

# GENERAL SUMMARY

I. CITY OF PAINESVILLE  
II. PAINESVILLE TOWNSHIP

CALC. BY _____	LAKE COUNTY	OHIO	<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> <span style="font-size: 10px;">71</span> </div>
DATE _____	LAK-2-14.38	FHWA REGION 5	
CHKD. BY _____		FEDERAL PROJECT	
DATE _____			

ITEM	SHEET NUMBER										COST PARTICIPATION		ITEM	QUANT.	UNIT	DESCRIPTION
	69		80		I	II	I	II	I	II						
	I	II	I	II												
630												12	630	12	EACH	LUMINAIRE SUPPORT ASSEMBLY, TYPE TC-31.21
631											5	9	631	14	EACH	SIGN SERVICE
631											6	16	631	22	EACH	SIGNS WIRED
631											1	7	631	8	EACH	PHOTOELECTRIC CONTROL
631												2	631	2	EACH	PHOTOELECTRIC RELAY
631											2	4	631	6	EACH	MERCURY VAPOR LUMINAIRE, TYPE TC-31.21 WITH 100 WATT LAMP
631											9	22	631	31	EACH	MERCURY VAPOR LUMINAIRE, TYPE TC-31.21 WITH 175 WATT LAMP
631																
631											1	1	631	2	EACH	BALLAST, TYPE CMRI 100W-120V, INTEGRAL
631												19	631	19	EACH	BALLAST, TYPE CMRI 175W-120V, INTEGRAL
631											1	3	631	4	EACH	BALLAST, TYPE CMRI 100W-480V, INTEGRAL
631											9	3	631	12	EACH	BALLAST, TYPE CMRI 175W-480V, INTEGRAL
631																
631											5	10	631	15	EACH	DISCONNECT SWITCH WITH ENCLOSURE, TYPE X
631												5	631	5	EACH	SWITCH ENCLOSURE MOUNTING BRACKET ASSEMBLY
631												5	631	5	EACH	REMOVAL OF DISCONNECT SWITCH AND DISPOSAL
631											10	18	631	28	EACH	REMOVAL OF LUMINAIRE AND DISPOSAL
SPECIAL												10	SPECIAL	10	EACH	SURFACE PREPARATION, EXISTING SUPPORT SECTIONS
SPECIAL	12	10									12	10	SPECIAL	22	EACH	SURFACE PREPARATION, NEW SUPPORT SECTIONS
SPECIAL	12	20									12	20	SPECIAL	32	EACH	COATING, EPOXY PRIME COAT, SUPPORT SECTIONS
SPECIAL	12	20									12	20	SPECIAL	32	EACH	COATING, EPOXY INTERMEDIATE COAT, SUPPORT SECTIONS
SPECIAL	12	20									12	20	SPECIAL	32	EACH	COATING, URETHANE TOP COAT, SUPPORT SECTIONS
802	133	147									133	147	802	280	EACH	BARRIER REFLECTOR, TYPE A
802	39	37									39	37	802	76	EACH	BARRIER REFLECTOR, TYPE B