

☉ BEAM 7					☉ BEAM 8					☉ BEAM 9					☉ BEAM 10				
Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections	Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections	Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections	Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections
Bk. S. Abut.	317+35.74	10.521	482.489	482.489	Bk. S. Abut.	317+35.74	17.229	482.629	482.629	Bk. S. Abut.	317+35.74	23.938	482.769	482.769	Bk. S. Abut.	317+35.74	25.000	482.791	482.791
CL S. Abut.	317+36.99	10.521	482.482	482.482	CL S. Abut.	317+36.99	17.229	482.622	482.622	CL S. Abut.	317+36.99	23.938	482.761	482.761	CL S. Abut.	317+36.99	25.000	482.783	482.783
A	317+46.99	10.521	482.428	482.444	A	317+46.99	17.229	482.568	482.583	A	317+46.99	23.938	482.707	482.723	A	317+46.99	25.000	482.729	482.745
B	317+56.99	10.521	482.381	482.409	B	317+56.99	17.229	482.521	482.549	B	317+56.99	23.938	482.660	482.689	B	317+56.99	25.000	482.682	482.711
C	317+66.99	10.521	482.341	482.376	C	317+66.99	17.229	482.481	482.515	C	317+66.99	23.938	482.620	482.655	C	317+66.99	25.000	482.643	482.677
D	317+76.99	10.521	482.308	482.340	D	317+76.99	17.229	482.448	482.480	D	317+76.99	23.938	482.588	482.620	D	317+76.99	25.000	482.610	482.642
E	317+86.99	10.521	482.282	482.308	E	317+86.99	17.229	482.422	482.447	E	317+86.99	23.938	482.562	482.587	E	317+86.99	25.000	482.584	482.609
F	317+96.99	10.521	482.264	482.273	F	317+96.99	17.229	482.403	482.413	F	317+96.99	23.938	482.543	482.553	F	317+96.99	25.000	482.565	482.575
CL Brg Pier 1	318+02.91	10.521	482.256	482.256	CL Brg Pier 1	318+02.91	17.229	482.396	482.396	CL Brg Pier 1	318+02.91	23.938	482.535	482.535	CL Brg Pier 1	318+02.91	25.000	482.558	482.558
CL Pier 1	318+03.66	10.521	482.255	482.255	CL Pier 1	318+03.66	17.229	482.395	482.395	CL Pier 1	318+03.66	23.938	482.535	482.535	CL Pier 1	318+03.66	25.000	482.557	482.557
CL Brg Pier 1	318+04.41	10.521	482.254	482.254	CL Brg Pier 1	318+04.41	17.229	482.394	482.394	CL Brg Pier 1	318+04.41	23.938	482.534	482.534	CL Brg Pier 1	318+04.41	25.000	482.556	482.556
G	318+13.66	10.521	482.248	482.285	G	318+13.66	17.229	482.388	482.425	G	318+13.66	23.938	482.528	482.565	G	318+13.66	25.000	482.550	482.587
H	318+23.66	10.521	482.248	482.325	H	318+23.66	17.229	482.388	482.465	H	318+23.66	23.938	482.528	482.605	H	318+23.66	25.000	482.550	482.627
I	318+33.66	10.521	482.256	482.354	I	318+33.66	17.229	482.395	482.494	I	318+33.66	23.938	482.535	482.634	I	318+33.66	25.000	482.557	482.656
J	318+43.66	10.521	482.270	482.382	J	318+43.66	17.229	482.410	482.522	J	318+43.66	23.938	482.549	482.662	J	318+43.66	25.000	482.571	482.684
K	318+53.66	10.521	482.291	482.404	K	318+53.66	17.229	482.431	482.544	K	318+53.66	23.938	482.571	482.683	K	318+53.66	25.000	482.593	482.705
