

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
310	69-3(3HB)	MORGAN	793	58
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

STRIPING SCHEDULE

LOCATION (STATION TO STATION)	LENGTH	78003180		78003100		X7800620		X7800620		X7800620		X7800630		X7800640		X7800650		X7800650		78100100		78100100		78100100		63500105		63500105	
		PREF PLASTIC		PVMT MRK, TY B		URETHANE PAVEMENT MARKING										RAISED REFLECTIVE PAVEMENT MARKERS			DELINEATORS										
		24" WHITE	LETTERS SYMBOLS	5" WHITE SKIP-DASH	5" YELLOW SKIP-DASH	5" WHITE EDGE LINE	5" YELLOW MEDIAN	6" WHITE TURN LANE	8" WHITE	12" WHITE	12" YELLOW	TYPE A	TYPE B	TYPE C	SINGLE	DOUBLE													
		FOOT	SO FT	FOOT										EACH															
FAP 310 (US 67)	759+00 770+00	1100	52.2	109.2	702.5		2355.3	2242.6	587.0											28						9	14		
	770+00 785+00	1500			750.0		2757.0	3000.0												38						7	3		
	785+00 800+00	1500			750.0		1299.8	3000.0												38						5	0		
	800+00 815+00	1500			750.0		3000.0	3000.0												38						8	0		
	815+00 830+00	1500			750.0		1090.0	3000.0												38						3	0		
	830+00 845+00	1500			750.0		3000.0	3000.0												38						8	0		
	845+00 852+43	743			371.6		1486.2	1486.2												19						4	0		
	852+43 860+50	807	15.0	46.8	403.4		1735.1	1603.8	329.4											28						4	7		
	860+50 875+00	1450		93.6	725.0		2900.0	2910.9	564.2											50						8	12		
	875+00 880+22	522			261.2		1044.8	1044.8												13						2	2		
	880+22 894+52	1429		187.2	995.0		2476.9	2693.5	1399.9											71						6	26		
	894+52 905+00	1048			524.2		2096.9	2096.9												26						6	0		
	905+00 920+00	1500			750.0		3000.0	3000.0												38						8	0		
	920+00 935+00	1500		93.6	859.3		3000.0	3000.0	473.0											49						10	12		
	935+00 950+00	1500			830.4		3000.0	3000.0												38						6	3		
	950+00 965+00	1500		187.2	963.2		2692.4	3000.0	1328.1											71						8	24		
	965+00 980+00	1500		93.6	849.8		3000.0	3000.0	442.6											49						10	10		
	980+00 995+00	1500		31.2	874.0		3000.0	3000.0	72.7											39						7	10		
	995+00 1010+00	1500		109.2	828.5		3000.0	3000.0	892.1											60						8	14		
	1010+00 1025+00	1500			750.0		3000.0	3000.0												38						8	0		
	1025+00 1040+00	1500		140.4	942.5		3000.0	3000.0	960.0											62						8	19		
	1040+00 1055+00	1500		46.8	807.8		3000.0	3000.0	241.3											44						7	5		
	1055+00 1070+00	1500		46.8	809.3		3000.0	3000.0	240.0											44						9	5		
	1070+00 1085+00	1500		93.6	1040.9		3000.0	3000.0	1320.0											71						5	28		
	1085+00 1098+00	1300		31.2	720.0		2600.0	2600.0	203.1											38						6	6		
	1098+00 1113+00	1500		109.2	889.8		3000.0	3000.0	678.3											54						7	14		
	1113+00 1128+00	1500		62.4	412.5		3000.0	1418.5	304.0											8		33				5	14		
	1128+00 1143+00	1500		31.2	50.3		3000.0	2921.6	135.0											4		73		4		0	23		
	1143+00 1158+00	1500					3000.0	2418.0												4		73		60		0	8		
OLD US 67 / FRONTAGE ROADS	116+57 105+69	1088	25.3				272.0	2074.6																					
	105+69 90+86	1483					370.8	2966.0																					
	1+23 54+20	5297	20.0				1324.2	10593.3																					
	48+49 +	4849	25.2				1212.4	9698.8																					
	589+54 581+25	829					207.3	1658.5																					
	573+75 524+68	4907					1226.8	9814.0																					
	524+68 510+13	1455	13.0				345.8	2954.5																					
RAMP A	+ 2+10	210						237.7	186.3																				
	2+10 8+35	625						625.0	625.0																				
	8+35 23+73	1538		31.2	152.0		1538.0	497.3				898.3																	
	23+73 +	243			60.8		242.5																						
RAMP B	+ 12+00	1200		31.2	75.0		1200.0	540.0	748.1	190.0										51	14								
	12+00 18+00	600		48.6			600.0	600.0																					
	18+00 19+49	149	36.0				213.1	105.0	213.0	110.0																			
RAMP C	+ 3+00	3+00					313.4	256.0																					
	3+00 23+83	20+83			212.5		2083.0	802.3	892.6																				
RAMP D	+ 12+00	12+00		15.6	72.5		1200.0	540.0	743.7	190.0										51	12								
	12+00 19+00	7+00		48.6			700.0	700.0																					
	19+00 20+16	1+16	36.0				182.4	90.0	168.0	78.0																			
CONCORD ROAD	7+13 8+00	+87	27.3				266.7	64.6	124.3	48.4																			
	8+00 13+50	5+50					1100.0	1100.0																					
	13+50 15+23	1+73					27.8	293.3																					
	15+23 21+38	6+15		46.8			705.4	1123.3	285.0											7									
	21+38 37+65	16+27		46.8			2323.0	3285.9	280.0											7	15	28							
COOPER STREET	443+65 450+00	635.0	30.0		47.5		1229.0	810.8	231.0	190.0	80.0																		
NEW STREET	300+00 313+35	1335.3	25.6		333.8		2764.8																						
RELOCATED CREWS LANE	38+57 57+03	1845.8	35.0		461.4		3973.8	68.4																					
ASH STREET	8+73 10+00	126.9	18.5		24.8		294.8																						
BETHEL LANE	80+00 91+37	1137.0	20.0		174.1		2193.8	615.4																					
	72+70 80+00	729.6	12.7				1470.2	866.0																					