

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
F.A.U.9996	SEC. 97-00208-01-GS	MADISON	34	15
FED. ROAD DIST. NO. 7		ILLINOIS	PROJECT	

GIRDER 1					GIRDER 2				EAST LONGITUDINAL BONDED CONST. JT.				GIRDER 3				PROFILE GRADE LINE			
	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B
Bk. N. Abut.	123+99.117	-29.344	459.389	459.389	123+95.441	-19.875	459.169	459.169	123+94.351	-17.076	459.104	459.104	123+91.747	-10.409	458.947	458.947	123+87.662	0.000	458.699	458.699
Q Brg. N. Abut.	124+00.440	-29.302	459.414	459.414	123+96.767	-19.831	459.195	459.195	123+95.677	-17.032	459.130	459.130	123+93.076	-10.364	458.973	458.973	123+89.012	0.000	458.727	458.727
a	124+10.359	-29.002	459.591	459.604	124+06.711	-19.522	459.378	459.391	124+05.629	-16.720	459.315	459.328	124+03.044	-10.045	459.163	459.175	123+99.136	0.000	458.931	458.944
b	124+20.281	-28.728	459.753	459.773	124+16.656	-19.238	459.546	459.566	124+15.581	-16.433	459.485	459.504	124+13.014	-9.752	459.337	459.356	124+09.249	0.000	459.119	459.138
c	124+30.203	-28.480	459.900	459.916	124+26.603	-18.981	459.699	459.715	124+25.535	-16.173	459.639	459.655	124+22.985	-9.485	459.495	459.512	124+19.352	0.000	459.290	459.306
d	124+40.127	-28.258	460.031	460.036	124+36.551	-18.749	459.836	459.841	124+35.491	-15.939	459.778	459.783	124+32.958	-9.244	459.638	459.643	124+29.445	0.000	459.444	459.449
e	124+50.052	-28.062	460.147	460.138	124+46.501	-18.544	459.958	459.949	124+45.447	-15.731	459.901	459.892	124+42.932	-9.029	459.766	459.757	124+39.527	0.000	459.582	459.573
f	124+59.978	-27.892	460.248	460.232	124+56.451	-18.364	460.064	460.049	124+55.405	-15.548	460.009	459.994	124+52.907	-8.841	459.878	459.863	124+49.600	0.000	459.704	459.688
Q Brg. Pier 1	124+72.221	-27.718	460.350	460.350	124+68.724	-18.179	460.174	460.174	124+67.687	-15.360	460.121	460.121	124+65.210	-8.644	459.995	459.995	124+62.009	0.000	459.831	459.831
g	124+82.148	-27.606	460.417	460.454	124+78.676	-18.058	460.246	460.283	124+77.647	-15.236	460.195	460.232	124+75.187	-8.513	460.072	460.110	124+72.059	0.000	459.916	459.954
h	124+92.076	-27.519	460.468	460.558	124+88.629	-17.963	460.302	460.392	124+87.606	-15.138	460.253	460.343	124+85.164	-8.409	460.134	460.224	124+82.099	0.000	459.985	460.075
i	125+02.005	-27.459	460.503	460.647	124+98.582	-17.894	460.343	460.487	124+97.567	-15.066	460.295	460.439	124+95.142	-8.331	460.181	460.325	124+92.130	0.000	460.038	460.182
j	125+11.933	-27.425	460.523	460.713	125+08.535	-17.851	460.368	460.558	125+07.527	-15.020	460.322	460.512	125+05.120	-8.279	460.212	460.401	125+02.152	0.000	460.075	460.264
k	125+21.862	-27.417	460.528	460.747	125+18.489	-17.834	460.378	460.597	125+17.488	-15.001	460.334	460.553	125+15.099	-8.253	460.227	460.446	125+12.164	0.000	460.095	460.314
l	125+31.791	-27.435	460.518	460.744	125+28.442	-17.843	460.373	460.600	125+27.449	-15.007	460.330	460.557	125+25.077	-8.253	460.227	460.453	125+22.166	0.000	460.100	460.326
m	125+41.719	-27.479	460.492	460.703	125+38.396	-17.878	460.352	460.564	125+37.410	-15.040	460.311	460.522	125+35.056	-8.280	460.211	460.423	125+32.160	0.000	460.088	460.300
n	125+51.648	-27.549	460.450	460.624	125+48.349	-17.939	460.316	460.489	125+47.370	-15.098	460.276	460.449	125+45.034	-8.332	460.180	460.353	125+42.144	0.000	460.061	460.234
o	125+61.575	-27.645	460.394	460.514	125+58.302	-18.026	460.264	460.385	125+57.331	-15.183	460.226	460.347	125+55.012	-8.411	460.133	460.254	125+52.119	0.000	460.017	460.138
p	125+71.503	-27.766	460.322	460.388	125+68.254	-18.140	460.197	460.263	125+67.290	-15.294	460.160	460.226	125+64.989	-8.516	460.071	460.137	125+62.085	0.000	459.958	460.024
q	125+81.429	-27.914	460.234	460.256	125+78.206	-18.279	460.115	460.136	125+77.249	-15.431	460.079	460.100	125+74.966	-8.646	459.993	460.015	125+72.043	0.000	459.883	459.905
