

GENERAL SUMMARY

FED. RD. DIVISION	STATE	PROJECT	FISCAL YEAR
5	OHIO		

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LAKE COUNTY
LAK. - 306 - 4.74

ITEM	SHEET NUMBER																ITEM	QUANT.	UNIT	DESCRIPTION		
	53	44	43	40	39	38	37	21	20	19	18	17	16	9A	9	8					7	6
																						DRAINAGE (CONT.)
604												3	1						604	4	EACH	CATCH BASIN, STANDARD No. 5 W/1" B" GRATE
604												1							604	4	EACH	CATCH BASIN, STANDARD No. 2-2B
604																			604	1	EACH	INLET, STANDARD NO. 2-6 MEDIAN
604																			604	1	EACH	INLET, STANDARD NO. 2A-8 PAVED SHOULDER
604																			604	1	EACH	MANHOLE, STANDARD No. 3
604																			604	2	EACH	CATCH BASIN ADJUSTED TO GRADE
604																			604	4	EACH	MANHOLE ADJUSTED TO GRADE, SANITARY
605																		50	605	50	LIN. FT.	6" SHALLOW PIPE UNDERDRAINS
605						539													605	5,779	LIN. FT.	6" DEEP PIPE UNDERDRAINS
605																			605	46	LIN. FT.	6" UNCLASSIFIED PIPE UNDERDRAINS, AS PER PLAN
605																			605	66	LIN. FT.	6" SHALLOW PIPE UNDERDRAINS, 707.01 TYPE III OR 707.12 TYPE III
																						PAVEMENT
301						51	142	295	235									299	301	1022	CU. YDS.	BITUMINOUS AGGREGATE BASE, AC-20, RT-II OR RT-12
304						33	89	196	165										304	483	CU. YDS.	AGGREGATE BASE
310						211	828	1306	951									6	310	3,302	CU. YDS.	SUBBASE, TYPE II
402						2												71	402	73	CU. YDS.	ASPHALT CONCRETE, AC-20
404						1												47	404	48	CU. YDS.	ASPHALT CONCRETE, AC-20
404							10	16	7										404	33	CU. YDS.	ASPHALT CONCRETE, AC-20 (DRIVEWAYS)
409						93	199	445	435									30	409	1,202	GAL.	SEAL COAT BITUMINOUS MATERIAL
409						3	5	12	12									1	409	32	CU. YDS.	SEAL COAT COVER AGGREGATE No. 8
451						1092													451	1,092	SQ. YDS.	7" REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT
451							3505	6556	4834										451	14,895	SQ. YDS.	9" REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT
452									52										452	52	SQ. YDS.	8" PLAIN PORTLAND CEMENT CONCRETE PAVEMENT
609																		94	609	94	LIN. FT.	CURB, STANDARD TYPE 6
612							116	31											612	147	CU. YDS.	CONCRETE MEDIAN, STANDARD TYPE
612																		28	612	28	SQ. YDS.	6" CONCRETE TRAFFIC ISLAND
Spec							64												Special	64	LIN. FT.	PRESSURE RELIEF JOINT, STANDARD TYPE A
																						TRAFFIC CONTROL
614														0.45	0.33				614	0.78	MILES	TEMPORARY CENTER LINES, CLASS I (TAPE)
614														1.37	1.38				614	2.75	MILES	TEMPORARY EDGE LINES, CLASS I (TAPE)
614														125	110				614	235	LIN. FT.	TEMPORARY STOP LINES, CLASS I (TAPE)
614							0.52												614	0.52	MILES	TEMPORARY CENTER LINES, CLASS II (PAINT OR TAPE)
614							0.66												614	0.66	MILES	TEMPORARY LANE LINES, CLASS II (PAINT OR TAPE)
614							263												614	263	LIN. FT.	TEMPORARY STOP LINES, CLASS II (PAINT OR TAPE)
																						For additional Traffic Control and Traffic Signals quantities SEE SHEET 53
614																			614	LUMP		MAINTAINING TRAFFIC
619																			619	Lump		FIELD OFFICE
623																			623	LUMP		CONSTRUCTION LAYOUT STAKES
624																			624	LUMP		MOBILIZATION

STATE ROUTE 306 WIDENING
GENERAL SUMMARY

DESIGNED	DRAWN	TRACED	CHECKED	REVIEWED DATE	REVISED

GENERAL SUMMARY

STATE ROUTE 306