

CALC BY DATE  
CHKD BY DATE

LAK-91-4.95

OHIO  
FHWA REGION 5

3A  
25

# GENERAL SUMMARY

SHEET NUMBER																			ITEM	A	B	C	D	TOTAL	UNIT	DESCRIPTION
2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19										
																										DRAINAGE, CONTINUED
								1				1							604					4	EACH	MANHOLE, RECONSTRUCTED TO GRADE
										1		1							604					2	EACH	CATCH BASIN, STANDARD No 5 W/B GRATE
											5		5	2					604					12	EACH	INLET, STANDARD I-1 W/ FLAT GRATE
2320																			605					2320	L.F.	AGGREGATE DRAINS
																										EROSION CONTROL
70																			207					70	EACH	STRAW OR HAY BAILES
			90								245		220	150					601					705	L.F.	PAVED GUTTER, STANDARD TYPE 1-2
				10															601					10	SQ.YD.	RIPRAP USING 6" REINFORCED CONCRETE SLAB
8																			659					8	M.GAL.	WATER
7160																			659					7160	SQ.YD.	SEEDING AND MULCHING
360																			659					360	SQ.YD.	REPAIR SEEDING AND MULCHING
0.7																			659					0.64	TON	COMMERCIAL FERTILIZER
3.3																			659					3.22	TON	AGRICULTURAL LIMING
8145																			SPEC.					8145	SQ.YD.	HERBICIDE FOR WEED CONTROL
																										TRAFFIC CONTROL
92																			621					92	L.F.	STOP LINES, 12-INCH
				185	84					70	111		90						621					540	L.F.	TRANSVERSE LINES, 12-INCH
1.2																			621					1.12	MILE	CENTER LINES, AS PER PLAN
				141	64					56	82		72						621					415	LF	CROSSWALK LINES, 24-INCH
211																			630					211	SF	SIGNS, FLAT SHEET
1																			630					1	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION
520																			630					520	LF	GROUND MOUNTED SUPPORTS, NO. 3 POST
																										MISCELLANEOUS
																			619					LUMP		FIELD OFFICE
																			623					LUMP		CONSTRUCTION LAYOUT STAKES
																			624					LUMP		MOBILIZATION
																			614					LUMP		MAINTAINING TRAFFIC