

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 19 91 SHEETS
F. A. I. 80/94	0203.1B	COOK	200	81	
FED. ROAD DIST. NO. 1	ILLINOIS	FED. AID PROJECT-			

CONTRACT NO. 62854

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 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
CL Brg. Pier 6 US	120+705.352	1.32	200.842	200.842	CL Brg. Pier 6 US	120+705.354	2.98	200.942	200.942	CL Brg. Pier 6 US	120+705.357	4.64	201.042	201.042
A	120+708.339	1.32	200.835	200.844	A	120+708.325	2.98	200.934	200.944	A	120+708.312	4.64	201.034	201.044
B	120+711.326	1.32	200.826	200.843	B	120+711.296	2.98	200.925	200.942	B	120+711.266	4.64	201.025	201.042
C	120+714.313	1.32	200.816	200.840	C	120+714.266	2.98	200.915	200.939	C	120+714.221	4.64	201.015	201.039
D	120+717.300	1.32	200.804	200.833	D	120+717.237	2.98	200.904	200.933	D	120+717.175	4.64	201.004	201.033
E	120+720.287	1.32	200.792	200.824	E	120+720.207	2.98	200.892	200.924	E	120+720.130	4.64	200.992	201.024
F	120+723.274	1.32	200.778	200.812	F	120+723.178	2.98	200.878	200.912	F	120+723.085	4.64	200.978	201.012
G	120+726.261	1.32	200.762	200.796	G	120+726.149	2.98	200.863	200.897	G	120+726.039	4.64	200.963	200.997
H	120+729.248	1.32	200.746	200.779	H	120+729.119	2.98	200.846	200.878	H	120+728.994	4.64	200.947	200.979
I	120+732.235	1.32	200.728	200.757	I	120+732.090	2.98	200.829	200.858	I	120+731.948	4.64	200.929	200.957
J	120+735.221	1.32	200.709	200.734	J	120+735.061	2.98	200.810	200.834	J	120+734.903	4.64	200.911	200.934
K	120+738.208	1.32	200.689	200.708	K	120+738.032	2.98	200.790	200.808	K	120+737.858	4.64	200.891	200.909
L	120+741.195	1.32	200.668	200.682	L	120+741.002	2.98	200.769	200.782	L	120+740.812	4.64	200.870	200.882
M	120+744.182	1.32	200.645	200.653	M	120+743.973	2.98	200.746	200.753	M	120+743.767	4.64	200.848	200.854
N	120+747.169	1.32	200.621	200.624	N	120+746.944	2.98	200.723	200.726	N	120+746.721	4.64	200.824	200.826
O	120+750.156	1.32	200.596	200.596	O	120+749.914	2.98	200.698	200.698	O	120+749.676	4.64	200.799	200.798
P	120+753.143	1.32	200.569	200.568	P	120+752.885	2.98	200.671	200.669	P	120+752.631	4.64	200.773	200.770
Q	120+756.130	1.32	200.542	200.541	Q	120+755.856	2.98	200.644	200.643	Q	120+755.585	4.64	200.746	200.744
CL Pier 7	120+757.800	1.32	200.526	200.526	CL Pier 7	120+757.800	2.98	200.626	200.626	CL Pier 7	120+757.800	4.64	200.725	200.725
R	120+760.787	1.32	200.498	200.503	R	120+760.771	2.98	200.598	200.604	R	120+760.755	4.64	200.698	200.704
S	120+763.774	1.32	200.470	200.482	S	120+763.741	2.98	200.570	200.583	S	120+763.709	4.64	200.670	200.684
T	120+766.761	1.32	200.442	200.464	T	120+766.712	2.98	200.542	200.565	T	120+766.664	4.64	200.642	200.666
U	120+769.748	1.32	200.414	200.446	U	120+769.683	2.98	200.515	200.548	U	120+769.618	4.64	200.615	200.650
V	120+772.735	1.32	200.387	200.430	V	120+772.653	2.98	200.487	200.532	V	120+772.573	4.64	200.587	200.634
W	120+775.722	1.32	200.359	200.414	W	120+775.624	2.98	200.459	200.516	W	120+775.528	4.64	200.560	200.620
X	120+778.709	1.32	200.331	200.397	X	120+778.595	2.98	200.431	200.500	X	120+778.482	4.64	200.532	200.604
Y	120+781.696	1.32	200.303	200.379	Y	120+781.565	2.98	200.404	200.483	Y	120+781.437	4.64	200.505	200.588
Z	120+784.683	1.32	200.275	200.360	Z	120+784.536	2.98	200.376	200.464	Z	120+784.391	4.64	200.477	200.570
AA	120+787.669	1.32	200.247	200.338	AA	120+787.507	2.98	200.348	200.444	AA	120+787.346	4.64	200.449	200.549
AB	120+790.656	1.32	200.219	200.315	AB	120+790.478	2.98	200.321	200.422	AB	120+790.301	4.64	200.422	200.527
