

GOVERNMENT OF THE DISTRICT OF COLUMBIA

# DEPARTMENT OF TRANSPORTATION

TRAFFIC OPERATION ADMINISTRATION



## BID FORMS AND PROPOSAL

INVITATION NO. DCKA-2013-B-0141

**PROJECT:**

***FY 2013 CITY WIDE TRAFFIC SIGNAL MAINTENANCE CONTRACT***

***FAP NO. STP-NHS-8888(440)***

Bids Will Be Publicly Opened By The Office Of Contracting and Procurement, Department of Transportation, 55 M Street, S.E., 4<sup>th</sup> Floor, Washington, D.C. 20003

Bids Will Be Opened On \_\_\_\_\_ At 2:00 P.M.

GOVERNMENT OF THE DISTRICT OF COLUMBIA  
DEPARTMENT OF TRANSPORTATION  
TITLE PAGE -- BID BOND AND PROPOSALS

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1. DEPOSIT BID AT:  
Office of Contracting and Procurement  
Bid Room located at  
55 M Street, S.E.  
4<sup>th</sup> Floor  
Washington, D.C. 20003
  2. PROSPECTIVE BIDDERS: Detach  
bid and proposals, fill out  
and execute all forms as  
required, then submit to the  
office under No. 1 prior to  
time of Bid Opening.  
DO NOT STAPLE EXECUTED BID BOND IN  
WITH BID PACKAGE.  
ENCLOSE SEPARATELY.
  3. All bids are to be submitted to the Office of Contracting and Procurement Bid Room located at 55 M Street, S.E.,  
4<sup>th</sup> Floor, Washington, D.C. 20003.
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- Non-Collusion Affidavit (1 page)
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- Certification Regarding Debarment (1 page)
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- DBE Solicitation Certification (1)

**FAP (OM)**

**FY-2013 Citywide Traffic Signal Maintenance**

**a**

Office of Contracting & Procurement Department of Transportation	BID BOND	Date Bond Executed (Must Not be later Than Bid Opening Date)			
Bid Bond Period Ninety (90) Calendar Days After Bid Opening	TYPE OF ORGANIZATION ("X")				
PRINCIPAL Name(s) and Address(es)	<input type="checkbox"/> INDIVIDUAL		<input type="checkbox"/> PARTNERSHIP		
	<input type="checkbox"/> JOINT VENTURE		<input type="checkbox"/> CORPORATION		
SURETY (IES) Name(s) and Address(es)	STATE OF INCORPORATION				
	1. PENAL SUM OF BID				
	AMOUNT NOT TO EXCEED				
SURETY (IES) Name(s) and Address(es)	MILLION(S)	THOUSAND(S)	HUNDRED(S)	CENT(S)	5% <b>OF BID</b>
	2. BID IDENTIFICATION				
	BID OPENING DATE		INVITATION NO DCKA-2013-B-0141		

KNOW ALL MEN BY THE PRESENTS. That we, the Principal and Surety(ies) hereto, are firmly bound to the District of Columbia Government, a municipal corporation, hereinafter called the District, in above penal sum for the payment of which we bind ourselves, our heirs, executors and successors, jointly and severally Provided, That, where the Sureties are corporations acting as co-sureties, we, the Sureties, bind ourselves in such sum "jointly and severally" only for the purpose of allowing a joint action or actions against any or all of us, and for all other purposes each Surety binds itself, jointly and severally with the Principal, for the payment of such sum only as is set forth opposite the name of such Surety, but if no limit of liability is indicated, the limit of liability shall be the full amount of the penal sum.

THE CONDITION OF THIS OBLIGATION IS SUCH, that whereas the Principal has submitted the bid identified above.

NOW, THEREFORE, if the Principal shall not withdraw said bid within the period specified therein after the opening of the same, or, if no period be specified, within ninety (90) calendar days after said opening, and shall within the period specified therefore, or, if no period be specified, within ten (10) days after being called upon to do so, furnish Performance & Payment bonds with good and sufficient surety, as may be required, for the faithful performance and proper fulfillment of the Contract, and for the protection of all persons supplying labor specified, or the failure to furnish such bond within the time specified, if the Principal shall pay the District the difference between the amount specified in said bid and the amount for which the District may procure the required work and/or supplies, if the latter amount be in excess of the former, then the above obligations shall be void and of no effect, otherwise to remain in full force and virtue.

Each Surety executing this bond hereby agrees that its obligation shall not be impaired by extension(s) of time for acceptance of the bid that the Principal may grant to the District, notice of which extension(s) to the Surety(ies) being hereby waived; provided that such waiver of notice shall apply only with respect to extensions aggregating not more than ninety calendar days in addition to the period originally allowed for acceptance of the bid.

IN WITNESS WHEREOF, the Principal and Surety(ies) have executed this bid bond and have affixed their seals on the date set forth above.

PRINCIPAL		
3. Signature	1. Attest	Corporate Seal
Seal		
Name & Title (Typed)	Name & Title (Typed)	
2. Signature	2. Attest	Corporate Seal
Seal		
Name & Title (Typed)	Name & Title (Typed)	

**Form No. DC 2640-5**

PRINCIPAL (Continued)

**CERTIFICATE AS TO CORPORATION**

I, \_\_\_\_\_ certify that I am \_\_\_\_\_  
 Secretary of the Corporation named as Principal herein, that \_\_\_\_\_  
 who signed this bond on behalf of the Principal was then \_\_\_\_\_

Of said corporation; that I know this signature, and his signature thereto is genuine; that said bond was duly signed and sealed for and on behalf of said corporation by authority of its governing body, and is within the scope of its corporate powers.

\_\_\_\_\_  
 Secretary of Corporation

**SURETY (IES)**

1. Name & Address (typed)		State of Inc.	Liability Limit	Corporate Seal
Signature of Attorney-In-Fact	Attest (Signature)			
Name & Address (typed)	Name & Address (Typed)			
2. Name & Addressed (typed)		State of Inc.	Liability Limit	Corporate Seal
Signature of Attorney-In-Fact	Attest (Signature)			
Name & Address (typed)	Name & Address (typed)			

**4. INSTRUCTIONS**

1. This form shall be used whenever a bid guaranty is required in connection with construction, alteration and repair work.
2. Corporation's name should appear exactly as it does on Corporate Seal and inserted in the space designated "Principal" on the face of this form. If practicable, bond should be signed by President or Vice President; if signed by other official, evident of authority must be furnished. Such evidence should be in the form of an Extract of Minutes of a Meeting of the Board of Directors, or Extract of Bylaws, certified by the Corporate Secretary, or Assistant Secretary and Corporate Seal affixed thereto. CERTIFICATE AS TO CORPORATION must be executed by Corporate Secretary, or Assistant Secretary.
3. Corporations executing the bond as sureties must be among those appearing on the US Treasury Department's list of approved sureties and must be acting within the limitations set forth therein, and shall also be listed with the "Insurance Administration, Department of Consumer and Regulatory Affairs", to do business in the District of Columbia. The surety shall attach hereto an adequate Power-of-Authority for each representative signing the bond.
4. Corporations executing the bond shall affix their Corporate Seals. Individuals shall sign full first name, middle initial and last name opposite the work "seal", two witnesses must be supplied, and their addresses, under the word "attest". If executed in Maine or New Hampshire, an adhesive shall be affixed.
5. Names of partners must be set out in body or bond form, with the recital that they are partners composing a firm, naming it, and all members of the firm shall execute the bond as individuals. Each signature must be witnessed by two persons and addresses supplied.

