

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 14 91 SHEETS
F. A. I. 80/94	0203.1B	COOK	200	76	
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 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
CL Brg. Pier 3 US	120+510.447	-2.00	198.422	198.422	CL Brg. Pier 3 US	120+510.450	-0.34	198.522	198.522	CL Brg. Pier 3 US	120+510.450	0.00	198.542	198.542
A	120+513.467	-2.00	198.497	198.508	A	120+513.453	-0.34	198.597	198.610	A	120+513.450	0.00	198.617	198.630
B	120+516.487	-2.00	198.571	198.591	B	120+516.457	-0.34	198.670	198.693	B	120+516.450	0.00	198.690	198.713
C	120+519.507	-2.00	198.644	198.673	C	120+519.460	-0.34	198.743	198.775	C	120+519.450	0.00	198.763	198.795
D	120+522.527	-2.00	198.716	198.751	D	120+522.464	-0.34	198.814	198.853	D	120+522.450	0.00	198.834	198.874
E	120+525.547	-2.00	198.786	198.826	E	120+525.467	-0.34	198.883	198.928	E	120+525.450	0.00	198.903	198.949
F	120+528.567	-2.00	198.854	198.898	F	120+528.470	-0.34	198.952	199.001	F	120+528.450	0.00	198.972	199.022
G	120+531.587	-2.00	198.922	198.967	G	120+531.474	-0.34	199.019	199.070	G	120+531.450	0.00	199.039	199.091
H	120+534.607	-2.00	198.988	199.033	H	120+534.477	-0.34	199.085	199.136	H	120+534.450	0.00	199.105	199.157
I	120+537.627	-2.00	199.053	199.096	I	120+537.480	-0.34	199.150	199.198	I	120+537.450	0.00	199.169	199.219
J	120+540.647	-2.00	199.117	199.156	J	120+540.484	-0.34	199.213	199.258	J	120+540.450	0.00	199.233	199.279
K	120+543.667	-2.00	199.179	199.213	K	120+543.487	-0.34	199.275	199.314	K	120+543.450	0.00	199.295	199.335
L	120+546.687	-2.00	199.240	199.268	L	120+546.491	-0.34	199.336	199.368	L	120+546.450	0.00	199.356	199.389
M	120+549.707	-2.00	199.300	199.321	M	120+549.494	-0.34	199.396	199.421	M	120+549.450	0.00	199.415	199.441
N	120+552.727	-2.00	199.359	199.374	N	120+552.497	-0.34	199.454	199.472	N	120+552.450	0.00	199.473	199.492
O	120+555.747	-2.00	199.416	199.425	O	120+555.501	-0.34	199.511	199.522	O	120+555.450	0.00	199.530	199.542
P	120+558.767	-2.00	199.472	199.476	P	120+558.504	-0.34	199.567	199.573	P	120+558.450	0.00	199.586	199.592
Q	120+561.787	-2.00	199.527	199.528	Q	120+561.507	-0.34	199.621	199.623	Q	120+561.450	0.00	199.641	199.643
R	-	-	-	-	R	-	-	-	-	R	-	-	-	-
CL Pier 4	120+565.400	-2.00	199.590	199.590	CL Pier 4	120+565.400	-0.34	199.690	199.690	CL Pier 4	120+565.400	0.00	199.710	199.710
S	120+568.420	-2.00	199.642	199.645	S	120+568.403	-0.34	199.742	199.744	S	120+568.400	0.00	199.762	199.764
T	120+571.440	-2.00	199.693	199.700	T	120+571.407	-0.34	199.792	199.798	T	120+571.400	0.00	199.812	199.818
U	120+574.460	-2.00	199.742	199.755	U	120+574.410	-0.34	199.841	199.853	U	120+574.400	0.00	199.861	199.873
V	120+577.480	-2.00	199.790	199.811	V	120+577.414	-0.34	199.889	199.908	V	120+577.400	0.00	199.909	199.928
W	120+580.500	-2.00	199.837	199.866	W	120+580.417	-0.34	199.935	199.962	W	120+580.400	0.00	199.955	199.982
X	120+583.520	-2.00	199.882	199.919	X	120+583.420	-0.34	199.980	200.015	X	120+583.400	0.00	200.001	200.036
Y	120+586.540	-2.00	199.926	199.971	Y	120+586.424	-0.34	200.024	200.067	Y	120+586.400	0.00	200.044	200.087
Z	120+589.560	-2.00	199.969	200.021	Z	120+589.427	-0.34	200.067	200.117	Z	120+589.400	0.00	200.087	200.137
AA	120+592.580	-2.00	200.011	200.068	AA	120+592.430	-0.34	200.108	200.164	AA	120+592.400	0.00	200.128	200.183
AB	120+595.600	-2.00	200.051	200.112	AB	120+595.434	-0.34	200.149	200.209	AB	120+595.400	0.00	200.169	200.228
AC	120+598.620	-2.00	200.090	200.154	AC	120+598.437	-0.34	200.188	200.250	AC	120+598.400	0.00	200.207	200.269
