

BEAM 13

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+524.981	2.695	191.947	191.947
CL E Brg Pier 3	8+525.300	2.695	191.947	191.947
AI	8+528.300	2.695	191.942	191.950
AJ	8+531.300	2.695	191.936	191.953
AK	8+534.300	2.695	191.930	191.948
AL	8+537.300	2.695	191.923	191.942
AM	8+540.300	2.695	191.914	191.928
AN	8+543.300	2.695	191.905	191.914
AO	8+546.300	2.695	191.895	191.899
CL Pier 4	8+548.981	2.695	191.885	191.885
AP	8+551.981	2.695	191.873	191.878
AQ	8+554.981	2.695	191.861	191.871
AR	8+557.981	2.695	191.847	191.862
AS	8+560.981	2.695	191.832	191.851
AT	8+563.981	2.695	191.817	191.838
AU	8+566.981	2.695	191.801	191.818
AV	8+569.981	2.695	191.784	191.797
AW	8+572.981	2.695	191.765	191.773
CL Pier 5	8+576.981	2.695	191.740	191.740
AX	8+579.981	2.695	191.720	191.721
AY	8+582.981	2.695	191.699	191.703
AZ	8+585.981	2.695	191.677	191.683
BA	8+588.981	2.695	191.654	191.661
BB	8+591.981	2.695	191.630	191.637
BC	8+594.981	2.695	191.605	191.608
CL Brg E Abut	8+596.981	2.695	191.588	191.588
Back of E Abut	8+597.992	2.695	191.580	191.580

BEAM 14

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+524.293	0.805	191.901	191.901
CL E Brg Pier 3	8+524.612	0.805	191.901	191.901
AI	8+527.612	0.805	191.896	191.904
AJ	8+530.612	0.805	191.891	191.907
AK	8+533.612	0.805	191.884	191.902
AL	8+536.612	0.805	191.877	191.896
AM	8+539.612	0.805	191.869	191.883
AN	8+542.612	0.805	191.860	191.869
AO	8+545.612	0.805	191.850	191.854
CL Pier 4	8+548.293	0.805	191.840	191.840
AP	8+551.293	0.805	191.829	191.834
AQ	8+554.293	0.805	191.816	191.827
AR	8+557.293	0.805	191.803	191.818
AS	8+560.293	0.805	191.789	191.808
AT	8+563.293	0.805	191.773	191.794
AU	8+566.293	0.805	191.757	191.774
AV	8+569.293	0.805	191.740	191.754
AW	8+572.293	0.805	191.722	191.730
CL Pier 5	8+576.293	0.805	191.697	191.697
AX	8+579.293	0.805	191.677	191.679
AY	8+582.293	0.805	191.656	191.660
AZ	8+585.293	0.805	191.635	191.641
BA	8+588.293	0.805	191.612	191.619
BB	8+591.293	0.805	191.588	191.595
BC	8+594.293	0.805	191.564	191.567
CL Brg E Abut	8+596.293	0.805	191.547	191.547
Back of E Abut	8+597.304	0.805	191.538	191.538

BEAM 15

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+523.707	-0.805	192.478	192.478
CL E Brg Pier 3	8+524.026	-0.805	192.477	192.477
AI	8+527.026	-0.805	192.473	192.481
AJ	8+530.026	-0.805	192.467	192.484
AK	8+533.026	-0.805	192.461	192.479
AL	8+536.026	-0.805	192.453	192.473
AM	8+539.026	-0.805	192.445	192.459
AN	8+542.026	-0.805	192.436	192.445
AO	8+545.026	-0.805	192.426	192.430
CL Pier 4	8+547.707	-0.805	192.416	192.416
AP	8+550.707	-0.805	192.405	192.410
AQ	8+553.707	-0.805	192.392	192.402
AR	8+556.707	-0.805	192.379	192.393
AS	8+559.707	-0.805	192.364	192.383
AT	8+562.707	-0.805	192.349	192.369
AU	8+565.707	-0.805	192.333	192.350
AV	8+568.707	-0.805	192.316	192.329
AW	8+571.707	-0.805	192.298	192.305
CL Pier 5	8+575.707	-0.805	192.272	192.272
AX	8+578.707	-0.805	192.252	192.254
AY	8+581.707	-0.805	192.231	192.235
AZ	8+584.707	-0.805	192.209	192.216
BA	8+587.707	-0.805	192.186	192.194
BB	8+590.707	-0.805	192.163	192.170
BC	8+593.707	-0.805	192.138	192.141
CL Brg E Abut	8+595.707	-0.805	192.121	192.121
Back of E Abut	8+596.718	-0.805	192.112	192.112