L	318+63.66	10.521	482.319	482.418	L	318+63.66	17.229	482.459	482.558	L	318+63.66	23.938	482.599	482.698	L	318+63.66	25.000	482.621	482.720
M	318+73.66	10.521	482.355	482.432	M	318+73.66	17.229	482.495	482.572	M	318+73.66	23.938	482.634	482.711	M	318+73.66	25.000	482.657	482.734
N	318+83.66	10.521	482.397	482.434	N	318+83.66	17.229	482.537	482.574	N	318+83.66	23.938	482.677	482.714	N	318+83.66	25.000	482.699	482.736
CL Brg Pier 2	318+92.91	10.521	482.443	482.443	CL Brg Pier 2	318+92.91	17.229	482.583	482.583	CL Brg Pier 2	318+92.91	23.938	482.722	482.722	CL Brg Pier 2	318+92.91	25.000	482.745	482.745
CL Pier 2	318+93.66	10.521	482.447	482.447	CL Pier 2	318+93.66	17.229	482.587	482.587	CL Pier 2	318+93.66	23.938	482.726	482.726	CL Pier 2	318+93.66	25.000	482.749	482.749
CL Brg Pier 2	318+94.41	10.521	482.451	482.451	CL Brg Pier 2	318+94.41	17.229	482.591	482.591	CL Brg Pier 2	318+94.41	23.938	482.730	482.730	CL Brg Pier 2	318+94.41	25.000	482.753	482.753
O	319+03.66	10.521	482.504	482.518	O	319+03.66	17.229	482.643	482.658	O	319+03.66	23.938	482.783	482.798	O	319+03.66	25.000	482.805	482.820
P	319+13.66	10.521	482.567	482.595	P	319+13.66	17.229	482.707	482.735	P	319+13.66	23.938	482.847	482.875	P	319+13.66	25.000	482.869	482.897
Q	319+23.66	10.521	482.638	482.672	Q	319+23.66	17.229	482.778	482.812	Q	319+23.66	23.938	482.917	482.952	Q	319+23.66	25.000	482.940	482.974
R	319+33.66	10.521	482.716	482.748	R	319+33.66	17.229	482.856	482.888	R	319+33.66	23.938	482.995	483.028	R	319+33.66	25.000	483.017	483.050
S	319+43.66	10.521	482.801	482.827	S	319+43.66	17.229	482.940	482.967	S	319+43.66	23.938	483.080	483.106	S	319+43.66	25.000	483.102	483.128
T	319+53.66	10.521	482.893	482.903	T	319+53.66	17.229	483.032	483.043	T	319+53.66	23.938	483.172	483.183	T	319+53.66	25.000	483.194	483.205
CL N. Abut.	319+60.33	10.521	482.958	482.958	CL N. Abut.	319+60.33	17.229	483.097	483.097	CL N. Abut.	319+60.33	23.938	483.237	483.237	CL N. Abut.	319+60.33	25.000	483.259	483.259
Bk. N. Abut.	319+61.58	10.521	482.970	482.970	Bk. N. Abut.	319+61.58	17.229	483.110	483.110	Bk. N. Abut.	319+61.58	23.938	483.250	483.250	Bk. N. Abut.	319+61.58	25.000	483.272	483.272

☉ BEAM 10					☉ NB FAP 310					☉ BEAM 11				
Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections	Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections	Location	Station	Offset	Theoretical Grade Elevation	Theoretical Grade Elevation Adjusted For Dead Load Deflections
Bk. S. Abut.	317+35.74	30.646	482.879	482.879	Bk. S. Abut.	317+35.74	37.000	482.978	482.978	Bk. S. Abut.	317+35.74	37.354	482.973	482.973
CL S. Abut.	317+36.99	30.646	482.872	482.872	CL S. Abut.	317+36.99	37.000	482.971	482.971	CL S. Abut.	317+36.99	37.354	482.965	482.965
