

TRAFFIC CONTROL GENERAL SUMMARY

CALC. BY _____	LAK - 615 - 2.82	OHIO
DATE _____		FHWA REGION 5
CHKD. BY _____		
DATE _____		

154
199

ITEM	SHEET NUMBERS																SUB-TOTAL		ITEM	ITEM EXT.	GRAND TOTAL PARTS 1 & 2	UNIT	DESCRIPTION	AS PER PLAN DESG.
	152	159	163	169													CODE 1	CODE 2						
	603	100																						
621				55															621	00100	55	EACH	RAISED PAVEMENT MARKER	
625		618			8														625	25400	626	L.F.	CONDUIT, 2", 713.04	
625		323																	625	25500	323	L.F.	CONDUIT, 3", 713.04	
625		834			8														625	29000	842	L.F.	TRENCH	
625		104																	625	29600	104	L.F.	TRENCH IN PAVED AREA, TYPE B	
625		5																	625	30701	5	EACH	PULL BOX, 713.08, 18", AS PER PLAN	152
625		3																	625	30702	3	EACH	PULL BOX, 713.08, 24", AS PER PLAN	152
625		2																	625	31600	2	EACH	PULL BOX, MISC.: 13" X 24", AS PER PLAN	152
625		7			2														625	32000	9	EACH	GROUND ROD	
630					489.5														630	03100	490.0	L.F.	GROUND MOUNTED SUPPORT, NO. 3 POST	
630					5														630	08500	5	EACH	STREET NAME SIGN SUPPORT	
630					1														630	10400	1	EACH	OVERHEAD SIGN SUPPORT, TYPE TC-16.20, DESIGN 4	
630					1														630	10600	1	EACH	OVERHEAD SIGN SUPPORT, TYPE TC-16.20, DESIGN 6	
630					4														630	79101	4	EACH	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	152
630					4														630	79501	4	EACH	SIGN SUPPORT ASSEMBLY, POLE MOUNTED, AS PER PLAN	169
630					177.75														630	80100	178	S.F.	SIGN, FLAT SHEET	
630					80.75														630	80102	81	S.F.	SIGN, FLAT SHEET, TYPE G	
630					5														630	80500	5	EACH	SIGN, DOUBLE FACED, STREET NAME	
630					2														630	84510	2	EACH	RIGID OVERHEAD SIGN SUPPORT FOUNDATION	
630					27														630	85000	27	EACH	REMOVAL OF GROUND MOUNTED SIGN AND STORAGE	
630					25														630	86006	25	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND STORAGE	
630					18														630	87510	18	EACH	REMOVAL OF POLE MOUNTED SIGN AND STORAGE	
631					1														631	93100	1	EACH	SCHOOL SPEED LIMIT SIGN ASSEMBLY, 36" X 48"	
631					1														631	93300	1	EACH	TIMER WITH ENCLOSURE	
631					1														631	94420	1	EACH	REMOVAL MISC.: SCHOOL SPEED LIMIT SIGN ASSEMBLY INSTALLATION	
632		3																	632	00303	3	EACH	VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 1-WAY POLYCARBONATE, AS PER PLAN	152
632		5																	632	00503	5	EACH	VEHICULAR SIGNAL HEAD, 5 SECTION, 12" LENS, 1-WAY POLYCARBONATE, AS PER PLAN	152
632		8																	632	20601	8	EACH	PEDESTRIAN SIGNAL HEAD, TYPE D2, AS PER PLAN	152
632		8																	632	25000	8	EACH	COVERING OF VEHICULAR SIGNAL HEAD	
632		8																	632	26001	8	EACH	PEDESTRIAN PUSHBUTTON, AS PER PLAN	153
632		9																	632	26501	9	EACH	DETECTOR LOOP, AS PER PLAN	152
632		9																	632	27009	9	EACH	LOOP DETECTOR UNIT, DELAY AND EXTENSION TYPE, AS PER PLAN	152
632		1044																	632	40300	1044	L.F.	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	
632					56														632	40500	56	L.F.	SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG	
632		1298																	632	40700	1298	L.F.	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	
632		4																	632	64010	4	EACH	SIGNAL SUPPORT FOUNDATION	
632		2																	632	64020	2	EACH	PEDESTAL FOUNDATION	
632		1627																	632	65200	1627	L.F.	LOOP DETECTOR LEAD IN CABLE	
632		72			50														632	68200	122	L.F.	POWER CABLE, 2 CONDUCTOR, NO. 6 AWG	
632		1			1														632	70400	2	EACH	CONDUIT RISER, 2" DIAMETER	
632		1																	632	80401	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, AS PER PLAN	152
632		1																	632	81501	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, AS PER PLAN	152
632		2																	632	81601	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, AS PER PLAN	152
632		2																	632	89900	2	EACH	PEDESTAL, 8", TRANSFORMER BASE	
632		1																	632	90100	1	EACH	REMOVAL TRAFFIC SIGNAL INSTALLATION	
633		1																	633	38001	1	EACH	CONTROLLER, ACTUATED, 8 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	152
633		1.85																	633	70000	1.85	C.Y.	CONCRETE FOR CABINET FOUNDATION	
633		10.42																	633	70500	11	S.F.	CONTROLLER WORK PAD	