

PROJECT NO.	SHEET NO.	TOTAL NO.
5CR.10321.4, 5CR.20321.4 5CR.303205.4	14	

THERMOPLASTIC AND PAINT QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	468500000-E	468600000-E			469500000-E	470500000-E	471000000-E	472100000-E				472500000-E				481000000-E		482000000-E	490000000-N	
					4" X 90 M WHITE THERMO	4" X 120 M WHITE THERMO	4" X 120 M YELLOW THERMO	8" X 90 M YELLOW THERMO	16" X 120 M WHITE THERMO	24" X 120 M WHITE THERMO	THERMO MSG STOP 120 M	THERMO MSG AHEAD 120 M	THERMO RXR 120 M	THERMO MSG SCHOOL 120 M EA	THERMO LT ARROW 90 M	THERMO RT ARROW 90 M	THERMO STR & RT ARROW 90 M EA	THERMO STR ARROW 90 M	4" WHITE PAINT	4" YELLOW PAINT	8" WHITE PAINT	YELLOW & YELLOW MARKERS	CRYSTAL & RED MARKERS	
5CR.10321.4	Durham	1	US 70 BUSINESS	FROM ORANGE CO LINE TO SR 1317 (NEAL ROAD)	8,608	250	11,000			100					14								112	20
TOTAL FOR PROJ NO. 5CR.10321.4					8,608	250	11,000			100				14		14							112	20
					11,250							14								132				
5CR.20321.4	Durham	2	SR 1811 (SHERRON ROAD)	FROM NEW PVMT NORTH OF SR 1911 (HOLDER ROAD) TO NEW PAVEMENT SOUTH OF SR 1917	17,216		16,896																211	
		3	SR 1607 (BAHAMA ROAD)	FROM SR 1611 TO SR 1611	29,590		29,040																275	
		4	SR 1675 (JUNCTION ROAD)	FROM SR 1670 (GEER ST) TO DURHAM CL	10,222		10,032																133	
		5	SR 1906 (LEESVILLE ROAD)	FROM US 70 TO DURHAM CO LINE	39,812	200	39,812			100	8	10			3	3							518	30
		6	SR 2509 (DANIEL RD)	FROM SR 1815 (MINERAL SPRINGS RD) TO SR 1858 (VALMET DR)															3,766	3,696			23	
		7	SR 1858 (VALMET DR)	FROM SR 2509 (DANIEL RD) TO DEAD END																				
		8	SR 1847 (VALLEYDALE DR)	FROM SR 1815 (MINERAL SPRINGS RD) TO NC 98																			24	
		9	SR 2507 (TYNE DR)	FROM SR 1815 (MINERAL SPRINGS RD) TO SR 1815																		13,728		
		10	SR 1818 (BURTON ROAD)	FROM PANTHER CREEK RD TO SR 2510 (DINSMORE LANE)	5,380		5,280																33	
		11	SR 1815 (FLETCHER'S CHAPEL RD)	FROM SR 1800 (CHEEK RD) TO NEW PVMT	3,228		3,168				4	5											20	
		12	SR 1594 (BROOK LANE)	FROM SR 1562 (PINE WAY) TO END																				
		13	SR 1562 (PINE WAY)	FROM SR 1561 (LAKE VISTA DR) TO END																				
		14	SR 1561 (LAKE VISTA DR)	FROM SR 1547 (SUMMIT RIDGE DR) TO SR 1562 (PINE WAY)																			50	7
		15	SR 1547 (SUMMIT RIDGE DR)	FROM SR 1536 (WILLOHAVEN DR) TO SR 1536 (WILLOWHAVEN DR)																				
TOTAL FOR PROJ NO. 5CR.20321.4					105,448	200	104,228			100	12	15			3	3			3,766	17,424	50		1,244	30
					104,428							27				6		21,190		1,274				
5CR.303205.4	Durham	16	SR 1675 (JUNCTION ROAD)	FROM DURHAM CITY LIMIT TO SR 1800 (CHEEK RD)	5,918		5,808																77	
		17	SR 1648 (DANUBE LANE)	FROM BEGIN C&G TO END C&G			6,600								16								125	
		18	SR 1648 (DANUBE LANE)	FROM END C&G TO SR 1004	7,317		7,181																95	
		19	SR 1945 (S. ALSTON AVE)	FROM SR 1171 (RIDDLE ROAD) TO SR 1121 (CORNWALLIS ROAD)	19,368		19,008			120													252	
		20	SR 1171 (ELLIS ROAD)	FROM SR 1926 (ANGIER AVE) TO SR 1171 (RIDDLE ROAD)	11,836		11,616			50													154	
		21	SR 1670 (GEER STREET)	FROM NORTH DURHAM CL TO NEW PVMT AT AIKEN AVE.	9,684		9,504																126	
		22	SR 1966 (LUMLEY ROAD)	FROM SR 1959 (MIAMI BLVD) TO NEW PVMT	2,582		2,534								2		1						34	20
		23	SR 1966 (LUMLEY ROAD)	FROM NEW PVMT TO SR 1973 (PAGE ROAD)	9,146		11,433			30					13		2						119	
		24	SR 1110 (FARRINGTON ROAD)	FROM SR 2282 (TRENTON ROAD) TO SR 2220 (OLD CHAPEL HILL ROAD)	5,488		5,386								1		1						71	10
		25	SR 1110 (WATKINS ROAD)	FROM SR 2220 (OLD CHAPEL HILL ROAD) TO NEW PVMT	7,532		7,392			70					1		1						98	20
		26	SR 1317 (MORRENE RD)	FROM BRIDGE AT US 15/501 TO NEW PAVEMENT	6,241		6,125			50					4		3		1				38	
		27	SR 1317 (NEAL RD)	FROM US 70B TO PARTHENIA DR	10,114	100	9,926	300	100	200			4	12	2								62	10
		28	SR 1959 (MIAMI BLVD)	FROM T.W. ALEXANDER DR. TO PRESIDENTIAL DR.		1,056	5,280								9	3			6				53	70
TOTAL FOR PROJ NO. 5CR.303205.4					95,226	1,156	107,793	300	100	520			4	12	48	3	8	7					1,304	130
					108,949							16				66		1,434						
GRAND TOTAL					209,282	1,606	223,021	300	100	720	12	15	4	12	65	6	8	7	3,766	17,424	50		2,660	180
					224,627							43				86		21,190		2,840				