

LOCATION	TENTH POINT	BEAM A			BEAM B			BEAM C			BEAM D			BEAM E			BEAM F		
		STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION
ABUTMENT #1	1.000	15+963.803	-0.150	402.478	15+963.803	1.950	402.520	15+963.803	4.050	402.562	15+963.803	6.150	402.604	15+963.803	8.250	402.646	15+963.803	10.350	402.688
	1.100	15+965.900	-0.155	402.487	15+965.900	1.945	402.529	15+965.900	4.045	402.571	15+965.900	6.145	402.613	15+965.900	8.245	402.655	15+965.900	10.345	402.697
	1.200	15+967.997	-0.160	402.496	15+967.997	1.940	402.538	15+967.997	4.040	402.580	15+967.997	6.140	402.622	15+967.997	8.240	402.664	15+967.997	10.340	402.706
	1.300	15+970.094	-0.163	402.505	15+970.094	1.937	402.547	15+970.094	4.037	402.589	15+970.094	6.137	402.631	15+970.094	8.237	402.673	15+970.094	10.337	402.715
	1.400	15+972.191	-0.164	402.514	15+972.191	1.936	402.557	15+972.191	4.036	402.599	15+972.191	6.136	402.641	15+972.191	8.236	402.683	15+972.191	10.336	402.725
	1.500	15+974.289	-0.165	402.524	15+974.289	1.935	402.566	15+974.289	4.035	402.608	15+974.289	6.135	402.650	15+974.289	8.235	402.692	15+974.289	10.335	402.734
	1.600	15+976.386	-0.164	402.533	15+976.386	1.936	402.575	15+976.386	4.036	402.617	15+976.386	6.136	402.659	15+976.386	8.236	402.701	15+976.386	10.336	402.743
	1.700	15+978.483	-0.163	402.542	15+978.483	1.937	402.584	15+978.483	4.037	402.626	15+978.483	6.137	402.668	15+978.483	8.237	402.710	15+978.483	10.337	402.752
	1.800	15+980.580	-0.160	402.551	15+980.580	1.940	402.594	15+980.580	4.040	402.636	15+980.580	6.140	402.678	15+980.580	8.240	402.720	15+980.580	10.340	402.762
	1.900	15+982.677	-0.155	402.561	15+982.677	1.945	402.603	15+982.677	4.045	402.645	15+982.677	6.145	402.687	15+982.677	8.245	402.729	15+982.677	10.345	402.771
PIER #1	2.000	15+984.774	-0.150	402.570	15+984.774	1.950	402.612	15+984.774	4.050	402.654	15+984.774	6.150	402.696	15+984.774	8.250	402.738	15+984.774	10.350	402.780
	2.000	15+984.774	-0.150	402.570	15+984.774	1.950	402.612	15+984.774	4.050	402.654	15+984.774	6.150	402.696	15+984.774	8.250	402.738	15+984.774	10.350	402.780
PIER #1	2.100	15+986.871	-0.155	402.578	15+986.871	1.945	402.620	15+986.871	4.045	402.662	15+986.871	6.145	402.704	15+986.871	8.245	402.746	15+986.871	10.345	402.788
	2.200	15+988.968	-0.160	402.585	15+988.968	1.940	402.627	15+988.968	4.040	402.669	15+988.968	6.140	402.711	15+988.968	8.240	402.753	15+988.968	10.340	402.795
	2.300	15+991.065	-0.163	402.589	15+991.065	1.937	402.632	15+991.065	4.037	402.674	15+991.065	6.137	402.716	15+991.065	8.237	402.758	15+991.065	10.337	402.800
	2.400	15+993.162	-0.164	402.592	15+993.162	1.936	402.634	15+993.162	4.036	402.676	15+993.162	6.136	402.718	15+993.162	8.236	402.760	15+993.162	10.336	402.802
	2.500	15+995.260	-0.165	402.593	15+995.260	1.935	402.635	15+995.260	4.035	402.677	15+995.260	6.135	402.719	15+995.260	8.235	402.761	15+995.260	10.335	402.803
	2.600	15+997.357	-0.164	402.591	15+997.357	1.936	402.634	15+997.357	4.036	402.676	15+997.357	6.136	402.718	15+997.357	8.236	402.760	15+997.357	10.336	402.802
	2.700	15+999.454	-0.163	402.588	15+999.454	1.937	402.631	15+999.454	4.037	402.673	15+999.454	6.137	402.715	15+999.454	8.237	402.757	15+999.454	10.337	402.799
	2.800	16+001.551	-0.160	402.583	16+001.551	1.940	402.626	16+001.551	4.040	402.668	16+001.551	6.140	402.710	16+001.551	8.240	402.752	16+001.551	10.340	402.794
	2.900	16+003.648	-0.155	402.576	16+003.648	1.945	402.619	16+003.648	4.045	402.661	16+003.648	6.145	402.703	16+003.648	8.245	402.745	16+003.648	10.345	402.787
	3.000	16+005.745	-0.150	402.568	16+005.745	1.950	402.610	16+005.745	4.050	402.652	16+005.745	6.150	402.694	16+005.745	8.250	402.736	16+005.745	10.350	402.778
