

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
270	60-1B-1-4	MADISON	9	7
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

WB Spans 1-4 (Both Lanes)

Patch #	Start Sta	End Sta	Offsets (ft)		Length (ft.)	Width (ft.)	Area (sq)
			From	To			
1	191+75	191+95	0 Rt	5 Rt	20	5	11.11
2	191+89	191+91	6 Rt	12 Rt	2	6	1.33
3	191+95	192+06	2 Rt	5 Rt	11	3	3.67
4	192+03	192+06	6 Rt	11 Rt	3	5	1.67
5	192+06	192+10	0 Rt	5 Rt	4	5	2.22
6	192+06	192+23	6 Rt	8 Rt	17	2	3.78
7	192+26	192+30	1 Rt	3 Rt	4	2	0.89
8	192+27	192+30	7 Rt	11 Rt	3	4	1.33
9	192+40	192+44	1 Rt	5 Rt	4	4	1.78
10	192+51	192+54	1 Rt	5 Rt	3	4	1.33
11	192+58	192+65	0 Rt	8 Rt	7	8	6.22
12	192+70	192+75	4 Rt	8 Rt	5	4	2.22
13	192+75	192+77	4 Rt	6 Rt	2	2	0.44
14	192+77	192+82	0 Rt	10 Rt	5	10	5.56
15	193+37	193+39	6 Rt	10 Rt	2	4	0.89
16	193+40	193+43	10 Rt	12 Rt	3	2	0.67
17	193+53	193+55	7 Rt	10 Rt	2	3	0.67
18	193+55	193+57	1 Rt	6 Rt	2	5	1.11
19	193+58	193+60	7 Rt	10 Rt	2	3	0.67
20	193+60	193+63	2 Rt	6 Rt	3	4	1.33
21	193+63	193+70	2 Rt	4 Rt	7	2	1.56
22	193+82	193+85	7 Rt	12 Rt	3	5	1.67
23	193+91	193+95	1 Rt	4 Rt	4	3	1.33
24	194+07	194+20	2 Rt	6 Rt	13	4	5.78
25	194+33	194+36	7 Rt	12 Rt	3	5	1.67
26	194+79	194+85	2 Rt	4 Rt	6	2	1.33
27	194+82	194+87	7 Rt	12 Rt	5	5	2.78
28	194+85	194+94	0 Rt	4 Rt	9	4	4.00
29	195+02	195+31	2 Rt	4 Rt	29	2	6.44
30	195+48	195+41	1 Rt	2 Rt	7	1	0.78
31	191+74	191+82	0 Lt	6 Lt	8	6	5.33
32	191+86	191+89	2 Lt	6 Lt	3	4	1.33
33	191+91	191+95	0 Lt	4 Lt	4	4	1.78
34	192+00	192+03	7 Lt	11 Lt	3	4	1.33
35	192+12	192+15	7 Lt	12 Lt	3	5	1.67
36	192+16	192+17	7 Lt	10 Lt	1	3	0.33
37	192+17	192+19	10 Lt	12 Lt	2	2	0.44
38	192+27	192+30	2 Lt	9 Lt	3	7	2.33
39	192+37	192+39	8 Lt	10 Lt	2	2	0.44
40	192+40	192+41	11 Lt	12 Lt	1	1	0.11
41	192+41	192+43	8 Lt	11 Lt	2	3	0.67
42	192+50	192+53	4 Lt	6 Lt	3	2	0.67
43	192+63	192+68	6 Lt	10 Lt	5	4	2.22
44	192+93	192+96	2 Lt	4 Lt	3	2	0.67
45	192+98	193+04	3 Lt	5 Lt	6	2	1.33
46	193+04	193+15	1 Lt	4 Lt	11	3	3.67
47	193+61	193+76	2 Lt	4 Lt	15	2	3.33
48	193+82	193+87	2 Lt	4 Lt	5	2	1.11
49	193+77	193+82	9 Lt	12 Lt	5	3	1.67
50	193+87	193+92	7 Lt	9 Lt	5	2	1.11
51	194+27	194+30	2 Lt	4 Lt	3	2	0.67
52	194+33	194+35	1 Lt	4 Lt	2	3	0.67
53	194+35	194+39	1 Lt	6 Lt	4	5	2.22
54	194+39	194+43	0 Lt	2 Lt	4	2	0.89
55	194+42	194+53	2 Lt	3 Lt	11	1	1.22
56	194+66	194+70	2 Lt	4 Lt	4	2	0.89
57	194+66	194+71	10 Lt	12 Lt	5	2	1.11
58	194+71	194+74	11 Lt	12 Lt	3	1	0.33
59	194+82	194+85	11 Lt	13 Lt	3	2	0.67
60	194+82	194+92	3 Lt	5 Lt	10	2	2.22
61	194+90	194+98	10 Lt	12 Lt	8	2	1.78
62	194+96	195+02	3 Lt	5 Lt	6	2	1.33
63	195+02	195+07	3 Lt	6 Lt	5	3	1.67
64	195+04	195+06	10 Lt	12 Lt	2	2	0.44
65	195+08	195+11	9 Lt	11 Lt	3	2	0.67
66	195+15	195+17	7 Lt	9 Lt	2	2	0.44
67	195+20	195+23	8 Lt	10 Lt	3	2	0.67
68	195+30	195+33	0 Lt	3 Lt	3	3	1.00
69	195+42	195+53	10 Lt	12 Lt	11	2	2.44
70	195+56	195+60	10 Lt	12 Lt	4	2	0.89
71	195+67	195+69	0 Lt	3 Lt	2	3	0.67
72	195+68	195+70	10 Lt	12 Lt	2	2	0.44
73	195+75	195+78	9 Lt	12 Lt	3	3	1.00
74	195+81	195+84	3 Lt	6 Lt	3	3	1.00
75	195+81	195+84	10 Lt	12 Lt	3	2	0.67

