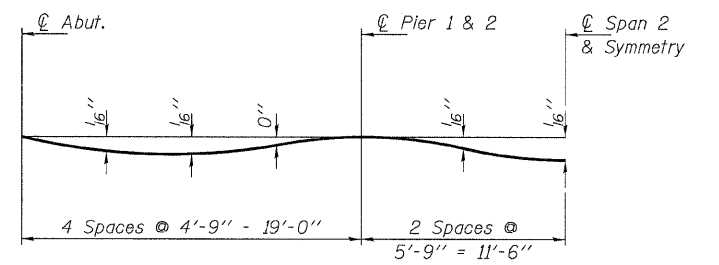
LOCATION	BK. OF W. ABUT	CL OF W. ABUT	SPAN 1			CL OF PIER 1	SPAN 2			CL OF PIER 2	SPAN 3			CL OF E. ABUT	BK OF E. ABUT
LINE	T.	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	
B	ADJ.	776.860	776.860	776.862	776.863	776.861	776.860	776.862	776.863	776.862	776.860	776.861	776.863	776.860	
Bott. of Slab		775.694	775.694	775.695	775.696	775.695	775.694	775.695	775.696	775.695	775.694	775.695	775.696	775.694	

LOCATION	BK. OF W. ABUT	CL OF W. ABUT	SPAN 1			CL OF PIER 1	SPAN 2			CL OF PIER 2	SPAN 3			CL OF E. ABUT	BK OF E. ABUT
LINE	T.	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	777.100	
C	ADJ.	777.100	777.100	777.102	777.103	777.101	777.100	777.102	777.103	777.101	777.100	777.101	777.103	777.100	
Bott. of Slab		775.933	775.933	775.935	775.936	775.934	775.933	775.935	775.936	775.934	775.933	775.934	775.936	775.933	

LOCATION	BK. OF W. ABUT	CL OF W. ABUT	SPAN 1			CL OF PIER 1	SPAN 2			CL OF PIER 2	SPAN 3			CL OF E. ABUT	BK OF E. ABUT
LINE	T.	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	776.860	
D	ADJ.	776.860	776.860	776.862	776.863	776.861	776.860	776.862	776.863	776.862	776.860	776.861	776.863	776.860	
Bott. of Slab		775.694	775.694	775.695	775.696	775.695	775.694	775.695	775.696	775.695	775.694	775.695	775.696	775.694	

LOCATION	BK. OF W. ABUT	CL OF W. ABUT	SPAN 1			CL OF PIER 1	SPAN 2			CL OF PIER 2	SPAN 3			CL OF E. ABUT	BK OF E. ABUT
LINE	T.	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	776.808	
E	ADJ.	776.808	776.808	776.810	776.811	776.809	776.808	776.810	776.811	776.810	776.809	776.811	776.810	776.808	
**	Bott. of Slab	775.475	775.475	775.477	775.478	775.476	775.475	775.477	775.478	775.477	775.475	775.476	775.478	775.475	

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.