

SCREED ELEVATIONS FOR BEAM LLBCJ

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BKSAB	18+11.45	15	559.921	559.921
BRSAB	18+14.54	15	559.8592	559.8592
A	18+24.54	15	559.6592	559.6868
B	18+34.54	15	559.4592	559.5081
C	18+44.54	15	559.2592	559.3195
D	18+54.54	15	559.0592	559.1197
E	18+64.54	15	558.8592	558.9099
F	18+74.54	15	558.6592	558.6936
G	18+84.54	15	558.4592	558.4762
H	18+94.54	15	558.2592	558.2635
PIER1	19+01.54	15	558.1192	558.1192
I	19+11.54	15	557.9192	557.9253
J	19+21.54	15	557.7192	557.7393
K	19+31.54	15	557.5192	557.5561
L	19+41.54	15	557.3192	557.3711
M	19+51.54	15	557.1192	557.1799
N	19+61.54	15	556.9192	556.9801
O	19+71.54	15	556.7192	556.7717
P	19+81.54	15	556.5192	556.5569
Q	19+91.54	15	556.3192	556.34
R	20+01.54	15	556.1192	556.1258
PIER2	20+11.54	15	555.9192	555.9192
S	20+21.54	15	555.7192	555.7258
T	20+31.54	15	555.5192	555.54
U	20+41.54	15	555.3192	555.3569
V	20+51.54	15	555.1192	555.1717
W	20+61.54	15	554.9192	554.9801
X	20+71.54	15	554.7192	554.7799
Y	20+81.54	15	554.5192	554.5711
Z	20+91.54	15	554.3192	554.3561
AA	21+01.54	15	554.1192	554.1393
AB	21+11.54	15	553.9192	553.9253
PIER3	21+21.54	15	553.7192	553.7192
AC	21+31.54	15	553.5192	553.5264
AD	21+41.54	15	553.3192	553.3413
AE	21+51.54	15	553.1192	553.1588
AF	21+61.54	15	552.9192	552.9737
AG	21+71.54	15	552.7508	552.8126
AH	21+81.54	15	552.6088	552.6675
AI	21+91.54	15	552.4668	552.5108
AJ	22+01.54	15	552.3248	552.3446
PIER4S	22+08.54	15	552.2254	552.2254
PIER4N	22+10.38	15	552.1992	552.1992
AK	22+20.38	15	552.0572	552.1012
AL	22+30.38	15	551.9127	551.9833
AM	22+40.38	15	551.7524	551.823
AN	22+50.38	15	551.5745	551.6185
PIER5S	22+60.38	15	551.379	551.379
PIER5N	22+61.63	15	551.3534	551.3534
AQ	22+71.46	15	551.1859	551.1859
AP	22+81.15	15	550.9169	550.9875
AQ	22+90.84	15	550.6752	550.7458
AR	23+00.53	15	550.4171	550.4611
PIER6S	23+09.77	15	550.1555	550.1555
PIER6N	23+11.26	15	550.1119	550.1119
AS	23+20.95	15	549.7908	549.8348
AT	23+30.64	15	549.4279	549.4985
AU	23+40.33	15	549.0636	549.1342
AV	23+50.02	15	548.6992	548.7432
BRNAB	23+58.94	15	548.3639	548.3639
BKNAB	23+62.14	15	548.2435	548.2435

SCREED ELEVATIONS FOR BEAM PGL

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BKSAB	18+14.91	0	560.1518	560.1518
BRSAB	18+18.00	0	560.09	560.09
A	18+28.00	0	559.89	559.9176
B	18+38.00	0	559.69	559.7389
C	18+48.00	0	559.49	559.5503
D	18+58.00	0	559.29	559.3505
E	18+68.00	0	559.09	559.1407
F	18+78.00	0	558.89	558.9244
G	18+88.00	0	558.69	558.707
H	18+98.00	0	558.49	558.4943
PIER1	19+05.00	0	558.35	558.35
I	19+15.00	0	558.15	558.1561
J	19+25.00	0	557.95	557.9701
K	19+35.00	0	557.75	557.7869
L	19+45.00	0	557.55	557.6019
M	19+55.00	0	557.35	557.4107
N	19+65.00	0	557.15	557.2109
O	19+75.00	0	556.95	557.0025
P	19+85.00	0	556.75	556.7877
Q	19+95.00	0	556.55	556.5708
R	20+05.00	0	556.35	556.3566
PIER2	20+15.00	0	556.15	556.15
S	20+25.00	0	555.95	555.9566
T	20+35.00	0	555.75	555.7708
U	20+45.00	0	555.55	555.5877
V	20+55.00	0	555.35	555.4025
W	20+65.00	0	555.15	555.2109
X	20+75.00	0	554.95	555.0107
Y	20+85.00	0	554.75	554.8019
Z	20+95.00	0	554.55	554.5869
AA	21+05.00	0	554.35	554.3701
AB	21+15.00	0	554.15	554.1561
PIER3	21+25.00	0	553.95	553.95
AC	21+35.00	0	553.75	553.7572
AD	21+45.00	0	553.55	553.5721
AE	21+55.00	0	553.35	553.3896
AF	21+65.00	0	553.15	553.2045
AG	21+75.00	0	552.95	553.0118
AH	21+85.00	0	552.75	552.8087
AI	21+95.00	0	552.55	552.594
AJ	22+05.00	0	552.35	552.3698
PIER4S	22+12.00	0	552.21	552.21
PIER4N	22+13.83	0	552.1734	552.1734
AK	22+23.83	0	551.9734	552.0174
AL	22+33.83	0	551.7665	551.8371
AM	22+43.83	0	551.5422	551.6128
AN	22+53.83	0	551.3003	551.3443
PIER5S	22+63.83	0	551.0407	551.0407
PIER5N	22+65.08	0	551.007	551.007
AQ	22+75.08	0	550.7277	550.7717
AP	22+85.08	0	550.4308	550.5014
AQ	22+95.08	0	550.1162	550.1868
AR	23+05.08	0	549.7841	549.8281
PIER6S	23+14.75	0	549.4462	549.4462
PIER6N	23+16.30	0	549.3905	549.3905
AS	23+26.30	0	549.0211	549.0651
AT	23+36.30	0	548.6451	548.7157
AU	23+46.30	0	548.2691	548.3397
AV	23+56.30	0	547.8931	547.9371
BRNAB	23+65.76	0	547.5374	547.5374
BKNAB	23+69.08	0	547.4126	547.4126

