

PAVEMENT SCHEDULE

LOCATION		STABILIZED SUB-BASE 4"	PORTLAND CEMENT CONCRETE BASE COURSE 8"	PORTLAND CEMENT CONCRETE BASE COURSE 10"	BITUMINOUS MATERIALS (PRIME COAT) (0.35 GAL/SQ YD)	AGGREGATE (PRIME COAT) (4LBS/SQ YD)	POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50	CONSTRUCTING TEST STRIP	HOT-MIX ASPHALT SURFACE REMOVAL-BUTT JOINT	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50	PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED)	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH	MACRO SYNTHETIC FIBERS FOR PORTLAND CEMENT CONCRETE SIDEWALK	CONCRETE CURB, TYPE B	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	MICRO-SURFACING RUT FILLING, TYPE III	MICRO-SURFACING, SINGLE PASS, TYPE II	TEMPORARY PAVEMENT	SU-3-BASE GRANULAR MATERIAL TYPE A, 12"
LT/RT	STA TO STA	SQ YD	SQ YD	SQ YD	GALLON	TON	TON	EACH	SQ YD	TON	TON	SQ YD	SQ YD	SQ FT	LB	FOOT	FOOT	FOOT	SQ YD	SQ YD	SQ YD
								1							1,429						
LOCUST																					
	05+90.0 TO 06+20.0								112												
	05+90.0 TO 10+21.8				760	4.3					207										
RT	10+12.7 TO 12+07.3																269				
LT	10+13.3 TO 14+15.0																524				
RT	10+14.5 TO 12+07.5													2235							
27.5	10+16.0	35	23	26	36	0.2				4	4										33
RT	10+16.0	21	11	28	27	0.2				3	3										38
	10+20.6 TO 12+23.4													2245							
LT	10+21.8 TO 14+13.0																				188
RT	10+21.8 TO 14+20.2																				168
LT	10+21.8 TO 18+42.6											6229									
RT	12+25			159						9	13										205
RT	12+33.0 TO 14+17.8																253				
RT	12+34.1 TO 14+20.3													2072							
LT	12+41.0												57								
LT	12+57.9 TO 13+14.9													560							
LT	13+36.0												59								
LT	13+48.8 TO 14+05.1													837							
RT	14+76.6 TO 15+60.0													1123							
	14+78.7 TO 18+42.6																				6564
LT	14+80.7 TO 18+55.9																482				
LT	14+84.6 TO 15+60.0													897							
RT	14+85.8 TO 18+56.9																542				
RT	15+10.8 TO 16+46.7															146					
RT	15+13.2 TO 16+36.6	53								7	4										
	15+25.0 TO 18+25.0				70	0.4														200	
LT	15+60.0 TO 16+54.5													990							
RT	15+60.0 TO 16+32.7													715							
RT	16+65.0												154								
LT	16+68.0												126								
RT	16+81.5 TO 19+20.8																196				
RT	16+88.2 TO 18+30.9	58								8	5										
LT	16+90.5 TO 18+50.0													1760							
RT	16+97.1 TO 18+52.1													1890							
LT	18+54			81																	102
RT	18+54			36						5	7										42
	18+42.7 TO 20+17.4				729	4.2		184			101										
LT	19+00.8 TO 19+62.2																				
LT	19+02.2 TO 19+77.3													784							
RT	19+04.2 TO																				
RT	19+07.3 TO 20+17.5													805							
RT	19+13.9 TO 19+49.9																51				
LT	19+18.0			85	116	0.3				5	7										147
RT	19+40.0			108	101	0.6				6	9										197
LT	19+42.8 TO 19+62.2																19				
RT	19+63.0												45								
	19+87.0 TO 20+17.0								161												
RT	19+95.3 TO 20+17.0																22				
	20+17.4 TO 32+01.3																				
	32+06.1 TO 35+00.0																	4736	13617		
MAIN																					
	103+82.5 TO 104+12.5								188		52										
	103+82.5 TO 104+70.9				149	0.9															
LT	103+85.9 TO 104+60.6																155				
LT	104+00.0 TO 104+71.7													216							