

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	32-3HBR-1	GRUNDY	88	7
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

STATION	OFFSET	SIZE
104+97.943	RIGHT, 31.928	4 IN
104+98.216	RIGHT, 28.524	10 IN
105+02.057	RIGHT, 36.307	10 IN
105+04.545	RIGHT, 29.834	10 IN
105+05.256	RIGHT, 39.345	14 IN
105+06.584	RIGHT, 38.404	8 IN
105+09.567	RIGHT, 23.760	20 IN
105+11.716	RIGHT, 36.282	8 IN
105+13.103	RIGHT, 33.678	6 IN
105+14.413	RIGHT, 33.966	6 IN
105+15.410	RIGHT, 45.744	4 IN
105+17.892	RIGHT, 41.140	10 IN
105+19.138	RIGHT, 27.866	3 IN
105+20.554	RIGHT, 39.134	10 IN
105+21.325	RIGHT, 35.477	3 IN
105+23.064	RIGHT, 27.707	8 IN
105+24.636	LEFT, 28.487	16 IN
105+25.251	RIGHT, 36.400	8 IN
105+25.371	RIGHT, 41.267	3 IN
105+26.655	RIGHT, 31.350	12 IN
105+30.457	RIGHT, 28.716	6 IN
105+31.089	RIGHT, 36.304	3 IN
105+33.335	RIGHT, 24.528	10 IN
105+37.660	RIGHT, 25.670	6 IN
105+38.266	RIGHT, 27.260	3 IN
105+38.370	RIGHT, 38.716	4 IN
105+40.439	RIGHT, 37.405	4 IN
105+40.712	RIGHT, 43.853	10 IN
105+41.847	RIGHT, 42.770	6 IN
105+45.023	RIGHT, 43.994	12 IN
105+46.242	RIGHT, 39.152	8 IN
105+50.140	LEFT, 29.284	6 IN
105+50.152	LEFT, 29.293	6 IN
105+50.686	RIGHT, 39.933	4 IN
105+51.227	RIGHT, 27.668	10 IN
105+51.470	RIGHT, 43.149	4 IN
105+52.302	RIGHT, 42.893	4 IN
105+52.965	RIGHT, 42.533	3 IN
105+53.578	RIGHT, 19.034	24 IN
105+54.581	RIGHT, 23.827	4 IN
105+58.580	RIGHT, 43.297	8 IN
105+61.883	RIGHT, 43.569	8 IN
105+62.455	LEFT, 28.343	12 IN
105+64.502	RIGHT, 45.195	4 IN
105+65.746	RIGHT, 45.816	4 IN
105+66.557	RIGHT, 26.222	24 IN
105+68.852	RIGHT, 46.728	3 IN
105+69.086	LEFT, 26.139	3 IN
105+71.407	RIGHT, 48.230	3 IN
105+71.610	RIGHT, 47.125	8 IN
105+71.794	LEFT, 26.147	6 IN
105+71.811	LEFT, 26.082	6 IN
105+72.532	RIGHT, 41.681	3 IN
105+75.698	LEFT, 22.906	10 IN
105+75.920	LEFT, 22.846	6 IN
105+76.703	LEFT, 25.244	3 IN
105+76.723	RIGHT, 47.549	8 IN
105+79.601	RIGHT, 45.845	3 IN
105+80.683	RIGHT, 25.722	12 IN
105+83.079	RIGHT, 44.305	8 IN
105+84.221	RIGHT, 27.784	26 IN
105+84.670	LEFT, 36.133	4 IN
105+84.670	LEFT, 36.133	6 IN
105+84.670	LEFT, 36.133	8 IN
105+85.006	RIGHT, 49.893	7 IN
105+91.900	RIGHT, 45.017	6 IN
105+95.508	RIGHT, 27.135	8 IN
105+96.054	RIGHT, 49.845	3 IN
