

GENERAL SUMMARY

FED. RD. DIVISION	STATE	PROJECT	6
2	OHIO		33

LAKE COUNTY
LAK 84-19.26

ITEM	SHEET NUMBER													ITEM	GRAND TOTAL	UNIT	DESCRIPTION			
	3	4	5	8	9	10	11	12	13	14	15	16	17							
ROADWAY																				
E-1			7,860														E-1	8,085	Cu.Yds.	Roadway Excavation, Method "A", as per Plan
E-1			9,660														E-1	9,660	Sq.Yds.	Compacted Subgrade
E-1			685														E-1	685	Cu.Yds.	Embankment, Method "A"
E-8			6,458			180		16									E-8	7,294	Sq.Yds.	Removal and Disposal of Existing Rigid Pavement
E-8			40														E-8	440	Sq.Ft.	Removal and Disposal of Existing Sidewalk
E-8			66														E-8	66	Sq.Yds.	Removal and Disposal of Existing Asphalt Wearing Course
E-9																	E-9	Lump Sum	Lump	Removal of Trees and Stumps
E-11					14												E-11	14	M.Gal.	Water
I-8						1	2	2									I-8	5	Each	Standard Monument Assemblies
I-13																	I-13	280	Sq.Ft.	4" Concrete Sidewalk
I-15						25											I-15	25	Lin.Ft.	Guard Rail Removed and Rebuilt
L-9					9,587												L-9	9,587	Sq.Yds.	Seeding and Protecting, as per Plan
L-9					0.86												L-9	0.86	Tons	Commercial Fertilizer (12-12-12)
L-9					4.31												L-9	4.31	Tons	Agricultural Liming Material
I-4			2														I-4	2	M.Gal.	Water for Dust Control
I-4			4														I-4	4	Tons	Calcium Chloride for Dust Control
T-10			100														T-10	100	Cu.Yds.	Traffic Compacted Surface Course for Maintaining Traffic
T-35			20														T-35	20	Cu.Yds.	Asphaltic Concrete Surface Course or an Approved Bituminous Pre-Mixed Surface Course for Maintaining Traffic
PAVEMENT																				
B-19			89										100	34			B-19	223	Cu.Yds.	Aggregate Base Course
B-35			19										18				B-35	37	Cu.Yds.	Asphaltic Concrete Leveling Course (70-85)
B-35			32										36				B-35	68	Cu.Yds.	Asphaltic Concrete Base Course (70-85)
B-70						180	14	16									B-70	210	Sq.Yds.	9" Portland Cement Concrete Base Course
T-30			6.6			18	2	2									T-30	29	Gal.	Bituminous Tack Coat: Sec. M-5.5, MS-2 or RS-1; or Sec. M-5.2, RC-1 or RC-2, as per Sec. T-30.02
T-30			153.3										172.8				T-30	326	Gal.	Bituminous Prime Coat: Sec. M-5.7, RT-2 or RT-3
T-35			12.5			12.6	1.0	1.2					12.0	13.5			T-35	53	Cu.Yds.	Asphaltic Concrete Surface Course, Type "C" (70-85)
T-70														182			T-70	182	Sq.Yds.	7" Portland Cement Concrete Pavement
T-70														637			T-70	637	Sq.Yds.	8" Portland Cement Concrete Pavement
T-71			8621														T-71	8621	Sq.Yds.	9" Reinforced Portland Cement Concrete Pavement
I-12			5028														I-12	5285	Lin.Ft.	Concrete Curb Standard Type 2-A
I-12			297											269			I-12	566	Lin.Ft.	Concrete Curb Standard Type 6
I-22			1712											82			I-22	1794	Cu.Yds.	Subbase, Grading "A" or "B", as per Plan
Field Office																				
I-3																	Lump Sum	Lump	Field Office	
I-3																	Lump Sum	Lump	Construction Layout Stakes	
I-3																	Lump Sum	Lump	Maintaining Traffic	