

PAVEMENT MARKING SCHEDULE

LOCATION STATION TO STATION	PERFORMED PLASTIC PAVEMENT MARKING TYPE B - INLAID - LINE 4"				PERFORMED PLASTIC PAVEMENT MARKING TYPE B - INLAID - LINE 12"		PERFORMED PLASTIC PAVEMENT MARKING TYPE B - INLAID - LINE 24"	PERFORMED PLASTIC PAVEMENT MARKING TYPE B - INLAID - LETTERS AND SYMBOLS	PAVEMENT MARKING REMOVAL	PAVEMENT MARKING GROOVING - LETTERS & SYMBOLS	PAVMENT MARKING GROOVING - 5"	PAVMENT MARKING GROOVING - 13"	PAVMENT MARKING GROOVING - 25"	REMARKS
	WHITE SOLID FOOT	YELLOW SOLID FOOT	WHITE DASHED FOOT	YELLOW DASHED FOOT	WHITE FOOT	YELLOW FOOT								
IL 13 (EB)														
836+64.57 RT TO 838+79 RT	215													
836+64.57 TO 842+12.71			274											
838+37.08 LT TO 841+62.16 LT	325													
838+37.08 LT TO 842+12.71 LT	376													
838+56									41.2		41.2			
838+75 RT TO 841+92 RT	317													
838+95									20.6					
839+65 TO 842+23											888			
839+65 TO 844+00										397				
840+24										41.2				
840+58										20.6	41.2			
841+62.16											20.6			
841+62 TO 843+40			147										24	
841+92 RT TO 842+23 RT	93				40				15		147		40	TURN RADIUS SKIP DASH SW QUAD
842+06.9														18
842+12.71														36
842+85.55 RT TO 843+53.25 RT	241				83									
842+85.55 TO 844+00											270		83	SE QUAD
843+38.29														18
843+41.27 TO 854+54			557											
856+29 TO 858+15	186										186			
856+73										20.6		20.6		
IL 13 (WB)														
835+42.76 LT TO 841+34.46 LT	593													
835+42.76 TO 841+62.16			310											
841+10 TO 851+18										757				
841+74.70 LT TO 842+40.42 LT	253				74						247	74		NW QUAD
841+88.63														18
842+94.46 LT TO 843+42.16 LT		160			52						160	52		
843+04.45														36
843+04.45 TO 846+40	336													
843+04.45 TO 852+63.47														
843+04.45 TO 858+72.77			784								2126			
843+11.46														18
843+40														24
843+40 TO 846+40	300													
843+42.16 TO 846+74.1	332													
843+61.73 TO 851+38.61	778													
844+66										41.2		41.2		
844+88										20.6		20.6		
846+18										41.2				
846+53										20.6		20.6		
851+67.79 TO 852+23.93	146				97								97	
852+23.93 TO 853+71.18	148													
852+39.28 TO 858+15	634													
853+51										20.6				
CARBON (NORTH)														
10+58.05														12
10+58.05 TO 11+48.01	90													
10+60.03 TO 11+51.01		186				66								
10+68.01 TO 15+00				108										108
10+92.34 TO 11+48.01														56
11+28										59.5		20.6		
12+00 TO 15+00		600		150										668
12+66 TO 16+69										65				
13+27														17.6
14+26														17.6
14+86														20.6
15+00 TO 15+58		232												291
15+00 TO 16+31.25	132													
15+58 TO 16+58	100	200												273
15+85										59.5		59.5		
16+31.25 RT TO 16+67.93 RT	123				51								122	51
16+51														18
16+58														24
CARBON (SOUTH)														
8+34 TO 8+93.23	59	118	15											192
8+34 TO 9+20									149					
8+60														
8+93.23										59.5		41.2		22
8+34 TO 9+32.24	99													99
9+32.24														11
COX														
100+65.89 TO 101+10		88												88
100+49.36														18
100+80										20.6		20.6		
SUBTOTALS	5875	1584	2195	150	397	463	66							
TOTALS		9805						309	544	1383	404	5949	397	274