

SUMMARY OF QUANTITIES

PROJECT NO.	COUNTY	MAP NO.	ROUTE	DESCRIPTION	TYP	LENGTH MI	WIDTH FT	INCIDENTAL STONE BASE TONS	SHOULDER RECONSTRUCTION SMI	2" MILLING SY	0.00" TO 1.5" MILLING SY	0.00" TO 2.0" MILLING SY	SURFACE COURSE, S9.5B TONS	LEVELING COURSE, S9.5B TONS	SURFACE COURSE, SF9.5A TONS	SURFACE COURSE, S4.75A TONS	PG 64-22 PLANT MIX TONS	WHEELCHAIR RAMP EA	ADJ. OF MANHOLES EA	ADJ. OF METER OR VALVE BOX EA	SEED & MULCHING AC	TRENCHING (PAVED) LF	TRENCHING (UNPAVED) LF	JUNCTION BOX (STANDARD) EA	2" RISER W/WEATHER HEAD EA	INDUCTIVE LOOP LF	LEAD-IN CABLE LF		
39398	Robeson	1	NC 211	FROM CONST. JT. 300 FT. E. OF SR 1792 MP 10.5 TO 0.1 MI E OF R/R MP 9.75	7	0.83	60			29216			3,289				197	8	2	2						5,100	400		
TOTAL FOR PROJ NO. 39398						0.83				29216			3,289				197	8	2	2						5,100	400		
6CR.10781.13	Robeson	2	NC 20	FROM ECL. ST. PAULS MP 10.6 TO BLADEN CO. MP 15.3	2	4.6	26	110	9.2				4,954				297			2	11								
TOTAL FOR MAP NO. 2						4.8	36	5	0.2	0			298	394			43			2	1								
		3	NC 72	FROM 0.15 N. OF SR 2151 MP 0.25 TO SR 2220 MP 5.25	2	4.9	23	118	8.8				4,681				281				12								
		4	NC 130	FROM ECL ROWLAND MP 16.0 TO CONST. JT. 0.3 MI W. OF I-95 MP 16.75	2	0.77	24	18	1.54				780				47				2								
		5	NC 211	FROM CONST. JT. 0.1 MI W. PF SR 1003 MP 17.25 TO SR 1770 MP 18.25	2	1	26	24	2				1,099				66				2								
		6	NC 710	FROM NC 711 MP 11.0 TO SR 1318 MP 17.2	2	6.1	26	146	12.2		1220		6,639				398				15					650	100		
TOTAL FOR MAP NO. 6						6.2	40	148	12.4	0	1220		6,803				408				16					650	100		
TOTAL FOR PROJ NO. 6CR.10781.13						17.67		423	34.14	0	1220		18,613	394			1,142			2	44					650	100		
6CR.20781.13	Robeson	7	SR 1001	FROM SR 1318 MP 4.75 TO SR 1758 MP 1.25	1	3.5	22	84	7						3,127		203				8								
		8	SR 1001	FROM SR 1006 MP 8.25 TO CONST. JT. @ R/R OVERPASS MP 6.65	1	1.6	22	38	3.2						1,425		93				4								
		9	SR 1001	FROM NC 71 MP 10.75 TO HOKE CO. LINE MP 12.3	1	1.6	22	38	3.2						1,425		93				4								
		10	SR 1185	FROM SR 1195 MP 0.00 TO SCL ROWLAND MP 0.10	1	0.1	20	2	0.2						81		5				1								
		11	SR 1196	FROM US 301 MP 0.00 TO SR 1185 MP 0.2	1	0.2	20	5	0.4		939				162		11				2								
		12	SR 1303	FROM NCL MAXTON MP 10.1 TO SR 1312 MP 8.5	1	1	20	24	2						841		55				2								
TOTAL FOR MAP NO. 12						1.4	32	10	0.8	0	0				1,359		89				3								
		13	SR 1339	FROM SR 1583 MP 7.75 TO SR 1557 MP 9.5	1	1.74	22	42	3.48		1033				1,581		103				4								
		14	SR 1339	FROM SR 1354 MP 11.7 TO SR 1347 MP 12.3	1	0.5	24	12	1		1126				486		32				1								
TOTAL FOR MAP NO. 14						0.6	36	2	0.2	0	1126				632		41				2								
		15	SR 1594	FROM NC 211 MP 0.00 TO SR 1774 MP 0.8	1	0.8	20	19	1.6						658		43				2								
