

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 10 91 SHEETS
F. A. I. 80/94	0203.1B	COOK	200	72	
FED. ROAD DIST. NO. 1	ILLINOIS	FED. AID PROJECT-			

CONTRACT NO. 62854

GIRDER 1

GIRDER 2

RAMP G & P.G. LINE

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
Bk. E. Abut	120+323.500	-2.00	191.826	191.826	Bk. E. Abut	120+323.500	-0.34	191.844	191.844	Bk. E. Abut	120+323.500	0.00	191.848	191.848
CL Brg. E. Abut	120+324.550	-2.00	191.866	191.866	CL Brg. E. Abut	120+324.550	-0.34	191.886	191.886	CL Brg. E. Abut	120+324.550	0.00	191.890	191.890
A	120+327.550	-2.00	191.979	191.986	A	120+327.550	-0.34	192.005	192.011	A	120+327.550	0.00	192.010	192.016
B	120+330.550	-2.00	192.091	192.104	B	120+330.550	-0.34	192.124	192.136	B	120+330.550	0.00	192.130	192.142
C	120+333.550	-2.00	192.204	192.222	C	120+333.550	-0.34	192.242	192.259	C	120+333.550	0.00	192.250	192.266
D	120+336.550	-2.00	192.317	192.339	D	120+336.550	-0.34	192.361	192.381	D	120+336.550	0.00	192.370	192.390
E	120+339.550	-2.00	192.430	192.454	E	120+339.550	-0.34	192.480	192.502	E	120+339.550	0.00	192.490	192.512
F	120+342.550	-2.00	192.543	192.568	F	120+342.550	-0.34	192.599	192.621	F	120+342.550	0.00	192.610	192.632
G	120+345.552	-2.00	192.656	192.680	G	120+345.550	-0.34	192.718	192.740	G	120+345.550	0.00	192.730	192.751
H	120+348.572	-2.00	192.770	192.792	H	120+348.554	-0.34	192.836	192.855	H	120+348.550	0.00	192.850	192.869
I	120+351.592	-2.00	192.883	192.901	I	120+351.557	-0.34	192.955	192.971	I	120+351.550	0.00	192.970	192.986
J	120+354.612	-2.00	192.997	193.011	J	120+354.561	-0.34	193.074	193.086	J	120+354.550	0.00	193.090	193.101
K	120+357.632	-2.00	193.111	193.121	K	120+357.564	-0.34	193.193	193.200	K	120+357.550	0.00	193.210	193.217
L	120+360.652	-2.00	193.224	193.230	L	120+360.567	-0.34	193.312	193.316	L	120+360.550	0.00	193.310	193.333
M	120+363.672	-2.00	193.338	193.340	M	120+363.571	-0.34	193.431	193.432	M	120+363.550	0.00	193.450	193.450
N	120+366.692	-2.00	193.456	193.456	N	120+366.574	-0.34	193.551	193.550	N	120+366.550	0.00	193.570	193.569
O	120+369.712	-2.00	193.577	193.576	O	120+369.577	-0.34	193.671	193.670	O	120+369.550	0.00	193.690	193.689
CL Pier 1	120+372.200	-2.00	193.676	193.676	CL Pier 1	120+372.200	-0.34	193.776	193.776	CL Pier 1	120+372.200	0.00	193.796	193.796
P	120+375.220	-2.00	193.797	193.801	P	120+375.203	-0.34	193.896	193.901	P	120+375.200	0.00	193.916	193.921
Q	120+378.240	-2.00	193.918	193.928	Q	120+378.207	-0.34	194.016	194.027	Q	120+378.200	0.00	194.036	194.047
R	120+381.260	-2.00	194.038	194.054	R	120+381.210	-0.34	194.136	194.155	R	120+381.200	0.00	194.156	194.175
