

SUB-TOTALS GENERAL SUMMARY

FED. NO. DIVISION	STATE	PROJECT
2	OHIO	

13
204

LAKE COUNTY
LAK 44 - 3.79

CODE 7221

ITEM	SHEET NUMBER																								ITEM	UNIT	DESCRIPTION								
	UG-388 (12) RURAL								UG-388 (12) MUNICIPAL								F-388 (12)																		
	7	9	10	11	11A	20	197	TOTAL	7	9	10	11	11A	20	21	22	23	197	201	TOTAL	7	9	10	11				11A	83	84	101	202	TOTAL		
ROADWAY																																			
E-1		107929					107929													164813										3254	E-1	CU.YDS.	ROADWAY EXCAVATION, METHOD B, AS PER PLAN		
E-1		7786					7786													15092										3382	E-1	SQ.YDS.	COMPACTED SUBGRADE		
E-4																														12269	E-4	CU.YDS.	BORROW		
E-8																12																E-8	SQ.YDS.	REMOVAL AND DISPOSAL OF EXISTING PAVEMENT	
E-8																132																E-8	LIN.FT.	REMOVAL AND DISPOSAL OF EXISTING CURB	
E-8																																E-8	SQ.FT.	REMOVAL AND DISPOSAL OF EXISTING SIDEWALK	
E-9	LUMP							LUMP	LUMP																						LUMP	E-9	LUMP	REMOVAL OF TREES AND STUMPS	
E-11		16					16																									E-11	M-GAL	WATER	
I-8							1																									I-8	EACH	CENTERLINE REFERENCE MONUMENTS, AS PER PLAN	
I-13																																I-13	SQ.FT.	4" CONCRETE SIDEWALK	
I-15							569.5																									I-15	LIN.FT.	GUARD RAIL, STEEL BEAM STANDARD TYPE (DEEP)	
L-9		17457					17457																									L-9	SQ.YDS.	SEEDING AND PROTECTING, AS PER PLAN	
L-9		1.59					1.59																									L-9	TONS	COMMERCIAL FERTILIZER (12-12-12)	
L-9		7.97					7.97																									L-9	TONS	AGRICULTURAL LIMING MATERIAL, AS PER PLAN	
L-120							256																									L-120	SQ.YDS.	JUTE MATTING	
CE-101.04		4					4																									CE-101.04	HRS.	COMPACTION USING HEAVY PNEUMATIC TIRED ROLLER	
SS-18							1769																									SS-18	LIN.FT.	FENCE TYPE C.	
SS-18																																	SS-18	LIN.FT.	FENCE TYPE D.
M-10																																M-10	TONS	CALCIUM CHLORIDE FURNISHED AND APPLIED	
T-10																																T-10	CU.YDS.	TRAFFIC COMP. SURF COURSE FOR MAINT. TRAFFIC	
I-129	LUMP							LUMP	LUMP																							LUMP	I-129	LUMP	CONSTRUCTION LAYOUT STAKES
I-129																																	I-129	EACH	OVERHEAD SIGN SUPPORT, GALVANIZED STEEL END FRAME WITH ALUMINUM BOX SIGN SPAN, AS PER PLAN
I-129																																	I-129	CU.YDS.	CONCRETE FOR SIGN SUPPORT FOUNDATIONS
B-21							240																									B-21	CU.YDS.	WATERPROOFED AGGREGATE BASE COURSE	
B-112																																B-112	CU.YDS.	POROUS BASE COURSE	
I-7																																I-7	SQ.YDS.	REINFORCED CONCRETE APPROACH SLAB, AS PER PLAN	
I-12																																I-12	LIN.FT.	STANDARD TYPE 6 CONCRETE CURB	
I-22																																I-22	CU.YDS.	SUBBASE, GRADING A OR B, AS PER PLAN	
T-31																																T-31	GAL.	BITUMINOUS SURFACE TREATMENT-BITUMINOUS MATERIAL, AS PER PLAN	
T-31																																T-31	CU.YDS.	BITUMINOUS SURFACE TREATMENT - No. 6 AGGREGATE	
T-71																																T-71	SQ.YDS.	9" REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT	

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