

GENERAL SUMMARY

NOTE:
This sheet replaces
Sheet No. 15 of the
original plans.

FED. RD. DIVISION	STATE	PROJECT	15 268
2	OHIO	F-329(16)	
LAKE COUNTY LAK-2-7.39			REV. 11-4-58

ITEM	SHEET NUMBER																					ITEM NO.	QUAN.	UNIT	DESCRIPTIONS									
	10	11	12	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	82					84	85	88	90	91				
ROADWAY																																		
E-101			121616																								E-101	121616	C.Y.	ROADWAY EXCAVATION				
E-101			132331	424							424			3197	208	1386	1224	424									E-101	162171	S.Y.	COMPACTED SURGRADE				
E-4			800682																									E-4	800682	C.Y.	BORROW			
E-8																												E-8	0	S.Y.	REMOVAL & DISPOSAL OF EXISTING PAVEMENT			
E-9	LUMP																											E-9	LUMP	LUMP	REMOVAL OF TREES & STUMPS			
E-11			4184																									E-11	4184	M-GAL	WATER			
I-15																												I-15	1344	L.F.	GUARD RAIL STEEL BEAM TYPE (DEEP) AS PER STD DWG I-15 No. 2-A			
I-8																													I-8	0	EA.	MONUMENT ASSEMBLIES		
I-8																													I-8	0	EA.	CENTERLINE REFERENCE MONUMENTS		
I-15				200	1800										663	1415	487.5												I-15	5988	L.F.	GUARD RAIL STEEL BEAM TYPE (DEEP) AS PER STD DWG I-15 No. 2-B		
I-15					400											200	700												I-15	350	L.F.	BARRIER RAIL STEEL BEAM TYPE (DEEP) AS PER STD DWG I-15 No. 2-B		
I-9																													I-9	2590	L.F.	STONE UNDERDRAINS NO. 2		
I-9			329763																											I-9	382513	S.Y.	SEEDING & PROTECTING	
I-9			30																										I-9	5	TONS	COMMERCIAL FERTILIZER 12-12-12		
M-10		6																											M-10	10.4	TONS	CALCIUM CHLORIDE OR CALCIUM MAGNESIUM CHLORIDE		
S-25																													S-25	0	L.F.	4" ASPBESTOS CEMENT CONDUIT SEC. M-204.14 PLAN		
S-15																													S-15	0	LUMP	TEMPORARY RUNAROUND AS PER PLAN - CLASS "A" PAV'T		
SS-18																													SS-18	0	L.F.	FENCE TYPE D.		
T-10		300																											T-10	300	C.Y.	TRAFFIC COMPACTED SURFACE COURSE FOR MAINTAINING TRAFFIC		
SPECIAL																													SPECIAL	LUMP	LUMP	PLUG EXISTING GAS WELL		
SPECIAL																													SPECIAL	LUMP	LUMP	PLUG EXISTING OIL WELL		
PAVEMENT																																		
B-33			47215	401																									B-33	51339	S.Y.	3" BITUMINOUS MACADAM BASE COURSE		
B-35																													B-35	0	C.Y.	ASPHALTIC CONCRETE LEVELING COURSE		
B-35																													B-35	0	C.Y.	ASPHALTIC CONCRETE BASE COURSE		
B-19																														B-19	2988	C.Y.	CRUSHED AGGREGATE BASE COURSE	
I-7						266.68										266.67														I-7	700.02	S.Y.	REINFORCED CONCRETE APPROACH SLABS 13'	
I-12																														I-12	0	L.F.	CONCRETE CURB TYPE 2-A	
I-12																														I-12	0	L.F.	CONCRETE CURB TYPE G	
I-12																														I-12	0	L.F.	SPECIAL CONCRETE CURB AS PER PLAN	
I-18			6954	57																										I-18	7682	C.Y.	CRUSHED AGGREGATE SHOULDERS & APPROACHES	
I-21																														I-21	0	S.Y.	PORTLAND CEMENT CONCRETE MEDIAN-TYPE 1	
I-21																														I-21	0	S.Y.	PORTLAND CEMENT CONCRETE MEDIAN-TYPE 2	
I-22			23192	71																										I-22	26939	C.Y.	SUBBASE-GRADING A OR B AS PER PLAN	
I-23																														I-23	0	EACH	PRECAST WHITE PORTLAND CEMENT CONCRETE TRAFFIC DIVIDERS	
T-30																														T-30	0	GAL	BITUMINOUS PRIME COAT SEC. M-53, M-54, M-55, M-56, M-57, M-58, M-59, M-60, M-61, M-62, M-63, M-64, M-65, M-66, M-67, M-68, M-69, M-70, M-71, M-72, M-73, M-74, M-75, M-76, M-77, M-78, M-79, M-80, M-81, M-82, M-83, M-84, M-85, M-86, M-87, M-88, M-89, M-90, M-91, M-92, M-93, M-94, M-95, M-96, M-97, M-98, M-99, M-100	
T-31			23608	201																											T-31	25672	GAL	BITUMINOUS SURFACE TREATMENT - BITUMINOUS MATERIAL
T-31			378	3.5																											T-31	412.5	C.Y.	BITUMINOUS SURFACE TREATMENT - NO. 46 AGGREGATE
T-31			378	3.5																											T-31	412.5	C.Y.	BITUMINOUS SURFACE TREATMENT - NO. G AGGREGATE
T-35																															T-35	0	C.Y.	ASPHALTIC CONCRETE SURFACE COURSE - TYPE A (10-80)
T-71			8173013													137879															T-71	84383.02	S.Y.	10" REINFORCED PORTLAND CEMENT CONCRETE PAV'T
T-71																															T-71	0	S.Y.	9" REINFORCED PORTLAND CEMENT CONCRETE PAV'T
T-70																															T-70	0	S.Y.	7" PLAIN CEMENT CONCRETE PAVEMENT