

RAISED REFLECTIVE PAVEMENT MARKER

78100100

STATION TO STATION	SIDE	MINIMUM SPACING	1-WAY	1-WAY	2-WAY
			AMBER	CRYSTAL	AMBER
EACH					
FAI 172					
16+40.03 285+95.95	LT CL	80		337	
0+00.00 197+82.00	LT CL	80		248	
30+87.58 75+99.00	LT CL	80		57	
76+00.00 285+95.95	RT CL	80		263	
0+00.00 197+82.00	RT CL	80		248	
30+87.58 79+00.00	RT CL	80		61	
95+24.80 99+25.13	RT OS	40		11	
115+69.01 119+43.66	LT OS	40		10	
39+84.49 43+62.87	RT OS	40		10	
68+56.00 72+37.51	LT OS	40		10	
RAMP A IL 57					
0+00.00 7+55.52	RT	20		38	
2+74.97 7+55.52	LT	40		13	
7+55.52 14+49.96	LT	40	18		
RAMP C IL 57					
0+00.00 0+63.59	RT	20		4	
2+73.39 7+60.09	RT	20		25	
2+80.88 7+60.09	LT	40		12	
7+60.09 10+60.09	LT	40	8		
RAMP D IL 57					
0+23.00 0+61.51	RT	25		3	
RAMP A IL 96					
0+00.00 6+62.40	RT	20		34	
2+83.71 6+62.40	LT	40		10	
6+62.40 12+38.05	LT	40	15		
RAMP C IL 96					
0+00.00 6+62.38	RT	20		34	
2+80.57 6+62.38	LT	40		10	
6+62.38 12+38.03	LT	40	15		
IL 57					
30+15.00 34+18.33	CL	80			6
34+18.33 36+18.33	CL	40			10
36+18.33 42+78.75	LT	40	17		
36+18.33 43+18.50	RT	40	18		
42+78.75 43+24.00	LT	VARIES	2		
43+18.50 43+24.00	RT	VARIES	2		
37+33.33 42+01.85	RT	40		12	
39+61.85 43+26.82	RT	40		10	
43+99.52 45+99.41	LT	40		5	
43+99.00 45+99.41	LT	40	6		
43+99.00 45+99.41	RT	40	6		
56+13.47 56+59.00	LT	VARIES	3		
56+53.67 56+59.00	RT	VARIES	2		
57+38.47 59+35.00	LT	40		5	
57+38.00 59+35.00	LT	40	5		
57+38.00 59+35.00	RT	40	5		
IL 96					
32+00.00 33+00.00	LT & RT	20			10
44+78.39 46+33.95	LT	40		4	
53+61.05 55+21.66	RT	40		5	
TOTALS			122	1479	26
USE				1627	

NOTE: DO NOT INSTALL RAISED REFLECTIVE PAVEMENT MARKERS ON BRIDGES.

DELINEATORS

63500105

STATION TO STATION	SIDE	MINIMUM SPACING	EACH	
FAI 172				
16+40.03 46+11.02	LT	150		20
46+11.02 53+11.02	LT	VARIES		3
53+11.02 84+16.15	LT	400		8
84+16.15 91+16.15	LT	VARIES		3
97+80.38 111+01.84	LT	150		9
111+01.84 115+31.42	LT	200		2
122+25.00 140+74.17	LT	400		5
140+74.17 147+74.17	LT	VARIES		3
147+74.17 178+23.29	LT	150		21
178+23.29 185+23.29	LT	VARIES		3
185+23.29 253+68.42	LT	400		18
253+68.42 261+68.42	LT	VARIES		3
261+68.42 285+76.16	LT	175		14
285+76.16 285+95.95	LT	VARIES		0
0+00.00 7+80.21	LT	VARIES		3
7+80.21 149+75.59	LT	400		36
149+75.59 156+75.59	LT	VARIES		3
156+75.59 197+82.00	LT	150		28
30+87.58 32+87.58	LT	VARIES		1
45+68.31 68+27.56	LT	400		6
76+00.00 84+16.15	RT	400		3
84+16.15 91+16.15	RT	VARIES		3
99+66.83 115+81.42	RT	150		11
127+74.79 140+74.17	RT	400		4
140+74.17 147+74.17	RT	VARIES		3
147+74.17 178+23.29	RT	150		21
178+23.29 185+23.29	RT	VARIES		3
185+23.29 253+68.42	RT	400		18
253+68.42 261+68.42	RT	VARIES		3
261+68.42 285+76.16	RT	175		14
285+76.16 285+95.95	RT	VARIES		0
0+00.00 7+80.21	RT	VARIES		3
7+80.21 149+75.59	RT	400		36
149+75.59 156+75.59	RT	VARIES		3
156+75.59 197+82.00	RT	150		28
30+87.58 34+87.58	RT	200		2
43+91.30 66+45.01	RT	400		6
RAMP A IL 57				
0+00.00 14+49.96	RT	100		15
7+05.66 14+49.96	LT	100		8
21+05.95 22+91.57	RT	100		2
RAMP B IL 57				
5+68.37 14+75.86	LT	50		19
11+16.76 26+66.76	RT	100		16
RAMP C IL 57				
0+00.00 10+60.09	RT	100		11
6+93.23 18+23.82	LT	50		23
RAMP D IL 57				
8+19.00 32+79.62	RT	100		25
18+44.20 26+51.26	LT	100		9
RAMP A IL 96				
0+00.00 19+10.48	RT	100		20
6+89.75 14+78.05	LT	100		8
RAMP B IL 96				
2+38.66 23+26.74	RT	100		21
4+71.03 11+37.18	LT	100		7
RAMP C IL 96				
0+00.00 19+10.46	RT	100		20
6+89.74 14+78.03	LT	100		8
RAMP D IL 96				
2+38.66 23+31.22	RT	100		21
4+79.42 11+41.61	LT	100		7
TOTAL				590

PRISMATIC CURB REFLECTORS

78200300

STATION	SIDE	EACH
IL 57		
43+15.5	RT	3
44+06.6	RT	3
44+10.0	RT	10
56+50.7	RT	3
57+45.7	RT	3
57+45.0	RT	10
IL 96		
43+60.0	LT	10
43+84.0	RT	3
44+78.4	RT	6
55+21.7	LT	6
56+16.0	LT	3
56+40.0	RT	10
TOTAL		70