WB Spans 5-7 (Passing Lane)

Patch #	Start Sta	End Sta	Offsets (ft)		Length (ft.)	Width (ft.)	Area (sq)
			From	To			
76	195+89	195+95	1 Rt	6 Rt	6	5	3.33
77	196+03	196+09	6 Rt	12 Rt	6	6	4.00
78	196+12	196+16	7 Rt	12 Rt	4	5	2.22
79	196+42	196+48	7 Rt	12 Rt	6	5	3.33
80	196+59	196+62	2 Rt	4 Rt	3	2	0.67
81	196+69	196+72	0 Rt	3 Rt	3	3	1.00
82	196+79	196+82	8 Rt	12 Rt	3	4	1.33
83	196+86	196+89	7 Rt	12 Rt	3	5	1.67
84	196+91	196+93	0 Rt	3 Rt	2	3	0.67
85	197+11	197+14	6 Rt	12 Rt	3	6	2.00
86	197+14	197+19	0 Rt	2 Rt	5	2	1.11
87	197+40	197+46	0 Rt	3 Rt	6	3	2.00
88	197+62	197+67	7 Rt	12 Rt	5	5	2.78
89	198+90	198+92	4 Rt	7 Rt	2	3	0.67
90	199+01	199+05	2 Rt	5 Rt	4	3	1.33
91	199+56	199+59	6 Rt	12 Rt	3	6	2.00
92	199+71	199+73	5 Rt	13 Rt	2	8	1.78
93	199+80	199+89	7 Rt	12 Rt	9	5	5.00
94	199+86	199+90	1 Rt	4 Rt	4	3	1.33
95	199+95	199+98	0 Rt	3 Rt	3	3	1.00
96	200+01	200+05	8 Rt	11 Rt	4	3	1.33
97	200+08	200+13	7 Rt	12 Rt	5	5	2.78
98	200+12	200+16	3 Rt	6 Rt	4	3	1.33
99	200+36	200+39	6 Rt	12 Rt	3	6	2.00
100	200+62	200+65	0 Rt	13 Rt	3	13	4.33
101	200+85	200+87	7 Rt	11 Rt	2	4	0.89
102	200+89	200+95	0 Rt	2 Rt	6	2	1.33
103	200+99	201+01	1 Rt	5 Rt	2	4	0.89
104	201+07	201+14	3 Rt	5 Rt	7	2	1.56
105	201+60	201+63	2 Rt	6 Rt	3	4	1.33
106	202+07	202+15	2 Rt	4 Rt	8	2	1.78
107	202+17	202+25	7 Rt	12 Rt	8	5	4.44
108	202+23	202+27	0 Rt	3 Rt	4	3	1.33
109	202+86	202+96	1 Rt	4 Rt	10	3	3.33
110	203+03	203+07	7 Rt	11 Rt	4	4	1.78
111	203+21	203+27	8 Rt	11 Rt	6	3	2.00
112	203+69	203+71	7 Rt	12 Rt	2	5	1.11
113	203+75	203+81	1 Rt	4 Rt	6	3	2.00
114	203+86	203+89	7 Rt	10 Rt	3	3	1.00
115	203+92	203+95	7 Rt	10 Rt	3	3	1.00
116	204+21	204+22	6 Rt	7 Rt	1	1	0.11
117	204+25	204+27	7 Rt	13 Rt	2	6	1.33
118	204+31	204+36	3 Rt	5 Rt	5	2	1.11
119	204+49	204+53	1 Rt	6 Rt	4	5	2.22
120	204+54	204+56	6 Rt	12 Rt	2	6	1.33
121	204+69	204+70	6 Rt	12 Rt	1	6	0.67
122	204+74	204+80	3 Rt	5 Rt	6	2	1.33
123	204+88	204+89	0 Rt	6 Rt	1	6	0.67
124	205+00	205+09	1 Rt	4 Rt	9	3	3.00
125	205+13	205+22	7 Rt	12 Rt	9	5	5.00
126	205+27	205+31	7 Rt	12 Rt	4	5	2.22
127	205+36	205+43	6 Rt	12 Rt	7	6	4.67
128	205+30	205+46	1 Rt	4 Rt	16	3	5.33

