

PAVEMENT AND SHOULDER SCHEDULE

LOCATION STATION TO STATION	SUB-BASE GRANULAR MATERIAL, TYPE A 6"	SUB-BASE GRANULAR MATERIAL, TYPE A 8"	SUB-BASE GRANULAR MATERIAL, TYPE C	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX E, N105	POLYMERIZED LEVELING BINDER (MACHINE METHOD), N105	HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH), 14 3/4"	PORTLAND CEMENT CONCRETE PAVEMENT, 10"	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 7"	CONCRETE MEDIAN SURFACE, 4"	POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT)	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	STRIP REFLECTIVE CRACK CONTROL TREATMENT	HOT-MIX ASPHALT SHOULDERS, 8"	TEMPORARY RAMP	PCC SIDEWALK, 5"	PROTECTIVE COAT
	SQ YD	SQ YD	TON	TON	TON	SQ YD	SQ YD	SQ YD	SQ FT	GAL	GAL	TON	FOOT	SQ YD	SQ YD	SQ FT	SQ YD
IL 13 (EB)																	
835+42.72 LT TO 837+81.57 LT																	
836+64.57 RT TO 838+79 RT			48						1407					103			156.0
836+64.57 TO 839+65				68						72		1.2	300		26.6		
836+64.57 RT TO 839+65 RT		676				637				115	115	3.8					
836+64.57 LT TO 837+56.65 LT	145																
836+72.04 LT TO 842+04.18 LT							740										740.0
837+56.65 LT TO 842+04.18 LT	999																
839+65 RT TO 842+23 RT							430										256.0
842+23 RT TO 844+00 RT	312						310										310.0
844+00 TO 858+15				271	135					581		9.7	1415		26.6		
844+00 RT TO 858+15 RT		3771				3226				581	581	19.4					
844+49.81 RT TO 857+75 RT																6626.0	
848+40.2 LT TO 848+70.2 LT	5						5										5.0
848+70.2 LT TO 855+59.57 LT	313																
848+70.2 LT TO 856+00 LT									14359								1595.0
855+59.57 LT TO 858+15 LT	374						257										257.0
857+75 RT TO 858+15 RT														28			
859+47.26 LT TO 859+90 LT							19										
IL 13 (WB)																	
835+42.76 TO 841+10				126						135		2.2	567		26.6		
835+42.76 LT TO 841+10 LT		780	200			819				147	147	4.9					
835+42.76 LT TO 841+34.46 LT														662			
841+10 LT TO 842+95 LT	466							417									417.0
843+61.73 LT TO 851+38.61 LT			40											502			
843+61.73 LT TO 852+63.47 LT	2179							1589									1589.0
845+05 TO 850+97				133	156					286		4.8			20.0		
850+97 TO 858+15				170						182		3.0		26.7			
852+39.28 LT TO 858+72.77 LT			128											380			
852+63.47 LT TO 858+72.77 LT		1090				1130				203	203	6.0	609				
CARBON (SOUTH OF IL 13)																	
8+34 RT TO 9+38.01 RT	363							310									310.0
8+34 LT TO 9+41.91 LT										63		1.0			33.4		
8+34 RT TO 9+42.4 RT										22		0.4			11.2		
8+34 RT TO 844+49.81 (EB 13) RT																998.6	
CARBON (NORTH OF IL 13)																	
10+41.72 RT TO 16+69.05/16+67.58 RT	2718							2145									2145.0
10+42 TO 12+65.52				60	70					128		2.1			30.6		
10+50.61 LT TO 12+15 LT	488																443.0
COX																	
100+35.78 RT TO 101+10 RT	190																162.0
100+38.89 LT TO 101+10 LT	190																165.0
DUFOUR																	
0+34.81 TO 0+78.22								97									97.0
ENTRANCES (CARBON)																	
12+25																	37.0
12+87																	25.0
13+75																	29.0
14+75																	35.0
15+40																	20.0
ISLANDS																	
SE QUAD	50									607							67.0
NW QUAD	55									744							83.0
COX	25									118							13.0
TOTALS	9430	6318	415	867	407	5812	7088	147	17235	2516	1046	59	2892	1675	202	7625	8956