

PROJECT NO.	SHEET NO.
I-6039	20

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LANES	LANE TYPE	FINAL SURFACE TESTING REQUIRED	WARM MIX ASPHALT REQUIRED	LENGTH	WIDTH	7990000000-E		7992000000-E	6000000000-E	6029000000-E	6030000000-E	6036000000-E	6071010000-E	6084000000-E					
												4-WIRE COPPER GROUNDING CONDUCTORS	#4 SOLID BARE COPPER GROUNDING CONDUCTOR	OVERHEAD FOOTING	TEMPORARY SILT FENCE	SAFETY FENCE	SILT EXCAVATION	MATting FOR EROSION CONTROL	WATTLE	SEEDING & MULCHING					
												LF	LF	CY	LF	LF	CY	SY	LF	ACR					
47988.3.1	NewHanover	18	EXIT 416B - I-40 WB EXIT RAMP AT I-140	FROM I-40 WB TO I-140 EB [MP 0.14 - MP 0.60]	2	2		NO	NO	0.46	25														
TOTAL FOR MAP NO. 18																									
47988.3.1	NewHanover	19	EXIT 416A - I-40 WB EXIT LOOP AT I-140	FROM I-40 TO I-140 WB [MP 0.04 - MP 0.22]	6	1		NO	NO	0.18	22														
TOTAL FOR MAP NO. 19																									
47988.3.1	NewHanover	20	EXIT 20B - I-140 WB EXIT RAMP AT I-40 WB	FROM I-140 TO I-40 WB [MP 0.31 - MP 0.75]	2	1		NO	NO	0.44	24														
TOTAL FOR MAP NO. 20																									
47988.3.1	NewHanover	21	EXIT 414 - I-40 WB EXIT RAMP AT SR 1002 (HOLLY SHELTER ROAD)	FROM I-40 WB TO SR 1002 (HOLLY SHELTER RD.) [MP 0.08 - MP 0.39]	8	1		NO	NO	0.31	18														
TOTAL FOR MAP NO. 21																									
47988.3.1	NewHanover	22	EXIT 414 - I-40 WB ENTRANCE RAMP AT I-40 WB	FROM SR 1002 (HOLLY SHELTER RD.) TO I-40 WB [MP 0.01 - MP 0.17]	9	1		NO	NO	0.16	18														
TOTAL FOR MAP NO. 22																									
47988.3.1	Pender	23	EXIT 408 - I-40 WB EXIT RAMP AT NC 210 HWY.	FROM I-40 WB TO NC 210 HWY. [MP 0.03 - MP 0.24]	8	1		NO	NO	0.21	18														
TOTAL FOR MAP NO. 23																									
47988.3.1	Pender	24	EXIT 408 - I-40 WB ENTRANCE RAMP AT I-40 WB	FROM NC 210 HWY. TO I-40 WB [MP 0.01 - MP 0.22]	7	1		NO	NO	0.21	18														
TOTAL FOR MAP NO. 24																									
TOTAL FOR PROJ NO. 47988.3.1																									
GRAND TOTAL																									
												33.03													
												80	90	12	1,000	360	10	500	500	1.0					
												33.03													
												80	90	12	1,000	360	10	500	500	1.0					