WB Spans 5-7 (Driving Lane)

Patch #	Start Sta	End Sta	Offsets (ft)		Length (ft.)	Width (ft.)	Area (sq)
			From	To			
129	195+90	196+15	0 Lt	4 Lt	25	4	11.11
130	195+96	196+02	8 Lt	10 Lt	6	2	1.33
131	196+10	196+13	8 Lt	12 Lt	3	4	1.33
132	196+24	196+40	0 Lt	3 Lt	16	3	5.33
133	196+51	196+56	9 Lt	12 Lt	5	3	1.67
134	196+52	196+62	0 Lt	3 Lt	10	3	3.33
135	196+67	196+72	3 Lt	5 Lt	5	2	1.11
136	196+72	196+75	0 Lt	7 Lt	3	7	2.33
137	196+82	196+84	8 Lt	12 Lt	2	4	0.89
138	197+03	197+05	8 Lt	11 Lt	2	3	0.67
139	197+10	197+13	3 Lt	6 Lt	3	3	1.00
140	197+64	197+65	8 Lt	11 Lt	1	3	0.33
141	197+71	197+75	7 Lt	9 Lt	4	2	0.89
142	197+81	197+83	1 Lt	3 Lt	2	2	0.44
143	198+12	198+20	7 Lt	9 Lt	8	2	1.78
144	198+20	198+22	7 Lt	12 Lt	2	5	1.11
145	198+30	198+33	2 Lt	4 Lt	3	2	0.67
146	198+46	198+50	1 Lt	5 Lt	4	4	1.78
147	198+60	198+62	8 Lt	10 Lt	2	2	0.44
148	198+64	198+66	8 Lt	10 Lt	2	2	0.44
149	198+64	198+72	0 Lt	2 Lt	8	2	1.78
150	198+79	198+85	2 Lt	4 Lt	6	2	1.33
151	198+84	198+85	5 Lt	10 Lt	1	5	0.56
152	198+91	198+93	0 Lt	10 Lt	2	10	2.22
153	199+32	199+44	0 Lt	2 Lt	12	2	2.67
154	199+34	199+36	9 Lt	11 Lt	2	2	0.44
155	199+43	199+45	7 Lt	9 Lt	2	2	0.44
156	199+51	199+53	8 Lt	10 Lt	2	2	0.44
157	199+53	199+54	2 Lt	6 Lt	1	4	0.44
158	199+51	199+60	0 Lt	2 Lt	9	2	2.00
159	199+62	199+67	0 Lt	4 Lt	5	4	2.22
160	199+65	199+75	7 Lt	11 Lt	10	4	4.44
161	199+67	199+72	2 Lt	5 Lt	5	3	1.67
162	199+87	199+89	9 Lt	12 Lt	2	3	0.67
163	200+07	200+08	7 Lt	12 Lt	1	5	0.56
164	200+12	200+14	6 Lt	8 Lt	2	2	0.44
165	200+21	200+2					