

PAVEMENT MARKING SCHEDULE

LOCATION				THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (SQ FT)	THERMOPLASTIC PAVEMENT MARKING - LINE 4"				THERMOPLASTIC PAVEMENT MARKING - LINE 8"	THERMOPLASTIC PAVEMENT MARKING - LINE 12"	THERMOPLASTIC PAVEMENT MARKING - LINE 24"	POLYUREA PAVEMENT MARKING TYPE I - LINE 4"			RAISED REFLECTIVE PAVEMENT MARKER (EACH)	PRISMATIC CURB REFLECTOR (EACH)	PAVEMENT MARKING REMOVAL (SQ FT)	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL (EACH)	PAINT CURB (FOOT)	
					SOLID WHITE (FOOT)	DOTTED WHITE (FOOT)	SOLID YELLOW (FOOT)	SKIP DASH YELLOW (FOOT)	SOLID WHITE (FOOT)	SOLID WHITE (FOOT)	SOLID WHITE (FOOT)	SOLID WHITE (FOOT)	SOLID YELLOW (FOOT)	SKIP DASH YELLOW (FOOT)						
STA.	TO	STA.	DESCRIPTION / DISTANCE	(SQ FT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(EACH)	(EACH)	(SQ FT)	(EACH)	(FOOT)	
500+28		555+19	RURAL - IL 127 / IL 140 5,490.72	31.2	9,173.0			5,470.0	738.0	327.0	223.0	34.0	1,429.0	1,023.0	117.0	67.0		856.7	67.0	131.0
450+23		452+95	RURAL - IL 127 272.00		636.0			532.0							4.0			4.0		
244+65		289+29	4,464.19		8,979.0			1,780.0	1,050.0						57.0			57.0		
53+67		94+35	URBAN - IL 127 4,067.84		7,592.0			5,831.0	492.0	127.0	776.0	93.0	180.0	14.0			360.7	50.0	349.0	
94+35		140+28	4,593.00	293.4	9,918.0			7,489.2	1,501.8		121.5	102.0			190.0			190.0		
140+28		174+15	3,386.63	44.0	3,376.0			6,975.0	311.0		713.5		292.0	292.0	119.0		194.7	119.0		
174+15		225+92	5,177.35	220.0	10,610.0	73.0		9,336.2	854.8		224.0	58.0			143.0	112.0	86.0	143.0	15.0	
225+92		244+65	1,873.02	26.4	3,071.0			2,843.0	50.0				600.0	600.0	12.0	93.0	399.7	12.0	10.0	
SUB-TOTAL					53,355.0	73.0		40,256.4	4,997.6				2,501.0	1,929.0	117.0					
TOTAL				615			98,682			454	2,058	287		4,547		642	205	1,898	642	505

GUARDRAIL SCHEDULE

LOCATION				STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS (FOOT)	STEEL PLATE BEAM GUARDRAIL, TYPE A, 9 FOOT POSTS (FOOT)	STEEL PLATE BEAM GUARDRAIL, ATTACHED TO STRUCTURES (FOOT)	LONG-SPAN GUARDRAIL OVER CULVERT, 12FT 6IN SPAN (FOOT)	LONG-SPAN GUARDRAIL OVER CULVERT, 25FT SPAN (FOOT)	TRAFFIC BARRIER TERMINAL, TYPE 2 (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 6 (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 6B (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) TANGENT (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) FLARED (EACH)	GUARDRAIL REMOVAL (FOOT)	GUARDRAIL MARKERS, TYPE A (EACH)	TERMINAL MARKER - DIRECT APPLIED (EACH)	GUARDRAIL BLOCKS (EACH)	VERTICAL ADJUSTMENT OF GUARDRAIL (FOOT)	NOTES	
STA.	TO	STA.	O/S STRUCTURE / DESCRIPTION	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(FOOT)	(EACH)	(EACH)	(EACH)	(FOOT)		
505+77		507+35	RT EB RUN		87.50	25.00			1				1	165.4	2	1			Replace entire run.	
506+65		508+06	LT WB RUN	62.50			12.50					1	1	141.2	2	2			Replace entire run increasing length by 17' in both directions.	
507+80		509+80	RT EB RUN	100.00								2			2	2			Run added to help prevent head-on collision to short radius guardrail on other side of entrance.	
SN 003-0061																				
523+38		527+45	RT SW CORNER												5	1		406.8	Lower existing guardrail height by 2"	
528+28		539+16	LT NE CORNER		1,000.00				1			1		1,089.8	13	1			Replace entire run.	
528+28		539+30	RT SE CORNER		1,000.00				1			1		1,102.8	13	1			Replace entire run.	
SN 003-0051																				
539+37		539+86	LT NW CORNER						1		1			52.5	1				Replace entire run.	
539+48		539+86	RT SW CORNER						1		1			41.2	1				Replace entire run.	
542+31		549+57	RT SE CORNER		187.50						1	1		725.1	3	1			Remove entire run and replace from structure to Sta 545+15.	
542+31		542+92	LT NE CORNER - RUN #2		12.50				1		1			65.6	1				Replace entire run.	
543+09		550+43	LT NE CORNER - RUN #1		100.00								2	771.7	3	2			Remove Run #1 and add short run to help prevent head-on collision to short radius on other side of entrance.	
SN 003-0057																				
549+90		551+19	RT SW CORNER	37.50							1		1	129.3	2	1			Replace entire run.	
550+71		551+46	LT NW CORNER		50.00						1		1	140.3	2	1			Replace entire run.	
553+04		555+08	LT NE CORNER	112.50					1				1	202.6	3	1			Replace entire run.	
URBAN - IL 127																				
SN 003-0060																				
167+99		172+63	RT NW CORNER		362.50						1		1	453.3	6	1			Replace entire run.	
168+69		172+74	LT NE CORNER		325.00						1		1	415.4	6	1			Replace entire run.	
174+09		182+49	RT SW CORNER		50.00						1		1	150.0	10	1	118.0		Replace TBT and steel blockouts. Additional length included for replacement of any damaged guardrail.	
174+20		181+61	LT SE CORNER		50.00						1		1	150.0	9	1	102.0		Replace TBT and steel blockouts. Additional length included for replacement of any damaged guardrail.	
SN 003-0030																				
207+34		208+15	LT NE CORNER		12.50						1		1	80.3	2	1			Replace entire run.	
207+55		208+59	RT NW CORNER		12.50						1		1	105.0	2	1			Replace entire run.	
209+31		210+37	LT SE CORNER		62.50						1		1	104.7	2	1			Replace entire run, increase length by 50' for length of need.	
209+73		210+78	RT SW CORNER		12.50						1		1	105.4	2	1			Replace entire run.	
RURAL - IL 127																				
SN 003-2419																				
253+21		256+75	RT SB RUN		237.50		25.00					2		354.2	4	2			Replace entire run.	
TOTAL				313	3,563	25	13	25	4	11	6	17	6	6,546	96	24	220	407		