**BID FORM  
(CONSTRUCTION CONTRACT)**

Read Instructions to Bidders (See Standard Contract Provisions as amended)	Invitation No.: <b>DCKA-2013-B-0141</b> Issue Date:
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TO: CONTRACTING OFFICER, GOVERNMENT OF THE DISTRICT OF COLUMBIA

In compliance with above Invitation, the undersigned proposes to furnish all plant, labor and materials and perform required work per provisions as set forth in the Standard Contract Provisions, as amended, specifications, addenda, drawings, for the consideration of:

**PROJECT TITLE: FY-2013 Citywide Traffic Signal Maintenance**

The undersigned agrees that if he is awarded the Contract within 90 calendar days after bid opening date and he is notified thereof, he will within 10 days after the prescribed forms are forwarded for execution, or within any authorized extension of time, execute and deliver a Contract on Form No. DC 2640-6 and furnish performance and payment bonds on Form No. DC 2640-7 and Form No. DC 2640-8 with good and sufficient survey; and that if he falls or refuses, required bid guaranty shall be applied as specified in Instructions to Bidders.

Undersigned acknowledges receipt of the following addenda. Failure to acknowledge receipt of all addenda may result in rejection of bid.

Addendum No.	1	2	3	4	5	6	7	8
Received								

Enclosed is bid guaranty consisting of 5% of the total bid Bid Bond  Certified Check  Other   
 Name of bidder must be shown in full if an individual; and if a partnership, full names of all partners must be shown. If bidder is a corporation, impress corporate seal and furnish name of State where incorporated. If joint venture, all parties must sign.

Bidder represents that he operates as an individual,  joint venture,  corporation   
 Incorporated in State of \_\_\_\_\_ Telephone No. \_\_\_\_\_

Name of Bidder (Type or print)	Corporate Seal
DUNS or RUBS NO _____	
Business Address (Type or print)	
By (Signature in ink)	Attest
Title of Person Signing	Title of Person Attesting

Envelopes containing bid, guaranty, etc., must be sealed, marked and addressed as follows:

Mark envelope in upper left corner as follows: Invitation No.: <b>DCKA-2013-B-0141</b> To be opened (date): At 2:00 P.M. Envelopes available from Office of Contracting and Procurement	Address as follows: Department of Transportation Office of Contracting and Procurement 55 M Street, S.E., 4 <sup>th</sup> Floor Washington, DC 20003
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## PAY ITEM SCHEDULE BASE YEAR

Bidders shall type or neatly print numerical figures in the PAY ITEM SCHEDULE. See Article 10 of the INSTRUCTIONS TO BIDDERS in the STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES. For complete information concerning each pay item, see the STANDARD SPECIFICATIONS and SPECIAL PROVISIONS.