A	317+46.99	30.646	482.818	482.833	A	317+46.99	37.000	482.917	482.933	A	317+46.99	37.354	482.911	482.927
B	317+56.99	30.646	482.771	482.799	B	317+56.99	37.000	482.870	482.898	B	317+56.99	37.354	482.864	482.893
C	317+66.99	30.646	482.731	482.765	C	317+66.99	37.000	482.830	482.865	C	317+66.99	37.354	482.825	482.859
D	317+76.99	30.646	482.698	482.730	D	317+76.99	37.000	482.797	482.829	D	317+76.99	37.354	482.792	482.824
E	317+86.99	30.646	482.672	482.697	E	317+86.99	37.000	482.772	482.797	E	317+86.99	37.354	482.766	482.791
F	317+96.99	30.646	482.654	482.663	F	317+96.99	37.000	482.753	482.762	F	317+96.99	37.354	482.747	482.757
CL Brg Pier 1	318+02.91	30.646	482.646	482.646	CL Brg Pier 1	318+02.91	37.000	482.745	482.745	CL Brg Pier 1	318+02.91	37.354	482.740	482.740
CL Pier 1	318+03.66	30.646	482.645	482.645	CL Pier 1	318+03.66	37.000	482.744	482.744	CL Pier 1	318+03.66	37.354	482.739	482.739
CL Brg Pier 1	318+04.41	30.646	482.644	482.644	CL Brg Pier 1	318+04.41	37.000	482.744	482.744	CL Brg Pier 1	318+04.41	37.354	482.738	482.738
G	318+13.66	30.646	482.638	482.675	G	318+13.66	37.000	482.737	482.774	G	318+13.66	37.354	482.732	482.769
H	318+23.66	30.646	482.638	482.715	H	318+23.66	37.000	482.737	482.815	H	318+23.66	37.354	482.732	482.809
I	318+33.66	30.646	482.645	482.744	I	318+33.66	37.000	482.745	482.843	I	318+33.66	37.354	482.739	482.838
J	318+43.66	30.646	482.660	482.772	J	318+43.66	37.000	482.759	482.872	J	318+43.66	37.354	482.753	482.866
K	318+53.66	30.646	482.681	482.794	K	318+53.66	37.000	482.780	482.893	K	318+53.66	37.354	482.775	482.887
L	318+63.66	30.646	482.709	482.808	L	318+63.66	37.000	482.809	482.907	L	318+63.66	37.354	482.803	482.902
M	318+73.66	30.646	482.745	482.822	M	318+73.66	37.000	482.844	482.921	M	318+73.66	37.354	482.838	482.916
N	318+83.66	30.646	482.787	482.824	N	318+83.66	37.000	482.887	482.924	N	318+83.66	37.354	482.881	482.918
CL Brg Pier 2	318+92.91	30.646	482.833	482.833	CL Brg Pier 2	318+92.91	37.000	482.932	482.932	CL Brg Pier 2	318+92.91	37.354	482.927	482.927
CL Pier 2	318+93.66	30.646	482.837	482.837	CL Pier 2	318+93.66	37.000	482.936	482.936	CL Pier 2	318+93.66	37.354	482.931	482.931
CL Brg Pier 2	318+94.41	30.646	482.841	482.841	CL Brg Pier 2	318+94.41	37.000	482.940	482.940	CL Brg Pier 2	318+94.41	37.354	482.935	482.935
O	319+03.66	30.646	482.893	482.908	O	319+03.66	37.000	482.993	483.007	O	319+03.66	37.354	482.987	483.002
P	319+13.66	30.646	482.957	482.985	P	319+13.66	37.000	483.056	483.084	P	319+13.66	37.354	483.051	483.079
Q	319+23.66	30.646	483.028	483.062	Q	319+23.66	37.000	483.127	483.161	Q	319+23.66	37.354	483.122	483.156
R	319+33.66	30.646	483.106	483.138	R	319+33.66	37.000	483.205	483.237	R	319+33.66	37.354	483.199	483.232
S	319+													