

TRAFFIC CONTROL GENERAL SUMMARY

* ALL QUANTITIES ARE MG-1A37(2)

ITEM	ITEM EXT.	SHEET NUMBER												ITEM	ITEM EXT.	QUANT. *	UNIT	DESCRIPTION		
											41	40	39						36	34
621																621	00100	1.26	MILE	EDGE LINES
621																621	10008	1.22	MILE	LANE LINES
621																621	20100	0.70	MILE	CENTER LINES
621																621	30100	1052	LIN. FT	CHANNELIZING LINES
621																621	40100	309	LIN. FT	STOP LINES
621																621	50100	814	LIN. FT	CROSSWALK LINES
621																621	60100	340	LIN. FT	TRANSVERSE LINES
621																621	70500	7	EACH	LANE ARROWS
621																621	80000	2	EACH	WORD ON PAVEMENT, 72"
625																625	29900	2	EACH	JUNCTION BOX
625																625	32000	10	EACH	GROUND ROD
625																625	30100	14	EACH	PULL BOX, 713.08, 18"
625																625	29000	403	LIN. FT	TRENCH
625																625	29600	376	LIN. FT	TRENCH IN PAVED AREAS, TYPE B
625																625	25102	184	LIN. FT	CONDUIT, 1", 713.07, TYPE DB
625																625	25300	1504	LIN. FT	CONDUIT, 1 1/2", 713.04, TYPE DB
625																625	25302	750	LIN. FT	CONDUIT, 1 1/2", 713.07, TYPE DB
625																625	25502	444	LIN. FT	CONDUIT, 3", 713.07, TYPE EB
625																625	25602	10	LIN. FT	CONDUIT, 4", 713.07, TYPE DB
630																630	03100	130	LIN. FT.	GROUND MOUNTED SUPPORTS, NO. 3 POST
630																630	80100	59	SQ. FT.	SIGNS, FLAT SHEET
630																630	85000	2	EACH	REMOVAL OF GROUND MOUNTED SIGN & STORAGE
630																630	86006	2	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT & STORAGE
630																630	79500	4	EACH	SIGN SUPPORT ASSEMBLY, POLE MOUNTED
632																632	53202	2259	LIN. FT	INTERCONNECT CABLE, 6 PR, 19 AWG, SOLID, REA (PE-39)
632																632	00301	15	EACH	VEHICULAR SIGNAL HEAD, 3-SECTION, 12 INCH LENS, 1-WAY, AS PER PLAN (SHT. 32)
632																632	00501	1	EACH	VEHICULAR SIGNAL HEAD, 5-SECTION, 12 INCH LENS, 1-WAY, AS PER PLAN (SHT. 32)
632																632	20601	12	EACH	PEDESTRIAN SIGNAL HEAD, TYPE D2, AS PER PLAN (SEE SHT. 32)
632																632	26000	12	EACH	PEDESTRIAN PUSHBUTTON
632																632	27009	6	EACH	LOOP DETECTOR UNIT, DELAY AND EXTENSION TYPE, AS PER PLAN (SEE SHT. 32)
632																632	27500	502	LIN. FT	LOOP DETECTOR PAVEMENT CUTTING
632																632	72000	13.97	CU. YD.	CONCRETE FOR ANCHOR BASE FOUNDATION
632																632	80100	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 1, W/ 25' ARM
632																632	80200	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 2, W/ 27' ARM
632																632	80300	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 3, W/ 34' ARM
632																632	80300	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 3, W/ 35' ARM
632																632	80300	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 3, W/ 36' ARM
632																632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN No. 11, W/ 41' ARM
632																632	70400	2	EACH	CONDUIT RISER, 2" DIA.
632																632	71000	8	EACH	CABLE SUPPORT ASSEMBLY
632																632	40200	1063	LIN. FT	SIGNAL CABLE, 2-CONDUCTOR, No. 14 AWG
632																632	40500	861	LIN. FT	SIGNAL CABLE, 5-CONDUCTOR, No. 14 AWG
632																632	40700	1722	LIN. FT	SIGNAL CABLE, 7-CONDUCTOR, No. 14 AWG
632																632	64900	1164	LIN. FT	LOOP DETECTOR WIRE, TYPE E
632																632	65200	503	LIN. FT	LOOP DETECTOR LEAD-IN CABLE
632																632	67200	210	LIN. FT	POWER CABLE, 2-CONDUCTOR, No. 8 AWG
632																632	70000	2	EACH	POWER SERVICE
632																632	25000	16	EACH	COVERING OF VEHICULAR SIGNAL HEAD
632																632	90100	2	EACH	REMOVAL OF TRAFFIC SIGNAL INSTALLATION
633																633	70000	2	CU. YD.	CONCRETE FOR CABINET FOUNDATION
633																633	34001	2	EACH	CONTROLLER, 4-PHASE, SOLID STATE, DIGITAL MICROPROCESSOR, AS PER PLAN
633																633	62000	2	EACH	COORDINATOR, MULTI-DIAL, SOLID STATE, DIGITAL MICROPROCESSOR, SECONDARY
633																633	70500	16.6	SQ. FT.	CONTROLLER WORK PAD

REVISED 6-5-90

LAK 615 - 03.88