AD	120+601.640	-2.00	200.128	200.192	AD	120+601.441	-0.34	200.225	200.288	AD	120+601.400	0.00	200.245	200.307
AE	120+604.660	-2.00	200.164	200.227	AE	120+604.444	-0.34	200.261	200.322	AE	120+604.400	0.00	200.281	200.342
AF	120+607.680	-2.00	200.200	200.260	AF	120+607.447	-0.34	200.296	200.354	AF	120+607.400	0.00	200.316	200.374
AG	120+610.700	-2.00	200.233	200.288	AG	120+610.451	-0.34	200.330	200.383	AG	120+610.400	0.00	200.350	200.403
AH	120+613.720	-2.00	200.266	200.315	AH	120+613.454	-0.34	200.363	200.410	AH	120+613.400	0.00	200.383	200.430
AI	120+616.740	-2.00	200.297	200.339	AI	120+616.457	-0.34	200.394	200.434	AI	120+616.400	0.00	200.414	200.453
AJ	120+619.760	-2.00	200.327	200.360	AJ	120+619.461	-0.34	200.424	200.455	AJ	120+619.400	0.00	200.444	200.475
AK	120+622.780	-2.00	200.356	200.381	AK	120+622.464	-0.34	200.453	200.476	AK	120+622.400	0.00	200.472	200.495
AL	120+625.800	-2.00	200.383	200.400	AL	120+625.468	-0.34	200.480	200.496	AL	120+625.400	0.00	200.500	200.515
AM	120+628.820	-2.00	200.410	200.421	AM	120+628.471	-0.34	200.506	200.515	AM	120+628.400	0.00	200.526	200.534
AN	120+631.840	-2.00	200.434	200.439	AN	120+631.474	-0.34	200.531	200.535	AN	120+631.400	0.00	200.551	200.554
AO	120+634.860	-2.00	200.458	200.460	AO	120+634.478	-0.34	200.555	200.556	AO	120+634.400	0.00	200.575	200.576
AP	-	-	-	-	AP	-	-	-	-	AP	-	-	-	-
CL Pier 5	120+638.800	-2.00	200.487	200.487	CL Pier 5	120+638.800	-0.34	200.586	200.586	CL Pier 5	120+638.800	0.00	200.607	200.607
AQ	120+641.820	-2.00	200.507	200.510	AQ	120+641.803	-0.34	200.607	200.611	AQ	120+641.800	0.00	200.627	200.631
AR	120+644.840	-2.00	200.527	200.535	AR	120+644.807	-0.34	200.626	200.635	AR	120+644.800	0.00	200.647	200.657
AS	120+647.860	-2.00	200.545	200.560	AS	120+647.810	-0.34	200.644	200.661	AS	120+647.800	0.00	200.664	200.682
AT	120+650.880	-2.00	200.562	200.585	AT	120+650.814	-0.34	200.661	200.687	AT	120+650.800	0.00	200.681	200.708
AU	120+653.900	-2.00	200.577	200.609	AU	120+653.817	-0.34	200.676	200.712	AU	120+653.800	0.00	200.697	200.734
AV	120+656.920	-2.00	200.591	200.633	AV	120+656.820	-0.34	200.690	200.737	AV	120+656.800	0.00	200.711	200.759
AW	120+659.940	-2.00	200.604	200.657	AW	120+659.824	-0.34	200.703	200.761	AW	120+659.800	0.00	200.724	200.783
AX	120+662.960	-2.00	200.616	200.678	AX	120+662.827	-0.34	200.715	200.783	AX	120+662.800	0.00	200.735	200.805
AY	120+665.980	-2.00	200.626	200.697	AY	120+665.830	-0.34	200.725	200.802	AY	120+665.800	0.00	200.746	200.825
AZ	120+669.000	-2.00	200.635	200.712	AZ	120+668.834	-0.34	200.734	200.819	AZ	120+668.800	0.00	200.755	200.841
BA	120+672.020	-2.00	200.643	200.726	BA	120+671.837	-0.34	200.742	200.832	BA	120+671.800	0.00	200.762	200.853
BB	120+675.040	-2.00	200.649	200.734	BB	120+674.841	-0.34	200.749	200.842	BB	120+674.800	0.00	200.769	200.864
BC	120+678.060	-2.00	200.655	200.741	BC	120+677.844	-0.34	200.754	200.848	BC	120+677.800	0.00	200.774	200.870
BD	120+681.080	-2.00	200.658	200.743	BD	120+680.847	-0.34	200.758	200.850	BD	120+680.800	0.00	200.778	200.872
BE	120+684.100	-2.00	200.661	200.741	BE	120+683.851	-0.34	200.761	200.849	BE	120+683.800	0.00	200.781	200.870
BF	120+687.120	-2.00	200.662	200.736	BF	120+686.854	-0.34	200.762	200.843	BF	120+686.800	0.00	200.782	200.865
BG	120+690.140	-2.00	200.662	200.728	BG	120+689.857	-0.34	200.762	200.834	BG	120+689.800	0.00	200.782	200.856
BH	120+693.160	-2.00	200.661	200.716	BH	120+692.861	-0.34	200.761	200.822	BH	120+692.800	0.00	200	