105+96.384	LEFT, 27.629	12 IN
105+96.475	LEFT, 30.365	3 IN
105+96.841	RIGHT, 51.204	4 IN
105+99.627	RIGHT, 48.695	3 IN
105+99.635	RIGHT, 27.476	8 IN
105+99.835	RIGHT, 39.048	5 IN
106+00.853	RIGHT, 51.098	3 IN
106+01.323	RIGHT, 49.643	10 IN
106+02.937	RIGHT, 49.809	8 IN
106+05.610	RIGHT, 51.429	4 IN
106+06.161	LEFT, 19.541	6 IN
106+08.631	RIGHT, 33.031	18 IN
106+08.424	LEFT, 30.828	3 IN
106+09.157	RIGHT, 50.279	4 IN
106+15.498	RIGHT, 33.862	20 IN
106+16.017	RIGHT, 53.123	4 IN
106+16.714	LEFT, 50.492	3 IN
106+19.653	RIGHT, 51.645	3 IN
106+24.911	RIGHT, 46.139	3 IN
106+25.554	LEFT, 39.424	3 IN
106+26.513	LEFT, 50.891	4 IN
106+27.421	RIGHT, 33.451	3 IN
106+27.744	LEFT, 22.945	12 IN
106+28.788	LEFT, 28.694	16 IN
106+28.531	RIGHT, 30.765	3 IN
106+30.145	RIGHT, 27.732	16 IN
106+31.365	RIGHT, 52.336	7 IN
106+31.494	LEFT, 54.234	3 IN
106+35.855	RIGHT, 52.099	16 IN
106+36.479	LEFT, 40.090	3 IN
106+36.503	LEFT, 40.150	8 IN
106+38.245	RIGHT, 29.923	30 IN
106+38.857	RIGHT, 51.639	3 IN
106+38.870	RIGHT, 34.189	4 IN
106+39.451	LEFT, 38.765	10 IN
106+42.206	LEFT, 28.832	6 IN
106+44.186	LEFT, 30.495	10 IN
106+44.219	LEFT, 19.126	8 IN
106+48.202	LEFT, 23.901	4 IN
106+48.301	LEFT, 23.637	3 IN
106+48.492	RIGHT, 56.782	7 IN
106+53.646	RIGHT, 40.434	3 IN
106+55.585	RIGHT, 42.594	4 IN

STATION	OFFSET	SIZE
106+56.042	RIGHT, 37.771	5 IN
106+57.574	LEFT, 56.293	6 IN
106+57.850	RIGHT, 64.338	4 IN
106+57.869	LEFT, 23.302	12 IN
106+58.235	RIGHT, 53.580	7 IN
106+59.018	RIGHT, 41.800	3 IN
106+60.726	RIGHT, 37.152	3 IN
106+64.789	RIGHT, 40.375	3 IN
106+65.842	RIGHT, 49.940	8 IN
106+66.470	RIGHT, 45.909	4 IN
106+67.983	RIGHT, 55.279	3 IN
106+70.954	RIGHT, 55.314	12 IN
106+74.324	RIGHT, 39.661	20 IN
106+74.541	LEFT, 36.791	8 IN
106+75.859	RIGHT, 57.441	5 IN
106+79.526	LEFT, 43.903	4 IN
106+79.572	RIGHT, 53.155	6 IN
106+80.674	RIGHT, 56.842	8 IN
106+83.018	RIGHT, 45.291	3 IN
106+83.775	RIGHT, 33.848	26 IN
106+86.036	RIGHT, 55.238	8 IN
106+87.019	RIGHT, 50.526	8 IN
106+87.825	RIGHT, 56.550	12 IN
106+89.777	RIGHT, 45.980	3 IN
106+89.829	RIGHT, 24.208	4 IN
106+97.510	RIGHT, 53.884	10 IN
106+97.685	RIGHT, 30.512	12 IN
107+00.711	RIGHT, 55.952	3 IN
107+00.781	RIGHT, 58.104	10 IN
107+03.507	LEFT, 35.398	3 IN
