

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

060-0190 (WB)

060-0187 (EB)

Deck Survey Summary

	Total Deck Area (sy)	Deck Slab Repair Partial (sy)	Deck Slab Repair F.D. Type I (sy)	Deck Slab Repair F.D. Type II (sy)	% of Deck Area	# of patches
EB Deck Survey	778	134	0.0	23	20.2%	63
WB Deck Survey	774	148	0.9	100	32.1%	85
Total Deck Survey	1552	282	0.9	123	26.1%	148
Estimated Quantity	1552	324	2.0	141	30.1%	170

Patch #	Start Sta	End Sta	Offsets (ft)		Length (ft.)	Width (ft.)	Area (sq)	Full or Partial Depth	Type I or II (Full Depth)
			From	To					
1	212+30	212+32	9 Lt	12 Lt	2	3	0.67	F	Type II
2	212+33	212+36	11 Lt	18 Lt	3	7	2.33	F	Type II
3	212+39	212+51	7 Lt	22 Lt	12	15	20.00	F	Type II
4	212+42	212+49	0 Lt	7 Lt	7	7	5.44	P	
5	212+56	212+61	6 Lt	18 Lt	5	12	6.67	F	Type II
6	212+55	212+57	18 Lt	22 Lt	2	4	0.89	P	
7	212+62	212+64	0 Lt	3 Lt	2	3	0.67	F	Type II
8	212+65	212+68	0 Lt	5 Lt	3	5	1.67	P	
9	212+67	212+71	11 Lt	18 Lt	4	7	3.11	F	Type II
10	212+67	212+71	9 Lt	11 Lt	4	2	0.89	P	
11	212+70	212+72	2 Lt	4 Lt	2	2	0.44	P	
12	212+75	212+77	5 Lt	11 Lt	2	6	1.33	P	
13	212+75	212+77	18 Lt	22 Lt	2	4	0.89	P	
14	212+77	212+80	11 Lt	18 Lt	3	7	2.33	F	Type II
15	212+80	212+83	4 Lt	11 Lt	3	7	2.33	F	Type II
16	212+82	212+85	0 Lt	4 Lt	3	4	1.33	P	
17	212+83	212+87	18 Lt	22 Lt	4	4	1.78	P	
18	212+87	212+90	4 Lt	11 Lt	3	7	2.33	F	Type II
19	212+91	212+96	11 Lt	18 Lt	5	7	3.89	F	Type II
20	212+96	212+98	0 Lt	5 Lt	2	5	1.11	F	Type II
21	213+00	213+03	9 Lt	22 Lt	3	13	4.33	P	
22	213+02	213+06	0 Lt	5 Lt	4	5	2.22	F	Type II
23	213+05	213+08	7 Lt	22 Lt	3	15	5.00	F	Type II
24	213+08	213+12	4 Lt	22 Lt	4	18	8.00	F	Type II
25	213+13	213+15	0 Lt	12 Lt	2	12	2.67	P	
26	213+15	213+17	11 Lt	18 Lt	2	7	1.56	F	Type II
27	213+18	213+20	0 Lt	3 Lt	2	3	0.67	P	
28	213+20	213+22	3 Lt	17 Lt	2	14	3.11	P	
29	213+18	213+21	17 Lt	22 Lt	3	5	1.67	P	
30	213+25	213+28	12 Lt	17 Lt	3	5	1.67	P	
31	213+30	213+32	11 Lt	18 Lt	2	7	1.56	F	Type II
32	213+33	213+36	10 Lt	17 Lt	3	7	2.33	P	
33	213+36	213+38	13 Lt	18 Lt	2	5	1.11	P	
34	213+44	213+48	4 Lt	22 Lt	4	18	8.00	P	
35	213+51	213+53	7 Lt	9 Lt	2	2	0.44	P	
