

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 18 91 SHEETS
F. A. I. 80/94	0203.1B	COOK	200	80	
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
CL Pier 6	120+704.900	-2.00	200.644	200.644	CL Pier 6	120+704.900	-0.34	200.744	200.744	CL Pier 6	120+704.900	0.00	200.764	200.764
CL Brg. Pier 6 US	120+705.347	-2.00	200.643	200.643	CL Brg. Pier 6 US	120+705.350	-0.34	200.743	200.743	CL Brg. Pier 6 US	120+705.350	0.00	200.763	200.763
A	120+708.367	-2.00	200.635	200.645	A	120+708.353	-0.34	200.735	200.745	A	120+708.350	0.00	200.755	200.765
B	120+711.387	-2.00	200.626	200.644	B	120+711.357	-0.34	200.726	200.745	B	120+711.350	0.00	200.747	200.764
C	120+714.407	-2.00	200.616	200.640	C	120+714.360	-0.34	200.716	200.740	C	120+714.350	0.00	200.736	200.760
D	120+717.427	-2.00	200.605	200.635	D	120+717.364	-0.34	200.704	200.733	D	120+717.350	0.00	200.725	200.754
E	120+720.447	-2.00	200.592	200.625	E	120+720.367	-0.34	200.692	200.725	E	120+720.350	0.00	200.712	200.745
F	120+723.467	-2.00	200.578	200.614	F	120+723.370	-0.34	200.678	200.713	F	120+723.350	0.00	200.698	200.732
G	120+726.487	-2.00	200.562	200.598	G	120+726.374	-0.34	200.662	200.697	G	120+726.350	0.00	200.683	200.718
H	120+729.507	-2.00	200.545	200.579	H	120+729.377	-0.34	200.646	200.679	H	120+729.350	0.00	200.666	200.699
I	120+732.527	-2.00	200.527	200.558	I	120+732.380	-0.34	200.628	200.658	I	120+732.350	0.00	200.648	200.678
J	120+735.547	-2.00	200.508	200.535	J	120+735.384	-0.34	200.609	200.635	J	120+735.350	0.00	200.629	200.654
K	120+738.567	-2.00	200.487	200.509	K	120+738.387	-0.34	200.588	200.608	K	120+738.350	0.00	200.609	200.629
L	120+741.587	-2.00	200.466	200.482	L	120+741.391	-0.34	200.567	200.582	L	120+741.350	0.00	200.587	200.601
M	120+744.607	-2.00	200.442	200.452	M	120+744.394	-0.34	200.544	200.553	M	120+744.350	0.00	200.565	200.574
N	120+747.627	-2.00	200.418	200.423	N	120+747.397	-0.34	200.520	200.524	N	120+747.350	0.00	200.540	200.544
O	120+750.647	-2.00	200.392	200.394	O	120+750.401	-0.34	200.494	200.495	O	120+750.350	0.00	200.515	200.516
P	120+753.667	-2.00	200.365	200.365	P	120+753.404	-0.34	200.467	200.466	P	120+753.350	0.00	200.488	200.487
Q	-	-	-	-	Q	-	-	-	-	Q	-	-	-	-
CL Pier 7	120+757.800	-2.00	200.327	200.327	CL Pier 7	120+757.800	-0.34	200.426	200.426	CL Pier 7	120+757.800	0.00	200.447	200.447
R	120+760.820	-2.00	200.299	200.304	R	120+760.803	-0.34	200.398	200.403	R	120+760.800	0.00	200.419	200.424
S	120+763.840	-2.00	200.270	200.281	S	120+763.807	-0.34	200.370	200.382	S	120+763.800	0.00	200.391	200.403
T	120+766.860	-2.00	200.242	200.262	T	120+766.810	-0.34	200.342	200.363	T	120+766.800	0.00	200.363	200.384
U	120+769.880	-2.00	200.214	200.244	U	120+769.814	-0.34	200.314	200.345	U	120+769.800	0.00	200.335	200.366
V	120+772.900	-2.00	200.186	200.226	V	120+772.817	-0.34	200.286	200.328	V	120+772.800	0.00	200.307	200.349
W	120+775.920	-2.00	200.158	200.209	W	120+775.820	-0.34	200.258	200.311	W	120+775.800	0.00	200.279	200.332
X	120+778.940	-2.00	200.129	200.190	X	120+778.824	-0.34	200.230	200.293	X	120+778.800	0.00	200.251	200.315
Y	120+781.960	-2.00	200.101	200.171	Y	120+781.827	-0.34	200.202	200.275	Y	120+781.800	0.00	200.223	200.297
Z	120+784.980	-2.00	200.073	200.151	Z	120+784.830	-0.34	200.174	200.255	Z	120+784.800	0.00	200.195	200.277
AA	120+788.000	-2.00	200.045	200.129	AA	120+787.834	-0.34	200.146	200.234	AA	120+787.800	0.00	200.167	200.255
AB	120+791.020	-2.00	200.017	200.104	AB	120+790.837	-0.34	200.118	200.210	AB	120+790.800	0.00	200.139	200.232
AC	120+794.040	-2.00	199.988	200.077	AC	120+793.841	-0.34	200.090	200.184	AC	120+793.800	0.00	200.111	200.205
