

# SUMMARY OF QUANTITIES

2" PVC CONDUIT LF  
1" PVC CONDUIT LF

PROJECT NO.	SHEET NO.	TOTAL NO.
37207, 37213, 37975, 6CR.10091.18, ETC.	8	

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP	LENGTH MI	WIDTH FT	2" RISER W.WEATHER HEAD EA	JUNCTION BOX (STANDARD) EA	TRENCHING (UNPAVED) LF	TRENCHING (PAVED) LF	INCIDENTAL STONE BASE TONS	SHOULDER RECONSTRUCTION SMI	0.0" TO 1.5" MILLING SY	INCIDENTAL MILLING SY	BASE COURSE, B25.0B TONS	SURFACE COURSE, S9.5B TONS	SURFACE COURSE, SF9.5A TONS	PG 64-22 PLANT MIX TONS	PATCHING EXISTING PAVEMENT TONS	WHEELCHAIR RAMPS EA	ADJ. OF MANHOLES EA	ADJ. OF METER OR VALVE BOX EA	SEED & MULCHING AC	INDUCTIVE LOOP LF	LEAD-IN CABLE LF		
37207	Columbus	1	US 74/76 RAMPS	FROM US 76 MP 11.74 TO US 74/76 BUS MP 20.24	2	0.16	21					4	0.32	246			166		10	30				1.00				
					2	2.71	22					65	5.42	1162			2,938		176	60				7.00				
					2	0.34	23					8	0.68	270			385		23	40				5.00				
					2	1.92	24					44	3.84	1126			2,271		136	70				1.00				
						5.13						121	10.26	2804			5,760		346	200				14.00				
						5.13						121	10.26	2804			5,760		346	200				14.00				
37213	Columbus	2	SR 1004	FROM NC 904 MP 0.0 TO ECL FAIR BLUFF MP 0.90	1	0.9	24										1,107		72	50		5		2.00				
						0.9						22	1.8	0			1,107		72	50		5		2.00				
37975	Columbus	3	SR 1001	FROM US 74 MP 10.71 TO BLADEN CO LINE MP 18.42	9	7.71	22										16,666	1,083	20					19.00				
						7.71						185	15.42	258			16,666	1,083	20					19.00				
6CR.10091.18	Bladen	4	US 701 BYP	FROM COLUMBUS CO LINE MP 0.00 TO SCL CLARKTON MP 1.15	2	1.1	28										1,518		91	5				3.00				
				FROM NCL CLARKTON MP 2.17 TO US 701 BYP MP 2.69	2	0.52	24										653		39	10				1.00				
						1.62						36	3.24	0			2,171		130	15				4.00				
6CR.20091.18	Bladen	5	SR 1002	FROM 0.5 MI W. OF NC 242 MP 8.65 TO CUMB. CO LINE MP 13.06	1	4.41	22											4,745	308	20				11.00				
						4.41						106	8.81	0			4,745	308	20					11.00				
6CR.300909.18	Bladen	6	US 701 BUS	FROM NC 211 MP 1.47 TO NCL CLARKTON MP 2.17	8	0.75	40	1	1	10	10	50	50		6160	900	1,642		99	100	14	5	6		400	50		
						0.75		1	1	10	10	50	50		6160	900	1,642		99	100	14	5	6		400	50		
6CR.300912.18	Bladen	7	SR 1337	FROM NC 87 MP 0.00 TO ECL DUBLIN MP 0.10	3	0.1	22											107	10	10				1.00				
				FROM NCL DUBLIN MP 2.28 TO NC 87 MP 2.70	1	0.43	20											429	28	10				1.00				
						0.53		0	0	0	0	0	0				74	536	38	20				2.00				
6CR.10241.18	Columbus	8	NC 904	FROM SR 1134 MP 23.42 TO SR 1140 MP 24.72	2	1.3	20										1,344		81	50				3.00				
				FROM SR 1925 MP 16.82 TO SR 1100 MP 2.65	7	7.57	24										5,570	9,066	783	90				18.00				
					2	6.81	24										159	13,222	422	462	90			16.00				
						14.18		0	0	0	0	0	0				340	28,36	422	0	5570	16,761	1,245	180	34.00			
						15.48		0	0	0	0	0	0				371	30,96	1126	0	5570	18,105	1,326	230	37.00			
6CR.20241.18	Columbus	9	SR 1300	FROM SR 1314 MP 4.74 TO SR 1378 MP 5.13	1	0.38	18												331	22				1.00				
				FROM SR 1308 MP 3.33 TO SR 1300 MP 4.73	1	1.39	20												1,345	87				3.00				
				FROM WCL WHITEVILLE MP 0.26 TO SR 1585 MP 2.34	1	2	20												1,998	130				5.00				
				FROM SR 1901 MP 3.54 TO SR 1001 MP 5.18	1	1.64	22												1,796	117	10			4.00				
				FROM US 74/76 MP 0.00 TO SR 1827 MP 1.79	1	1.79	18												1,646	107	10			4.00				
						7.2		0	0	0	0	0	0						7,116	463	20			17.00				
6CR.302417.18	Columbus	10	US 76	FROM NC 904 MP 2.85 TO BARDIN ST. MP 3.04	8	0.19	34											369		22	100		3	3				
						0.19		0	0	0	0	0	0					369		22	100		3	3				
6CR.302423.18	Columbus	11	SR 1967	FROM SR 1901 MP 0.00 TO DE MP 2.77	1	2.77	18												2,426	158	10			7.00				
						2.77		0	0	0	0	0	0						2,426	158	10			7.00				
6CR.302442.18	Columbus	12	SR 1552	FROM US 701 MP 0.0 TO WCL WHITEVILLE MP 0.26	1	0.25	22												279	18	10			1.00				
				FROM US 74 BUS MP 0.00 TO US 701 BUS MP 1.23	1	1.23	18												1,107	72	30		2	3	3.00			
				FROM US 701 BUS MP 0.00 TO US 74 BUS MP 1.65	1	0.49	24	1	1	10	10	50	50						656	43				1.00	1,100	100		
					4	0.09	44												216	14	30			1.00				
					5	0.51	48												1,346	87	100			1.00				
					1	0.24	24												341	22				1.00				
					6	0.07	34												128	8	10			1.00				
					1	0.25	24												352	23				1.00				
						1.65		1	1	10	10	50	50						3,039	198	140			4.00	1,100	100		
						3.13		1	1	10	10	50	50						4,425	288	180		2	3	8.00	1,100	100	
						49.82		2	2	20	20	100	100						28,047	37,021	4,333	965	14	15	12	121.00	1,500	150
						49.82		2	2	20	20	100	100						28,047	37,021	4,333	965	14	15	12	121.00	1,500	150