

RESURFACING SCHEDULE SECTION (8, 9, 10)RS-3															
STATION TO STATION			LENGTH	PAVEMENT WIDTH	AREA	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	LEVELING BINDER (MACHINE METHOD), INTO	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90	HOT-MIX ASPHALT SURFACE REMOVAL, 1/2"	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	HOT-MIX ASPHALT SHOULDERS	AGGREGATE SHOULDERS, TYPE B	HOT-MIX ASPHALT SURFACE COURSE, MIX "C", INTO	TEMPORARY RAMP
			FEET	FEET	SQ YD	GALLON	TON	TON	TON	SQ YD	SQ YD	TON	TON	TON	SQ YD
80+96.00	TO	85+96.00	500.0	33	1806	181	4		152		1806				28.9
71+81.00	TO	80+96.00	915.0	40	4067	407	8		342		4067				
69+66.00	TO	71+81.00	215.0	49	1171	117	2		98		1171				
58+75.00	TO	69+66.00	1091.0	36	4303	430	9		362		4303				
26+63.00	TO	58+75.00	3212.0	36	12670	1267	25		1064		12670				
26+63.00	=	989+25.00	Station Equation												
989+25.00	TO	1000+02.00	1077.0	36	4248	425	9		357		4248				
1000+02.00	TO	1002+91.32	289.3	24	772	90	2				772	13	18	65	
1002+91.32	=	2+91.32	Station Equation												
2+91.32	TO	8+90.00	598.7	24	1596	186	4				1596	27	37	134	
8+90.00	TO	9+70.00	80.0	24	213	28	1	9				7	10	18	
9+70.00	TO	39+75.00	3005.0	24	8013	1068	21	337		8013		271	371	673	
39+75.00	TO	68+15.00	2840.0	38	11991	1452	29	504		11991		256	350	1007	
68+15.00	TO	108+93.68	4078.7	24	10876	1450	29	457		10876		368	503	914	42.7
108+93.68	TO	109+93.68	100.0	24	267	36	1	11				9	12	22	
109+93.68	TO	110+26.36	32.7												
110+26.36	TO	111+26.36	100.0	24	267	36	1	11				9	12	22	42.7
111+26.36	TO	205+42.00	9415.6	24	25108	3348	67	1055		25108		850	1162	2109	
205+42.00	TO	425+55.00	22013.0	24	58701	7827	157	2466		58701		1987	2716	4931	
425+55.00	TO	426+00.00	45.0	24	120	16	0	5				4	6	10	21.3
			49608		146189	18363	367	4854	2374	114691	30632	3801	5197	9906	136.0

Urban Limits

Coles/Moultrie