

TRAFFIC CONTROL GENERAL SUMMARY

CALC. BY: R.L.J.
 DATE: 3/81
 CHD. BY: M.P.C.
 DATE: 3/81

LAK - 306 - 6.82

OHIO
 FHWA REGION 5
 48
 92

ITEM	ITEM EXT.	SHEET NUMBER												ITEM	ITEM EXT.	QUANT.	UNIT	DESCRIPTION		
		61	60	57	56	54	52													
<i>TRAFFIC CONTROL</i>																				
625	25402															625	25402	1155	LN. FT	CONDUIT, 2", 713.07, TYPE DB
625	25500															625	25500	365	LN. FT	CONDUIT, 3", 713.04
625	25802															625	25802	345	LN. FT	CONDUIT, CONCRETE ENCASED, SIZE: 3"
625	29000															625	29000	1420	LN. FT	TRENCH
625	30700															625	30700	15	EACH	PULL BOX, 713.08, 18"
625	30706															625	30706	4	EACH	PULL BOX, 713.08, 24"
625	32000															625	32000	18	EACH	GROUND ROD
630	04100															630	04100	99	LN. FT	GROUND MOUNTED SUPPORT, No. 4 POST
630	08100															630	08100	14	LN. FT	ONE WAY SUPPORT, No. 4 POST
630	03100															630	03100	247	LN. FT	GROUND MOUNTED SUPPORT, NO. 3 POST
630	25500																			
630	80204															630	80204	35	SQ. FT	SIGN, EXTRUSHEET, TYPE G
630	75000															630	75000	8	EACH	SIGN ATTACHMENT ASSEMBLY
630	80100															630	80100	80	SQ. FT	SIGN, FLAT SHEET
630	80102															630	80102	39	SQ. FT	SIGN, FLAT SHEET, TYPE G
630	80500															630	85000	17	EACH	REMOVAL OF GROUND MOUNTED SIGN AND STORAGE
630																630	86006	16	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND STORAGE
630	85000															630	87100	4	EACH	REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION
630	88200															630	88100	2	EACH	REMOVAL OF OVERHEAD SIGN SUPPORT AND STORAGE. TYPE TC-1230
630	85100															630	85100	2	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION
631	84000															631	84000	2	EACH	SIGN SERVICE
631	94100															631	94100	4	EACH	REMOVAL OF LUMINAIRE AND REERECTION
631	84300															631	84300	4	EACH	SIGN WIRED
631	88000															631	88000	2	EACH	PHOTOELECTRIC CONTROL
631																631	94420	2	EACH	REMOVAL OF DISCONNECT SWITCH AND REERECTION