107+04.468	LEFT, 38.486	12 IN
107+05.540	LEFT, 27.326	10 IN
107+07.504	RIGHT, 49.608	4 IN
107+09.559	RIGHT, 55.748	6 IN
107+09.771	RIGHT, 34.118	30 IN
107+10.101	RIGHT, 60.776	4 IN
107+12.574	RIGHT, 24.161	10 IN
107+13.720	LEFT, 34.796	10 IN
107+14.394	RIGHT, 50.274	4 IN
107+21.736	RIGHT, 64.971	6 IN
107+22.422	LEFT, 22.303	10 IN
107+24.118	RIGHT, 67.183	6 IN
107+24.708	RIGHT, 37.869	24 IN
107+24.723	LEFT, 36.648	10 IN
107+26.122	RIGHT, 60.519	5 IN
107+27.445	RIGHT, 66.589	9 IN
107+27.641	LEFT, 26.017	10 IN
107+28.996	RIGHT, 27.720	12 IN
107+34.192	RIGHT, 37.434	4 IN
107+34.614	RIGHT, 68.764	12 IN
107+35.499	RIGHT, 69.924	5 IN
107+35.684	RIGHT, 67.814	4 IN
107+36.008	RIGHT, 35.194	10 IN
107+36.717	RIGHT, 28.885	4 IN
107+37.180	RIGHT, 41.676	14 IN
107+37.599	RIGHT, 34.466	8 IN
107+38.343	RIGHT, 67.064	3 IN
107+43.523	RIGHT, 64.068	6 IN
107+45.233	LEFT, 19.713	24 IN
107+45.554	RIGHT, 37.141	16 IN
107+45.888	RIGHT, 67.957	3 IN
107+46.204	RIGHT, 66.706	3 IN
107+46.569	RIGHT, 68.239	3 IN
107+46.580	RIGHT, 28.991	10 IN
107+46.843	LEFT, 44.257	10 IN
107+47.717	RIGHT, 48.590	3 IN
107+47.746	LEFT, 32.212	3 IN
107+48.355	RIGHT, 46.069	24 IN
107+48.570	RIGHT, 70.336	4 IN
107+48.937	LEFT, 39.083	4 IN
107+50.602	LEFT, 29.133	6 IN
107+51.262	RIGHT, 68.100	5 IN
107+51.451	LEFT, 48.735	3 IN
107+51.455	LEFT, 48.735	3 IN
107+51.506	RIGHT, 18.466	4 IN
107+52.585	RIGHT, 50.336	4 IN
107+52.725	RIGHT, 70.174	5 IN
107+57.407	RIGHT, 26.144	6 IN
107+60.916	LEFT, 28.807	8 IN
107+61.688	RIGHT, 70.119	5 IN
107+61.936	RIGHT, 46.625	4 IN
107+64.241	LEFT, 21.592	18 IN
107+64.629	RIGHT, 37.122	24 IN
107+67.033	RIGHT, 45.863	4 IN
107+68.011	RIGHT, 67.869	3 IN
107+68.148	RIGHT, 54.102	8 IN
107+68.257	RIGHT, 43.661	4 IN
107+70.393	RIGHT, 73.296	7 IN
107+70.670	RIGHT, 37.526	4 IN
107+70.899	LEFT, 38.939	10 IN
107+73.481	RIGHT, 27.385	10 IN
107+74.628	RIGHT, 53.720	22 IN
107+76.105	RIGHT, 65.902	3 IN
107+77.407	RIGHT, 71.917	8 IN
107+77.974	RIGHT, 42.767	4 IN
107+81.278	RIGHT, 71.636	4 IN
107+81.442	LEFT, 46.619	4 IN
107+82.292	LEFT, 22.863	10 IN
107+82.299	LEFT, 22.856	8 IN
107+82.442	RIGHT, 22.117	5 IN
107+83.316	RIGHT, 34.635	3 IN
107+85.043	RIGHT, 43.122	12 IN
107+85.963	RIGHT, 37.935	18 IN
