

# GENERAL SUMMARY

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	ACI-1103(29)



LAKE COUNTY  
LAK-1-22.60

ITEM	S H E E T N U M B E R										ITEM NO.	QUAN.	UNIT	DESCRIPTIONS		
	175	178	179	193	221	222	223	191								
																ROADWAY
E-101	894	7283		7599	51,032			728				E-101	67,536	S.Y.		Compacted Subgrade
E-12				20								E-12	20	L.F.		Pipe Removal, 15" and Under
I-9		465			1056							I-9	1,521	L.F.		Stone Underdrain No. 2
I-15				1725								I-15	1,725	L.F.		Guard Rail, Steel Beam, Type (deep) as per Standard Drawing I-15 No. 2-B
I-15				720.0								I-15	720	L.F.		Guard Rail, Wire Cable Type, 3 Cables
I-15		787.5		737.5	387.5							I-15	1,912.5	L.F.		Guard Rail, Steel Beam, Type (shallow) as per Standard Drawing I-15 No. 2-B
L-9	1252	9186	7193	37,023	4552	14,018	6758					L-9	79,982	S.Y.		Seeding and Protecting, as per Plan
L-9	.11	.83	.69	3.42	.41	1.26	.62					L-9	7.34	Tons		Commercial Fertilizer (12-12-12)
S-15							1					S-15	Lump	Lump		Class "A" Temporary Runaround
								360				S-25	360	L.F.		4" Asbestos Cement Conduit, As Per Plan
																PAVEMENT
B-33				242								B-33	242	S.Y.		3" Bituminous Macadam Base Course
B-119	149	1044			7119			114				B-119	8,426	C.Y.		Crushed Aggregate Base Course
I-7								178				I-7	178	S.Y.		Reinforced Concrete Approach Slabs (T-13")
I-12				309								I-12	309	L.F.		Standard Type 6 Concrete Curb
I-18		89		403	322							I-18	814	C.Y.		Stabilized Crushed Aggregate Shoulders and Approaches
I-21				12.7								I-21	12.7	S.Y.		Stabilized Portland Cement Concrete Median Pavement, Type I
I-22		861		1204	6935							I-22	9000	C.Y.		Subbase, Grading "A" or "B" as per Plan
T-30	313	2449			17,862			105				T-30	20,729	Gal.		Bituminous Prime Coat Sec. M-5.7, RT-2 or RT-3 or Sec. M-5.3, MC-O or MC-1
T-31				1454								T-31	1454	Gal.		Bituminous Surface Treatment, Bituminous Material as per Plan
T-31				23.3								T-31	23.3	C.Y.		Bituminous Surface Treatment, No. 46 Aggregate
T-31				23.3								T-31	23.3	C.Y.		Bituminous Surface Treatment, No. 6 Aggregate
T-71				4602								T-71	4602	S.Y.		10" Reinforced Portland Cement Concrete Pavement
T-35	36	303			2127			12				T-35	2,478	C.Y.		Asphaltic Concrete Surface Course Type A (85-100)
																SEE SHEET NO. 15 FOR GRAND TOTAL