

# INTERCONNECT QUANTITIES

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

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VINE STREET (S.R. 640) SYSTEM				
INTERSECTION	CONNECTION	POLE NO.	6 PAIR PE-39 QTY (FT.)	6 PAIR PE-38 QTY (FT.)
E. 361TH. STREET	CONTROLLER		0	
	TOP OF POLE W/ 2" CONDUIT RISER	253348	43	
	POLE	311327		108
	POLE	326048		77
	POLE	253345		163
E. 361st. STREET	TOP OF POLE W/ 2" CONDUIT RISER	355820		130
	CONTROLLER		43	
	TOP OF POLE W/ 2" CONDUIT RISER	355820	43	
	POLE	253341/35987		175
	POLE	253340		74
	POLE	253339		89
	POLE	299634		112
	POLE	NO NUMBER		114
	POLE	NO NUMBER		109
	POLE	309273/35725		114
	POLE	299630		92
	POLE	310207		107
	POLE	300289		152
	POLE	253333		97
	POLE	320316		124
	POLE	57632/35401		63
	S.R. 91	POLE	215758	
POLE		341931		167
POLE		253329		118
CONTROLLER			77	
PULLBOX PB2			11	
PULLBOX PB4			114	
TOP OF POLE		664611	134	
POLE		691260		98
POLE		691255		186
POLE		691254		241
POLE		691253		241
POLE	691252		240	
POLE	664600		120	
TOP OF POLE W/ 2" CONDUIT RISER	NO NUMBER		115	
CURTIS BOULEVARD	PULLBOX PB2		44	
	CONTROLLER		16	
	PULLBOX PB2		16	
	PULLBOX PB3		73	
	TOP OF POLE W/ 2" CONDUIT RISER	664297		44
	POLE	664288		100
	POLE	664298		168
	POLE	664296		169
	TOP OF POLE W/ 2" CONDUIT RISER	664287		97
	N. EXIT RAMP S.R. 2	PULLBOX PB6		46
PULLBOX PB1			94	
CONTROLLER			12	
PULLBOX PB2			51	
TOP OF POLE W/ 2" CONDUIT RISER		664982	177	
TOP OF POLE W/ 2" CONDUIT RISER		664981		231
S. EXIT RAMP S.R. 2	PULLBOX PB1		45	
	PULLBOX PB2		45	
	CONTROLLER		20	
TOTALS TO SHEET 52			1104	4297