

DATA TABLE			
POINT NO.	CHAIN	STATION	OFFSET
200	S_WADCG	231+15.92	0.00
201	S_WADCG	231+28.40	0.00
202	S_WADCG	231+43.90	11.53
203	S_WADCG	231+46.55	17.68
204	S_WADCG	232+30.09	20.46
205	S_WADCG	232+29.34	14.78
206	S_WADCG	232+41.42	12.00
207	S_WADCG	232+42.34	0.00
208	S_WADCG	232+52.35	0.00
209	S_WADCG	232+53.28	12.00
210	S_WADCG	233+18.86	12.00
211	S_WADCG	233+18.86	20.00
212	S_WADCG	233+56.33	12.00
213	S_WADCG	233+56.39	0.00
214	S_WADCG	233+66.39	0.00
215	S_WADCG	233+66.52	12.00
216	S_WADCG	233+66.86	20.00
217	S_WADCG	234+01.27	0.00
218	S_WADCG	234+04.18	0.00
219	E_WAD	82+58.23	0.00
220	E_WAD	82+48.23	0.00
221	E_WAD	81+88.41	0.00
222	E_WAD	81+78.41	0.00
223	E_WADCG	280+21.91	0.00
224	E_WADCG	280+34.89	0.00
225	E_WADCG	280+41.85	11.24
226	E_WADCG	280+42.89	7.24
227	E_WADCG	281+39.91	7.08
228	E_WADCG	281+39.91	11.08
229	E_WADCG	281+73.08	11.08
230	E_WADCG	281+73.83	7.08
231	E_WADCG	281+74.40	0.00
232	E_WADCG	281+84.40	0.00
233	E_WADCG	281+84.78	6.08
234	E_WADCG	282+47.37	6.08
235	E_WADCG	282+47.27	11.08
236	E_WADCG	282+88.83	6.08
237	E_WADCG	282+88.95	0.00
238	E_WADCG	282+98.95	0.00
239	E_WADCG	282+99.10	7.08
240	E_WADCG	282+99.08	11.08
241	E_WADCG	283+23.58	11.08
242	E_WADCG	283+22.97	7.08
243	E_WADCG	283+36.44	0.00
244	E_WADCG	283+43.92	0.00
245	E_WADCG	285+94.62	0.00
246	E_WADCG	286+20.95	0.00
247	N_WAD	133+23.32	0.00
248	N_WAD	133+13.32	0.00
249	N_WAD	132+52.48	0.00
250	N_WAD	132+42.47	0.00
251	W_WADCG	184+23.79	0.00
252	W_WADCG	184+10.87	0.00
253	W_WADCG	183+98.79	-9.76

DATA TABLE			
POINT NO.	CHAIN	STATION	OFFSET
254	W_WADCG	183+96.06	-15.95
255	W_WADCG	182+93.72	-20.46
256	W_WADCG	182+98.32	-14.77
257	W_WADCG	182+81.55	-12.00
258	W_WADCG	182+81.24	0.00
259	W_WADCG	182+71.24	0.00
260	W_WADCG	182+70.30	-12.00
261	W_WADCG	182+37.08	-12.00
262	W_WADCG	182+37.08	-20.00
263	W_WADCG	182+16.70	-20.00
264	W_WADCG	182+16.70	-12.00
265	W_WADCG	181+75.55	-26.80
266	W_WADCG	181+76.89	-20.00
267	W_WADCG	181+78.76	-12.00
268	W_WADCG	181+82.36	0.00
269	W_WADCG	181+63.90	0.00
270	W_WADCG	181+63.01	-12.00
271	W_WADCG	181+62.54	-20.00
272	W_WADCG	181+62.34	-24.00
273	W_WADCG	181+18.15	-20.00
274	W_WADCG	181+18.15	-12.00
275	W_WADCG	180+53.83	-12.00
276	W_WADCG	180+53.58	0.00
277	W_WADCG	180+43.58	0.00
278	W_WADCG	180+43.33	-12.00
279	W_WADCG	180+43.34	-20.00
280	W_WADCG	180+03.73	0.00
281	W_WADCG	180+00.00	0.00
282	S_WAD	33+27.21	0.00
283	S_WAD	33+17.21	0.00
284	S_WAD	32+56.57	0.00
285	S_WAD	32+46.67	0.00

