

GENERAL-SUMMARY

C = 100% CITY

CALC. BY: _____	LAKE COUNTY LAK-91-4.56	OHIO
DATE: _____		FHWA REGION 5
CHKD. BY: _____		FEDERAL PROJECT
DATE: _____		

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56

ITEM	SHEET NUMBER																		PARTICIPATION		ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION TRAFFIC	AS PER SHEET			
	5	8	11	13	15	17	19	21	23	25	27	28	30	32	34	36	38	40	42	42B							52	F	C
632																					1		632	80300	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 3, WITH 36' ARM		
632																						1		632	80400	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, WITH 32' ARM	
632																						1		632	80400	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, WITH 33' ARM	
632																						1		632	80400	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, WITH 34' ARM	
632																						2		632	80400	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, WITH 35' ARM	
632																						1		632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN II, WITH 35' ARM	
632																						3		632	80500	3	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 39' ARM	
632																						1		632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 40' ARM	
632																						1		632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 41' ARM	
632																						2		632	80500	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 42' ARM	
632																						2		632	80500	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 43' ARM	
632																						1		632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH 44' ARM	
632																						2		632	80600	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH 43' ARM	
632																						2		632	80600	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH 45' ARM	
632																						2		632	80600	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH 47' ARM	
632																						4		632	80600	4	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH 48' ARM	
632																						1		632	80400	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 4, WITH MAST ARMS TC-81.20, DESIGN 3, 32' & TC-81.20, DESIGN 1, 24'	
632																						1		632	80500	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 11, WITH MAST ARMS TC-81.20, DESIGN 4, 37' & TC-81.20, DES. 1, 15'	
632																						1		632	80600	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH MAST ARMS TC-81.20, DESIGN 4, 35' & TC-81.20, DESIGN 3, 29'	
632																						1		632	80600	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20, DESIGN 12, WITH MAST ARMS TC-81.20, DESIGN 4, 37' & TC-81.20, DESIGN 3, 34'	
632																						1		632	80700	1	EACH	SIGNAL SUPPORT, MISC.: TYPE TC-12.30, DESIGN 6, WITH MAST ARMS TC-81.20, DESIGN 11, 44' & TC-81.20, DESIGN 11, 40'	
632																						19		632	89900	22	EACH	PEDESTAL 8', TRANSFORMER BASE	
632																						9250	9250	632	90030	9250	LIN FT	REMOVAL OF EXISTING INTERCONNECT WIRE	
632																						15		632	90101	16	EACH	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN	3
633																						6		633	32005	7	EACH	CONTROLLER, ACTUATED, 2 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	5
633																						5		633	33001	5	EACH	CONTROLLER, ACTUATED, 3 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	5
633																						2		633	35001	2	EACH	CONTROLLER, ACTUATED, 5 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	5
633																						1		633	36001	1	EACH	CONTROLLER, ACTUATED, 6 PHASE, SOLID STATE DIGITAL MICROPROCESSOR, AS PER PLAN	5
633																						1		633	38001	1	EACH	CONTROLLER, ACTUATED, 8 PHASE, SOLID STATE DIGITAL, MICROPROCESSOR, AS PER PLAN	5
633																						3		633	39001	3	EACH	CONTROLLER, MASTER, TRAFFIC RESPONSIVE, AS PER PLAN	4
633																						1		633	40500	1	EACH	CENTRAL OFFICE MONITOR	5
633																						1		633	64000	1	EACH	PREEMPTION	
633																						12.4		633	70000	13.4	CU YD	CONCRETE FOR CABINET FOUNDATION	
633																						92		633	70500	100	SQ FT	CONTROLLER WORK PAD	
642																						0.1		642	00202	0.1	MILE	LANE LINE, TYPE 2	
642																						0.35		642	00302	0.35	MILE	CENTER LINE, TYPE 2	
642																						309		642	00502	309	LIN FT	STOP LINE, TYPE 2	
642																						937		642	00602	937	LIN FT	CROSSWALK LINE, TYPE 2	
642																						2		642	01302	2	EACH	LANE ARROW, TYPE 2	
642																						716		642	30000	716	LIN FT	REMOVAL OF PAVEMENT MARKING	
614																								614	11000		LUMP	MAINTAINING TRAFFIC	
619																								619	15001		LUMP	FIELD OFFICE, TYPE A, AS PER PLAN	5
623																								SPECIAL 619 25000		LUMP	COMPUTER EQUIPMENT FOR TYPE A OFFICE (SEE PROPOSAL NOTE)		
623																								623	10000		LUMP	CONSTRUCTION LAYOUT STAKES	
624																								624	10000		LUMP	MOBILIZATION	

REVISED 12-7-91
REVISED 11-29-91