

ADJUSTMENT SCHEDULE		
STATION	MANHOLES	VALVE BOXES
101+30 Rt	1	1
102+23 Lt		1
103+62 Lt		
104+95 Rt	1	
107+62 Lt		1
108+92 Rt	1	
110+03 Rt	1	
110+25 Lt		1
112+94 Lt		1
113+00 Lt+Rt	2	
113+04 Lt		1
113+04 Rt	1	
113+25 Rt	1	
115+05 Rt	1	
116+26 Lt	1	
116+50 Rt	1	
119+04 Rt	1	
121+04 Rt	1	
123+96 Lt	1	
126+68 Rt		1
128+91 Rt	1	
131+47 Lt	1	
131+76 Lt	1	
134+18 Lt	1	
134+18 Rt		1
134+48 Rt		1
135+46 Rt	1	
135+95 Rt	1	
137+98 Lt	1	
138+26 Rt		1
141+71 Lt	1	
141+88 Rt		1
141+92 Rt		1
141+96 Rt		1
145+60 Lt	1	
147+20 Lt	1	
147+50 Lt	1	
147+98 Lt	1	
TOTALS	26	13

SIDEWALK REMOVAL/REPLACEMENT SCHEDULE		
STATION	REMOVAL (SQ FT)	PCC SIDEWALK, 5" (SQ FT)
114+86-115+08 Lt	115	115
115+54-115+64 Lt	67	67
116+20-116+42 Lt	105	105
116+58-116+63 Lt	23	23
117+13-117+38 Lt	123	123
118+35-118+82 Lt	247	247
119+00-119+06 Lt	30	30
119+12-119+18 Lt	30	22
119+50-119+58 Lt	30	22
122+52-122+58 Lt	30	22
TOTALS	800	776

CURB REMOVAL/REPLACEMENT SCHEDULE			
STATION	CURB REMOVAL (FT)	COMB CONC C&G TY B-6.12 (FT)	DOWEL BARS (EA)
100+41-100+54 Rt	10	10	4
146+35-146+85 Lt	-	50	4
TOTALS	10	60	8

THERMOPLASTIC PAVEMENT MARKING SCHEDULE						
STATION	CENTERLINE 2-4" YELLOW (FT)	MEDIAN YELLOW		EDGE OF PAVEMENT 6" WHITE (FT)	STOP BAR PAVEMENT 24" WHITE (FT)	CROSS WALK 6" WHITE (FT)
		4" (FT)	12" (FT)			
100+55 - 103+45 CL	580					
100+55 Lt					25	
100+66 - 103+66 Lt				350		
100+75 - 107+25 Rt				690		
103+50 - 103+70 Lt					20	
103+60 Lt	100					
103+95 - 107+42 Lt				380		
104+00 - 107+25 CL	650					
107+33 - 107+50 Lt					17	
107+65 - 110+08 Lt				270		
107+50 Lt	100					
107+42 - 107+54 Rt					12	
107+44 Rt	100					
107+52 - 113+00 Rt				570		
107+76 - 109+90 CL	428					
110+02 - 110+15 Lt					13	
110+15 CL	100					
110+30 - 113+08 Lt				300		
110+55 - 112+85 CL	460					
112+95 - 113+10 Lt					14	
113+10 Lt	100					
113+15 Rt	100					
113+15 - 113+30 Rt					15	
113+24 - 122+40 Rt				950		
113+26 - 119+23 Lt				625		
113+40 - 119+00 CL	1120					
119+20 - 119+40 Lt					14	
119+40 Lt	100					
119+16 - 119+54 Lt						70
119+50 - 122+75 Rt				340		
119+58 - 122+46 CL	576					
122+46 Rt					26	
122+76 - 122+90 Lt					18	
122+80 Rt		300	60			
122+80 - 123+00 Rt					20	
122+90 - 126+80 Rt				380		
123+25 Lt					22	
123+25 - 126+52 CL	554					
123+32 - 126+64 Lt				345		
126+72 - 126+90 Lt					20	
126+90 Lt	100					
126+78 Rt	100					
126+78 - 126+92 Rt					14	
126+90 - 134+20 Rt				757		
127+10 - 129+45 Lt				360		
127+32 - 130+30 CL	596					
130+36 - 130+54 Lt					16	
130+54 Lt	100					
130+72 - 134+22 Lt				370		
130+90 - 134+10 CL	640					
134+20 - 134+36 Lt					16	
134+36 Lt	100					
134+30 - 134+55 Rt					20	
134+30 Rt	100					
134+42 - 141+74 Rt				750		
134+46 - 137+95 Lt				375		
134+64 - 137+76 CL	624					
137+88 - 138+06 Lt					16	
138+06 Lt	100					
138+20 - 141+55 Lt				370		
138+36 - 141+48 CL	624					
141+68 - 141+83 Lt					16	
141+83 Lt	100					
141+83 Rt	100					
141+83 - 142+06 Rt					18	
141+98 - 146+35 Rt				437		
142+00 - 147+90 Lt				505		
142+15 - 149+22	1414					
149+22 Rt					32	
TOTAL	9766	300	60	9124	384	70

BITUMINOUS SURFACE REMOVAL SCHEDULE		
STATION	1-1/2" AREA (SY)	BUTT JOINT AREA (SY)
100+30-100+55 CL		110
100+55-101+53 CL	288	
103+55-104+00 Lt		60
107+20-107+61 Rt		50
107+35-107+75 Lt		47
110+03-110+34 Lt		45
112+92-113+27 Rt		44
112+94-113+25 Lt		40
119+20-119+54 Lt		54
122+48-123+46 Lt		96
122+25-123+10 Rt		112
126+60-126+95 Rt		45
126+70-127+16 Lt		58
130+24-130+80 Lt		56
134+10-134+53 Rt		52
134+20-134+54 Lt		40
137+92-138+24 Lt		40
141+60-142+08 Rt		53
141+61-142+08 Lt		52
146+35-149+00 CL	754	
149+00-149+22 CL		96
TOTALS	1042	1150

CLASS D PATCHES SCHEDULE				
STATION	TYPE			
	I 5 OR LESS (8')	II 5-15 (8')	III 15-25 (8')	IV 25 OR GREATER (8')
HAWTHORNE DRIVE				
100+30 Rt				25
103+40 Rt				25
105+17 Rt				50
105+89 Lt				32
106+66 Cl				47
110+15 Rt	5			
112+05 Lt			24	
117+27 Rt		7		
117+87 Rt			17	
119+30 Rt				35
119+47 Lt		12		
123+45 Lt				35
123+27 Rt				36
124+85 Rt	3			
125+86 Lt			17	
125+84 Rt		5		
127+36 Cl				48
127+70 Rt			16	
128+89 Cl			21	
129+57 Rt			18	
130+08 Lt			15	
130+82 Rt		10		
131+01 Rt			20	
131+91 Rt			20	
132+00 Lt				29
133+24 Lt				25
134+47 Cl				46
135+14 Cl				158
136+84 Cl				27
136+95 Lt				35
139+32 Lt			15	
139+93 Lt				25
141+32 Lt		10		
147+97 Rt	3			
TOTALS	11	44	183	678