

TRAFFIC CONTROL GENERAL SUMMARY

CALC. BY A.E.P.
DATE 2-78
CHKD. BY C.C.H.
DATE 2-78

LAK - 283 - 7.97

OHIO

FHWA
REGION 5

86
104

ITEM	SHEET NUMBER													ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	AS PER PLAN SHEET NO.	
	84	85	90	91	92	93	94	96	103	104										
603	350													603	00401	350	LIN.FT.	TRAFFIC CONTROL 4" CONDUIT, TYPE E, 707.15, AS PER PLAN	84	
621										447				621	00100	447	EACH	RAISED PAVEMENT MARKER		
625			648	293	284	84								663	625	25400	1972	LIN.FT.	CONDUIT, 2", 713.04	
625			70											625	25500	70	LIN.FT.	CONDUIT, 3", 713.04		
625			199											625	25600	199	LIN.FT.	CONDUIT, 4", 713.04		
625			537	184	224	84								663	625	29000	1692	LIN.FT.	TRENCH	
625			124	109	60									625	29600	293	LIN.FT.	TRENCH IN PAVED AREA, TYPE B		
625			2	2	2									625	30707	6	EACH	PULLBOX, 713.08, 24", AS PER PLAN	84	
625			5		2			1						3	625	31600	11	EACH	PULLBOX, MISC.: 713.081, 13" X 24", AS PER PLAN	84
625				1	4			1						625	31511	6	EACH	PULLBOX REMOVED, AS PER PLAN	84	
625			5					1						625	32000	6	EACH	GROUND ROD		
630										1191.5				630	03100	1191.5	LIN.FT.	GROUND MOUNTED SUPPORT, NO. 3 POST		
630										6				630	08500	6	EACH	STREET NAME SIGN SUPPORT		
630										436.25				630	80102	436.25	SQ.FT.	SIGN, FLAT SHEET, TYPE G		
630										7				630	80500	7	EACH	SIGN, DOUBLE FACED, STREET NAME		
630										1				630	85100	1	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION		
630										49				630	85000	49	EACH	REMOVAL OF GROUND MOUNTED SIGN AND STORAGE		
630										39				630	86002	39	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		
632			6											632	00303	6	EACH	VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	84	
632			2											632	00503	2	EACH	VEHICULAR SIGNAL HEAD, 5 SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	84	
632			6											632	20601	6	EACH	PEDESTRIAN SIGNAL HEAD, TYPE D2, AS PER PLAN	84	
632			6											632	26001	6	EACH	PEDESTRIAN PUSHBUTTON, AS PER PLAN	85	
632			8											632	25000	8	EACH	COVERING OF VEHICULAR SIGNAL HEAD		
632			7	5	2	2								632	27008	16	EACH	LOOP DETECTOR UNIT, DELAY AND EXTENSION TYPE		
632			7	5	2	3								632	26501	17	EACH	DETECTOR LOOP, AS PER PLAN	84	
632			811			190								632	40300	1001	LIN.FT.	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG		
632			1564			185								632	40700	1749	LIN.FT.	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG		
632			110											632	67200	110	LIN.FT.	POWER CABLE, 2 CONDUCTOR, NO. 8 AWG		
632														632	63000	1	EACH	PHONE DROP	85	
632			1376	1722	567	535								632	65300	4200	LIN.FT.	LOOP DETECTOR LEAD-IN CABLE, 2 CONDUCTOR, NO. 14 AWG		
632			1			1								632	70400	2	EACH	CONDUIT RISER, 2" DIAMETER		
632			4											632	64010	4	EACH	SIGNAL SUPPORT FOUNDATION		
632			1											632	80101	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 1, AS PER PLAN	84	
632			3											632	80201	3	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 2, AS PER PLAN	84	
632			1											632	90101	1	EACH	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN	84	
632				1587	512	525								632	90030	2624	LIN.FT.	REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM: 2C WIRE REMOVED		
632													1100	632	90030	1100	LIN.FT.	REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM: MESSENGER WIRE REMOVED		
632													960	632	62802	960	LIN.FT.	INTERCONNECT CABLE, INTEGRAL MESSENGER TYPE, 6 PAIR NO. 19 AWG, SOLID, REA (PE-38)		
632										1				632	64000	1	EACH	STRAIN POLE FOUNDATION		
632										150				632	30200	150	LIN.FT.	MESSENGER WIRE - 7 STRAND, 3/8" DIA. WITH ACCESSORIES		
632										1				632	90400	1	EACH	SIGNALIZATION, MISC.: REMOVAL OF STRAIN POLE AND REERECTION		
632										4				632	90400	4	EACH	SIGNALIZATION, MISC.: REMOVAL OF VEHICULAR SIGNAL HEAD AND REUSE		

DATE: 02-18-98 16:03: CT CONSULTANTS INC. H:\CT\92467\CAD\92467T03.DWG