

REMOVAL SCHEDULE

LOCATION STATION TO STATION	PORTLAND CEMENT CONCRETE SURFACE REMOVAL 1/2" (SQ YD)	PAVEMENT REMOVAL (SPECIAL) (SQ YD)	GUTTER REMOVAL (FOOT)	REMOVING INLETS (EACH)	REMARKS
IL 148/37					
27+48 to 50+18.87	6622.12				
30+00 to 63+46			3346.00		RIGHT SIDE ONLY
32+31 RT				1.00	
36+94 RT				1.00	
41+22 RT				1.00	
46+06 RT			31.00		
49+07 RT			16.00		
50+18.87 to 52+47.07		608.53			24' REMOVAL WIDTH
50+97 LT, IL 148 to 0+76 LT, IL 37			98.50		NORTHEAST RADIUS CC&G REMOVAL
52+47.07 to 63+51.5	2945.15				
52+50 LT, IL 37 to 0+97 RT, IL 37			131.10		SOUTHEAST RADIUS CC&G REMOVAL
55+48 RT			16.00		
59+22 RT			44.00		
63+49 RT				1.00	
IL 37					
0+24.06 to 1+62.37		554.28			
0+28 RT				1.00	
0+31 LT				1.00	
1+63.37 to 13+00	3031.01				
2+00 to 12+75			1075.00		LEFT SIDE ONLY
4+67			21.00		
8+96			20.00		
12+75			25.00		
TOTALS	12598.28	1162.81	4823.60	6.00	

RESURFACING SCHEDULE

LOCATION STATION TO STATION	LENGTH (FEET)	(SURFACE) POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N105 1 1/2" (TON)	(LEVELING BINDER) POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N105 1 1/2" (TON)	HOT-MIX ASPHALT SHOULDERS 8" (SQ YD)	HOT-MIX ASPHALT BASE COURSE 12 1/2" (SQ YD)	PORTLAND CEMENT CONCRETE PAVEMENT 10" JOINTED (SQ YD)	SUB-BASE GRANULAR MATERIAL TYPE A, 6" (SQ YD)	POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT) (GAL)	AGG. (PRIME COAT) (TON)	INCIDENTAL HOT-MIX ASPHALT SURFACING (TONS)	HOT-MIX ASPHALT SURFACE REMOVAL BUTT-JOINT (SQ YD)	STRIP REFLECTIVE CRACK CONTROL TREATMENT (FOOT)	PROTECTIVE COAT	TEMPORARY RAMP	REMARKS
IL 148/37															
27+08 to 27+15.5														41.66	7.5' & 5' RAMP LENGTHS
27+08 to 28+92								21.10	0.35	26.26	234.00			65.60	INTERSTATE ON/OFF RAMP
27+08 to 50+18.87	2310.87	614.47	517.64					594.61	9.24						
30+00 LT to 50+83.75 LT				1468.07											
30+00 RT to 63+51.5 RT				2187.00											
39+05 LT								7.06	1.06	8.81					COMMERCIAL ENTRANCE (LIONS DEN)
43+53.90 LT to 50+18.87 LT					566.47							664.97			
50+18.87 to 52+47.07						914.46	952.35						914.46		
50+83.75 LT, IL 148 to 1+00.13 LT, IL 37				41.98											SHOULDERS AT NORTHEAST RADIUS
1+63.37 RT, IL 37 to 52+47.07 LT, IL 37				76.73											SHOULDERS AT SOUTHEAST RADIUS
52+47.07 LT to 62+62.09 LT					1307.75							1015.02			
52+47.07 to 63+51.5	1104.43	357.23	247.39					265.06	4.42						
52+47.07 LT to 63+51.50 LT				636.24											
57+73.08 RT								11.02	0.18	18.84					DAY RD.
57+84.55 LT								8.47	0.14	14.48					DAY RD.
63+44 to 63+51.5														33.30	7.5' & 5' RAMP LENGTHS
IL 37															
0+24.06 to 1+63.37						993.47	1058.25						993.47		
1+00.13 LT to 13+50 LT				780.67											
1+63.37 to 13+50	1186.63	278.99	259.09					284.79	4.75						
1+63.37 RT to 13+50 RT				760.42											
1+63.37 LT to 3+47.13 LT					157.01							183.76			
9+70 RT								4.70	0.08	5.86					COMMERCIAL ENTRANCE
10+65 RT								4.47	0.67	5.57					COMMERCIAL ENTRANCE
13+45 to 13+50														13.30	5' RAMP LENGTH
TOTALS		1250.69	1024.12	5951.11	2031.23	1907.93	2010.60	1201.28	20.89	79.82	234.00	1863.75	1907.93	153.86	