

PAVEMENT AND SHOULDER SCHEDULE

LOCATION STATION	STATION TO	HMA BC, IL-19.0, N90	POLYMERIZED HMA BC, IL-19.0, N105	POLYMERIZED HMA SC, MIX "D", N105	POLYMERIZED HMA SC, MIX "E", N105	PCC PAVEMENT 10" (JOINTED)	HMA SHOULDERS, 14 3/4"	HMA SHOULDERS, 8"	SUB-BASE GRANULAR MATERIAL, TYPE A 6"	SUB-BASE GRANULAR MATERIAL, TYPE A 8"	PROTECTIVE COAT	BIT. MAT. (PRIME COAT)	AGGREGATE (PRIME COAT)	STRIP REFLECTIVE CRACK CONTROL TREATMENT	REMARKS
		TON	TON	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	GAL	TON	FOOT	
<b>ILLINOIS 13 EB LANES (EB STA)</b>															
763	34.55 RT TO 771 88.78 RT	1490	384				853			3423					
763	34.55 LT TO 771 88.78 LT				407							943	16	1063	
764	49.12 LT TO 771 88.78 LT							477							
769	79.70 LT TO 774 1.58 LT	150	37							261					
772	22.28 LT TO 774 10.16 LT	167	43							295					
772	22.28 RT TO 775 40.16 RT						162								
772	22.28 RT TO 775 60.00 RT	720	187							1402					
772	22.28 LT TO 775 60.00 LT				265							506	8	518	
774	10.16 LT TO 774 67.00 LT							34							
775	60.00 TO 777 93.59					1246			1246		1246				
776	65.00 TO 777 50.00					378			378		378				CENTER OF INTERSECTION
777	93.59 RT TO 779 0.00 RT	121	31							288					
777	93.59 LT TO 779 0.00 LT				53							94	2	107	
778	27.36 RT TO 779 0.00 RT						64								
<b>ILLINOIS 13 WB LANES (WB STA)</b>															
766	0.00 LT TO 772 13.96 LT	499	126				725			1588					
766	0.00 RT TO 772 13.96 RT							207				369	6	614	
768	51.28 RT TO 772 13.96 RT									363					
772	22.28 LT TO 775 47.85 LT														
772	22.28 RT TO 775 79.89 RT														
772	22.28 LT TO 776 9.70 LT	399	103							1085					
772	22.28 RT TO 776 9.70 RT											272	5	388	
776	9.71 TO 778 35.00				143				901		901				
778	8.00 LT TO 778 35.00 LT					901			22		22				
778	8.00 RT TO 782 4.20 RT						436								
778	35.00 LT TO 782 4.20 LT	300	76							955					
778	35.00 RT TO 783 61.91 RT				269							438	7	694	
780	38.38 RT TO 783 61.91 RT	216	54					158		385					
<b>WALTON WAY</b>															
0	99.77 TO 1 50.00					779			835		779				
1	50.00 LT TO 2 6.91 LT	47	18							144					
1	50.00 RT TO 4 33.71	707	268		274					1785		617	10	254	PWALT-1 ALIGN.
499	44.48 TO 501 16.42	303	116		73					777		104	2	132	PWALT-E ALIGN.
<b>WILLIAMSON CO. PARKWAY</b>															
0	23.94 TO 2 86.35					311			311		311				
0	24.00 RT TO 1 63.11 RT					326			397		326				
0	24.00 LT TO 2 68.85 LT					821			910		821				
2	68.85 TO 6 69.58	210	80		264					585		375	6	434	SECTION NEXT TO PROP. MEDIAN
<b>TOTALS</b>		5329	1523	611	1344	4784	2603	1247	5004	12973	4784	3718	62.0	4204	