

CC&G/GUTTER REMOVAL SCHEDULE							
STA	TO	STA	LT/RT	LENGTH	GUTTER REMOVAL	GUTTER OUTLET REMOVAL	CC&G REMOVAL
				(FOOT)	(FOOT)	(FOOT)	(FOOT)
61+80	TO	83+82	LT	2202	2202	25	
77+73	TO	83+82	RT	609	609	25	
107+78	TO	113+13	RT	535	535	25	
107+78	TO	124+00	LT	1622	1622	50	
124+74	TO	127+15	RT	241	241	25	
124+74	TO	127+15	LT	241	241	25	
132+62	TO	161+53	RT	2891	2891	50	
140+00	TO	144+73	LT	473	473	25	
151+56	TO	161+53	LT	997	997	50	
167+25	TO	177+95	RT	1070	1070	25	
200+25	TO	220+69	LT	2044	2044	25	
224+21	TO	240+35	RT	1614	1614	50	
235+67	TO	240+35	LT	468	468		
251+00	TO	255+63	LT	463	463		
251+00	TO	255+63	RT	463	463	25	
278+87	TO	287+50	RT	863	863	50	
295+32	TO	298+78	LT	346	346		
301+80	TO	305+91	LT	411	411		
307+45	TO	317+46	LT	1001	1001	50	
329+35	TO	363+12	LT	3377	3377	200	
367+66	TO	395+32	RT	2766	2766	200	
379+00	TO	380+31	LT	131	131	25	
411+61	TO	422+00	LT	1039	1039	25	
414+36	TO	422+00	RT	764	764	25	
422+00	TO	423+17	LT/RT	234	234	25	
124+88							108
217+95							80
355+88							80
379+87							100
420+48							50
SUB TOTAL:					26865	1025	418
TOTAL:					27890		418

PAVEMENT MARKING SCHEDULE											
STA	TO	STA	LENGTH FOOT	NO PASSING DIRECTION NB/SB	4" THERMOPLASTIC LINE			RAISED REFLECTIVE PAVEMENT MARKERS		WORK ZONE PAVEMENT MARKINGS REMOVAL SQ FT	SHORT TERM PAVEMENT MARKINGS FOOT
					WHITE	YELLOW		AMBER EACH	REMOVAL EACH		
					SOLID EDGE LINE FOOT	10'-30' SKIP-DASH FOOT	SOLID NO PASSING FOOT				
61+80	TO	423+17	36137	NB/SB	71274			452	452	23758	
61+80	TO	84+57	2277	NB/SB			4554				621.0
84+57	TO	93+95	938	SB		235	938			78.2	255.8
93+95	TO	107+28	1333			333				111.1	363.5
107+28	TO	118+22	1094	NB		274	1094			91.2	298.4
118+22	TO	132+62	1440	NB/SB			2880				392.7
132+62	TO	147+00	1438	SB		360	1438			119.8	392.2
147+00	TO	149+30	230			58				19.2	62.7
149+30	TO	161+15	1185	NB		296	1185			98.8	323.2
161+15	TO	173+73	1258	NB/SB			2516				343.1
173+73	TO	185+00	1127	SB		282	1127			93.9	307.4
185+00	TO	186+00	100			25				8.3	27.3
186+00	TO	193+54	754	NB		189	754			62.8	205.6
193+54	TO	200+87	733	SB		183	733			61.1	199.9
200+87	TO	204+73	386	NB/SB			772				105.3
204+73	TO	212+80	807	NB		202	807			67.3	220.1
212+80	TO	213+41	61	NB/SB			122				16.6
213+41	TO	219+46	605	SB		151	605			50.4	165.0
219+46	TO	224+00	454	NB/SB			908				123.8
224+00	TO	231+00	700	NB		175	700			58.3	190.9
231+00	TO	232+00	100	NB/SB			200				27.3
232+00	TO	240+00	800	SB		200	800			66.7	218.2
240+00	TO	242+72	272	NB/SB			544				74.2
242+72	TO	248+00	528	NB		132	528			44.0	144.0
248+00	TO	250+00	200			50				16.7	54.5
250+00	TO	255+28	528	SB		132	528			44.0	144.0
255+28	TO	259+28	400	NB/SB			800				109.1
259+28	TO	267+00	772			193				64.3	210.5
267+00	TO	272+87	587	NB/SB			1174				160.1
272+87	TO	279+45	658	NB		165	658			54.8	179.5
279+45	TO	287+54	809	SB		202	809			67.4	220.6
287+54	TO	404+11	11657			2914				971.4	3179.2
404+11	TO	412+62	851	NB		213	851			70.9	232.1
412+62	TO	415+50	288			73				24.3	78.5
415+50	TO	422+00	650	SB		163	650			54.2	177.3
422+00	TO	423+17	117	SB		29	117			9.8	31.9
SUB TOTAL:					71274	7227	28792				
TOTAL:					107293			452	452	26,167	9856