AC	120+793.643	1.32	200.191	200.289	AC	120+793.448	2.98	200.293	200.395	AC	120+793.255	4.64	200.394	200.502
AD	120+796.630	1.32	200.163	200.260	AD	120+796.419	2.98	200.265	200.367	AD	120+796.210	4.64	200.367	200.474
AE	120+799.617	1.32	200.136	200.230	AE	120+799.390	2.98	200.237	200.336	AE	120+799.164	4.64	200.339	200.443
AF	120+802.604	1.32	200.108	200.197	AF	120+802.360	2.98	200.210	200.304	AF	120+802.119	4.64	200.311	200.410
AG	120+805.591	1.32	200.080	200.162	AG	120+805.331	2.98	200.182	200.268	AG	120+805.074	4.64	200.284	200.375
AH	120+808.578	1.32	200.052	200.124	AH	120+808.302	2.98	200.154	200.231	AH	120+808.028	4.64	200.256	200.337
AI	120+811.565	1.32	200.024	200.085	AI	120+811.272	2.98	200.126	200.191	AI	120+810.983	4.64	200.229	200.299
AJ	120+814.552	1.32	199.996	200.046	AJ	120+814.243	2.98	200.099	200.152	AJ	120+813.937	4.64	200.201	200.259
AK	120+817.539	1.32	199.968	200.006	AK	120+817.214	2.98	200.071	200.112	AK	120+816.892	4.64	200.173	200.218
AL	120+820.526	1.32	199.940	199.967	AL	120+820.184	2.98	200.043	200.073	AL	120+819.847	4.64	200.146	200.179
AM	120+823.513	1.32	199.912	199.929	AM	120+823.155	2.98	200.015	200.034	AM	120+822.801	4.64	200.118	200.140
AN	120+826.500	1.32	199.885	199.893	AN	120+826.126	2.98	199.988	199.998	AN	120+825.756	4.64	200.091	200.103
AO	-	-	-	-	AO	-	-	-	-	AO	120+828.711	4.64	200.063	200.067
CL Pier 8	120+830.500	1.32	199.847	199.847	CL Pier 8	120+830.500	2.98	199.947	199.947	CL Pier 8	120+830.500	4.64	200.046	200.046
AP	120+833.487	1.32	199.819	199.816	AP	120+833.471	2.98	199.919	199.916	AP	120+833.455	4.64	200.019	200.016
AQ	120+836.474	1.32	199.791	199.787	AQ	120+836.441	2.98	199.891	199.887	AQ	120+836.409	4.64	199.991	199.986
AR	120+839.461	1.32	199.764	199.761	AR	120+839.412	2.98	199.864	199.860	AR	120+839.364	4.64	199.964	199.959
AS	120+842.448	1.32	199.736	199.735	AS	120+842.383	2.98	199.836	199.834	AS	120+842.318	4.64	199.936	199.932
AT	120+845.435	1.32	199.708	199.711	AT	120+845.353	2.98	199.808	199.809	AT	120+845.273	4.64	199.908	199.907
AU	120+848.422	1.32	199.680	199.687	AU	120+848.324	2.98	199.780	199.785	AU	120+848.228	4.64	199.881	199.883
AV	120+851.409	1.32	199.652	199.662	AV	120+851.295	2.98	199.753	199.761	AV	120+851.182	4.64	199.853	199.859
AW	120+854.396	1.32	199.624	199.638	AW	120+854.265	2.98	199.725	199.736	AW	120+854.137	4.64	199.826	199.836
AX	120+857.383	1.32	199.596	199.612	AX	120+857.236	2.98	199.697	199.711	AX	120+857.091	4.64	199.798	199.811
AY	120+860.369	1.32	199.568	199.585	AY	120+860.207	2.98	199.669	199.685	AY	120+860.046	4.64	199.771	199.786
AZ	120+863.356	1.32	199.540	199.557	AZ	120+863.178	2.98	199.642	199.658	AZ	120+863.001	4.64	199.743	199.758
BA	120+866.343	1.32	199.513	199.529	BA	120+866.148	2.98	199.614	199.629	BA	120+865.955	4.64	199.715	199.730
BB	120+869.330	1.32	199.485	199.498	BB	120+869.119	2.98	199.586	199.599	BB	120+868.910	4.64	199.688	199.700
BC	120+872.317	1.32	199.457	199.466	BC	120+872.090	2.98	199.558	199.567	BC	120+871.864	4.64	199.660	199.669
BD	120+875.304	1.32	199.429	199.434	BD	120+875.060	2.98	199.531	199.536	BD	120+874.819	4.64	199.633	199.638
CL Brg. W. Abut.	120+877.900	1.32	199.405	199.405	CL Brg. W. Abut.	120+877.900	2.98	199.504	199.504	CL Brg. W. Abut.	120+877.900	4.64	199.604	199.604
Bk. W. Abut.	120+878.800	1.32	199.396	199.396	Bk. W. Abut.	120+878.800	2.98	199.496	199.496	Bk. W. Abut.	120+878.800	4.64	199.595	199.595

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