

PROJECT NO.	SHEET NO.	TOTAL NO.
36991 & 38721.3.1	5	

SUMMARY OF QUANTITIES

PROJECT NO.	COUNTY	MAP NO.	ROUTE	DESCRIPTION	TYP NO.	LENGTH MI.	WIDTH FT.	REMOVAL OF EXIST. ASPHALT PVMT. SY.	SHOULDER RECONSTRUCTION SMI.	1 1/2" MILLING SY.	4" MILLING SY.	2.5" MILLING SY.	1" TO 2" MILLING SY.	0" TO 1.5" MILLING SY.	MILLED RUMBLE STRIPS LF.	INCIDENTAL MILLING SY.	BASE COURSE, B25.0C TONS.	INTERMEDIATE COURSE, I19.0C TONS.	SURFACE COURSE, S9.5C TONS.	PG 64-22 PLANT MIX TONS.	PG 70-22 PLANT MIX TONS.	PATCHING EXISTING PAVEMENT TONS.	5" MONOLITHIC CONCRETE SY.	ADJ. OF MANHOLES EA.	ADJ. OF METER OR VALVE BOX EA.	SEED & MULCHING AC.	INDUCTIVE LOOP SAWCUT LF.	PORTABLE LIGHTING LS.	
36991	Wake	2	EB US-64-Bus	BRIDGE SOUTH OF YONKERS RD TO TRAWICK RD (INCLUDING RAMP)	2	0.6	40		0.5				14,080						2,061		124	250					0.5	2,000	
		3	EB US-64-Bus	TRAWICK RD TO FREEDOM DR	2	1.21	40		0.75	28,395									2,873		172	475	220				0.75	6,000	
		4	EB US-64-Bus	FREEDOM DR TO NEUSE RIVER	3	1.08	30		2		19,006							3,189		187	113	450				2	2,000		
		5	WB US-64-Bus	NEUSE RIVER TO NEW HOPE RD	4	1.4	30		2.3							2,000			2,897		174	300		1	4	2	340		
		6	WB US-64-Bus	NEW HOPE RD TO 500' WEST OF TRAWICK RD	2	0.96	40			24,780									2,545		153	300		3	7				
		7	WB US-64-Bus	500' WEST OF TRAWICK RD TO BRIDGE PAST YONKER'S RD (INCLUDING RAMP)	2	0.51	40	400					13,234				257	71	1,202	14	72	100		2	3				
TOTAL FOR PROJ NO. 36991						2.87		400	5.55	53,175	19,006		27,314			2,000	257	3,260	13,453	164	808	1,875	220	6	14	5.25	10,340		
38721.3.1	Wake	1	I-440	SR 2000 (OLD WAKE FOREST RD) TO THE PAVEMENT JOINT NEAR THE NEW US 64 BYPASS	1	3.5	108	0	0			25,000		10,000	243,772			3,500	20,531	167	1,232								1
TOTAL FOR PROJ NO. 38721.3.1						3.5		0	0			25,000		10,000	243,772			3,500	20,531	167	1,232	0	0	0	0	0			1
GRAND TOTAL						6.37		400	5.55	53,175	19,006	25,000	27,314	10,000	243,772	2,000	257	6,820	33,984	331	2,040	1,875	220	6	14	5.25	10,340	1	

THERMOPLASTIC AND PAINT QUANTITIES

PROJECT NO.	COUNTY	MAP NO.	ROUTE	DESCRIPTION	4415000000-N	4420000000-N	4430000000-N	4480000000-N	4685000000-E		4686000000-E	4695000000-E	4702000000-E	4705000000-E	4710000000-E	4721000000-E	4725000000-E				4810000000-E	4847100000-E		4847200000-E	4847200000-N	4847220000-N				4900000000-N	4905000000-N
					FLASHING ARROW PANELS, TYPE C EA.	CHANGABLE MESSAGE SIGNS EA.	DRUMS EA.	TRUCK MOUNTED IMPACT ATTENUATOR (60 MPH) EA.	4" X 90 M WHITE THERMO LF.	4" X 90 M YELLOW THERMO LF.	4" X 120 M WHITE THERMO LF.	8" X 90 M WHITE THERMO LF.	12" X 120 M WHITE THERMO LF.	16" X 120 M WHITE THERMO LF.	24" X 120 M WHITE THERMO LF.	THERMO MSG ONLY 120 M EA.	THERMO LT ARROW 90 M EA.	THERMO STR ARROW 90 M EA.	THERMO RT ARROW 90 M EA.	THERMO STR & RT ARROW 90 M EA.	4" WHITE PAINT LF.	6" YELLOW POLYUREA LINE LF.	6" WHITE POLYUREA LINE LF.	12" WHITE POLYUREA LINE LF.	POLYUREA CHARACTER (ONLY) EA.	POLYUREA STR ARROW EA.	POLYUREA RT ARROW EA.	POLYUREA LT ARROW EA.	POLYUREA LT & RT ARROW EA.	CRYSTAL & RED MARKERS EA.	SNOW PLOWABLE MARKERS EA.
36991	Wake	2	EB US-64-Bus	BRIDGE SOUTH OF YONKERS RD TO TRAWICK RD (INCLUDING RAMP)	2	2.00			5,130	3,240	1,590	1,000			168	8	12	27	2		1,590								120		
		3	EB US-64-Bus	TRAWICK RD TO FREEDOM DR					7,980	6,490	3,850				250	16	20	25	10	2	7,980								242		
		4	EB US-64-Bus	FREEDOM DR TO NEUSE RIVER					6,710	5,810	1,905			100	60	4	6	1	3	5,810								216			
		5	WB US-64-Bus	NEUSE RIVER TO NEW HOPE RD					7,600	7,600	1,850				225		14	21	5	3	2,300							280			
		6	WB US-64-Bus	NEW HOPE RD TO 500' WEST OF TRAWICK RD					5,750	5,180	7,390		134				10	20	4	3	8,490							192			
		7	WB US-64-Bus	500' WEST OF TRAWICK RD TO BRIDGE PAST YONKER'S RD (INCLUDING RAMP)					2,900	2,810	1,690				200		6	18	3	3	4,500							102			
TOTAL FOR PROJ NO. 36991					2	2			36,070	31,130	18,275	1,000	134	100	903	24	66	117	25	14	30,670							1,152			
GRAND TOTAL					2	2	300	1	36,070	31,130	18,275	1,000	134	100	903	24	66	117	25	14	58,670	36,960	64,960	5,000	36	12	27	3	3	1,575	
38721.3.1	Wake	1	I-440	SR 2000 (OLD WAKE FOREST RD) TO THE PAVEMENT JOINT NEAR THE NEW US 64 BYPASS			300	1												28,000	36,960	64,960	5,000	36	12	27	3	3	1,575		
TOTAL FOR PROJ NO. 38721.3.1							300	1													28,000	36,960	64,960	5,000	36	12	27	3	3	1,575	
GRAND TOTAL					2	2	300	1	36,070	31,130	18,275	1,000	134	100	903	24	66	117	25	14	58,670	36,960	64,960	5,000	36	12	27	3	3	1,575	