

SCREED ELEVATIONS FOR BEAM BM-1 (UNIT 1)					SCREED ELEVATIONS FOR BEAM BM-2 (UNIT 1)					SCREED ELEVATIONS FOR BEAM BM-3 (UNIT 1)					SCREED ELEVATIONS FOR BEAM BM-4 (UNIT 1)					SCREED ELEVATIONS FOR BEAM BM-5 (UNIT 1)				
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BKSAB	18+10.62	18.594	559.8657	559.8657	BKSAB	18+12.33	11.156	559.9803	559.9803	BKSAB	18+14.05	3.719	560.0946	560.0946	BKSAB	18+15.77	-3.719	560.1597	560.1597	BKSAB	18+17.49	-11.156	560.1682	560.1682
BRSAB	18+13.71	18.594	559.8039	559.8039	BRSAB	18+15.42	11.156	559.9185	559.9185	BRSAB	18+17.14	3.719	560.0328	560.0328	BRSAB	18+18.86	-3.719	560.0935	560.0935	BRSAB	18+20.58	-11.156	560.0931	560.0931
A	18+23.71	18.594	559.6039	559.6315	A	18+25.42	11.156	559.7185	559.7461	A	18+27.14	3.719	559.8328	559.8604	A	18+28.86	-3.719	559.8791	559.9067	A	18+30.58	-11.156	559.8499	559.8775
B	18+33.71	18.594	559.4039	559.4528	B	18+35.42	11.156	559.5185	559.5674	B	18+37.14	3.719	559.6328	559.6817	B	18+38.86	-3.719	559.6647	559.7136	B	18+40.58	-11.156	559.6068	559.6557
C	18+43.71	18.594	559.2039	559.2642	C	18+45.42	11.156	559.3185	559.3788	C	18+47.14	3.719	559.4328	559.4931	C	18+48.86	-3.719	559.4504	559.5107	C	18+50.58	-11.156	559.3637	559.424
D	18+53.71	18.594	559.0039	559.0644	D	18+55.42	11.156	559.1185	559.179	D	18+57.14	3.719	559.2328	559.2933	D	18+58.86	-3.719	559.236	559.2965	D	18+60.58	-11.156	559.1205	559.181
E	18+63.71	18.594	558.8039	558.8546	E	18+65.42	11.156	558.9185	558.9692	E	18+67.14	3.719	559.0328	559.0835	E	18+68.86	-3.719	559.0216	559.0723	E	18+70.58	-11.156	558.8774	558.9281
F	18+73.71	18.594	558.6039	558.6383	F	18+75.42	11.156	558.7185	558.7529	F	18+77.14	3.719	558.8328	558.8672	F	18+78.86	-3.719	558.8072	558.8416	F	18+80.58	-11.156	558.6343	558.6687
G	18+83.71	18.594	558.4039	558.4209	G	18+85.42	11.156	558.5185	558.5355	G	18+87.14	3.719	558.6328	558.6498	G	18+88.86	-3.719	558.5984	558.6154	G	18+90.58	-11.156	558.4153	558.4323
H	18+93.71	18.594	558.2039	558.2082	H	18+95.42	11.156	558.3185	558.3228	H	18+97.14	3.719	558.4328	558.4371	H	18+98.86	-3.719	558.3984	558.4027	H	18+99.58	-11.156	558.2153	558.2196
PIER1	19+00.71	18.594	558.0639	558.0639	PIER1	19+02.42	11.156	558.1785	558.1785	PIER1	19+04.14	3.719	558.2928	558.2928	PIER1	19+05.86	-3.719	558.2584	558.2584	PIER1	19+07.58	-11.156	558.0753	558.0753
I	19+10.71	18.594	557.8639	557.87	I	19+12.42	11.156	557.9785	557.9846	I	19+14.14	3.719	558.0928	558.0989	I	19+15.86	-3.719	558.0584	558.0645	I	19+17.58	-11.156	557.8753	557.8814
J	19+20.71	18.594	557.6639	557.684	J	19+22.42	11.156	557.7785	557.7986	J	19+24.14	3.719	557.8928	557.9129	J	19+25.86	-3.719	557.8584	557.8785	J	19+27.58	-11.156	557.6753	557.6954
