

GENERAL SUMMARY

OLC. BY: _____ DATE: _____ CHD. BY: _____ DATE: _____	LAK-20-7.30 AND VARIOUS F-69 (110) M-1D99 (26)	OHIO FHWA REGION 5 FEDERAL PROJECT	4 B 52
--	---	--	-----------

ITEM	M-1D99 (26)										TOTALS FROM SHEET 4			TOTALS, SHEETS 4 AND 4B			ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	AS PER PLAN SHEET
	SHEET NUMBER										PARTICIPATION			PARTICIPATION								
	26	27	28	42	42	42	43	47	48			M	F	C	M	F						
TRAFFIC SIGNALS																						
625	323	425	527								5377	1082		6662	1082		625	25100	7744	LIN. FT.	CONDUIT, 1", 713.04	
625	8	10	4				1867				273	908		295	2775		625	25400	3070	LIN. FT.	CONDUIT, 2", 713.04	
625	8	10	4								116	134		138	134		625	25500	272	LIN. FT.	CONDUIT, 3", 713.04	
625											26			26			625	25900	26	LIN. FT.	CONDUIT, JACKED OR DRILLED UNDER PAVEMENT, SIZE: 3"	
625	331	413	536				75	10			5590	1920		6880	1995		625	29000	8875	LIN. FT.	TRENCH	
625							1792				52	68		52	1860		625	29500	1912	LIN. FT.	TRENCH IN PAVED AREA, TYPE A	
625		22	28								70			50	70		625	29600	120	LIN. FT.	TRENCH IN PAVED AREA, TYPE B	
625	5	8	10				8				77	31		100	39		625	30701	139	EA.	PULL BOX, 713.08, 18", AS PER PLAN	
625	4	3	5								54	19		66	19		625	32000	85	EA.	GROUND ROD	
632	5	8	5								76	36		94	36		632	00303	130	EA.	VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	3A
632											3			3			632	00403	3	EA.	VEHICULAR SIGNAL HEAD, 4 SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	3A
632	1		1								20	6		22	6		632	00503	28	EA.	VEHICULAR SIGNAL HEAD, 5 SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	3A
632											1			1			632	01103	1	EA.	VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 2-WAY, POLYCARBONATE, AS PER PLAN	3A
632	4		4								64	22		72	22		632	20600	94	EA.	PEDESTRIAN SIGNAL HEAD, TYPE D2	
632	6	8	6								101	42		121	42		632	25000	163	EA.	COVERING OF VEHICULAR SIGNAL HEAD	
632	4		4								63	20		71	20		632	26000	91	EA.	PEDESTRIAN PUSH BUTTON	
632	4	7	4								73	31		88	31		632	27005	119	EA.	LOOP DETECTOR UNIT, AS PER PLAN	3A
632	1	2	1								27	9		31	9		632	27009	40	EA.	LOOP DETECTOR UNIT, DELAY AND EXTENSION TYPE (732.08), AS PER PLAN	3A
632	351	653	352								6771	2150		8127	2150		632	27500	10277	LIN. FT.	LOOP DETECTOR PAVEMENT CUTTING	
632		713									2084	661		2797	661		632	30000	3458	LIN. FT.	MESSANGER WIRE, 3 STRAND, 1/4" DIAMETER WITH ACCESSORIES	
632	314	263	323								2865	991		3765	991		632	30200	4756	LIN. FT.	MESSANGER WIRE, 7 STRAND, 3/8" DIAMETER WITH ACCESSORIES	
632											992	140		992	140		632	40300	1132	LIN. FT.	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	
632	529	558	871								8044	4783		10002	4783		632	40500	14785	LIN. FT.	SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG	
632	208		198								4343	1039		4749	1039		632	40700	5788	LIN. FT.	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	
632	198										2332	444		2530	444		632	40900	2974	LIN. FT.	SIGNAL CABLE, 9 CONDUCTOR, NO. 14 AWG	
632							3241	256						256	3241		632	53202	3497	LIN. FT.	INTERCONNECT CABLE, 6 PAIR NO. 19 AWG SOLID, REA (PE 39)	
632							198	5006	18797					18797	5006	198	632	62802	24001	LIN. FT.	INTERCONNECT CABLE, INTEGRAL MESSANGER WIRE TYPE, 6 PAIR, NO. 19 AWG SOLID, REA (PE-38), AS PER PLAN	3A
632	810	1444	948								18914	6210		22116	6210		632	64900	28326	LIN. FT.	LOOP DETECTOR WIRE, TYPE E	
632	1081	2682	1165								27182	11871		32110	11871		632	65200	43981	LIN. FT.	LOOP DETECTOR LEAD-IN CABLE	
632	38	45	52								719	179		854	179		632	67300	1033	LIN. FT.	POWER CABLE, 3 CONDUCTOR, NO. 8 AWG	
632	35										347	239		382	239		632	69700	621	LIN. FT.	SERVICE CABLE, 3 CONDUCTOR, NO. 8 AWG	
632	1	1	1								13	6		16	6		632	70000	22	EA.	POWER SERVICE	
632	1	6					2				13	6		22	6		632	70200	28	EA.	CONDUIT RISER, 1" DIAMETER	
632											2			2			632	70300	2	EA.	CONDUIT RISER, 1-1/2" DIAMETER	
632							2				3	1		3	3		632	70400	6	EA.	CONDUIT RISER, 2" DIAMETER	
632		1												1			632	70600	1	EA.	CONDUIT RISER, 3" DIAMETER	
632	5	7	6								70	23		88	23		632	71000	111	EA.	CABLE SUPPORT ASSEMBLY	
632	5.15	2.96	9.60								62.24	24.47		79.95	24.47		632	72000	104.42	CU. YD.	CONCRETE FOR ANCHOR BASE FOUNDATION	
632												1			1		632	80300	1	EA.	SIGNAL SUPPORT TC-81.20 DESIGN NO. 3, 32' ARM	
632												1			1		632	80300	1	EA.	SIGNAL SUPPORT TC-81.20 DESIGN NO. 3, 35' ARM	
632											1			1			632	80400	1	EA.	SIGNAL SUPPORT TC-81.20 DESIGN NO. 4, 33' ARM	
632											1			1			632	80400	1	EA.	SIGNAL SUPPORT TC-81.20 DESIGN NO. 4, 37' ARM	
632											1			1			632	82100	1	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 1 (20 FEET)	
632		2									12	9		14	9		632	82300	23	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 3 (26 FEET)	
632											3			3			632	82400	3	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 4 (26 FEET)	
632			4								5	2		9	2		632	82500	11	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 5 (30 FEET)	
632	2													2			632	82500	2	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 5 (26 FEET)	
632											2			2			632	82500	2	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 5 (29 FEET)	
632											1			1			632	82600	1	EA.	STRAIN POLE, TYPE TC-81.10, DESIGN 6 (30 FEET)	
632	1										11	1		12	1		632	89900	13	EA.	PEDESTAL 8", TRANSFORMER BASE	
632	1	1	1								14	6		17	6		632	90100	23	EA.	REMOVAL OF TRAFFIC SIGNAL INSTALLATION	
633											2	3		2	3		633	32005	5	EA.	CONTROLLER, ACTUATED, 2 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	3A
633			1								5			6			633	33001	6	EA.	CONTROLLER, ACTUATED, 3 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	3A
633		1									1			2			633	34001	2	EA.	CONTROLLER, ACTUATED, 4 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	3A
633											3	1		3	1		633	36001	4	EA.	CONTROLLER, ACTUATED, 6 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	3A
633											2	1		2	1		633	38001	3	EA.	CONTROLLER, ACTUATED, 8 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	3A