

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ROUTE NO. F. A. I. 80/94	SECTION 0203.1B	COUNTY COOK	TOTAL SHEETS 200	SHEET NO. 77	SHEET NO. 15 91 SHEETS
FED. ROAD DIST. NO. 1		ILLINOIS	FED. AID PROJECT-		

GIRDER 3

GIRDER 4

GIRDER 5

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	1.32	198.610	198.610	CL Pier 3	120+510.000	2.98	198.710	198.710	CL Pier 3	120+510.000	4.64	198.809	198.809
CL Brg. Pier 3 US	120+510.452	1.32	198.621	198.621	CL Brg. Pier 3 US	120+510.454	2.98	198.721	198.721	CL Brg. Pier 3 US	120+510.457	4.64	198.821	198.821
A	120+513.439	1.32	198.696	198.710	A	120+513.425	2.98	198.795	198.810	A	120+513.412	4.64	198.894	198.911
B	120+516.426	1.32	198.769	198.794	B	120+516.395	2.98	198.868	198.896	B	120+516.366	4.64	198.967	198.997
C	120+519.413	1.32	198.841	198.876	C	120+519.366	2.98	198.939	198.978	C	120+519.321	4.64	199.038	199.081
D	120+522.400	1.32	198.912	198.956	D	120+522.337	2.98	199.010	199.058	D	120+522.275	4.64	199.108	199.161
E	120+525.387	1.32	198.981	199.031	E	120+525.307	2.98	199.079	199.135	E	120+525.230	4.64	199.176	199.237
F	120+528.374	1.32	199.049	199.104	F	120+528.278	2.98	199.147	199.208	F	120+528.185	4.64	199.244	199.311
G	120+531.361	1.32	199.116	199.173	G	120+531.249	2.98	199.213	199.276	G	120+531.139	4.64	199.310	199.380
H	120+534.348	1.32	199.182	199.239	H	120+534.219	2.98	199.278	199.341	H	120+534.094	4.64	199.375	199.445
I	120+537.335	1.32	199.246	199.301	I	120+537.190	2.98	199.343	199.404	I	120+537.048	4.64	199.439	199.507
J	120+540.321	1.32	199.309	199.360	J	120+540.161	2.98	199.405	199.462	J	120+540.003	4.64	199.502	199.565
K	120+543.308	1.32	199.371	199.416	K	120+543.132	2.98	199.467	199.518	K	120+542.958	4.64	199.563	199.620
L	120+546.295	1.32	199.432	199.469	L	120+546.102	2.98	199.527	199.569	L	120+545.912	4.64	199.623	199.671
M	120+549.282	1.32	199.491	199.521	M	120+549.073	2.98	199.586	199.620	M	120+548.867	4.64	199.682	199.721
N	120+552.269	1.32	199.549	199.570	N	120+552.044	2.98	199.644	199.669	N	120+551.821	4.64	199.740	199.769
O	120+555.257	1.32	199.606	199.620	O	120+555.014	2.98	199.701	199.718	O	120+554.776	4.64	199.796	199.816
P	120+558.243	1.32	199.662	199.670	P	120+557.985	2.98	199.756	199.766	P	120+557.731	4.64	199.851	199.863
Q	120+561.230	1.32	199.716	199.719	Q	120+560.956	2.98	199.810	199.815	Q	120+560.685	4.64	199.905	199.911
R	-	-	-	-	R	-	-	-	-	R	120+563.640	4.64	199.958	199.960
CL Pier 4	120+565.400	1.32	199.790	199.790	CL Pier 4	120+565.400	2.98	199.889	199.889	CL Pier 4	120+565.400	4.64	199.989	199.989
S	120+568.387	1.32	199.841	199.843	S	120+568.371	2.98	199.940	199.941	S	120+568.355	4.64	200.040	200.041
T	120+571.374	1.32	199.891	199.896	T	120+571.341	2.98	199.990	199.995	T	120+571.309	4.64	200.089	200.093
U	120+574.361	1.32	199.940	199.951	U	120+574.312	2.98	200.039	200.049	U	120+574.264	4.64	200.137	200.146
V	120+577.348	1.32	199.987	200.005	V	120+577.283	2.98	200.086	200.102	V	120+577.218	4.64	200.184	200.199
W	120+580.335	1.32	200.034	200.059	W	120+580.253	2.98	200.132	200.156	W	120+580.173	4.64	200.230	200.253
X	120+583.322	1.32	200.079	200.113	X	120+583.224	2.98	200.177	200.209	X	120+583.128	4.64	200.275	200.306
Y	120+586.309	1.32	200.122	200.163	Y	120+586.195	2.98	200.220	200.260	Y	120+586.082	4.64	200.318	200.357
Z	120+589.296	1.32	200.165	200.213	Z	120+589.165	2.98	200.263	200.310	Z	120+589.037	4.64	200.360	200.406
AA	120+592.283	1.32	200.206	200.260	AA	120+592.136	2.98	200.304	200.357	AA	120+591.991	4.64	200.401	200.453
AB	120+595.269	1.32	200.246	200.304	AB	120+595.107	2.98	200.344	200.401	AB	120+594.946	4.64	200.441	200.497
AC	120+598.256	1.32	200.285	200.346	AC	120+598.078	2.98	200.382	200.440	AC	120+597.901	4.64	200.479	200.538
AD	120+601.243	1.32	200.322	200.383	AD	120+601.048	2.98	200.419	200.479	AD	120+600.855	4.64	200.517	200.576
AE	120+604.230	1.32	200.358	200.418	AE	120+604.019	2.98	200.456	200.514	AE	120+603.810	4.64	200.553	200.610