K	19+30.71	18.594	557.4639	557.5008	K	19+32.42	11.156	557.5785	557.6154	K	19+34.14	3.719	557.6928	557.7297	K	19+35.86	-3.719	557.6584	557.6953	K	19+37.58	-11.156	557.4753	557.5122
L	19+40.71	18.594	557.2639	557.3158	L	19+42.42	11.156	557.3785	557.4304	L	19+44.14	3.719	557.4928	557.5447	L	19+45.86	-3.719	557.4584	557.5103	L	19+47.58	-11.156	557.2753	557.3272
M	19+50.71	18.594	557.0639	557.1246	M	19+52.42	11.156	557.1785	557.2392	M	19+54.14	3.719	557.2928	557.3535	M	19+55.86	-3.719	557.2584	557.3191	M	19+57.58	-11.156	557.0753	557.136
N	19+60.71	18.594	556.8639	556.9248	N	19+62.42	11.156	556.9785	557.0394	N	19+64.14	3.719	557.0928	557.1537	N	19+65.86	-3.719	557.0584	557.1193	N	19+67.58	-11.156	556.8753	556.9362
O	19+70.71	18.594	556.6639	556.7164	O	19+72.42	11.156	556.7785	556.831	O	19+74.14	3.719	556.8928	556.9453	O	19+75.86	-3.719	556.8584	556.9109	O	19+77.58	-11.156	556.6753	556.7278
P	19+80.71	18.594	556.4639	556.5016	P	19+82.42	11.156	556.5785	556.6162	P	19+84.14	3.719	556.6928	556.7305	P	19+85.86	-3.719	556.6584	556.6961	P	19+87.58	-11.156	556.4753	556.513
Q	19+90.71	18.594	556.2639	556.2847	Q	19+92.42	11.156	556.3785	556.3993	Q	19+94.14	3.719	556.4928	556.5136	Q	19+95.86	-3.719	556.4584	556.4792	Q	19+97.58	-11.156	556.2753	556.2961
R	20+00.71	18.594	556.0639	556.0705	R	20+02.42	11.156	556.1785	556.1851	R	20+04.14	3.719	556.2928	556.2994	R	20+05.86	-3.719	556.2584	556.265	R	20+07.58	-11.156	556.0753	556.0819
PIER2	20+10.71	18.594	555.8639	555.8639	PIER2	20+12.42	11.156	555.9785	555.9785	PIER2	20+14.14	3.719	556.0928	556.0928	PIER2	20+15.86	-3.719	556.0584	556.0584	PIER2	20+17.58	-11.156	555.8753	555.8753
S	20+20.71	18.594	555.6639	555.6705	S	20+22.42	11.156	555.7785	555.7851	S	20+24.14	3.719	555.8928	555.8994	S	20+25.86	-3.719	555.8584	555.8584	S	20+27.58	-11.156	555.6753	555.6819
T	20+30.71	18.594	555.4639	555.4847	T	20+32.42	11.156	555.5785	555.5993	T	20+34.14	3.719	555.6928	555.7136	T	20+35.86	-3.719	555.6584	555.6792	T	20+37.58	-11.156	555.4753	555.4961
U	20+40.71	18.594	555.2639	555.3016	U	20+42.42	11.156	555.3785	555.4162	U	20+44.14	3.719	555.4928	555.5305	U	20+45.86	-3.719	555.4584	555.4961	U	20+47.58	-11.156	555.2753	555.313
V	20+50.71	18.594	555.0639	555.1164	V	20+52.42	11.156	555.1785	555.231	V	20+54.14	3.719	555.2928	555.3453	V	20+55.86	-3.719	555.2584	555.3109	V	20+57.58	-11.156	555.0753	555.1278
W	20+60.71	18.594	554.8639	554.9248	W	20+62.42	11.156	554.9785	555.0394	W	20+64.14	3.719	555.0928	555.1537	W	20+65.86	-3.719	555.0584	555.1193	W	20+67.58	-11.156	554.8753	554.9362