BEAM 16

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+523.019	-2.695	192.431	192.431
CL E Brg Pier 3	8+523.338	-2.695	192.431	192.431
AI	8+526.338	-2.695	192.427	192.435
AJ	8+529.338	-2.695	192.421	192.438
AK	8+532.338	-2.695	192.415	192.433
AL	8+535.338	-2.695	192.408	192.427
AM	8+538.338	-2.695	192.400	192.414
AN	8+541.338	-2.695	192.391	192.400
AO	8+544.338	-2.695	192.381	192.386
CL Pier 4	8+547.019	-2.695	192.372	192.372
AP	8+550.019	-2.695	192.360	192.365
AQ	8+553.019	-2.695	192.348	192.358
AR	8+556.019	-2.695	192.334	192.349
AS	8+559.019	-2.695	192.320	192.339
AT	8+562.019	-2.695	192.305	192.326
AU	8+565.019	-2.695	192.289	192.306
AV	8+568.019	-2.695	192.272	192.286
AW	8+571.019	-2.695	192.254	192.262
CL Pier 5	8+575.019	-2.695	192.229	192.229
AX	8+578.019	-2.695	192.209	192.211
AY	8+581.019	-2.695	192.189	192.193
AZ	8+584.019	-2.695	192.167	192.174
BA	8+587.019	-2.695	192.144	192.152
BB	8+590.019	-2.695	192.121	192.128
BC	8+593.019	-2.695	192.096	192.099
CL Brg E Abut	8+595.019	-2.695	192.080	192.080
Back of E Abut	8+596.030	-2.695	192.071	192.071

WB PGL

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+522.515	-4.080	192.397	192.397
CL E Brg Pier 3	8+522.834	-4.080	192.397	192.397
AI	8+525.834	-4.080	192.393	192.401
AJ	8+528.834	-4.080	192.388	192.404
AK	8+531.834	-4.080	192.382	192.400
AL	8+534.834	-4.080	192.375	192.394
AM	8+537.834	-4.080	192.367	192.381
AN	8+540.834	-4.080	192.358	192.367
AO	8+543.834	-4.080	192.348	192.353
CL Pier 4	8+546.515	-4.080	192.339	192.339
AP	8+549.515	-4.080	192.328	192.333
AQ	8+552.515	-4.080	192.315	192.326
AR	8+555.515	-4.080	192.302	192.317
AS	8+558.515	-4.080	192.288	192.307
AT	8+561.515	-4.080	192.273	192.294
AU	8+564.515	-4.080	192.257	192.274
AV	8+567.515	-4.080	192.241	192.254
AW	8+570.515	-4.080	192.223	192.231
CL Pier 5	8+574.515	-4.080	192.198	192.198
AX	8+577.515	-4.080	192.178	192.180
AY	8+580.515	-4.080	192.158	192.161
AZ	8+583.515	-4.080	192.136	192.143
BA	8+586.515	-4.080	192.114	192.121
BB	8+589.515	-4.080	192.090	192.097
BC	8+592.515	-4.080	192.066	192.069
CL Brg E Abut	8+594.515	-4.080	192.049	192.049
Back of E Abut	8+595.526	-4.080	192.041	192.041

BEAM 17

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+522.331	-4.585	192.385	192.385
CL E Brg Pier 3	8+522.650	-4.585	192.385	192.385
AI	8+525.650	-4.585	192.380	192.389
AJ	8+528.650	-4.585	192.375	192.392
AK	8+531.650	-4.585	192.369	192.387
AL	8+534.650	-4.585	192.362	192.382
AM	8+537.650	-4.585	192.355	192.369
AN	8+540.650	-4.585	192.346	192.355
AO	8+543.650	-4.585	192.336	192.341
CL Pier 4	8+546.331	-4.585	192.327	192.327
AP	8+549.331	-4.585	192.316	192.321
AQ	8+552.331	-4.585	192.303	192.314
AR	8+555.331	-4.585	192.290	192.305
AS	8+558.331	-4.585	192.276	192.295
AT	8+561.331	-4.585	192.261	192.282
AU	8+564.331	-4.585	192.246	192.263
AV	8+567.331	-4.585	192.229	192.243
AW	8+570.331	-4.585	192.211	192.219
CL Pier 5	8+574.331	-4.585	192.187	192.187
AX	8+577.331	-4.585	192.167	192.169
AY	8+580.331	-4.585	192.146	192.150
AZ	8+583.331	-4.585	192.125	192.132
BA	8+586.331	-4.585	192.102	192.110
BB	8+589.331	-4.585	192.079	192.086
BC	8+592.331	-4.585	192.055	192.058
CL Brg E Abut	8+594.331	-4.585	192.038	192.038
Back of E Abut	8+595.342	-4.585	192.030	192.030

BEAM 18

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
CL Pier 3	8+521.643	-6.475	192.339	192.339
CL E Brg Pier 3	8+521.962	-6.475	192.338	192.338
AI	8+524.962	-6.475	192.334	192.343
AJ	8+527.962	-6.475	192.329	192.346
AK	8+530.962	-6.475	192.324	192.342
AL	8+533.962	-6.475	192.317	192.336
AM	8+536.962	-6.475	192.309	192.323
AN	8+539.962	-6.475	192.301	192.310
AO	8+542.962	-6.475	192.291	192.296
CL Pier 4	8+545.643	-6.475	192.282	192.282
AP	8+548.643	-6.475	192.271	192.276
AQ	8+551.643	-6.475	192.259	192.269
AR	8+554.643	-6.475	192.246	192.261
AS	8+557.643	-6.475	192.232	192.251
AT	8+560.643	-6.475	192.218	192.238
AU	8+563.643	-6.475	192.202	192.219
AV	8+566.643	-6.475	192.186	192.199
AW	8+569.643	-6.475	192.168	192.176
CL Pier 5	8+573.643	-6.475	192.144	192.144
AX	8+576.643	-6.475	192.124	192.126
AY	8+579.643	-6.475	192.104	192.108
AZ	8+582.643	-6.475	192.082	192.08