36	213+53	213+57	13 Lt	22 Lt	4	9	4.00	P	
37	213+56	213+58	5 Lt	11 Lt	2	6	1.33	P	
38	213+58	213+60	11 Lt	13 Lt	2	2	0.44	P	
39	213+63	213+65	12 Lt	22 Lt	2	10	2.22	P	
40	213+66	213+68	3 Lt	6 Lt	2	3	0.67	P	
41	213+68	213+72	3 Lt	20 Lt	4	17	7.56	P	
42	213+74	213+77	13 Lt	21 Lt	3	8	2.67	P	
43	212+10	212+12	0 Rt	7 Rt	2	7	1.56	P	
44	212+09	212+14	7 Rt	17 Rt	5	10	5.56	F	Type II
45	212+14	212+22	11 Rt	17 Rt	8	6	5.33	P	
46	212+23	212+27	8 Rt	16 Rt	4	8	3.56	P	
47	212+30	212+43	10 Rt	16 Rt	13	6	8.67	F	Type II
48	212+28	212+30	9 Rt	16 Rt	2	7	1.56	P	
49	212+40	212+47	2 Rt	10 Rt	7	8	6.22	P	
50	212+47	212+54	10 Rt	17 Rt	7	7	5.44	P	
51	212+54	212+60	3 Rt	9 Rt	6	6	4.00	P	
52	212+55	212+57	9 Rt	16 Rt	2	7	1.56	F	Type II
53	212+60	212+67	9 Rt	17 Rt	7	8	6.22	P	
54	212+63	212+65	0 Rt	2 Rt	2	2	0.44	F	Type I
55	212+65	212+68	0 Rt	4 Rt	3	4	1.33	P	
56	212+67	212+69	4 Rt	9 Rt	2	5	1.11	F	Type II
57	212+68	212+70	13 Rt	17 Rt	2	4	0.89	P	
58	212+70	212+79	2 Rt	16 Rt	9	14	14.00	F	Type II
59	212+79	212+88	11 Rt	17 Rt	9	6	6.00	P	
60	212+80	212+83	0 Rt	3 Rt	3	3	1.00	F	Type II
61	212+88	212+91	0 Rt	6 Rt	3	6	2.00	P	
62	212+89	212+91	9 Rt	16 Rt	2	7	1.56	F	Type II
63	212+91	212+93	6 Rt	17 Rt	2	11	2.44	P	
64	212+91	212+94	0 Rt	3 Rt	3	3	1.00	F	Type II
65	212+93	212+97	14 Rt	17 Rt	4	3	1.33	P	
66	212+95	212+97	2 Rt	9 Rt	2	7	1.56	F	Type II
67	212+96	212+98	0 Rt	2 Rt	2	2	0.44	F	Type I
68	213+02	213+04	4 Rt	12 Rt	2	8	1.78	F	Type II
69	213+02	213+05	0 Rt	4 Rt	3	4	1.33	P	
70	213+06	213+08	6 Rt	17 Rt	2	11	2.44	P	
71	213+09	213+12	0 Rt	4 Rt	3	4	1.33	P	
72	213+12	213+17	0 Rt	9 Rt	5	9	5.00	F	Type II
73	213+18	213+21	8 Rt	17 Rt	3	9	3.00	P	
74	213+25	213+29	2 Rt	16 Rt	4	14	6.22	P	
75	213+31	213+35	13 Rt	17 Rt	4	4	1.78	P	
76	213+34	213+37	0 Rt	4 Rt	3	4	1.33	P	
77	213+37	213+40	9 Rt	15 Rt	3	6	2.00	P	
78	213+43	213+47	8 Rt	16 Rt	4	8	3.56	P	
79	213+48	213+52	11 Rt	15 Rt	4	4	1.78	P	
80	213+57	213+59	4 Rt	7 Rt	2	3	0.67	P	
81	213+58	213+61	10 Rt	17 Rt	3	7	2.33	P	
82	213+62	213+64	15 Rt	17 Rt	2	2	0.44	P	
83	213+64	213+66	4 Rt	11 Rt	2	7	1.56	P	
84	213+64	213+69	13 Rt	16 Rt	5	3	1.67	P	
85	213+73	213+78	13 Rt	17 Rt	5	4	2.22	P	

