

TABLE OF ELEVATIONS

LOCATION		BK. OF	CL OF	SPAN 1			CL OF	SPAN 2			CL OF	SPAN 3			CL OF	SPAN 4			CL OF	SPAN 5			CL OF	BK OF	
LINE	T.	S. ABUT	S. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	PIER 3	10	11	12	PIER 4	13	14	15	N. ABUT	N. ABUT	
	T.	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667
A	ADJ.	676.667	676.667	676.676	676.677	676.672	676.667	676.674	676.680	676.674	676.667	676.674	676.679	676.674	676.667	676.674	676.680	676.674	676.667	676.672	676.677	676.676	676.667	676.667	
**	Bott. of Slab	675.167	675.167	675.176	675.177	675.172	675.167	675.174	675.180	675.174	675.167	675.174	675.179	675.174	675.167	675.174	675.180	675.174	675.167	675.172	675.177	675.176	675.167	675.167	

LOCATION		BK. OF	CL OF	SPAN 1			CL OF	SPAN 2			CL OF	SPAN 3			CL OF	SPAN 4			CL OF	SPAN 5			CL OF	BK OF
LINE	T.	S. ABUT	S. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	PIER 3	10	11	12	PIER 4	13	14	15	N. ABUT	N. ABUT
	T.	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719
B	ADJ.	676.719	676.719	676.728	676.729	676.724	676.719	676.726	676.732	676.726	676.719	676.726	676.731	676.726	676.719	676.726	676.732	676.726	676.719	676.724	676.729	676.728	676.719	676.719
	Bott. of Slab	675.385	675.385	675.395	675.395	675.390	675.385	675.393	675.399	675.393	675.385	675.393	675.398	675.393	675.385	675.393	675.399	675.393	675.385	675.390	675.395	675.395	675.385	675.385

LOCATION		BK. OF	CL OF	SPAN 1			CL OF	SPAN 2			CL OF	SPAN 3			CL OF	SPAN 4			CL OF	SPAN 5			CL OF	BK OF
LINE	T.	S. ABUT	S. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	PIER 3	10	11	12	PIER 4	13	14	15	N. ABUT	N. ABUT
	T.	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000	677.000
C	ADJ.	677.000	677.000	677.009	677.010	677.005	677.000	677.008	677.013	677.008	677.000	677.008	677.013	677.008	677.000	677.008	677.013	677.008	677.000	677.005	677.010	677.009	677.000	677.000
	Bott. of Slab	675.667	675.667	675.676	675.677	675.672	675.667	675.674	675.680	675.674	675.667	675.674	675.679	675.674	675.667	675.674	675.680	675.674	675.667	675.672	675.677	675.676	675.667	675.667

LOCATION		BK. OF	CL OF	SPAN 1			CL OF	SPAN 2			CL OF	SPAN 3			CL OF	SPAN 4			CL OF	SPAN 5			CL OF	BK OF
LINE	T.	S. ABUT	S. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	PIER 3	10	11	12	PIER 4	13	14	15	N. ABUT	N. ABUT
	T.	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719	676.719
D	ADJ.	676.719	676.719	676.728	676.729	676.724	676.719	676.726	676.732	676.726	676.719	676.726	676.731	676.726	676.719	676.726	676.732	676.726	676.719	676.724	676.729	676.728	676.719	676.719
	Bott. of Slab	675.385	675.385	675.395	675.395	675.390	675.385	675.393	675.399	675.393	675.385	675.393	675.398	675.393	675.385	675.393	675.399	675.393	675.385	675.390	675.395	675.395	675.385	675.385

LOCATION		BK. OF	CL OF	SPAN 1			CL OF	SPAN 2			CL OF	SPAN 3			CL OF	SPAN 4			CL OF	SPAN 5			CL OF	BK OF
LINE	T.	S. ABUT	S. ABUT	1	2	3	PIER 1	4	5	6	PIER 2	7	8	9	PIER 3	10	11	12	PIER 4	13	14	15	N. ABUT	N. ABUT
	T.	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667	676.667
E	ADJ.	676.667	676.667	676.676	676.677	676.672	676.667	676.674	676.680	676.674	676.667	676.674	676.679	676.674	676.667	676.674	676.680	676.674	676.667	676.672	676.677	676.676	676.667	676.667
**	Bott. of Slab	675.167	675.167	675.176	675.177	675.172	675.167	675.174	675.180	675.174	675.167	675.174	675.179	675.174	675.167	675.174	675.180	675.174	675.167	675.172	675.177	675.176	675.167	675.167

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