AD	120+797.060	-2.00	199.960	200.048	AD	120+796.844	-0.34	200.062	200.155	AD	120+796.800	0.00	200.083	200.177
AE	120+800.080	-2.00	199.932	200.017	AE	120+799.847	-0.34	200.034	200.123	AE	120+799.800	0.00	200.055	200.145
AF	120+803.100	-2.00	199.904	199.984	AF	120+802.851	-0.34	200.006	200.090	AF	120+802.800	0.00	200.027	200.112
AG	120+806.120	-2.00	199.876	199.949	AG	120+805.854	-0.34	199.978	200.055	AG	120+805.800	0.00	199.999	200.077
AH	120+809.140	-2.00	199.847	199.911	AH	120+808.857	-0.34	199.950	200.018	AH	120+808.800	0.00	199.971	200.040
AI	120+812.160	-2.00	199.819	199.873	AI	120+811.861	-0.34	199.922	199.980	AI	120+811.800	0.00	199.943	200.001
AJ	120+815.180	-2.00	199.791	199.835	AJ	120+814.864	-0.34	199.894	199.940	AJ	120+814.800	0.00	199.915	199.962
AK	120+818.200	-2.00	199.763	199.796	AK	120+817.868	-0.34	199.866	199.901	AK	120+817.800	0.00	199.887	199.923
AL	120+821.220	-2.00	199.735	199.758	AL	120+820.871	-0.34	199.838	199.863	AL	120+820.800	0.00	199.859	199.884
AM	120+824.240	-2.00	199.706	199.720	AM	120+823.874	-0.34	199.810	199.825	AM	120+823.800	0.00	199.831	199.847
AN	120+827.260	-2.00	199.678	199.684	AN	120+826.878	-0.34	199.781	199.788	AN	120+826.800	0.00	199.803	199.810
AO	-	-	-	-	AO	-	-	-	-	AO	-	-	-	-
CL Pier 8	120+830.500	-2.00	199.648	199.648	CL Pier 8	120+830.500	-0.34	199.748	199.748	CL Pier 8	120+830.500	0.00	199.768	199.768
AP	120+833.520	-2.00	199.620	199.618	AP	120+833.503	-0.34	199.720	199.718	AP	120+833.500	0.00	199.740	199.738
AQ	120+836.540	-2.00	199.592	199.590	AQ	120+836.507	-0.34	199.692	199.689	AQ	120+836.500	0.00	199.712	199.709
AR	120+839.560	-2.00	199.563	199.563	AR	120+839.510	-0.34	199.664	199.662	AR	120+839.500	0.00	199.684	199.682
AS	120+842.580	-2.00	199.535	199.538	AS	120+842.514	-0.34	199.635	199.636	AS	120+842.500	0.00	199.656	199.657
AT	120+845.600	-2.00	199.507	199.514	AT	120+845.517	-0.34	199.607	199.612	AT	120+845.500	0.00	199.628	199.632
AU	120+848.620	-2.00	199.479	199.490	AU	120+848.520	-0.34	199.579	199.588	AU	120+848.500	0.00	199.600	199.608
AV	120+851.640	-2.00	199.451	199.466	AV	120+851.524	-0.34	199.551	199.563	AV	120+851.500	0.00	199.572	199.584
AW	120+854.660	-2.00	199.422	199.440	AW	120+854.527	-0.34	199.523	199.539	AW	120+854.500	0.00	199.544	199.559
AX	120+857.680	-2.00	199.394	199.414	AX	120+857.530	-0.34	199.495	199.513	AX	120+857.500	0.00	199.516	199.533
AY	120+860.700	-2.00	199.366	199.387	AY	120+860.534	-0.34	199.467	199.486	AY	120+860.500	0.00	199.488	199.506
AZ	120+863.720	-2.00	199.338	199.358	AZ	120+863.537	-0.34	199.439	199.458	AZ	120+863.500	0.00	199.460	199.478
BA	120+866.740	-2.00	199.310	199.328	BA	120+866.541	-0.34	199.411	199.428	BA	120+866.500	0.00	199.432	199.448
BB	120+869.760	-2.00	199.281	199.295	BB	120+869.544	-0.34	199.383	199.397	BB	120+869.500	0.00	199.404	199.417
BC	120+872.780	-2.00	199.253	199.263	BC	120+872.547	-0.34	199.355	199.364	BC	120+872.500	0.00	199.376	199.385
BD	120+875.800	-2.00	199.225	199.229	BD	120+875.551	-0.34	199.327	199.331	BD	120+875.500	0.00	199.348	199.352
CL Brg. W. Abut.	120+877.900	-2.00	199.205	199.205	CL Brg. W. Abut.	120+877.900	-0.34	199.305	199.305	CL Brg. W. Abut.	120+877.900	0.00	199.325	199.325
Bk. W. Abut.	120+878.800	-2.00	199.197	199.197	Bk. W. Abut.	120+878.800	-0.34	199.297	199.297	Bk. W. Abut.	120+878.800	0.00	199.317	199.317

DESIGNED	JWD
CHECKED	JJK
DRAWN	LK
CHECKED	JJK

- Notes:
1. Work this sheet with Sheet No. 17 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 7-9  
WB I-80/94 TO SB IL 394 - RAMP G