107+86.842	RIGHT, 30.963	30 IN
107+88.706	RIGHT, 53.071	18 IN
107+89.964	RIGHT, 32.348	16 IN
107+90.729	RIGHT, 70.646	10 IN
107+91.358	RIGHT, 75.236	6 IN
107+91.428	RIGHT, 67.213	10 IN
107+91.502	RIGHT, 48.845	3 IN
107+92.337	RIGHT, 46.328	3 IN

STATION	OFFSET	SIZE
107+97.640	LEFT, 25.884	8 IN
107+99.510	RIGHT, 63.176	12 IN
107+99.564	LEFT, 29.713	8 IN
107+99.874	LEFT, 40.433	4 IN
107+99.888	RIGHT, 35.514	24 IN
108+00.962	LEFT, 59.556	5 IN
108+00.962	LEFT, 59.556	4 IN
108+01.433	LEFT, 35.322	8 IN
108+01.480	RIGHT, 51.191	3 IN
108+01.508	RIGHT, 76.297	4 IN
108+02.148	RIGHT, 27.612	5 IN
108+06.252	LEFT, 42.885	12 IN
108+06.958	RIGHT, 26.221	8 IN
108+07.111	RIGHT, 31.668	8 IN
108+07.612	RIGHT, 52.050	24 IN
108+07.844	LEFT, 34.177	3 IN
108+08.788	LEFT, 44.695	5 IN
108+09.677	RIGHT, 75.597	4 IN
108+09.782	LEFT, 46.677	12 IN
108+10.606	RIGHT, 39.845	24 IN
108+11.269	LEFT, 34.945	4 IN
108+11.941	RIGHT, 27.117	10 IN
108+12.010	RIGHT, 76.153	5 IN
108+12.272	LEFT, 33.942	4 IN
108+12.814	RIGHT, 72.884	4 IN
108+13.025	RIGHT, 77.055	5 IN
108+13.612	LEFT, 24.768	6 IN
108+14.355	LEFT, 28.064	6 IN
108+14.479	LEFT, 38.358	6 IN
108+14.816	RIGHT, 40.171	10 IN
108+14.900	RIGHT, 42.706	10 IN
108+15.413	LEFT, 40.135	14 IN
108+18.425	LEFT, 25.975	3 IN
108+18.466	LEFT, 37.762	3 IN
108+18.466	LEFT, 37.762	3 IN
108+18.565	LEFT, 25.891	12 IN
108+22.272	LEFT, 45.439	12 IN
108+22.497	RIGHT, 52.838	4 IN
108+22.906	LEFT, 25.850	8 IN
108+23.326	RIGHT, 31.270	13 IN
108+25.598	LEFT, 42.134	6 IN
108+27.466	LEFT, 44.214	4 IN
108+27.581	RIGHT, 51.159	24 IN
108+28.231	LEFT, 43.927	5 IN
108+29.684	LEFT, 25.518	8 IN
108+30.462	LEFT, 30.722	5 IN
108+30.671	RIGHT, 29.634	3 IN
108+30.783	RIGHT, 75.386	3 IN
108+31.443	RIGHT, 70.408	7 IN
108+35.368	LEFT, 24.951	5 IN
108+35.369	LEFT, 24.952	6 IN
108+35.706	RIGHT, 71.071	5 IN
108+36.182	RIGHT, 30.545	13 IN
108+38.195	RIGHT, 75.080	3 IN
108+39.916	RIGHT, 44.932	4 IN
108+40.343	LEFT, 35.047	3 IN
108+41.634	RIGHT, 39.257	14 IN
108+42.070	LEFT, 40.622	4 IN
108+42.083	LEFT, 40.617	4 IN
108+42.763	LEFT, 37.622	6 IN
108+42.926	LEFT, 29.622	8 IN
108+45.495	LEFT, 32.008	6 IN
108+47.631	LEFT, 32.778	8 IN
108+48.320	LEFT, 25.015	4 IN
108+48.445	RIGHT, 53.338	12 IN
108+48.611	LEFT, 30.188	