X	20+70.71	18.594	554.6639	554.7246	X	20+72.42	11.156	554.7785	554.8392	X	20+74.14	3.719	554.8928	554.9535	X	20+75.86	-3.719	554.8584	554.9191	X	20+77.58	-11.156	554.6753	554.736
Y	20+80.71	18.594	554.4639	554.5158	Y	20+82.42	11.156	554.5785	554.6304	Y	20+84.14	3.719	554.6928	554.7447	Y	20+85.86	-3.719	554.6584	554.7103	Y	20+87.58	-11.156	554.4753	554.5272
Z	20+90.71	18.594	554.2639	554.3008	Z	20+92.42	11.156	554.3785	554.4154	Z	20+94.14	3.719	554.4928	554.5297	Z	20+95.86	-3.719	554.4584	554.4953	Z	20+97.58	-11.156	554.2753	554.3122
AA	21+00.71	18.594	554.0639	554.084	AA	21+02.42	11.156	554.1785	554.1986	AA	21+04.14	3.719	554.2928	554.3129	AA	21+05.86	-3.719	554.2584	554.2785	AA	21+07.58	-11.156	554.0753	554.0954
AB	21+10.71	18.594	553.8639	553.87	AB	21+12.42	11.156	553.9785	553.9846	AB	21+14.14	3.719	554.0928	554.0989	AB	21+15.86	-3.719	554.0584	554.0645	AB	21+17.58	-11.156	553.8753	553.8814
PIER3	21+20.71	18.594	553.6639	553.6639	PIER3	21+22.42	11.156	553.7785	553.7785	PIER3	21+24.14	3.719	553.8928	553.8928	PIER3	21+25.86	-3.719	553.8584	553.8584	PIER3	21+27.58	-11.156	553.6753	553.6753
AC	21+30.71	18.594	553.4639	553.4711	AC	21+32.42	11.156	553.5785	553.5857	AC	21+34.14	3.719	553.6928	553.7	AC	21+35.86	-3.719	553.6584	553.6656	AC	21+37.58	-11.156	553.4753	553.4825
AD	21+40.71	18.594	553.2639	553.286	AD	21+42.42	11.156	553.3785	553.4006	AD	21+44.14	3.719	553.4928	553.5149	AD	21+45.86	-3.719	553.4584	553.4805	AD	21+47.58	-11.156	553.2753	553.2974
AE	21+50.71	18.594	553.0639	553.1035	AE	21+52.42	11.156	553.1785	553.2181	AE	21+54.14	3.719	553.2928	553.3324	AE	21+55.86	-3.719	553.2584	553.298	AE	21+57.58	-11.156	553.0753	553.1149
AF	21+60.71	18.594	552.8639	552.9194	AF	21+62.42	11.156	552.9785	553.039	AF	21+64.14	3.719	553.0928	553.1473	AF	21+65.86	-3.719	553.0584	553.1129	AF	21+67.58	-11.156	552.8753	552.9298
AG	21+70.71	18.594	552.6639	552.7589	AG	21+72.42	11.156	552.8785	552.9675	AG	21+74.14	3.719	552.9928	553.0662	AG	21+75.86	-3.719	552.9584	553.0202	AG	21+77.58	-11.156	552.7753	552.8371
AH	21+80.71	18.594	552.4639	552.5677	AH	21+82.42	11.156	552.6785	552.7076	AH	21+84.14	3.719	552.7928	552.8324	AH	21+85.86	-3.719	552.7584	552.7717	AH	21+87.58	-11.156	552.5753	552.6382
AI	21+90.71	18.594	552.2639	552.3489	AI	21+92.42	11.156	552.4785	552.536	AI	21+94.14	3.719	552.5928	552.6324	AI	21+95.86	-3.719	552.5584	552.5717	AI	21+97.58	-11.156	552.3753	552.4393
AJ	22+00.71	18.594	552.0639	552.1326	AJ	22+02.42	11.156	552.1785	552.235	AJ	22+04.14	3.719	552.2928	552.3324	AJ	22+05.86	-3.719	552.2584	552.2717	AJ	22+07.58	-11.156	552.0753	552.0951
PIER4S	22+07.71	18.594	552.2231	552.2231	PIER4S	22+09.42	11.156	552.2231																