	ITEN		ITEM DESCRIPTION	UNIT	TOTAL QUANTITY	0004	TYF	STRUC PE CC 0031	DDE	0044		PAY ITEM #	ITEM DESCRIPTION	TIMU	TOTAL QUANTITY	0004	TYF	STRUCT PE COD	DE
*	8803	0020 SIGNAL HE	AD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH		8	8					20076600	TRAINEES	HOUR	1,000	, , , , , , , , , , , , , , , , , , , ,			1,000
*	8803	0050 SIGNAL HE	AD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH		4	4					Z0076604	TRAINEES TRAINING PROGRAM GRADUATE	HOUR	1,000)			1,000
*	8803	0100 SIGNAL HE	AD, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH		4	4		ļ			30300166	AGGREGATE SUBGRADE IMPROVEMENT 6"	SQYD	9,410	9,410	,		
*	8803	0110 SIGNAL HE	AD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	EACH		4	4									-			
																<u> </u>			
*	8810	2717 PEDESTRI	AN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH		2	2	-	-							-			
*	8810	2747 PEDESTRIA	AN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH		4	4												
*	8820	0210 TRAFFIC S	IGNAL BACKPLATE, LOUVERED, ALUMINUM	EACH		12	12		<u> </u>										
*	8850	0100 INDUCTIVE	LOOP DETECTOR	EACH		5	5												
*	8860	0100 DÉTECTOR	RLOOP, TYPE 1	FOOT	1,19	99	1,199									+			
<u>.</u>	8870	0200 LIGHT DET	FCTOR	EACH		3	3.									ļ			
							3												
*	8870	0300 LIGHT DET	ECTOR AMPLIFIER	EACH		1	1.												
*	8880	0100 PEDESTRIA	AN PUSH-BUTTON	EACH	,	0	10												
*	8900	100 TEMPORAL	RY TRAFFIC SIGNAL INSTALLATION	EACH		1	1												
*	8950	1400 RELOCATE	EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, DETECTOR UNIT	EACH		2	2												
*	8950	1410 RELOCATE	EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, PHASING UNIT	EACH		1	1												
*	8996	2375 REMOVE E	XISTING TRAFFIC SIGNAL EQUIPMENT	EACH		1	1												
*	8950	380 REMOVE E	XISTING HANDHOLE	EACH		1	11												
*	A209	9820 TREE, ACE	R PLATANOIDES CRIMSON KING, (CRIMSON KING NORWAY MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH		8		8								1			
*	A200	1420 TREE, ACE	R SACCHARINUM AUTUMN BLAZE (AUTUMN BLAZE SILVER MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH		7		7											
*	A290	7920 TREE, TILIA	A AMERICANA REDMOND (REDMOND AMERICAN LINDEN), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH		9		9								-			
*	B200	666 TRÉE. CRA	TAEGUS CRUSGALLI INERMIS (THORN LESS COCKSPUR HAWTHORN), 6' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH		9		9									-		
			US ADAMS (ADAMS CRABAPPLE), 6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH				- 40											
*	B2002	1REE, WAL	US ADAMS (ADAMS CRABAPPEE), 6 HEIGHT, CLUMP FURM, BALLED AND BURLAPPED	EACH		0		10											
*	B2004	1166 TREE, MAL	US PRAIRIFIRE (PRAIRIFIRE CRABAPPLE), 6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH		8		8								1			
	X032	962 CONNECT	ON OF EXISTING PIPE UNDERDRAIN	EACH		2				2									
*	X0324	1085 EMERGEN	CY VEHICLE PRIORITY SYSTEM LINE SENSOR CABLE, NO. 20 3/C	FOOT	31	9	319								· · · · · · · · · · · · · · · · · · ·				
	X7010	216 TRAFFIC C	ONTROL AND PROTECTION; (SPECIAL)	LSUM		1	1]			
*	X8140	115 HANDHOLE	TO BE ADJUSTED	EACH		1	1												
*			UPTABLE POWER SUPPLY, SPECIAL	EACH		2	2												
*	X8710	0024 FIBER OPTIC	CABLE IN CONDUIT, NO. 62:5/126. MM12F SM24F	FOOT	2,0	51	2,051												
	Z0036	850 TEMPORARY	INFORMATION SIGNING	SQ FT		51	51												
*	Z0033	1056 OPTIMIZE TR	AFFIC SIGNAL SYSTEM	EACH		1	1												
	<u> </u>	* = S	PECIALTY ITEM										,						
FILE NAME Sucamery of			DESIGNED - REVISED - DRAWN - REVISED	4		CT/	TE OF	OF ILLINOIS OF TRANSPORTATION					Palatine Road Widening STP Project Summary of Quantities	ct	F.A.U. RTE. 1285 09		,	-	ok 9