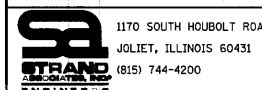
DATA TABLE			
POINT NO.	CHAIN	STATION	OFFSET
100	W_MILCG	204+07.67	0.00
101	W_MILCG	203+82.43	-2.58
102	W_MILCG	203+49.89	-6.91
103	W_MILCG	203+41.13	-6.91
104	W_MILCG	203+25.35	-5.96
105	W_MILCG	203+03.13	0.00
106	W_MILCG	202+91.22	-16.20
107	W_MILCG	202+92.89	-10.04
108	W_MILCG	201+99.53	-15.33
109	W_MILCG	201+89.26	-20.70
110	W_MILCG	201+83.62	-12.12
111	W_MILCG	201+83.29	0.00
112	W_MILCG	201+72.28	-12.00
113	W_MILCG	201+73.29	0.00
114	W_MILCG	201+08.76	-20.00
115	W_MILCG	201+08.76	-12.00
116	W_MILCG	200+65.18	-12.00
117	W_MILCG	200+64.86	0.00
118	W_MILCG	200+54.86	0.00
119	W_MILCG	200+54.62	-14.01
120	W_MILCG	200+53.86	-20.01
121	W_MILCG	200+39.22	-12.47
122	W_MILCG	200+06.66	0.00
123	W_MILCG	200+00.00	0.00
124	E_MILCG	150+93.52	0.00
125	E_MILCG	151+04.52	0.00
126	E_MILCG	151+14.93	10.19
127	E_MILCG	151+16.58	16.35
128	E_MILCG	152+08.14	15.38
129	E_MILCG	152+17.88	20.78
130	E_MILCG	152+24.06	12.12
131	E_MILCG	152+24.38	0.00
132	E_MILCG	152+34.38	0.00
133	E_MILCG	152+35.39	12.00
134	E_MILCG	152+82.76	20.00
135	E_MILCG	152+82.76	12.00
136	E_MILCG	153+19.01	0.00
137	E_MILCG	153+39.75	12.00
138	E_MILCG	153+43.51	20.00
139	E_MILCG	153+54.10	20.00
140	E_MILCG	153+50.77	10.00
141	E_MILCG	153+57.04	0.00
142	E_MILCG	153+64.59	0.00
143	E_MILCG	153+70.18	10.00
144	E_MILCG	153+66.85	20.00
145	E_MILCG	153+77.44	20.00
146	E_MILCG	153+81.20	12.00
147	E_MILCG	154+01.91	0.00
148	E_MILCG	154+06.30	12.00
149	E_MILCG	154+06.30	20.00
150	E_MILCG	154+73.58	12.00
151	E_MILCG	154+73.90	0.00
152	E_MILCG	154+83.90	0.00
153	E_MILCG	154+84.22	12.00
154	E_MILCG	154+84.45	20.00
155	E_MILCG	154+99.81	12.28
156	E_MILCG	155+33.47	0.00
157	E_MILCG	155+38.13	0.00

DATA TABLE			
POINT NO.	CHAIN	STATION	OFFSET
158	N_MILCG	253+08.47	0.00
159	N_MILCG	252+90.51	0.00
160	N_MILCG	252+72.99	-9.64
161	N_MILCG	252+67.39	-16.21
162	N_MILCG	251+86.92	-15.24
163	N_MILCG	251+76.76	-20.72
164	N_MILCG	251+71.01	-12.12
165	N_MILCG	251+70.69	0.00
166	N_MILCG	251+60.69	0.00
167	N_MILCG	251+59.68	-12.00
168	N_MILCG	250+91.31	-12.00
169	N_MILCG	250+91.31	-20.00
170	N_MILCG	250+53.94	-12.00
171	N_MILCG	250+53.39	0.00
172	N_MILCG	250+43.38	0.00
173	N_MILCG	250+43.44	-12.00
174	N_MILCG	250+42.80	20.00
175	N_MILCG	250+27.73	-11.24
176	N_MILCG	250+05.60	0.00
177	N_MILCG	250+00.00	0.00
178	W_MILL	52+40.88	0.00
179	W_MILL	52+50.90	0.00
180	W_MILL	53+26.00	0.00
181	W_MILL	53+36.02	0.00
182	S_MILL	13+21.90	0.00
183	S_MILL	13+11.90	0.00
184	S_MILL	12+37.85	0.00
185	S_MILL	12+27.85	0.00
186	N_MILL	103+22.06	0.00
187	N_MILL	103+12.06	0.00
188	N_MILL	102+37.73	0.00
189	N_MILL	102+27.73	0.00

NOTES:

1. NEGATIVE OFFSETS INDICATE LEFT.
2. POSITIVE OFFSETS INDICATE RIGHT.

FILE NAME = ar\101\1980-1999\1982-082\micross\Plan_Sheets\01-akt-intersec.dgn



USER NAME = saoran	DESIGNED - MAG	REVISED -
PLOT SCALE = 20,0000' / IN.	DRAWN - VLF	REVISED -
PLOT DATE = 4/1/2012	CHECKED - RKK	REVISED -
	DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

INTERSECTION DETAIL INFORMATION

SCALE: AS SHOWN | SHEET NO. OF SHEETS | STA. N/A TO STA. N/A

F.A.U. RTE. 2661	SECTION 02-00076-13-CH	COUNTY LAKE	TOTAL SHEETS 177	SHEET NO. 92
CONTRACT NO. 63457				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				