Patch #	Start Sta	End Sta	Offsets (ft)		Length (ft.)	Width (ft.)	Area (sq)	Full or Partial Depth	Type I or II (Full Depth)
			From	To					
1	211+92	211+94	12 Lt	17 Lt	2	5	1.11	P	
2	212+04	212+06	0 Lt	2 Lt	2	2	0.44	P	
3	212+04	212+08	2 Lt	8 Lt	4	6	2.67	P	
4	212+10	212+13	8 Lt	17 Lt	3	9	3.00	P	
5	212+16	212+22	10 Lt	17 Lt	6	7	4.67	P	
6	212+20	212+23	0 Lt	8 Lt	3	8	2.67	P	
7	212+26	212+28	0 Lt	9 Lt	2	9	2.00	P	
8	212+26	212+30	12 Lt	17 Lt	4	5	2.22	P	
9	212+29	212+31	3 Lt	11 Lt	2	8	1.78	P	
10	212+31	212+34	11 Lt	17 Lt	3	6	2.00	P	
11	212+39	212+41	14 Lt	16 Lt	2	2	0.44	P	
12	212+44	212+51	14 Lt	17 Lt	7	3	2.33	P	
13	212+55	212+58	0 Lt	17 Lt	3	17	5.67	P	
14	212+59	212+61	0 Lt	17 Lt	2	17	3.78	P	
15	212+66	212+70	12 Lt	17 Lt	4	5	2.22	P	
16	212+75	212+78	0 Lt	17 Lt	3	17	5.67	P	
17	212+80	212+82	0 Lt	6 Lt	2	6	1.33	P	
18	212+82	212+85	9 Lt	17 Lt	3	8	2.67	P	
19	212+88	212+91	9 Lt	17 Lt	3	8	2.67	P	
20	212+94	212+98	14 Lt	17 Lt	4	3	1.33	P	
21	213+00	213+03	11 Lt	17 Lt	3	6	2.00	P	
22	213+04	213+07	14 Lt	16 Lt	3	2	0.67	P	
23	213+06	213+08	0 Lt	3 Lt	2	3	0.67	P	
24	213+10	213+13	14 Lt	17 Lt	3	3	1.00	P	
25	213+18	213+21	11 Lt	17 Lt	3	6	2.00	P	
26	213+21	213+24	13 Lt	17 Lt	3	4	1.33	P	
27	213+26	213+29	2 Lt	7 Lt	3	5	1.67	P	
28	213+36	213+39	6 Lt	15 Lt	3	9	3.00	P	
29	213+47	213+50	0 Lt	2 Lt	3	2	0.67	P	
30	213+49	213+54	9 Lt	17 Lt	5	8	4.44	F	Type II
31	213+58	213+60	12 Lt	17 Lt	2	5	1.11	F	Type II
32	211+87	211+93	9 Rt	13 Rt	6	4	2.67	F	Type II
33	211+90	211+92	16 Rt	20 Rt	2	4	0.89	P	
34	211+92	211+95	0 Rt	3 Rt	3	3	1.00	P	
35	212+01	212+03	0 Rt	3 Rt	2	3	0.67	P	
36	211+99	212+04	9 Rt	12 Rt	5	3	1.67	F	Type II
37	212+04	212+06	3 Rt	7 Rt	2	4	0.89	P	
38	212+06	212+08	7 Rt	12 Rt	2	5	1.11	P	
39	212+06	212+09	15 Rt	21 Rt	3	6	2.00	P	
40	212+10	212+12	13 Rt	21 Rt	2	8	1.78	P	
41	212+11	212+13	0 Rt	6 Rt	2	6	1.33	P	
42	212+15	212+23	6 Rt	21 Rt	8	15	13.33	F	Type II
43	212+31	212+37	14 Rt	21 Rt	6	7	4.67	P	
44	212+41	212+44	14 Rt	20 Rt	3	6	2.00	P	
45	212+46	212+51	6 Rt	21 Rt	5	15	8.33	P	
46	212+51	212+54	13 Rt	19 Rt	3	6	2.00	P	
47	212+54	212+61	14 Rt	21 Rt	7	7	5.44	P	
48	212+59	212+62	0 Rt	12 Rt	3	12	4.00	P	
49	212+65	212+68	2 Rt	13 Rt	3	11	3.67	P	
50	212+70	212+73	2 Rt	6 Rt	3	4	1.33	P	
51	212+73	212+77	15 Rt	21 Rt	4	6	2.67	P	
52	212+78	212+81	2 Rt	12 Rt	3	10	3.33	P	
53	212+82	212+86	14 Rt	19 Rt	4	5	2.22	P	
54	212+83	212+85	5 Rt	11 Rt	2	6	1.33	P	
55	212+88	212+90	17 Rt	20 Rt	2	3	0.67	P	
56	212+92	213+00	18 Rt	21 Rt	8	3	2.67	P	
57	213+01	213+03	13 Rt	20 Rt	2	7	1.56	P	
58	213+14	213+17	15 Rt	21 Rt	3	6			