SCREED ELEVATIONS FOR BEAM RLBCJ

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BKSAB	18+18.37	-15	560.0917	560.0917
BRSAB	18+21.46	-15	560.0155	560.0155
A	18+31.46	-15	559.7691	559.7967
B	18+41.46	-15	559.5227	559.5716
C	18+51.46	-15	559.2763	559.3366
D	18+61.46	-15	559.0299	559.0904
E	18+71.46	-15	558.7835	558.8342
F	18+81.46	-15	558.5371	558.5715
G	18+91.46	-15	558.2907	558.3378
H	19+01.46	-15	558.1208	558.1251
PIER1	19+08.46	-15	557.9828	557.9828
I	19+18.46	-15	557.7808	557.7869
J	19+28.46	-15	557.5808	557.6009
K	19+38.46	-15	557.3808	557.4177
L	19+48.46	-15	557.1808	557.2327
M	19+58.46	-15	556.9808	557.0415
N	19+68.46	-15	556.7808	556.8417
O	19+78.46	-15	556.5808	556.6333
P	19+88.46	-15	556.3808	556.4185
Q	19+98.46	-15	556.1808	556.2016
R	20+08.46	-15	555.9808	555.9874
PIER2	20+18.46	-15	555.7808	555.7808
S	20+28.46	-15	555.5808	555.5874
T	20+38.46	-15	555.3808	555.4016
U	20+48.46	-15	555.1808	555.2185
V	20+58.46	-15	554.9808	555.0333
W	20+68.46	-15	554.7808	554.8417
X	20+78.46	-15	554.5808	554.6415
Y	20+88.46	-15	554.3808	554.4327
Z	20+98.46	-15	554.1808	554.2177
AA	21+08.46	-15	553.9808	554.0009
AB	21+18.46	-15	553.7808	553.7869
PIER3	21+28.46	-15	553.5808	553.5808
AC	21+38.46	-15	553.3808	553.388
AD	21+48.46	-15	553.1808	553.2029
AE	21+58.46	-15	552.9808	553.0204
AF	21+68.46	-15	552.7808	552.8353
AG	21+78.46	-15	552.5808	552.6426
AH	21+88.46	-15	552.3808	552.4395
AI	21+98.46	-15	552.1808	552.2248
AJ	22+08.46	-15	551.9808	552.0006
PIER4S	22+15.46	-15	551.8408	551.8408
PIER4N	22+17.29	-15	551.8042	551.8042
AK	22+27.29	-15	551.6037	551.6477
AL	22+37.29	-15	551.3909	551.4615
AM	22+47.29	-15	551.1605	551.2311
AN	22+57.29	-15	550.9124	550.9564
PIER5S	22+67.29	-15	550.6468	550.6468
PIER5N	22+68.63	-15	550.6099	550.6099
AQ	22+78.95	-15	550.2604	550.3044
AP	22+89.27	-15	549.8867	549.9573
AQ	22+99.59	-15	549.4944	549.565
AR	23+09.91	-15	549.0832	549.1272
PIER6S	23+20.09	-15	548.6825	548.6825
PIER6N	23+21.69	-15	548.6235	548.6235
AS	23+32.02	-15	548.236	548.28
AT	23+42.35	-15	547.8476	547.9182
AU	23+52.68	-15	547.4592	547.5298
AV	23+63.01	-15	547.0708	547.1148
BRNAB	23+73.09	-15	546.6918	546.6918
BKNAB	23+76.54	-15	546.5621	546.5621

DECK ELEVATIONS
 FAS 259 C.H. 3
 OVER FOX RIVER
 LA SALLE COUNTY
 STA. 20+15.00
 STRUCTURE NO. 050-3562

DRAWN BY: LAG	CAD: DECKE-1	REVISIONS		SCALE: NONE	SHEET 31
		DATE	BY		
		3/10/04	NET		
CHECKED BY: JKC	DATE: 02/03			FILE NO.: 11174.01Y-1	OF 79