

PROJECT NO.	SHEET NO.	TOTAL NO.
13CR.10811.3, 13CR.20811.3 13CR.308109.2, ETC.	5	7

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LENGTH MI	WIDTH FT	INCIDENTAL STONE BASE TONS	SHOULDER RECONSTRUCTION SMI	0" TO 1.5" MILLING SY	SURFACE COURSE, S9.5B TONS	SURFACE COURSE, SF9.5A TON	PG 64-22 PLANT MIX TONS	PATCHING EXISTING PAVEMENT TONS	DROP INLET EA	MANHOLES EA	METER OR VALVE BOX EA
13CR.10811.3	Rutherford	1	US 64/74-A	SR 1184 TO ECL LAKE LURE	1	3.14	24	157	6.28		4,106		246	21			
		2	NC 226	SR 1006 TO SR 1729	1	3.22	22	161	6.44		3,862		232	80			
TOTAL FOR PROJ NO. 13CR.10811.3						6.36		318	12.72		7,968		478	101			
13CR.20811.3	Rutherford	3	SR 2169	US 221 TO SCL SPINDALE	1	2.73	22	137			3,274		196	250			
		4	SR 2270	SR 2210 TO EOM	2	0.42	20	21				450	29	35			
		5	SR 1337	SR 1008 TO SR 1336	2	0.8	18	40				772	50	60			
		6	SR 1337	SR 1339 TO SR 1001	2	3.38	18	169				3,262	212	180			
		7	SR 1920	SCL ELLENBORO TO SR 1982	2	0.72	20	36				771	50	10			
		8	SR 1920	SR 1982 TO BEG 24' PVT	2	1.05	24	53				1,349	88	15			
		9	SR 1920	BEG 18' PVT TO SR 1997	2	1.9	18	95				1,833	119	200			
		10	SR 1954	SR 1920 TO US 221-A	2	0.62	20	31				664	43	10			
		11	SR 1960	SR 1920 TO US 221-A	2	0.86	18	43				830	54	120			
		12	SR 1737	NC 226 TO CLEVELAND CO. LINE	2	1.6	18	80				1,544	100	45			
		13	SR 1001	SR 1345 TO US 64/74-A	2	2.4	20	120				2,571	167	120			
TOTAL FOR PROJ NO. 13CR.20811.3						16.48		825			3,274	14,046	1,108	1,045			
13CR.308109.2	Rutherford	14	SR 1920	SR 1919 TO SCL ELLENBORO	3	0.24	32			3,379.00		410	27	10			2
TOTAL FOR PROJ NO. 13CR.308109.2						0.24				3,379.00		410	27	10			2
13CR.308110.4	Rutherford	15	SR 2182	SR 2183 TO END PVT	2	0.4	20	20				429	28	30		2	2
		16	SR 1814	SR 1901 TO US 74 BUS.	2	0.78	22	39				919	60	50			
TOTAL FOR PROJ NO. 13CR.308110.4						1.18		59				1,348	88	80		2	2
13CR.308121.1	Rutherford	17	US 64	WCL RUTH TO SR 1520	1	0.2	24	10	0.40		317		19	10			1
TOTAL FOR PROJ NO. 13CR.308121.1						0.2		10	0.40		317		19	10			1
13CR.308122.2	Rutherford	18	US 64	SR 1218 TO WCL RUTH	1	0.67	24	34	1.34		876		53	10	1	1	
TOTAL FOR PROJ NO. 13CR.308122.2						0.67		34	1.34		876		53	10	1	1	
13CR.308123.3	Rutherford	19	SR 2169	SCL SPINDALE TO US 74 BUS.	1	1.88	22	94			2,255		135	120		1	1
TOTAL FOR PROJ NO. 13CR.308123.3						1.88		94			2,255		135	120		1	1
GRAND TOTAL						27.01		1,340	14.46	3,379.00	14,690	15,804	1,908	1,376	1	4	6

THERMOPLASTIC AND PAINT QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	468500000-E	468600000-E	471000000-E	481000000-E	483500000-E
					4" X 90 M THERMO LF	4" X 120 M THERMO LF	24" X 120 M WHITE THERMO LF	4" PAINT LF	24" WHITE PAINT LF
13CR.10811.3	Rutherford	1	US 64/74-A	SR 1184 TO ECL LAKE LURE	33,158	33,158			
		2	NC 226	SR 1006 TO SR 1729	34,003	34,003			
TOTAL FOR PROJ NO. 13CR.10811.3					67,161	67,161			
13CR.20811.3	Rutherford	3	SR 2169	US 221 TO SCL SPINDALE	28,829	28,829			
		4	SR 2270	SR 2210 TO EOM			17,741		
		5	SR 1337	SR 1008 TO SR 1336			33,792		
		6	SR 1337	SR 1339 TO SR 1001			142,771		
		7	SR 1920	SCL ELLENBORO TO SR 1982			30,413		
		8	SR 1920	SR 1982 TO BEG 24' PVT			44,352		
		9	SR 1920	BEG 18' PVT TO SR 1997			80,256		
		10	SR 1954	SR 1920 TO US 221-A			26,189		
		11	SR 1960	SR 1920 TO US 221-A			36,326		
		12	SR 1737	NC 226 TO CLEVELAND CO. LINE			67,584		
		13	SR 1001	SR 1345 TO US 64/74-A			101,376		
TOTAL FOR PROJ NO. 13CR.20811.3					28,829	28,829	580,800		
13CR.308109.2	Rutherford	14	SR 1920	SR 1919 TO SCL ELLENBORO			10,138	32	
TOTAL FOR PROJ NO. 13CR.308109.2							10,138	32	
13CR.308110.4	Rutherford	15	SR 2182	SR 2183 TO END PVT			16,896		
		16	SR 1814	SR 1901 TO US 74 BUS.			32,947	44	
TOTAL FOR PROJ NO. 13CR.308110.4							49,843	44	
13CR.308121.1	Rutherford	17	US 64	WCL RUTH TO SR 1520	2,112	2,112	48		
TOTAL FOR PROJ NO. 13CR.308121.1					2,112	2,112	48		
13CR.308122.2	Rutherford	18	US 64	SR 1218 TO WCL RUTH	7,075	7,075	24		
TOTAL FOR PROJ NO. 13CR.308122.2					7,075	7,075	24		
13CR.308123.3	Rutherford	19	SR 2169	SCL SPINDALE TO US 74 BUS.	19,853	19,853	11		
TOTAL FOR PROJ NO. 13CR.308123.3					19,853	19,853	11		
GRAND TOTAL					125,030	125,030	83	640,781	76