AF	120+607.217	1.32	200.393	200.449	AF	120+606.990	2.98	200.490	200.545	AF	120+606.764	4.64	200.587	200.641
AG	120+610.204	1.32	200.427	200.478	AG	120+609.960	2.98	200.524	200.574	AG	120+609.719	4.64	200.621	200.670
AH	120+613.191	1.32	200.460	200.505	AH	120+612.931	2.98	200.556	200.600	AH	120+612.674	4.64	200.653	200.695
AI	120+616.178	1.32	200.491	200.529	AI	120+615.902	2.98	200.588	200.624	AI	120+615.628	4.64	200.684	200.718
AJ	120+619.165	1.32	200.521	200.550	AJ	120+618.872	2.98	200.617	200.645	AJ	120+618.583	4.64	200.714	200.740
AK	120+622.152	1.32	200.549	200.570	AK	120+621.843	2.98	200.646	200.665	AK	120+621.537	4.64	200.743	200.761
AL	120+625.139	1.32	200.577	200.591	AL	120+624.814	2.98	200.673	200.685	AL	120+624.492	4.64	200.770	200.780
AM	120+628.126	1.32	200.603	200.610	AM	120+627.784	2.98	200.700	200.706	AM	120+627.447	4.64	200.796	200.800
AN	120+631.113	1.32	200.628	200.631	AN	120+630.755	2.98	200.724	200.726	AN	120+630.401	4.64	200.821	200.821
AO	120+634.100	1.32	200.651	200.651	AO	120+633.726	2.98	200.748	200.747	AO	120+633.356	4.64	200.845	200.843
AP	120+637.087	1.32	200.674	200.674	AP	120+636.696	2.98	200.771	200.770	AP	120+636.311	4.64	200.867	200.865
CL Pier 5	120+638.800	1.32	200.686	200.686	CL Pier 5	120+638.800	2.98	200.786	200.786	CL Pier 5	120+638.800	4.64	200.885	200.885
AQ	120+641.787	1.32	200.706	200.710	AQ	120+641.771	2.98	200.806	200.811	AQ	120+641.755	4.64	200.905	200.911
AR	120+644.774	1.32	200.726	200.737	AR	120+644.741	2.98	200.825	200.838	AR	120+644.709	4.64	200.924	200.939
AS	120+647.761	1.32	200.743	200.763	AS	120+647.712	2.98	200.843	200.865	AS	120+647.664	4.64	200.942	200.967
AT	120+650.748	1.32	200.760	200.790	AT	120+650.683	2.98	200.859	200.892	AT	120+650.618	4.64	200.959	200.996
AU	120+653.735	1.32	200.775	200.816	AU	120+653.653	2.98	200.875	200.920	AU	120+653.573	4.64	200.974	201.024
AV	120+656.722	1.32	200.790	200.842	AV	120+656.624	2.98	200.889	200.947	AV	120+656.528	4.64	200.988	201.051
AW	120+659.709	1.32	200.802	200.866	AW	120+659.595	2.98	200.902	200.972	AW	120+659.482	4.64	201.001	201.077
AX	120+662.696	1.32	200.814	200.889	AX	120+662.565	2.98	200.913	200.994	AX	120+662.437	4.64	201.012	201.100
AY	120+665.683	1.32	200.824	200.908	AY	120+665.536	2.98	200.923	201.014	AY	120+665.391	4.64	201.023	201.122
AZ	120+668.669	1.32	200.833	200.925	AZ	120+668.507	2.98	200.933	201.032	AZ	120+668.346	4.64	201.032	201.139
BA	120+671.656	1.32	200.841	200.938	BA	120+671.478	2.98	200.940	201.045	BA	120+671.301	4.64	201.040	201.154
BB	120+674.643	1.32	200.848	200.949	BB	120+674.448	2.98	200.947	201.056	BB	120+674.255	4.64	201.046	201.163
BC	120+677.630	1.32	200.853	200.955	BC	120+677.419	2.98	200.952	201.062	BC	120+677.210	4.64	201.052	201.170
BD	120+680.617	1.32	200.857	200.957	BD	120+680.390	2.98	200.956	201.064	BD	120+680.164	4.64	201.056	201.172
BE	120+683.604	1.32	200.860	200.955	BE	120+683.360	2.98	200.959	201.062	BE	120+683.119	4.64	201.059	201.171
BF	120+686.591	1.32	200.861	200.949	BF	120+686.331	2.98	200.961	201.057	BF	120+686.074	4.64	201.060	201.164
BG	120+689.578	1.32	200.862	200.941	BG	120+689.302	2.98	200.961	201.047	BG	120+689.028	4.64	201.061	201.155
BH	120+692.565	1.32	200.861	200.928	BH	120+692.272	2.98	200.960	201.034	BH	120+691.983	4.64	201.060	201.141
BI	120+695.552	1.32	200.858	200.911	BI	120+695.243	2.98	200.958	201.017	BI	120+694.937	4.64	201.058	201.123
BJ	120+698.539	1.32	200.855	200.892	BJ	120+698.214	2.98	200.955	200.997	BJ	120+697.892	4.64	201.055	201.103
BK	120+701.526	1.32	200.850	200.870	BK	120+701.184	2.98	200.950	200.974	BK	120+700.847	4.64	201.051	201.079
CL Brg. Pier 6 DS	120+704.448	1.32	200.844	200.844	CL Brg. Pier 6 DS	120+704.446	2.98	200.944	200.944	CL Brg. Pier 6 DS	120+704.443	4.64	201.044	201.044
CL Pier 6	120+704.900	1.32	200.843	200.843	CL Pier 6	120+704.900	2.98	200.943	200.943	CL Pier 6	120+704.900	4.64	201.043	201.043

J:\Benchtop  
E:\34652\CADD\B1\CTR\_28\_2804\cda\p150074a\_2804.dgn  
28-MAR-2005 12:36