PIER #2	3.000	16+005.745	-0.150	402.568	16+005.745	1.950	402.610	16+005.745	4.050	402.652	16+005.745	6.150	402.694	16+005.745	8.250	402.736	16+005.745	10.350	402.778
	3.100	16+007.842	-0.155	402.557	16+007.842	1.945	402.599	16+007.842	4.045	402.641	16+007.842	6.145	402.683	16+007.842	8.245	402.725	16+007.842	10.345	402.767
	3.200	16+009.939	-0.160	402.544	16+009.939	1.940	402.586	16+009.939	4.040	402.628	16+009.939	6.140	402.670	16+009.939	8.240	402.712	16+009.939	10.340	402.754
	3.300	16+012.036	-0.163	402.529	16+012.036	1.937	402.571	16+012.036	4.037	402.613	16+012.036	6.137	402.655	16+012.036	8.237	402.697	16+012.036	10.337	402.739
	3.400	16+014.133	-0.164	402.512	16+014.133	1.936	402.554	16+014.133	4.036	402.596	16+014.133	6.136	402.638	16+014.133	8.236	402.680	16+014.133	10.336	402.722
	3.500	16+016.231	-0.165	402.494	16+016.231	1.935	402.536	16+016.231	4.035	402.578	16+016.231	6.135	402.620	16+016.231	8.235	402.662	16+016.231	10.335	402.704
	3.600	16+018.328	-0.164	402.475	16+018.328	1.936	402.518	16+018.328	4.036	402.560	16+018.328	6.136	402.602	16+018.328	8.236	402.644	16+018.328	10.336	402.686
	3.700	16+020.425	-0.163	402.457	16+020.425	1.937	402.499	16+020.425	4.037	402.541	16+020.425	6.137	402.583	16+020.425	8.237	402.625	16+020.425	10.337	402.667
	3.800	16+022.522	-0.160	402.439	16+022.522	1.940	402.481	16+022.522	4.040	402.523	16+022.522	6.140	402.565	16+022.522	8.240	402.607	16+022.522	10.340	402.649
	3.900	16+024.619	-0.155	402.420	16+024.619	1.945	402.462	16+024.619	4.045	402.504	16+024.619	6.145	402.546	16+024.619	8.245	402.588	16+024.619	10.345	402.630
PIER #3	4.000	16+026.715	-0.150	402.402	16+026.715	1.950	402.444	16+026.715	4.050	402.486	16+026.715	6.150	402.528	16+026.715	8.250	402.570	16+026.715	10.350	402.612
	4.000	16+026.715	-0.150	402.402	16+026.715	1.950	402.444	16+026.715	4.050	402.486	16+026.715	6.150	402.528	16+026.715	8.250	402.570	16+026.715	10.350	402.612
PIER #3	4.100	16+028.812	-0.155	402.383	16+028.812	1.945	402.425	16+028.812	4.045	402.467	16+028.812	6.145	402.509	16+028.812	8.245	402.551	16+028.812	10.345	402.593
	4.200	16+030.909	-0.160	402.365	16+030.909	1.940	402.407	16+030.909	4.040	402.449	16+030.909	6.140	402.491	16+030.909	8.240	402.533	16+030.909	10.340	402.575
	4.300	16+033.006	-0.163	402.346	16+033.006	1.937	402.389	16+033.006	4.037	402.431	16+033.006	6.137	402.473	16+033.006	8.237	402.515	16+033.006	10.337	402.557
	4.400	16+035.103	-0.164	402.328	16+035.103	1.936	402.370	16+035.103	4.036	402.412	16+035.103	6.136	402.454	16+035.103	8.236	402.496	16+035.103	10.336	402.538
	4.500	16+037.201	-0.165	402.309	16+037.201	1.935	402.352	16+037.201	4.035	402.394	16+037.201	6.135	402.436	16+037.201	8.235	402.478	16+037.201	10.335	402.520
	4.600	16+039.298	-0.164	402.291	16+039.298	1.936	402.333	16+039.298	4.036	402.375	16+039.298	6.136	402.417	16+039.298	8.236	402.459	16+039.298	10.336	402.501
	4.700	16+041.395	-0.163	402.272	16+041.395	1.937	402.315	16+041.395	4.037	402.357	16+041.395	6.137	402.399	16+041.395	8.237	402.441	16+041.395	10.337	402.483
	4.800	16+043.492	-0.160	402.254	16+043.492	1.940	402.296	16+043.492	4.040	402.338	16+043.492	6.140	402.380	16+043.492	8.240	402.422	16+043.492	10.340	402.464
	4.900	16+045.589	-0.155	402.236	16+045.589	1.945	402.278	16+045.589	4.045	402.320	16+045.589	6.145	402.362	16+045.589	8.245	402.404	16+045.589	10.345	402.446
	PIER #4	5.000	16+047.686	-0.150	402.217	16+047.686	1.950	402.259	16+047.686	4.050	402.301	16+047.686	6.150	402.343	16+047.686	8.250	402.385	16+047.686	10.350
5.000		16+047.686	-0.150	402.217	16+047.686	1.950	402.259	16+047.686	4.050	402.301	16+047.686	6.150	402.343	16+047.686	8.250	402.385	16+047.686	10.350	402.427
PIER #4	5.100	16+049.783	-0.155	402.199	16+049.783	1.945	402.241	16+049.783	4.045	402.283	16+049.783	6.145	402.325						