		16	SR 1942	FROM SR 1005 MP 0.00 TO R/R MP 1.2	1	1.2	20	29	2.4		469				972		63				3								
		17	SR 2204	FROM SR 2207 MP 2.75 TO LUMB. CL MP 0.3	1	2.5	22	60	5						2,237		145				6								
		18	SR 2319	FROM NC 41 MP 0.00 TO SR 2321 MP 0.6	6	0.58	20	14	1.16						255		18				2								
		19	SR 2320	FROM NC 41 MP 0.00 TO SR 2321 MP 0.5	6	0.5	20	12	1						220		15				1								
		20	SR 2478	FROM NC 904 MP 2.3 TO SR 2472 MP 0.5	1	1.8	22	43	3.6						1,624		106				4								
TOTAL FOR PROJ NO. 6CR.20781.13						18.12		434	36.24	0	3567				15,283	475	1,028				46								
6CR.307827.13	Robeson	21	NC 72	FROM CONST. JT. N. END RIVER BRIDGE MP 10.3 TO NC 211 MP 11.8	2	0.2	60	5	0.4		1126				514		246			3									
TOTAL FOR MAP NO. 21						1.5	36	7	0.6	0	1126				1,944	246				3									
		22	SR 1592	FROM NC 72 MP 0.00 TO DEAD END MP 0.60	1	0.6	20	14	1.2						506		33				2								
		23	SR 1600	FROM W. END OF RIVER BRIDGE MP 0.4 TO NC 72 MP 0.00	4	0.4	40				939	3755			658		43			1	4					400	100		
		24	SR 1791	FROM CONST. JT. 0.2 MI N. OF NC 211 MP 1.70 TO CONST. JT. 0.3 MI S. OF US 301 MP 0.3	1	1	24	24	2						972		63			1	2	2							
TOTAL FOR MAP NO. 24						1.4	48	5	0.4	0	0	0			1,652		107			1	2	4							
		25	SR 2204	FROM NC 41 MP 0.00 TO LUMB. CL MP 0.3	1	0.3	22	7	0.6						267		17				1								
TOTAL FOR PROJ NO. 6CR.307827.13						4.2		91	7.6	0	2065	3755			1,944	246	3,083	333	2	5	6	11				400	100		
6CR.307830.13	Robeson	26	SR 1303	FROM CNST. JT. 0.1 MI N OF NC 71 MP 10.8 TO NCL MAXTON MP 10.1	4	0.35	36				7040				541		35			6	7	5							
TOTAL FOR MAP NO. 26						0.65	32	0	0	0	7040	0			833	54	6	7	5										
TOTAL FOR PROJ NO. 6CR.307830.13						0.65		0	0	0	7040	0			833	54	6	7	5										
6CR.307835.13	Robeson	27	SR 1558	FROM SR 1339 MP 0.00 TO NC 711 MP 0.9	1	0.65	24	16	1.3						631		41			8	3	2							
TOTAL FOR MAP NO. 27						0.91	32	16	1.3	0	0	0			968		63			8	3	2							
TOTAL FOR PROJ NO. 6CR.307835.13						0.91		16	1.3	0	0	0			968		63			8	3	2							
6CR.307837.13	Robeson	28	SR 1324	FROM NC 211 MP 1.75 TO MCNEIL ST. MP 1.4	4	0.35	24					3285			371		24			7	4	4							
TOTAL FOR PROJ NO. 6CR.307837.13						0.35		0	0	0	0	3285			371		24			7	4	4							
6CR.307838.13	Robeson	29	NC 130	FROM ECL ROWLAND MP 15.8 TO US 301 MP 15.4	3	0.4	43					3755	706				42			7	7		100	100	4	2	400	100	
		30	SR 1185	FROM SCL ROWLAND MP 0.25 TO US 501 MP 0.75	5	0.34	36								495		32			3	6								
TOTAL FOR MAP NO. 30						0.58	20	6	0.48	0	0	0			194		13			2	4	1							
TOTAL FOR PROJ NO. 6CR.307838.13						0.98		6	0.48	0	0	3755	706			689		45			5	10	1				400	100	
GRAND TOTAL						43.71		970	79.76	29216	13892	10795	24,552	640	21,227	475	2,928	45	38	39	104	100	100	4	2	6,550	700		