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0001) 000 003	100 HOURS	EMPLOYEE TRAINING				
(002) 000 006	1 JOB	PAYMENT TO PEPCO FOR CONNECTION AND DISCONNECTION OF SERVICES	LUMP	SUM	39,572	00
(0003) 000 506 (1)	4 EACH	FURNISH AND INSTALL WIRELESS LAPTOP COMPUTER SYSTEM WITH BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM (BASE YEAR ONLY)				
(0004) 000 506 (2)	4 EACH	FURNISH/INSTALL/MAINTAIN COMMUNICATIONS ACCOUNTS FOR WIRELESS LAPTOP COMPUTER OPERATION				
(0005) 000 511 (1)	1 JOB	IMPLEMENT AND MAINTAIN WEB-BASED DATABASE APPLICATION FOR LINK WITH DDOT'S TRAFFIC SIGNAL SYSTEM CITYWORKS DATABASE	LUMP	SUM		
(0006) 000 511 (2)	1 JOB	FURNISH/INSTALL/UPGRADE SOFTWARE FOR DDOT TRAFFIC SYSTEM EQUIPMENT INVENTORY DATABASE	LUMP	SUM		
(0007) 209 002	50 C.Y.	AGGREGATE BASE COURSE				
(0008) 409 001	75 S.Y.	TACK COAT				
(0009) 409 002	200 TONS	REPAIR - SUPERPAVE SURFACE				
(0010) 506 002	50 C.Y.	REPAIR PCC PAVEMENT				
(0011) 506 004	80 C.Y.	REPAIR-REPLACE PCC BASE				
(0012) 506 008	5 C.Y.	REPAIR PCC DRIVEWAY-ALLEY ENTRANCE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0013) 601 004	5 C.Y.	PCC DIRECTIONAL ISLAND				
(0014) 608 016	100 S.Y.	REPAIR - REPLACE PCC SIDEWALK, 4 INCH				
(0015) 608 032	100 S.Y.	BRICK SIDEWALK REPAIR ON PCC BASE				
(0016) 608 034	100 S.Y.	BRICK SIDEWALK REPAIR ON SAND- CEMENT BASE				
(0017) 609 050	22 C.Y.	REPAIR-REPLACE PCC CURB AND/OR GUTTER				
(0018) 609 052	100 C.Y.	REPAIR-REPLACE PCC CIRCULAR CURB AND/OR GUTTER				
(0019) 609 068	295 L.F.	FURNISH AND SET CURB WITH 8"X12" GRANITE STRAIGHT CURB				
(0020) 609 072	25 L.F.	FURNISH AND SET EXISTING 8"X12" GRANITE CIRCULAR CURB, RADIUS 10 TO 100 FEET				
(0021) 609 086	40 L.F.	RESET STONE CURB (ALL SIZES)				
(0022) 609 204	123 S.Y.	REPLACE PCC WHEELCHAIR/BICYCLE RAMP TO INCLUDE DETECTABLE WARNING PAVERS				
(0023) 609 500	9 L.F.	BRICK GUTTER				
(0024) 610 018	150 S.Y.	SOD WITH 3 INCH TOPSOIL				
(0025) 611 004	15 EACH	TREE TRIMMING (All Sizes)				
(0026) 612 002	1 JOB	MOBILIZATION	LUMP	SUM		
(0027) 616 001	1 JOB	MAINTENANCE OF HIGHWAY TRAFFIC	LUMP	SUM		
(0028) 616 808	8 EACH	FURNISH AND REPLACE 400 WATT HPS CONVERSION KIT				
(0029) 617 001 (1)	1 JOB	RESPOND TO TRAFFIC SIGNAL MALFUNCTIONS 24 HOURS PER DAY SEVEN DAYS PER WEEK	LUMP	SUM		
(0030) 617 001 (2)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL CONTROLLER UNIT TYPE 1070/170E	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0031) 617 001 (3)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL SYSTEM CONTROLLER CABINET COMPONENTS READY FOR INSTALLATION (RFI)	LUMP	SUM		
(0032) 617 001 (4)	5 EACH	FURNISH AND REPLACE DAMAGED POLE MOUNTED COMMUNICATION TERMINATION CABINET				
(0033) 617 001 (5)	5 EACH	FURNISH AND REPLACE DAMAGED COMMUNICATION TERMINATION EQUIPMENT CABINET (TEC)				
(0034) 617 001 (6)	200 BULBS	GROUP RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(0035) 617 001 (7)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(0036) 617 001 (8)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(0037) 617 001 (9)	100 BULBS	SPOT RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(0038) 617 001 (10)	100 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(0039) 617 001 (11)	40 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(0040) 617 001 (12)	51 EACH	VISUALLY RE-PROGRAM OPTICALLY PROGRAMMABLE VEHICLE AND PEDESTRIAN SIGNAL HEADS				
(0041) 617 001 (13)	1,000 EACH	REALIGN TWISTED VEHICLE OR PEDESTRIAN				
(0042) 617 001 (14)	5 EACH	REALIGN TWISTED FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(0043) 617 001 (15)	6 EACH	REALIGN TWISTED NEON REGULATORY SIGN				
(0044) 617 001 (16)	40 EACH	FURNISH AND REPLACE DEFECTIVE OR MALFUNCTIONING 1070/170e/2070 TRAFFIC SIGNAL CONTROLLER UNIT				
(0045) 617 001 (17)	40 EACH	FURNISH AND REPLACE DEFECTIVE 412C OR 412F DC PROM MODULE				
(0046) 617 001 (18)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ELECTRONIC SECURITY LOCK				
(0047) 617 001 (19)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET AUTOMATIC TRANSFER SWITCH				
(0048) 617 001 (20)	32 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET UPS UNIT				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0049) 671 001 (21)	100 EACH	FURNISH AND REPLACE DEFECTIVE LITHIUM BATTERY FOR DC PROM MODULE				
(0050) 617 001 (22)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 400 MODEM				
(0051) 617 001 (23)	80 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 200 SWITCH PACK				
(0052) 617 001 (24)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 204 FLASHER UNIT				
(0053) 617 001 (25)	15 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 430 FLASH TRANSFER RELAY				
(0054) 617 001 (26)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET POWER DISTRIBUTION ASSEMBLY (PDA#2) WITH CIRCUIT BREAKER OPTION				
(0055) 617 001 (27)	5 EACH	FURNISH AND REPLACE DEFECTIVE PDA MODEL 206 POWER SUPPLY ASSEMBLY				
(0056) 617 001 (28)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET 24VDC POWER SUPPLY UNIT				
(0057) 617 001 (29)	26 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET CIRCUIT BREAKERS				
(0058) 617 001 (30)	30 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 225/218 ENHANCED CONFLICT MONITOR UNIT OR APPROVED EQUAL				
(0059) 617 001 (31)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR PROGRAM CARD				
(0060) 617 001 (32)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR ENHANCEMENT CARD				
(0061) 617 001 (33)	50 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING CONFLICT MONITOR RED RIBBON CABLE				
(0062) 617 001 (34)	73 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET OUTPUT FILE WITH HARD-WIRED OPTION				
(0063) 617 001 (35)	28 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING 336S CABINET FLASH PLUGS				
(0064) 617 001 (36)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET AUXILIARY OUTPUT FILE WITH HARD-WIRED OPTION				
(0065) 617 001 (37)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE LOGIC RELAY				
(0066) 617 001 (38)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ISOLATION RELAY				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0067) 617 001 (39)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET INPUT FILE				
(0068) 617 001 (40)	100 EACH	FURNISH AND REPLACE DEFECTIVE FUSES FOR 336S CABINET COMPONENTS				
(0069) 617 001 (41)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 242 DC ISOLATOR				
(0070) 617 001 (42)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 222 LOOP DETECTOR AMPLIFIER				
