

PLAN

TABLE OF ELEVATIONS

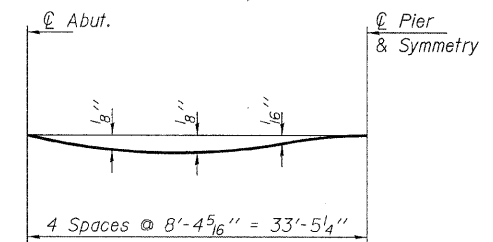
LINE A	BK ABT 1	ABUT 1	1	2	3	PIER 1	4	5	6	ABUT 2	BK ABT 2
LT. STATION	9+61.65	9+62.95	9+71.30	9+79.66	9+88.02	9+96.38	10+04.74	10+13.10	10+21.46	10+29.82	10+31.11
THEO. CR ELEV	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719
ADJ. FOR DL DEFL	716.719	716.719	716.730	716.732	716.725	716.719	716.725	716.732	716.730	716.719	716.719
BOTTOM OF SLAB	715.385	715.385	715.396	715.399	715.391	715.385	715.391	715.399	715.396	715.385	715.385

LINE B	BK ABT 1	ABUT 1	1	2	3	PIER 1	4	5	6	PIER 2	BK ABT 2
LT. STATION	9+62.32	9+63.62	9+71.97	9+80.33	9+88.69	9+97.05	10+05.41	10+13.77	10+22.13	10+30.49	10+31.78
THEO. CR ELEV	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771
ADJ. FOR DL DEFL	716.771	716.771	716.782	716.784	716.777	716.771	716.777	716.784	716.782	716.771	716.771
BOTTOM OF SLAB	715.438	715.438	715.448	715.451	715.443	715.438	715.443	715.451	715.448	715.438	715.438

CL RDWY - LINE C	BK ABT 1	ABUT 1	1	2	3	PIER 1	4	5	6	PIER 2	BK ABT 2
CL STATION	9+65.27	9+66.56	9+74.92	9+83.28	9+91.64	10+00.00	10+08.36	10+16.72	10+25.08	10+33.44	10+34.73
THEO. CR ELEV	717.000	717.000	717.000	717.000	717.000	717.000	717.000	717.000	717.000	717.000	717.000
ADJ. FOR DL DEFL	717.000	717.000	717.011	717.013	717.006	717.000	717.006	717.013	717.011	717.000	717.000
BOTTOM OF SLAB	715.667	715.667	715.678	715.680	715.673	715.667	715.673	715.680	715.678	715.667	715.667

LINE D	BK ABT 1	ABUT 1	1	2	3	PIER 1	4	5	6	PIER 2	BK ABT 2
RT. STATION	9+68.22	9+69.51	9+77.87	9+86.23	9+94.59	10+02.95	10+11.31	10+19.67	10+28.03	10+36.38	10+37.68
THEO. CR ELEV	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771	716.771
ADJ. FOR DL DEFL	716.771	716.771	716.782	716.784	716.777	716.771	716.777	716.784	716.782	716.771	716.771
BOTTOM OF SLAB	715.438	715.438	715.448	715.451	715.443	715.438	715.443	715.451	715.448	715.438	715.438

LINE E	BK ABT 1	ABUT 1	1	2	3	PIER 1	4	5	6	PIER 2	BK ABT 2
RT. STATION	9+68.89	9+70.18	9+78.54	9+86.90	9+95.26	10+03.62	10+11.98	10+20.34	10+28.70	10+37.05	10+38.35
THEO. CR ELEV	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719	716.719
ADJ. FOR DL DEFL	716.719	716.719	716.730	716.732	716.725	716.719	716.725	716.732	716.730	716.719	716.719
BOTTOM OF SLAB	715.385	715.385	715.396	715.399	715.391	715.385	715.391	715.399	715.396	715.385	715.385



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.