CONTRACT	NO.	1711-			SHEETS	NO.
		1285	02-00075-00-PV	COOK	161	9

## SUMMARY OF QUANTITIES

CODE NUMBER	PAY ITEM	UNIT	TOTAL QUANTITY	ROADWAY	ROADWAY 80% FED- CMAO 20% LOCAL	ROADWAY  70% FED- STP 30% LOCAL	TRAFFIC SIGNALS 80% FED- CMAO 20% LOCAL	TRAFFIC SIGNALS INTERCONNECT 80% FED- CMAO 20% LOCAL	LIGHTING 70% FED- STP 30% LOCAL	LOCAL LANDSCAPING 100% VILLAGE	LOCAL WATER MAIN 100% VILLAGE
				I000-2A	1000-2A	1000-2A	Y031-1F	ON TYPE CODE Y031-1F	Y030-1E	Y003	Y060
• 81900200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	FOOT	7,336	1000-24	1000-24	1000 24	1,254	358	5,724	1003	
01300200	THE PART AND BACK ILL TON ELECTRICAL WORK	1001	7,000				1,201				
• 83600300	LIGHT POLE FOUNDATION, 30" DIAMETER	FOOT	494						494		
<b>84200500</b>	REMOVAL OF EXISTING LIGHTING UNIT, SALVAGE	EACH	39						39		
0.000		5.00							70		
• <b>84200</b> 804	REMOVAL OF POLE FOUNDATION	EACH	39						39		
• 85000200	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	1				1				
<b>85700205</b>	FULL-ACTUATED CONTROLLER AND TYPE IV CABINET, SPECIAL	EACH	1				1				-
							-				
<b>85700305</b>	FULL-ACTUATED CONTROLLER AND TYPE V CABINET, SPECIAL	EACH	1	<u> </u>			1		7. "		
• 86000105	MASTER CONTROLLER (SPECIAL)	EACH	1					1			
- 80000103	MASTER CONTROLLER (SPECIAL)	EAGI									
• 86400100	TRANSCEIVER - FIBER OPTIC	EACH	3	<u> </u>			3			-	
-											
• 87301215	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	FOOT	1,212				1,212				
			ļ					ļ			
• 87301225	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	3,661				3,661				
• 87301245	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	FOOT	2,974				2,974				
6/301243	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	1001	2,374				2,374			, , , , , , , , , , , , , , , , , , , ,	
87301255	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT	2,771				2,771				
							-				
<b>87301305</b>	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR	FOOT	4,294				4,294				
07701005	FI FOTOIS OVER F. IV. COURTY CERVICE AVO. C. O. O.	FOOT	202				202				
87301805	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT	202			<u> </u>	202				
• 87502500	TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.	EACH	2				2				
87700190	STEEL MAST ARM ASSEMBLY AND POLE, 30 FT.	EACH	1	-			1 .				
87700230	STEEL MAST ARM ASSEMBLY AND POLE, 38 FT.	EACH	1				1				, ,
97700050	CTECL MACT ADM ACCOUNT V AND DOLE 42 ET	EACH	1				1				
• 87700250	STEEL MAST ARM ASSEMBLY AND POLE, 42 FT.	EACH	<u> </u>				<del>                                     </del>				
87700260	STEEL MAST ARM ASSEMBLY AND POLE, 44 FT.	EACH	1 1				1	1			
					·						,
• 87700280	STEEL MAST ARM ASSEMBLY AND POLE, 48 FT.	EACH	2				2				
	2755	F	<u> </u>	<u> </u>	<u> </u>		ļ				
87700300	STEEL MAST ARM ASSEMBLY AND POLE, 52 FT.	EACH	1				1				
87700320	STEEL MAST ARM ASSEMBLY AND POLE, 55 FT.	EACH	1			-	1		1		
						<b> </b>			<u> </u>		
87800100	CONCRETE FOUNDATION, TYPE A	FOOT	12		·		12				
87800150	CONCRETE FOUNDATION, TYPE C	FOOT	8			1	8	<u> </u>			
87800:00	CONCRETE FORMULATION TYPE E 30-INCH DIAMETER	FOOT	104	-	-		104	+			-
* 8/800400	CONCRETE FOUNDATION, TYPE E 30-INCH DIAMETER	FOOT	104				104		REVISIONS I	<u> </u>	L

- - DENOTES SPECIALTY ITEMS

REVISIONS
NAME
DATE

VILLAGE OF PALATINE
PALATINE ROAD & PLUM GROVE ROAD RECONSTRUCTION
SMITH STREET TO US 14 (NORTHWEST HIGHWAY)

SUMMARY OF QUANTITIES

SCALE: VERT.
HORIZ.
DATE OCTOBER 19, 2009
CHECKED BY