(0071) 617 001 (43)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 252 AC ISOLATOR				
(0072) 617 001 (44)	43 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET FLORESCENT LAMP				
(0073) 617 001 (45)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN ASSEMBLY				
(0074) 617 001 (46)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN THERMOSTAT				
(0075) 617 001 (47)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET THERMOSTAT WIRING ASSEMBLY				
(0076) 617 001 (48)	200 EACH	FURNISH AND REPLACE DEFECTIVE QUENARC				
(0077) 617 001 (49)	5 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(0078) 617 001 (50)	1 JOB	PERFORM TRAFFIC SIGNAL SYSTEM EQUIPMENT PREVENTIVE MAINTENANCE AND REPAIR	LUMP	SUM		
(0079) 617 001 (51)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE COMMUNICATION CABLE ASSEMBLY				
(0080) 617 001 (52)	500 EACH	FURNISH AND REPLACE MISSING ELEPHANT EAR FOR TRAFFIC SIGNAL AND STREETLIGHT COMBINATION POLES				
(0081) 617 001 (53)	2 EACH	FURNISH AND REPLACE DEFECTIVE WIRELESS BATTERY-POWERED MAGNETOMETER VEHICLE DETECTION SYSTEM				
(0082) 617 001 (54)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BUS PRIORITY PREEMPTION DEVICE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0083) 617 001 (55)	2,000 L.F.	REPLACE DEFECTIVE OR DAMAGED SPAN WIRE ASSEMBLY				
(0084) 617 005	32 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR 336S/336SS CONTROLLER CABINET AND TERMINATION CABINET				
(0085) 617 006 (1)	20 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE/PENDANT POST STREETLIGHT POLE				
(0086) 617 006 (2)	50 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE				
(0087) 617 006 (3)	20 EACH	FURNISH AND REPLACE DAMAGED PADC TRAFFIC SIGNAL POLE				
(0088) 617 006 (4)	100 EACH	FURNISH AND REPLACE DAMAGED 15 FOOT TRAFFIC SIGNAL POLE FOUNDATION				
(0089) 617 006 (5)	4 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(0090) 617 007 (1)	2,000 L.F.	FURNISH AND REPLACE DAMAGED MESSENGER (SPAN WIRE) CABLE				
(0091) 617 007 (2)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-STRANDED FIBER OPTIC ELECTRONIC SIGN CABLE				
(0092) 617 007 (3)	1,250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INDUCTIVE LOOP DETECTOR CABLE				
(0093) 617 007 (4)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 7-CONDUCTOR 14-AWG STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(0094) 617 007 (5)	1,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 4-CONDUCTOR 18 AWG SHIELDED STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(0095) 617 007 (6)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12 PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(0096) 617 007 (7)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0097) 617 007 (8)	1,500 L.F.	FURNISH AND REPAIR DAMAGED OR DEFECTIVE 25-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(0098) 617 007 (9)	1,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 25-PAIR OR DEFECTIVE 25-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(0099) 617 007 (10)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 50-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(0100) 617 007 (11)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(0101) 617 007 (12)	3,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(0102) 617 007 (13)	5,000 L.F.	TRANSFER OR REPLACE EXISTING TRAFFIC COMMUNICATION CABLE FROM OLD PEPSCO WOOD POLE TO NEW PEPECO WOOD POLE				
(0103) 617 008 (1)	10 EACH	FURNISH AND REPLACE DAMAGED STEEL TRAFFIC SIGNAL POLE WITH ACCOMPANYING MAST ARM ASSEMBLY				
(0104) 617 008 (2)	5 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT STEEL TRAFFIC SIGNAL POLE				
(0105) 617 008 (3)	6 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(0106) 617 008 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 20 FOOT TALL STEEL TRAFFIC SIGNAL POLE				
(0107) 617 009 (1)	6 EACH	FURNISH AND REPLACE DAMAGED 8 FOOT MAST ARM				
(0108) 617 009 (2)	63 EACH	FURNISH AND REPLACE DAMAGED 8-FOOT LONG CLAMP ON MAST ARM WITH CLAMP				
(0109) 617 010 (1)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED HAND/MAN OVERLAY MODULE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0110) 617 010 (2)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED TRAFFIC SIGNAL LED MODULE 12"				
(0111) 617 010 (3)	51 EACH	FURNISH AND REPLACE DAMAGED OR MISSING LED PEDESTRIAN SIGNAL OVERLAY MODULE 12"				
(0112) 617 010 (4)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED BALL LED MODULE				
(0113) 617 010 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW BALL LED MODULE				
(0114) 617 010 (6)	125 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN BALL LED MODULE				
(0115) 617 010 (7)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED ARROW LED MODULE				
(0116) 617 010 (8)	6 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW ARROW LED MODULE				
(0117) 617 010 (9)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN ARROW LED MODULE				
(0118) 617 010 (10)	51 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN HAND/MAN MODULE WITH LED COUNTDOWN				
(0119) 617 010 (11)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED COUNTDOWN DEVICE				
(0120) 617 011 (1)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED VEHICLE OR PEDESTRIAN SIGNAL HEAD VISORS				
(0121) 617 011 (2)	5 EACH	FURNISH AND REPLACE MISSING OR DAMAGED FIBER OPTIC SIGN VISORS				
(0122) 617 011 (3)	100 EACH	FURNISH AND REPLACE MISSING VEHICLE OR PEDESTRIAN SIGNAL HEAD (12" LENSES)				
(0123) 617 011 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 1-SECTION FLASHER BEACONS SIGNAL HEAD (12"LENSES)				
(0124) 617 011 (5)	100 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0125) 617 011 (6)	45 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(0126) 617 011 (7)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(0127) 617 011 (8)	51 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(0128) 617 011 (9)	5 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(0129) 617 011 (10)	5 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(0130) 617 011 (11)	4 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(0131) 617 011 (12)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(0132) 617 011 (13)	3 EACH	FURNISH AND REPLACE DAMAGED 5 SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(0133) 617 011 (14)	3 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				
(0134) 617 011 (15)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC HEAD ON A MAST ARM (12" LENSES)				
(0135) 617 011 (16)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				

