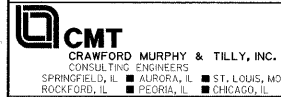


BEAM 19 (LINE NO. 21)

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1488+90.63	62.609	473.089	473.089
⊙ Brg. N. Abut.	1488+91.94	62.583	473.094	473.094
A	1489+01.94	62.383	473.136	473.130
B	1489+11.94	62.184	473.173	473.161
C	1489+21.93	61.984	473.207	473.188
D	1489+31.93	61.784	473.237	473.212
E	1489+41.93	61.585	473.262	473.231
F	1489+51.93	61.385	473.284	473.249
G	1489+61.93	61.185	473.302	473.267
H	1489+71.92	60.986	473.316	473.287
I	1489+81.92	60.786	473.327	473.310
⊙ Pier 1	1489+89.99	60.625	473.332	473.332
J	1489+99.99	60.425	473.335	473.372
K	1490+09.99	60.225	473.334	473.408
L	1490+19.98	60.026	473.330	473.449
M	1490+29.98	59.826	473.321	473.488
N	1490+39.98	59.626	473.309	473.520
O	1490+49.98	59.427	473.292	473.549
P	1490+59.98	59.227	473.272	473.564
Q	1490+69.97	59.027	473.248	473.571
R	1490+79.97	58.828	473.220	473.562
S	1490+89.97	58.628	473.188	473.542
T	1490+99.97	58.429	473.152	473.505
U	1491+09.97	58.229	473.112	473.453
V	1491+19.96	58.029	473.068	473.389
W	1491+29.96	57.830	473.020	473.309
X	1491+39.96	57.630	472.969	473.221
Y	1491+49.96	57.430	472.913	473.121
Z	1491+59.96	57.231	472.854	473.016
AA	1491+69.95	57.031	472.791	472.905
BB	1491+79.95	56.831	472.723	472.793
CC	1491+89.95	56.632	472.652	472.684
⊙ Brg. Pier 2	1491+98.63	56.458	472.587	472.587
DD	1492+08.63	56.259	472.509	472.487
EE	1492+18.63	56.059	472.427	472.392
FF	1492+28.62	55.859	472.340	472.301
GG	1492+38.62	55.660	472.250	472.211
HH	1492+48.62	55.460	472.156	472.122
II	1492+58.62	55.260	472.058	472.030
JJ	1492+68.62	55.061	471.956	471.936
KK	1492+78.61	54.861	471.851	471.838
LL	1492+88.61	54.661	471.741	471.735
⊙ Brg. S. Abut.	1492+96.68	54.500	471.650	471.650
Bk. S. Abut.	1492+97.99	54.474	471.635	471.635



FILE NAME = ... \014.TOP OF SLAB ELEVS-V-SB.dgn
 USER NAME = Rob Heady
 PLOT SCALE =
 PLOT DATE = 10/7/2011

DESIGNED - BPD
 CHECKED - WLB
 DRAWN - GLD
 CHECKED - BPD

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

TOP OF SLAB ELEVATIONS V
 STRUCTURE NO. 100-0089 (S.B.)

SHEET NO. 14 OF 75 SHEETS

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*	(X1-6-2)HBK-2	WILLIAMSON	968	599
* F.A.I. 57 AND F.A.P. 331		CONTRACT NO. 78182		
ILLINOIS FED. AID PROJECT				