S	120+384.280	-2.00	194.159	194.183	S	120+384.214	-0.34	194.256	194.283	S	120+384.200	0.00	194.276	194.304
T	120+387.300	-2.00	194.280	194.312	T	120+387.217	-0.34	194.376	194.413	T	120+387.200	0.00	194.396	194.434
U	120+390.320	-2.00	194.401	194.442	U	120+390.220	-0.34	194.496	194.542	U	120+390.200	0.00	194.516	194.563
V	120+393.340	-2.00	194.522	194.571	V	120+393.224	-0.34	194.617	194.671	V	120+393.200	0.00	194.636	194.692
W	120+396.360	-2.00	194.642	194.697	W	120+396.227	-0.34	194.737	194.799	W	120+396.200	0.00	194.756	194.819
X	120+399.380	-2.00	194.763	194.824	X	120+399.230	-0.34	194.857	194.925	X	120+399.200	0.00	194.876	194.945
Y	120+402.400	-2.00	194.884	194.949	Y	120+402.234	-0.34	194.977	195.049	Y	120+402.200	0.00	194.996	195.070
Z	120+405.420	-2.00	195.005	195.072	Z	120+405.237	-0.34	195.097	195.172	Z	120+405.200	0.00	195.116	195.192
AA	120+408.440	-2.00	195.125	195.193	AA	120+408.241	-0.34	195.216	195.291	AA	120+408.200	0.00	195.235	195.311
AB	120+411.460	-2.00	195.243	195.309	AB	120+411.244	-0.34	195.335	195.408	AB	120+411.200	0.00	195.353	195.427
AC	120+414.480	-2.00	195.361	195.424	AC	120+414.247	-0.34	195.451	195.520	AC	120+414.200	0.00	195.470	195.540
AD	120+417.500	-2.00	195.477	195.535	AD	120+417.251	-0.34	195.567	195.630	AD	120+417.200	0.00	195.586	195.651
AE	120+420.520	-2.00	195.592	195.644	AE	120+420.254	-0.34	195.681	195.737	AE	120+420.200	0.00	195.700	195.758
AF	120+423.540	-2.00	195.705	195.750	AF	120+423.257	-0.34	195.794	195.842	AF	120+423.200	0.00	195.813	195.862
AG	120+426.560	-2.00	195.818	195.854	AG	120+426.261	-0.34	195.906	195.945	AG	120+426.200	0.00	195.924	195.964
AH	120+429.580	-2.00	195.929	195.957	AH	120+429.264	-0.34	196.017	196.047	AH	120+429.200	0.00	196.035	196.066
AI	120+432.600	-2.00	196.038	196.058	AI	120+432.268	-0.34	196.126	196.148	AI	120+432.200	0.00	196.144	196.166
AJ	120+435.620	-2.00	196.147	196.160	AJ	120+435.271	-0.34	196.234	196.248	AJ	120+435.200	0.00	196.252	196.266
AK	120+438.640	-2.00	196.254	196.261	AK	120+438.274	-0.34	196.341	196.349	AK	120+438.200	0.00	196.358	196.366
AL	120+441.660	-2.00	196.360	196.363	AL	120+441.278	-0.34	196.446	196.449	AL	120+441.200	0.00	196.464	196.467
AM	-	-	-	-	AM	-	-	-	-	AM	-	-	-	-
CL Pier 2	120+445.600	-2.00	196.496	196.496	CL Pier 2	120+445.600	-0.34	196.595	196.595	CL Pier 2	120+445.600	0.00	196.616	196.616
AN	120+448.620	-2.00	196.599	196.601	AN	120+448.603	-0.34	196.698	196.700	AN	120+448.600	0.00	196.718	196.720
AO	120+451.640	-2.00	196.700	196.705	AO	120+451.607	-0.34	196.799	196.805	AO	120+451.600	0.00	196.819	196.825
AP	120+454.660	-2.00	196.801	196.812	AP	120+454.610	-0.34	196.899	196.911	AP	120+454.600	0.00	196.919	196.931