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			DOL.	CTS.	DOL.	CTS.
(0136) 617 011 (17)	148 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION CONVENTIONAL PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(0137) 617 011 (18)	22 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(0138) 617 013 (1)	21 EACH	FURNISH AND REPLACE MISSING, DAMAGED OR DEFECTIVE PEDESTRIAN PUSH BUTTON				
(0139) 617 013 (2)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACCESSIBLE PEDESTRIAN SIGNALS (APS) WITH CUSTOM MESSAGING				
(0140) 617 013 (3)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE APS PEDESTRIAN HEAD CONTROL UNIT				
(0141) 617 013 (4)	51 EACH	TRANSFER EXISTING TRAFFIC SIGNAL EQUIPMENT FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(0142) 617 013 (5)	25 EACH	FURNISH AND REPLACE DEFECTIVE TRAFFIC SIGNAL EQUIPMENT IF UNABLE TO TRANSFER FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(0143) 617 014	20 EACH	FURNISH AND REPLACE DEFECTIVE LOOP DETECTOR SPLICE KIT				
(0144) 617 015 (1)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE VEHICLE DETECTOR				
(0145) 617 015 (2)	13 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DETECTOR CARD (TCPS)				
(0146) 617 016 (1)	50 EACH	FURNISH AND REPLACE DAMAGED TRAFFIC SIGNAL CONTROLLER AND CABINET COMPLETE				
(0147) 617 016(2)	25 EACH	FURNISH AND REPLACE DAMAGED 336S CABINET ADAPTER BASE				
(0148) 617 016 (3)	3 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED POLE MOUNTED CABINET				
(0149) 617 017	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET FOUNDATION				
(0150) 617 018 (1)	5 EACH	REMOVE ABANDONED TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0151) 617 018 (2)	30 EACH	FURNISH/REPLACE / KNOCKDOWN TRAFFIC SIGNAL POLE AND/OR COMBINATION STREETLIGHT POLE				
(0152) 617 019	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET				
(0153) 617 021 (1)	32 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR MODEL 336S AND 336SS TRAFFIC SIGNAL CONTROLLER				
(0154) 617 021 (2)	100 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR 20" STEEL TRAFFIC SIGNAL POLE MOUNTED ON A TRANSFORMER BASE				
(0155) 617 023 (1)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 20 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0156) 617 023 (2)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 25 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0157) 617 023 (3)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 15 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0158) 617 023 (4)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 30 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0159) 617 023 (5)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 35 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0160) 617 023 (6)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 40 FOOT LONG ROUND STEEL MONOTUBE				
(0161) 617 023 (7)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 45 FOOT LONG ROUND STEEL MONOTUBE ARM				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0162) 617 023 (8)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 50 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0163) 617 023 (9)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 55 FOOT LONG ROUND STEEL MONOTUBE ARM				
(0164) 617 024 (1)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM UP TO 20 FEET IN LENGTH				
(0165) 617 024 (2)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM BEYOND 20 FEET IN LENGTH				
(0166) 617 025	6 EACH	FURNISH AND REPLACE DAMAGED PEDESTRIAN PUSH BUTTON STANDARD				
(0167) 618 001 (1)	3 EACH	FURNISH AND REPLACE DAMAGED DC WOOD POLE				
(0168) 618 001 (2)	240 L.F.	FURNISH AND REPLACE DAMAGED 4" PVC RIGID U-GUARD ON DC WOOD POLE				
(0169) 618 001 (3)	480 L.F.	FURNISH AND REPLACE DAMAGED 1" PVC RIGID U-GUARD ON DC WOOD POLE				
(0170) 618 001 (4)	13 EACH	FURNISH AND REPLACE DAMAGED WOOD POLE RISER ON DC WOOD POLE				
(0171) 618 001 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR MISSING T-BASE DOOR FOR TRAFFIC SIGNAL COMBINATION POLES				
(0172) 618 001 (6)	100 EACH	FURNISH AND REPLACE DAMAGED OR MISSING BOLLARDS ADJACENT TO TRAFFIC SIGNAL POLES				
(0173) 618 001 (7)	200 L.F.	FURNISH AND REPLACE DAMAGED GUY WIRE AND ANCHORS ON DC WOOD POLE				
(0174) 618 001 (8)	5 EACH	FURNISH AND REPLACE DAMAGED TEARDROP FIXTURES AND DECORATIVE ARM ASSEMBLY DUE TO KNOCKDOWN COMBINATION POLE				
(0175) 618 008	5 EACH	CLEAN EXISTING DDOT MANHOLE				
(0176) 618 010 (1)	3 EACH	FURNISH AND REPLACE DAMAGED 3 FOOT BY 3 FOOT ELECTRICAL MANHOLE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0177) 618 010 (2)	3 EACH	FURNISH AND REPLACE DAMAGED 4 FOOT BY 4 FOOT ELECTRICAL MANHOLE				
(0178) 618 011 (1)	4 EACH	FURNISH AND REPLACE DAMAGED HAND BOX				
(0179) 618 011 (2)	17 EACH	FURNISH AND REPLACE DAMAGED ELECTRICAL STEEL JUNCTION BOX ON DC WOOD POLE				
(0180) 618 012 (1)	1,220 L.F.	FURNISH AND REPLACE DAMAGED 2 INCH PVC, SHCHEDULE 40 RIGID CONDUIT				
(0181) 618 012 (2)	335 EACH	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND TWO 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(0182) 618 012 (3)	1,000 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND ONE 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(0183) 618 012 (4)	1,000 L.F.	FURNISH AND REPLACE DAMAGED FOUR 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(0184) 618 012 (5)	15 L.F.	FURNISH AND REPLACE DAMAGED SIX 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(0185) 618 014	800 L.F.	CLEAN AND ROD EXISTING DDOT CONDUIT				
(0186) 618 022 (1)	500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO. 10 STRANDED WIRE				
(0187) 618 022 (2)	1,400 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 10 RHW-WIRE				
(0188) 618 022 (3)	250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO.8 STRANDED WIRE				
(0189) 618 022 (4)	450 L.F.	FURNISH AND REPLACE NO. 8 BARE GROUND WIRE				
(0190) 618 022 (5)	2,000 L.F.	FURNISH AND INSTALL NO. 6 STRANDED WIRE				
(0191) 618 022 (6)	500 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 8 RHW-2-WIRE				
(0192) 618 025 (1)	36 EACH	REMOVE ABANDONED TRAFFIC SIGNAL COMBINATION POLE FOUNDATION				
(0193) 618 025 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BOLT CIRCLE COMBO POLE FOUNDATION				
(0194) 618 027 (1)	25 EACH	FURNISH AND REPLACE DAMAGED GALVANIZED STEEL TRANSFORMER BASE				
(0195) 618 027 (2)	25 EACH	FURNISH AND REPLACE DAMAGED 15 INCH STEEL T-BASE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0196) 618 027 (3)	3 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BREAK-A-WAY T BASE				
(0197) 618 027 (4)	3 EACH	FURNISH AND REPLACE DAMAGED 17.5 INCH BREAK-A-WAY T BASE				
(0198) 618 028 (1)	4 EACH	FURNISH AND REPLACE DAMAGED 28FT, 6 INCH POLE WITH MAST ARM				
(0199) 618 028 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 16 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(0200) 618 028 (3)	10 EACH	FURNISH AND REPLACE 20 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(0201) 618 028 (4)	25 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(0202) 618 028 (5)	2 EACH	FURNISH AND REPLACE DAMAGED #716 STEEL STREETLIGHT POLE COMPLETELY				
(0203) 618 028 (6)	5 EACH	FURNISH AND REPLACE DAMAGED 28 FOOT 6 INCH SINGLE ARM PENDANT POLE				
(0204) 618 028 (7)	13 EACH	FURNISH AND REPLACE DAMAGED STEEL/CAST IRON TWIN 20 COMBINATION				
(0205) 618 028 (8)	2 EACH	FURNISH AND REPLACE DAMAGED 40 FOOT PENDANT POLE				
(0206) 618 034 (1)	5 EACH	FURNISH AND REPLACE DAMAGED 192 PLASTIC GLOBE				
(0207) 618 034 (2)	40 EACH	FURNISH AND REPLACE DAMAGED 118 PLASTIC GLOBE				
(0208) 618 035 (1)	12 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPSSL, LAMP AND PHOTOCELL				
(0209) 618 035 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPS CUTOFF LUMINAIRE				
(0210) 618 035 (3)	2 EACH	FURNISH AND REPLACE DAMAGED 400 WATT MV CUTOFF LUMINAIRE				
(0211) 618 035 (4)	5 EACH	FURNISH AND REPLACE MANAGED 400 WATT TEAR DROP LUMINAIRE				
(0212) 618 036	5 EACH	FURNISH AND REPLACE DAMAGED 100 WATT HMV CONVERSION KIT				
(0213) 621 001 (1)	200 EACH	DEPLOY EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC CONTROLLER CABINETS				
(0214) 621 001 (2)	1 JOB	PERFORM PREVENTIVE MAINTENANCE ON EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC SIGNAL CONTROLLER CABINETS	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0215) 621 006	20 EACH	FURNISH AND REPLACE DEFECTIVE, DAMAGED OR MISSING GROUND ROD FOR TRAFFIC SIGNAL CONTROLLER CABINETS				
(0216) 621 009 (1)	300 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH PVC ENCASED ELECTRICAL CONDUIT				
(0217) 621 009 (2)	205 L.F.	FURNISH AND REPLACE DAMAGED ONE 4 INCH PVC ENCASED ELECTRICAL CONDUIT				
(0218) 629 001 (1)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 24" X 30" DBF-120 DRIVER FEEDBACK SIGN				
(0219) 629 001 (2)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 36" X 48" DBF-120 DRIVER FEEDBACK SIGN				
(0220) 629 002 (1)	10 EACH	REPLACE DEFECTIVE OR DAMAGED NEON REGULATORY SIGN WITH LED ELECTRONIC SIGN				
(0221) 629 002 (2)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE FIBER OPTIC/LED ELECTRONIC REGULATORY SIGN				
(0222) 629 002 (3)	3 EACH	FURNISH AND REPLACE MISSING FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(0223) 629 002 (4)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 18"X24" LED REGULATORY ELECTRONIC SIGN				
(0224) 629 002 (5)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 30"X30" LED REGULATORY ELECTRONIC SIGN				
(0225) 629 002 (6)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 36"X36" LED REGULATORY ELECTRONIC SIGN				
(0226) 706 002	18 EACH	SPOT WELD LOOSE #16 AND #18 CAST IRON POLE TRAFFIC SIGNAL POLE				
(0227) 800 001 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CABINET CLASSIFIER/COUNTER UNIT				
(0228) 800 001 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DATA STORAGE UNIT				
(0229) 800 001 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED PROCESSING UNIT				
(0230) 800 001 (4)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC DATA STORAGE UNIT				
(0231) 800 003	2 EACH	FURNISH OR REPLACE DAMAGED OR DEFECTIVE SOLAR POWER SYSTEM				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(0232) 800 005 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 900MH <sub>z</sub> RADIO FREQUECNY MODEM (RS232 TO WIRELESS)				
(0233) 800 005 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SPEAD SPECTRUM WIRELESS COMMUNICATION TRANSCEIVER ASSEMBLY				
(0234) 800 007	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE TRAFFIC FLOW DETECTOR				
(0235) 800 009	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED TRAFFIC FLOW DETECTION ASSEMBLY				
(0236) 800 011	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC TRAFFIC FLOW DETECTION ASSEMBLY				
(0237) 800 013	2 EACH	FURNISH AND REPLACE VIDEIO TRAFFIC FLOW DETECTION ASSEMBLY				
(0238) 825 001	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SCHOOL FLASHER SOLID STATE TIME CLOCK				
(0239) 903 001	1 JOB	PERFORM CCTV CAMERA PERIODIC MANITENANCE	LUMP	SUM		
(0240) 900 003 (1)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BOTTOM DOME				
(0241) 900 003 (2)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA ASSEMBLY PREVENTIVE MAINTENANCE OF CCTV CAMERA ASSEMBLY				
(0242) 900 003 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA CABLE ASSEMBLY				
(0243) 900 003 (4)	2 EACH	FURNISH AND REPLACE DAMAGED CCTV CAMERA MOUNTING HARDWARE				
(0244) 903 003 (5)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA POWER SUPPLY				
(0245) 903 003 (6)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE VIDEIO ENCODER				
(0246) 900 003 (7)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE DSL MODEM				

