

TRAFFIC CONTROL GENERAL SUMMARY

ITEM	SHEET NUMBER					ITEM	EXT.	QUANT.	UNIT	DESCRIPTION	AS PER PLAN
	T2	T3A-T4-T5	T7	T9-T12							
608		624	715			608	10000	1339	SF	4" CONCRETE WALK	
608		2	2			608	50000	4	EA	CURB RAMP, TYPE 1	
608		3	4			608	51000	7	EA	CURB RAMP, TYPE 2	
625		991	29			625	25400	1020	LF	CONDUIT, 2", 713.04	
625		34	6			625	25500	40	LF	CONDUIT, 3", 713.04	
625		663	23			625	29002	686	LF	TRENCH, 24" DEEP	T1
625		11	2			625	31600	13	EA	PULL BOX, 713.081, 13" X 24", AS PER PLAN	T1
625		5	5			625	32000	10	EA	GROUND ROD	
630				260		630	03100	260	LF	GROUND MOUNTED SUPPORT, NO. 3 POST	
630		12.0	3.0	80.0		630	80102	95.0	SF	SIGN, FLAT SHEET, TYPE G	
630		5	4			630	79500	9	EA	SIGN, SUPPORT ASSEMBLY, POLE MOUNTED	
632		5	8			632	00302	13	EA	VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 1-WAY, POLYCARBONATE	T1
632		3				632	00502	3	EA	VEHICULAR SIGNAL HEAD, 5 SECTION, 12" LENS, 1-WAY, POLYCARBONATE	T1
632		8	8			632	25000	16	EA	COVERING OF VEHICULAR SIGNAL HEAD	
632		4	4			632	26000	8	EA	PEDESTRIAN PUSHBUTTON	
632			3			632	26500	**10	EA	DETECTOR LOOP	
632			3			632	27008	**10	EA	LOOP DETECTOR UNIT, DELAY AND EXTENSION TYPE	T1
632		270	244			632	30200	514	LF	MESSENGER WIRE, 7 STRAND, 3/8" DIAMETER WITH ACCESSORIES	
632		1990	735			632	65300	2725	LF	LOOP DETECTOR LEAD-IN CABLE, 2 CONDUCTOR, NO. 14 AWG	
632		615	442			632	40300	1057	LF	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	
632		* 678	503			632	40700	**118	LF	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	
632		1251	446			632	43000	1697	LF	SIGNAL CABLE MISC.: PREEMPT CABLE, AS PER PLAN	T2
632		109	69			632	68300	188	LF	POWER CABLE, 3 CONDUCTOR, NO. 6 AWG	
632		1	1			632	70001	2	EA	POWER SERVICE, AS PER PLAN	T1
632		3	3			632	82401	6	EA	STRAIN POLE, TYPE TC-81.10, DESIGN 4, AS PER PLAN	T6,T8
632		1	1			632	84501	2	EA	COMBINATION STRAIN POLE, TYPE TC-81.10, DESIGN 5, AS PER PLAN	T6,T8
632		2	4			632	64000	6	EA	STRAIN POLE FOUNDATION	
632		2				632	64001	2	EA	STRAIN POLE FOUNDATION, AS PER PLAN	T4
632		1				632	SPECIAL	1	EA	12' PEDESTAL POLE, TRANSFORMER BASE, AS PER PLAN	T2
632		1				632	64020	1	EA	PEDESTAL FOUNDATION	
633		1	1			633	38001	2	EA	CONTROLLER, ACTUATED, 8 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	T2
633		1.85	1.85			633	70000	3.7	CY	CONCRETE FOR CABINET FOUNDATION	
633		10.4	10.4			633	70500	20.8	SF	CONTROLLER WORK PAD	
633		5	4			633	99000	9	EA	CONTROLLER ITEM MISC.: PREEMPTION DETECTOR, AS PER PLAN	T2
633		4	4			633	99000	8	EA	CONTROLLER ITEM MISC.: PREEMPTION CONFIRMATION LIGHT	T2
633		1	1			633	99000	2	EA	CONTROLLER ITEM MISC.: PREEMPTION PHASE SELECTOR	T2
633	1					633	99300	1	LUMP	CONTROLLER ITEM MISC.: PREEMPTION	T2
642				0.6		642	00102	0.6	MILE	EDGE LINE, TYPE 2	
642				0.8		642	00302	0.8	MILE	CENTER LINE, TYPE 2	
642				863		642	00402	863	LF	CHANNELIZING LINE, TYPE 2	
642				212		642	00502	212	LF	STOP LINE, TYPE 2	
642				301		642	00702	301	LF	TRANSVERSE LINE, TYPE 2	
642				60		642	00902	60	SF	ISLAND MARKING, TYPE 2	
642				22		642	01302	22	EA	LANE ARROW, TYPE 2	
642				7		642	01402	7	EA	WORD ON PAVEMENT, 72", TYPE 2	
642				1.0		642	50000	1.0	MILE	PAVEMENT MARKING, MISC.: TEMPORARY PAVEMENT MARKINGS, AS DIRECTED	T2

CALCULATED
A.E.P./T.E.B.
CHECKED
J.M.H.

TRAFFIC CONTROL
GENERAL SUMMARY

LAK - 615 - 0.00

T3
T16

2/24/00
- - QUANTITIES MODIFIED

4/13/00
** - QUANTITIES MODIFIED

5/3/00
- - QUANTITIES MODIFIED

DATE: 1-04-00 - H:\CT\97260.dwg\97260T09.DWG