

GENERAL SUMMARY

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

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LAKE COUNTY
LAK-528-1.24

ITEM	SHEET NUMBER																	ITEM	QUANTITY		UNIT	CODE TYPE 6201 DESCRIPTION				
	6	7	8	11	12	13	14	15	17	19	20	21	68	69	70	TOTAL S-34(4)										
ROADWAY																										
E-1			117,844																				E-1	117,844	Cu.Yds.	Roadway Excavation, Method "B", as per Plan
E-1			17,991																				E-1	17,243	Sq.Yds.	Compacted Subgrade
E-4			8500																				E-4	8500	Cu.Yds.	Borrow, Using Granular Material, as per Plan
E-8					646	457	522			38													E-8	1663	Sq.Yds.	Removal and Disposal of Exist. Pavement, as per Plan
E-9		LUMP																					E-9	Lump Sum	Lump	Removal of Trees and Stumps
E-11			312																				E-11	312	M.Gals.	Water
I-8																3	2	3					I-8	8	Each	Monument Assemblies, Std.
I-15					1329	321	656	444															I-15	2850	Lin.Ft.	Guard Rail, Steel Beam Standard Type (Deep)
I-15					19																		I-15	43	Each	Wood Guard Rail Posts Without Rail
I-15					512	220	443																I-15	1325	Lin.Ft.	Removal and Disposal of Existing Guard Rail
L-1			192																				L-1	192	Cu.Yds.	Topsoil Stockpiled
L-3			982																				L-3	982	Sq.Yds.	Placing Stockpiled Topsoil
L-9			77,258																				L-9	77,258	Sq.Yds.	Seeding and Protecting
L-9			6.95																				L-9	6.99	Tons	Commercial Fertilizer (12-12-12)
L-9			38.56																				L-9	38.74	Tons	Agricultural Liming Material, as per Plan
L-10					234		56	117															L-10	407	Sq.Yds.	Sodding
M-10			7.0	5.1																			M-10	12.1	Tons	Calcium chloride Furnished and Applied for Maintaining Traffic
T-10			350																				T-10	350	Cu.Yds.	Traffic compacted Surface Course for Maintaining Traffic
I-18			753	100	150	102				13	6	15	16	33									I-18	1188	Cu.Yds.	Stabilized Crushed Aggregate Shoulders and Approaches
Special			4812																				Special	4812	Sq.Yds.	Mixing Calcium Chloride and Crushed Aggregate
PAVEMENT																										
B-19			3936										247	177									B-19	4360	Cu.Yds.	Aggregate Base Course
B-35			1293												20								B-35	1313	Cu.Yds.	Asphaltic Concrete Base Course (70-85)
B-35			553												59	35							B-35	647	Cu.Yds.	Asphaltic Concrete Leveling Course (70-85)
T-30			6502		88										105	677	407						T-30	7779	Gals.	Bituminous Prime Coat Sec. M-5.7, RT-2 or RT-3
T-35			553		12										14	59	35						T-35	673	Cu.Yds.	Asphaltic Concrete Surface Course, Type C (70-85)
T-70								26															T-70	26	Sq.Yds.	7" Portland Cement Concrete Pavement
I-7			133																				I-7	133	Sq.Yds.	Reinforced Concrete Approach Slab (T=13")
I-22			3071												206	139							I-22	3416	Cu.Yds.	Subbase