Q Brg. Pier 2	125+87.054	-28.010	460.178	460.178	125+83.844	-18.369	460.061	460.061	125+82.892	-15.520	460.026	460.026	125+80.619	-8.732	459.942	459.942	125+77.681	0.000	459.834	459.834
r	125+96.979	-28.198	460.067	460.052	125+93.795	-18.550	459.954	459.940	125+92.850	-15.698	459.921	459.906	125+90.594	-8.904	459.840	459.826	125+87.625	0.000	459.734	459.720
s	126+06.903	-28.413	459.940	459.928	126+03.744	-18.756	459.832	459.821	126+02.807	-15.901	459.800	459.789	126+00.569	-9.102	459.723	459.712	125+97.560	0.000	459.619	459.607
t	126+16.826	-28.653	459.798	459.799	126+13.692	-18.988	459.694	459.696	126+12.763	-16.131	459.664	459.665	126+10.542	-9.326	459.590	459.592	126+07.486	0.000	459.488	459.489
u	126+26.748	-28.919	459.640	459.654	126+23.639	-19.246	459.541	459.556	126+22.717	-16.387	459.512	459.526	126+20.514	-9.576	459.441	459.456	126+17.404	0.000	459.341	459.355
v	126+36.668	-29.212	459.468	459.487	126+33.585	-19.531	459.373	459.393	126+32.670	-16.669	459.345	459.365	126+30.485	-9.852	459.277	459.297	126+27.314	0.000	459.179	459.198
w	126+46.587	-29.530	459.279	459.295	126+43.528	-19.841	459.189	459.204	126+42.621	-16.977	459.162	459.178	126+40.455	-10.154	459.098	459.113	126+37.215	0.000	459.001	459.016
Q Brg. S. Abut.	126+58.817	-29.959	459.026	459.026	126+55.790	-20.260	458.941	458.941	126+54.892	-17.392	458.916	458.916	126+52.748	-10.563	458.855	458.855	126+49.415	0.000	458.760	458.760
Bk. S. Abut.	126+60.140	-30.007	458.998	458.998	126+57.116	-20.307	458.913	458.913	126+56.219	-17.440	458.888	458.888	126+54.077	-10.609	458.828	458.828	126+50.733	0.000	458.733	458.733
GIRDER 4					GIRDER 5				WEST LONGITUDINAL BONDED CONST. JT.				GIRDER 6				GIRDER 7			
	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B	STATION	OFFSET	ELEV. A	ELEV. B
Bk. N. Abut.	123+88.034	-0.947	458.722	458.722	123+84.303	8.512	458.494	458.494	123+82.708	12.541	458.396	458.396	123+80.554	17.967	458.264	458.264	123+76.786	27.418	458.031	458.031
Q Brg. N. Abut.	123+89.367	-0.901	458.749	458.749	123+85.639	8.559	458.522	458.522	123+84.045	12.589	458.425	458.425	123+81.893	18.015	458.293	458.293	123+78.128	27.468	458.061	458.061
a	123+99.359	-0.572	458.945	458.957	123+95.656	8.898	458.724	458.737	123+94.073	12.931	458.629	458.642	123+91.934	18.364	458.501	458.514	123+88.194	27.826	458.275	458.288
b	124+09.353	-0.269	459.125	459.144	124+05.675	9.210	458.910	458.930	124+04.102	13.248	458.818	458.838	124+01.978	18.686	458.694	458.713	123+98.262	28.158	458.474	458.494
c	124+19.349	0.007	459.289	459.306	124+15.695	9.496	459.081	459.098	124+14.133	13.538	458.992	459.008	124+12.023	18.982	458.871	458.887	124+08.332	28.463	458.658	458.674
d	124+29.347	0.258	459.439	459.444	124+25.717	9.756	459.236	459.241	124+24.165	13.802	459.150	459.155	124+22.070	19.251	459.032	459.037	124+18.404	28.742	458.825	458.830
e	124+39.345	0.482	459.572	459.563	124+35.740	9.990	459.376	459.367	124+34.199	14.040	459.292	459.283	124+32.118	19.494	459.178	459.169	124+28.477	28.995	458.977	458.968
f	124+49.345	0.680	459.690	459.675	124+45.765	10.197	459.500	459.485	124+44.234	14.251	459.418	459.403	124+42.167	19.711	459.307	459.292	124+38.551	29.222	459.113	459.097
Q Brg. Pier 1	124+61.679	0.888	459.814	459.814	124+58.129	10.417	459.631	459.631	124+56.612	14.476	459.552	459.552	124+54.562	19.942	459.446	459.446	124+50.977	29.465	459.258	459.258
g	124+71.680	1.028	459.897	459.935	124+68.156	10.566	459.720	459.758	124+66.649	14.629	459.644	459.681	124+64.614	20.101	459.541	459.578	124+61.054	29.632	459.359	459.397
h	124+81.682	1.141	459.965	460.055	124+78.183	10.688	459.793	459.883	124+76.687	14.755	459.719	459.809	124+74.666	20.232	459.619	459.709	124+71.131	29.773	459.444	459.534
i	124+91.685	1.228	460.017	460.161	124+88.211	10.785	459.851	459.995	124+86.725	14.856	459.779	459.923	124+84.719	20.338	459.683	459.8				