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			DOL.	CTS.	DOL.	CTS.
(0247) 900 003 (8)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 310F MODEM FOR CCTV				
(0248) 900 003 (9)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 320 MODEM FOR CCTV				
(0249) 900 003 (10)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 23 INCH MODEM SHELF				
(0250) 900 003 (11)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER 5000 TURBO PRO				
(0251) 900 003 (12)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 12 CHANNEL ASYNC, RJ-45				
(0252) 903 003 (13)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 6 CHANNEL ASYNC ONLY				
(0253) 903 003 (14)	2 EACH	FURNISH AND REPLACE DAMAGED JUMPER SELECTABLE V.35				
(0254) 903 003 (15)	2 EACH	FURNISH AND REPLACE DAMAGED QUIK CONN MDSL LINE DRIVER				
(0255) 903 003 (16)	2 EACH	FURNISH AND REPLACE DAMAGED MODULARE CAMPUS DRIVER INTERFACE CARD				
(0256) 900 003 (17)	2 EACH	FURNISH AND REPLACE DAMAGED R-800-16/45R MODEM CAGE WITH SINGLE POWER SUPPLY SOURCE				
(0257) 900 003 (18)	2 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(0258) 900 003 (19)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE HIGHWAY ADVISORY RADIO (HAR)				
(0259) 900 003 (20)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM6000 SHELF				
(0260) 900 003 (21)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM8000 SHELF				
(0261) 900 003 (22)	2 EACH	FURNISH AND REPLACED DAMAGED OR DEFECTIVE HAR RECEIVER				
(0262) 900 003 (23)	2 EACH	FURNISH AND RELACE DAMAGED OR DEFECTIVE HAR TRANSMITTER				
(0263) 900 003 (24)	1 JOB	FURNISH AND REPLACED DAMAGED OR DEFECTIVE COMPONENTS FOR THE ROADWAY WEATHER INFORMATION SYSTEM	LUMP	SUM		
(0264) 900 003 (25)	1 JOB	FURNISH AND REPLACE DAMAGED OR DEFECTIVE IN-ROAD LIGHTING AT PEDESTRIAN CROSSWALKS	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE	AMOUNT	PAY ITEM	ESTIMATED QUANTITY
(0265) 900 003 (26)	5 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE FULL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(0266) 900 003 (27)	32 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEDIUM SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(0267) 900 003 (28)	10 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE SMALL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(0268) 900 003 (29)	4 EACH	MAINTAIN/REPLACE WIRELESS LAPTOP COMPUTER SYSTEM FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(0269) 900 003 (30)	4 EACH	MAINTAIN/REPLACE BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(0270)	200 EACH	INSTALL AND REPLACE WIRELESS DETECTION SYSTEMS PREVENTIVE MAINTAINENANCE OF WIRELESS DETECTION SYSTEM				
(0271)	12 EACH	PREVENTIVE MAINTAINENANCE OF DYNAMIC MESSAGE SIGN				
(0272)	1 JOB	MAINTENANCE OF CRITICAL INFRASTRUCTURE PROTECTION SYSTEM	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

