

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	SEGMENT	ROUTE	DESCRIPTION	TYPICAL SECTION NO.	PROJECT NO.										SHEET NO.		TOTAL NO.																							
							I-6041 47990.3.1										14	23																								
							0448700000-E 42" RC PIPE CULVERTS, CLASS IV	0582000000-E 15" CS PIPE CULVERTS, 0.064" THICK	0973100000-E 15" WELDED STEEL PIPE, 0.625" THICK, GRADE B IN SOIL	0973300000-E 15" WELDED STEEL PIPE, 0.625" THICK, GRADE B NOT IN SOIL	0995000000-E PIPE REMOVAL	1011000000-N FINE GRADING	1099500000-E SHALLOW UNDERCUT	1099700000-E CLASS IV SUBGRADE STABILIZATION	1220000000-E INCIDENTAL STONE BASE	1245000000-E SHOULDER RECONSTRUCTIO N	1260000000-E AGGREGATE SHOULDER BORROW	1297000000-E MILLING ASPHALT PAVEMENT, 2" DEPTH	1297000000-E MILLING ASPHALT PAVEMENT, 2.75" DEPTH	1330000000-E INCIDENTAL MILLING	1491000000-E ASPHALT CONC BASE COURSE, TYPE B25.0C	1503000000-E ASPHALT CONC INTERMEDIATE COURSE, TYPE I19.0C	1524200000-E ASPHALT CONC SURFACE COURSE, TYPE S9.5D	1575000000-E ASPHALT BINDER FOR PLANT MIX																		
							LF	LF	LF	LF	LF	LS	CY	TON	TON	SMI	TON	SY	SY	SY	TON	TON	TON	TON																		
I-6041 47990.3.1 EDGE COMBE	3	1	1	EB EXIT RAMP NC-122	PHYSICAL GORE TO NC-122	6												5690					670																			
				TOTAL FOR MAP 3																	5690					670																
				4	1	1	EB ENTRANCE RAMP NC-122	NC-122 TO PHYSICAL GORE	6												4060					480																
				TOTAL FOR MAP 4																			4060					480														
				5			1	1	EB EXIT RAMP US-258	PHYSICAL GORE TO US-258	6													2500					300													
				TOTAL FOR MAP 5																					2500					300												
				6					1	1	EB ENTRANCE LOOP US-258	PHYSICAL GORE TO PHYSICAL GORE	7													1410					170											
				TOTAL FOR MAP 6																							1410					170										
				7							1	1	EB ENTRANCE RAMP US-258	PHYSICAL GORE TO PHYSICAL GORE	6					8								2060					250									
				TOTAL FOR MAP 7																	8								2060					250								
				8									1	1	EB EXIT LOOP US-258	PHYSICAL GORE TO BRIDGE	8													2940					350							
				TOTAL FOR MAP 8																											2940					350						
				9											1	1	EB EXIT RAMP NC-33	PHYSICAL GORE TO NC-33	6													4350					520					
				TOTAL FOR MAP 9																													4350					520				
				10													1	1	EB ENTRANCE RAMP NC-33	NC-33 TO PHYSICAL GORE	6													2860					340			
				TOTAL FOR MAP 10																															2860					340		
				11															1	1	WB EXIT RAMP NC-33	PHYSICAL GORE TO NC-33	6													3520					420	
				TOTAL FOR MAP 11																																	3520					420
12	1	1	WB ENTRANCE RAMP NC-33	NC-33 TO PHYSICAL GORE																	6													2780					330			
TOTAL FOR MAP 12																																			2780					330		
13			1	1	WB ENTRANCE RAMP US-258	US-258 TO PHYSICAL GORE															6													2260					270			
TOTAL FOR MAP 13																																			2260					270		
14					1	1	WB EXIT RAMP US-64A	PHYSICAL GORE TO US-64A													6													2090					250			
TOTAL FOR MAP 14																																			2090					250		
15							1	1	WB SPUR US-64A	PHYSICAL GORE TO US-64A											6													1370					170			
TOTAL FOR MAP 15																																			1370					170		
16									1	1	WB ENTRANCE RAMP US-64A	PHYSICAL GORE TO US-64A									6													2090					250			
TOTAL FOR MAP 16																																			2090					250		
17											1	1	WB EXIT RAMP NC-122	PHYSICAL GORE TO NC-122							6													5600					660			
TOTAL FOR MAP 17																																			5600					660		
18													1	1	WB ENTRANCE RAMP NC-122	NC-122 TO PHYSICAL GORE					6													3940					470			
TOTAL FOR MAP 18																																			3940					470		
TOTAL																8	8	38			38	372			8500	12500		13.63	10870	63480	361620	7400	25340	12470	60760	1830						
SAY																							1				1000															
GRAND TOTAL																8	8	38	38	372	1		8500	12500	1000	13.63	10870	63480	361620	7400	25340	12470	60760	1830								
PAY ITEM TOTAL																8	8	38	38	372	1		8500	12500	1000	13.63	10870	63480	361620	7400	25340	12470	60760	1830								