AQ	120+457.680	-2.00	196.900	196.917	AQ	120+457.614	-0.34	196.997	197.016	AQ	120+457.600	0.00	197.017	197.036
AR	120+460.700	-2.00	196.997	197.022	AR	120+460.617	-0.34	197.094	197.121	AR	120+460.600	0.00	197.114	197.142
AS	120+463.720	-2.00	197.094	197.127	AS	120+463.620	-0.34	197.190	197.226	AS	120+463.600	0.00	197.210	197.247
AT	120+466.740	-2.00	197.189	197.230	AT	120+466.624	-0.34	197.285	197.330	AT	120+466.600	0.00	197.305	197.351
AU	120+469.760	-2.00	197.283	197.332	AU	120+469.627	-0.34	197.378	197.432	AU	120+469.600	0.00	197.398	197.453
AV	120+472.780	-2.00	197.375	197.430	AV	120+472.630	-0.34	197.470	197.531	AV	120+472.600	0.00	197.490	197.552
AW	120+475.800	-2.00	197.467	197.527	AW	120+475.634	-0.34	197.561	197.628	AW	120+475.600	0.00	197.581	197.649
AX	120+478.820	-2.00	197.557	197.621	AX	120+478.637	-0.34	197.651	197.722	AX	120+478.600	0.00	197.670	197.742
AY	120+481.840	-2.00	197.645	197.711	AY	120+481.641	-0.34	197.739	197.812	AY	120+481.600	0.00	197.758	197.833
AZ	120+484.860	-2.00	197.733	197.799	AZ	120+484.644	-0.34	197.826	197.900	AZ	120+484.600	0.00	197.845	197.920
BA	120+487.880	-2.00	197.819	197.883	BA	120+487.647	-0.34	197.912	197.984	BA	120+487.600	0.00	197.931	198.004
BB	120+490.900	-2.00	197.904	197.965	BB	120+490.651	-0.34	197.997	198.065	BB	120+490.600	0.00	198.015	198.084
BC	120+493.920	-2.00	197.987	198.042	BC	120+493.654	-0.34	198.080	198.142	BC	120+493.600	0.00	198.099	198.162
BD	120+496.940	-2.00	198.070	198.118	BD	120+496.657	-0.34	198.162	198.216	BD	120+496.600	0.00	198.181	198.236
BE	120+499.960	-2.00	198.151	198.190	BE	120+499.661	-0.34	198.242	198.286	BE	120+499.600	0.00	198.261	198.306
BF	120+502.980	-2.00	198.230	198.258	BF	120+502.664	-0.34	198.322	198.354	BF	120+502.600	0.00	198.341	198.374
BG	120+506.000	-2.00	198.309	198.326	BG	120+505.668	-0.34	198.400	198.420	BG	120+505.600	0.00	198.419	198.439
BH	-	-	-	-	BH	-	-	-	-	BH	-	-	-	-
CL Brg. Pier 3 DS	120+509.553	-2.00	198.399	198.399	CL Brg. Pier 3 DS	120+509.551	-0.34	198.499	198.499	CL Brg. Pier 3 DS	120+509.550	0.00	198.519	198.519
CL Pier 3	120+510.000	-2.00	198.411	198.411	CL Pier 3	120+510.000	-0.34	198.510	198.510	CL Pier 3	120+510.000	0.00	198.531	198.531

DESIGNED	JWD
CHECKED	JJK
DRAWN	LK
CHECKED	JJK

- Notes:
1. Work this sheet with Sheet No. 9 of 91 sheets.
  2. All elevations and offsets are in meters (m).

ILLINOIS DEPARTMENT OF TRANSPORTATION  
I-94/IL 394 SOUTH BOUND  
TOP OF SLAB ELEVATIONS-1  
SPANS 1-3  
WB I-80/94 TO SB IL 394 - RAMP G  
FAT 80/94 - FAP 332 SECTION 0203.1B  
COOK COUNTY  
STA. 120+796.063 STRUCTURE NO. 016-2804  
DATE 3/23/05  
SCALE ---

**HNTB**

JBeauchamp  
E:\34562\CADD\B1\CTR\_28\_2804\cadd\sp150024b\_2804.dgn  
28-MAR-2005 12:36