**TOTAL BID PRICE BASE YEAR: \_\_\_\_\_**

### OPTION YEAR NO. 1

Bidders shall type or neatly print numerical figures in the PAY ITEM SCHEDULE. See Article 10 of the INSTRUCTIONS TO BIDDERS in the STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES. For complete information concerning each pay item, see the STANDARD SPECIFICATIONS and SPECIAL PROVISIONS.

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1001) 000 003	100 HOURS	EMPLOYEE TRAINING				
(102) 000 006	1 JOB	PAYMENT TO PEPCO FOR CONNECTION AND DISCONNECTION OF SERVICES	LUMP	SUM	39,572	00
(1003) 000 506 (1)	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(1004) 000 506 (2)	4 EACH	FURNISH/INSTALL/MAINTAIN COMMUNICATIONS ACCOUNTS FOR WIRELESS LAPTOP COMPUTER OPERATION				
(1005) 000 511 (1)	1 JOB	IMPLEMENT AND MAINTAIN WEB-BASED DATABASE APPLICATION FOR LINK WITH DDOT'S TRAFFIC SIGNAL SYSTEM CITYWORKS DATABASE	LUMP	SUM		
(1006) 000 511 (2)	1 JOB	FURNISH/INSTALL/UPGRADE SOFTWARE FOR DDOT TRAFFIC SYSTEM EQUIPMENT INVENTORY DATABASE	LUMP	SUM		
(1007) 209 002	50 C.Y.	AGGREGATE BASE COURSE				
(1008) 409 001	75 S.Y.	TACK COAT				
(1009) 409 002	200 TONS	REPAIR - SUPERPAVE SURFACE				
(1010) 506 002	50 C.Y.	REPAIR PCC PAVEMENT				
(1011) 506 004	80 C.Y.	REPAIR-REPLACE PCC BASE				
(1012) 506 008	5 C.Y.	REPAIR PCC DRIVEWAY-ALLEY ENTRANCE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1013) 601 004	5 C.Y.	PCC DIRECTIONAL ISLAND				
(1014) 608 016	100 S.Y.	REPAIR - REPLACE PCC SIDEWALK, 4 INCH				
(1015) 608 032	100 S.Y.	BRICK SIDEWALK REPAIR ON PCC BASE				
(1016) 608 034	100 S.Y.	BRICK SIDEWALK REPAIR ON SAND- CEMENT BASE				
(1017) 609 050	22 C.Y.	REPAIR-REPLACE PCC CURB AND/OR GUTTER				
(1018) 609 052	100 C.Y.	REPAIR-REPLACE PCC CIRCULAR CURB AND/OR GUTTER				
(1019) 609 068	295 L.F.	FURNISH AND SET CURB WITH 8"X12" GRANITE STRAIGHT CURB				
(1020) 609 072	25 L.F.	FURNISH AND SET EXISTING 8"X12" GRANITE CIRCULAR CURB, RADIUS 10 TO 100 FEET				
(1021) 609 086	40 L.F.	RESET STONE CURB (ALL SIZES)				
(1022) 609 204	123 S.Y.	REPLACE PCC WHEELCHAIR/BICYCLE RAMP TO INCLUDE DETECTABLE WARNING PAVERS				
(1023) 609 500	9 L.F.	BRICK GUTTER				
(1024) 610 018	150 S.Y.	SOD WITH 3 INCH TOPSOIL				
(1025) 611 004	15 EACH	TREE TRIMMING (All Sizes)				
<b>(1026)</b>	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(1027) 616 001	1 JOB	MAINTENANCE OF HIGHWAY TRAFFIC	LUMP	SUM		
(1028) 616 808	8 EACH	FURNISH AND REPLACE 400 WATT HPS CONVERSION KIT				
(1029) 617 001 (1)	1 JOB	RESPOND TO TRAFFIC SIGNAL MALFUNCTIONS 24 HOURS PER DAY SEVEN DAYS PER WEEK	LUMP	SUM		
(1030) 617 001 (2)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL CONTROLLER UNIT TYPE 1070/170E	LUMP	SUM		

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1031) 617 001 (3)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL SYSTEM CONTROLLER CABINET COMPONENTS READY FOR INSTALLATION (RFI)	LUMP	SUM		
(1032) 617 001 (4)	5 EACH	FURNISH AND REPLACE DAMAGED POLE MOUNTED COMMUNICATION TERMINATION CABINET				
(1033) 617 001 (5)	5 EACH	FURNISH AND REPLACE DAMAGED COMMUNICATION TERMINATION EQUIPMENT CABINET (TEC)				
(1034) 617 001 (6)	200 BULBS	GROUP RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(1035) 617 001 (7)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(1036) 617 001 (8)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(1037) 617 001 (9)	100 BULBS	SPOT RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(0038) 617 001 (10)	100 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(1039) 617 001 (11)	40 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(1040) 617 001 (12)	51 EACH	VISUALLY RE-PROGRAM OPTICALLY PROGRAMMABLE VEHICLE AND PEDESTRIAN SIGNAL HEADS				
(1041) 617 001 (13)	1,000 EACH	REALIGN TWISTED VEHICLE OR PEDESTRIAN				
(1042) 617 001 (14)	5 EACH	REALIGN TWISTED FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(1043) 617 001 (15)	6 EACH	REALIGN TWISTED NEON REGULATORY SIGN				
(1044) 617 001 (16)	40 EACH	FURNISH AND REPLACE DEFECTIVE OR MALFUNCTIONING 1070/170e/2070 TRAFFIC SIGNAL CONTROLLER UNIT				
(1045) 617 001 (17)	40 EACH	FURNISH AND REPLACE DEFECTIVE 412C OR 412F DC PROM MODULE				
(1046) 617 001 (18)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ELECTRONIC SECURITY LOCK				
(1047) 617 001 (19)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET AUTOMATIC TRANSFER SWITCH				
(1048) 617 001 (20)	32 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET UPS UNIT				

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1049) 671 001 (21)	100 EACH	FURNISH AND REPLACE DEFECTIVE LITHIUM BATTER FOR DC PROM MODULE				
(1050) 617 001 (22)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 400 MODEM				
(1051) 617 001 (23)	80 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 200 SWITCH PACK				
(1052) 617 001 (24)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 204 FLASHER UNIT				
(1053) 617 001 (25)	15 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 430 FLASH TRANSFER RELAY				
(1054) 617 001 (26)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET POWER DISTRIUBTION ASSEMBLY (PDA#2) WITH CIRCUIT BREAKER OPTION				
(1055) 617 001 (27)	5 EACH	FURNISH AND REPLACE DEFECTIVE PDA MODEL 206 POWER SUPPLY ASSEMBLY				
(1056) 617 001 (28)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET 24VDC POWER SUPPLY UNIT				
(1057) 617 001 (29)	26 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET CIRCUIT BREAKERS				
(1058) 617 001 (30)	30 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 225/218 ENHANCED CONFLICT MONITOR UNIT OR APPROVED EQUAL				
(1059) 617 001 (31)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR PROGRAM CARD				
(1060) 617 001 (32)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR ENHANCEMENT CARD				
(1061) 617 001 (33)	50 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING CONFLICT MONITOR RED RIBBON CABLE				
(1062) 617 001 (34)	73 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET OUTPUT FILE WITH HARD-WIRED OPTION				
(1063) 617 001 (35)	28 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING 336S CABINET FLASH PLUGS				
(1064) 617 001 (36)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET AUXILIARY OUTPUT FILE WITH HARD-WIRED OPTION				
(1065) 617 001 (37)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE LOGIC RELAY				
(1066) 617 001 (38)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ISOLATION RELAY				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1067) 617 001 (39)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET INPUT FILE				
(1068) 617 001 (40)	100 EACH	FURNISH AND REPLACE DEFECTIVE FUSES FOR 336S CABINET COMPONENTS				
(1069) 617 001 (41)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 242 DC ISOLATOR				
(1070) 617 001 (42)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 222 LOOP DETECTOR AMPLIFIER				
(1071) 617 001 (43)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 252 AC ISOLATOR				
(1072) 617 001 (44)	43 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET FLORESCENT LAMP				
(1073) 617 001 (45)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN ASSEMBLY				
(1074) 617 001 (46)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN THERMOSTAT				
(1075) 617 001 (47)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET THERMOSTAT WIRING ASSEMBLY				
(1076) 617 001 (48)	200 EACH	FURNISH AND REPLACE DEFECTIVE QUENARC				
(1077) 617 001 (49)	5 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(1078) 617 001 (50)	1 JOB	PERFORM TRAFFIC SIGNAL SYSTEM EQUIPMENT PREVENTIVE MAINTENANCE AND REPAIR	LUMP	SUM		
(1079) 617 001 (51)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE COMMUNICATION CABLE ASSEMBLY				
(1080) 617 001 (52)	500 EACH	FURNISH AND REPLACE MISSING ELEPHANT EAR FOR TRAFFIC SIGNAL AND STREETLIGHT COMBINATION POLES				
(1081) 617 001 (53)	2 EACH	FURNISH AND REPLACE DEFECTIVE WIRELESS BATTERY-POWERED MAGNETOMETER VEHICLE DETECTION SYSTEM				
(1082) 617 001 (54)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BUS PRIORITY PREEMPTION DEVICE				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1083) 617 001 (55)	2,000 L.F.	REPLACE DEFECTIVE OR DAMAGED SPAN WIRE ASSEMBLY				
(1084) 617 005	32 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR 336S/336SS CONTROLLER CABINET AND TERMINATION CABINET				
(1085) 617 006 (1)	20 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE/PENDANT POST STREETLIGHT POLE				
(1086) 617 006 (2)	50 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE				
(1087) 617 006 (3)	20 EACH	FURNISH AND REPLACE DAMAGED PADC TRAFFIC SIGNAL POLE				
(1088) 617 006 (4)	100 EACH	FURNISH AND REPLACE DAMAGED 15 FOOT TRAFFIC SIGNAL POLE FOUNDATION				
(1089) 617 006 (5)	4 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(1090) 617 007 (1)	2,000 L.F.	FURNISH AND REPLACE DAMAGED MESSENGER (SPAN WIRE) CABLE				
(1091) 617 007 (2)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-STRANDED FIBER OPTIC ELECTRONIC SIGN CABLE				
(1092) 617 007 (3)	1,250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INDUCTIVE LOOP DETECTOR CABLE				
(1093) 617 007 (4)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 7-CONDUCTOR 14-AWG STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(1094) 617 007 (5)	1,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 4-CONDUCTOR 18 AWG SHIELDED STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(1095) 617 007 (6)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12 PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(1096) 617 007 (7)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1097) 617 007 (8)	1,500 L.F.	FURNISH AND REPAIR DAMAGED OR DEFECTIVE 25-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(1098) 617 007 (9)	1,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 25-PAIR OR DEFECTIVE 25-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(1099) 617 007 (10)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 50-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(1100) 617 007 (11)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(1101) 617 007 (12)	3,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(1102) 617 007 (13)	5,000 L.F.	TRANSFER OR REPLACE EXISTING TRAFFIC COMMUNICATION CABLE FROM OLD PEPSCO WOOD POLE TO NEW PEPECO WOOD POLE				
(1103) 617 008 (1)	10 EACH	FURNISH AND REPLACE DAMAGED STEEL TRAFFIC SIGNAL POLE WITH ACCOMPANYING MAST ARM ASSEMBLY				
(1104) 617 008 (2)	5 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT STEEL TRAFFIC SIGNAL POLE				
(1105) 617 008 (3)	6 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(1106) 617 008 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 20 FOOT TALL STEEL TRAFFIC SIGNAL POLE				
(1107) 617 009 (1)	6 EACH	FURNISH AND REPLACE DAMAGED 8 FOOT MAST ARM				
(1108) 617 009 (2)	63 EACH	FURNISH AND REPLACE DAMAGED 8-FOOT LONG CLAMP ON MAST ARM WITH CLAMP				
(1109) 617 010 (1)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED HAND/MAN OVERLAY MODULE				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1110) 617 010 (2)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED TRAFFIC SIGNAL LED MODULE 12"				
(1111) 617 010 (3)	51 EACH	FURNISH AND REPLACE DAMAGED OR MISSING LED PEDESTRIAN SIGNAL OVERLAY MODULE LENS				
(1112) 617 010 (4)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED BALL LED MODULE				
(1113) 617 010 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW BALL LED MODULE				
(1114) 617 010 (6)	125 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN BALL LED MODULE				
(1115) 617 010 (7)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED ARROW LED MODULE				
(1116) 617 010 (8)	6 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW ARROW LED MODULE				
(1117) 617 010 (9)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN ARROW LED MODULE				
(1118) 617 010 (10)	51 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN HAND/MAN MODULE WITH LED COUNTDOWN				
(1119) 617 010 (11)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED COUNTDOWN DEVICE				
(1120) 617 011 (1)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED VEHICLE OR PEDESTRIAN SIGNAL HEAD VISORS				
(1121) 617 011 (2)	5 EACH	FURNISH AND REPLACE MISSING OR DAMAGED FIBER OPTIC SIGN VISORS				
(1122) 617 011 (3)	100 EACH	FURNISH AND REPLACE MISSING VEHICLE OR PEDESTRIAN SIGNAL HEAD (12" LENSES)				
(1123) 617 011 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 1-SECTION FLASHER BEACONS SIGNAL HEAD (12"LENSES)				
(1124) 617 011 (5)	100 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1125) 617 011 (6)	45 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(1126) 617 011 (7)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(1127) 617 011 (8)	51 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(1128) 617 011 (9)	5 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(1129) 617 011 (10)	5 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(1130) 617 011 (11)	4 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(1131) 617 011 (12)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(1132) 617 011 (13)	3 EACH	FURNISH AND REPLACE DAMAGED 5 SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(1133) 617 011 (14)	3 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				
(1134) 617 011 (15)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC HEAD ON A MAST ARM (12" LENSES)				
(1135) 617 011 (16)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTIN OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1136) 617 011 (17)	148 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION CONVENTIONAL PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(1137) 617 011 (18)	22 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(1138) 617 013 (1)	21 EACH	FURNISH AND REPLACE MISSING, DAMAGED OR DEFECTIVE PEDESTRIAN PUSH BUTTON				
(1139) 617 013 (2)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACCESSIBLE PEDESTRIAN SIGNALS (APS) WITH CUSTOM MESSAGING				
(1140) 617 013 (3)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE APS PEDESTRIAN HEAD CONTROL UNIT				
(1141) 617 013 (4)	51 EACH	TRANSFER EXISTING TRAFFIC SIGNAL EQUIPMENT FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(1142) 617 013 (5)	25 EACH	FURNISH AND REPLACE DEFECTIVE TRAFFIC SIGNAL EQUIPMENT IF UNABLE TO TRANSFER FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(1143) 617 014	20 EACH	FURNISH AND REPLACE DEFECTIVE LOOP DETECTOR SPLICE KIT				
(1144) 617 015 (1)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE VEHICLE DETECTOR				
(1145) 617 015 (2)	13 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DETECTOR CARD (TCPS)				
(1146) 617 016 (1)	50 EACH	FURNISH AND REPLACE DAMAGED TRAFFIC SIGNAL CONTROLLER AND CABINET COMPLETE				
(1147) 617 016(2)	25 EACH	FURNISH AND REPLACE DAMAGED 336S CABINET ADAPTER BASE				
(1148) 617 016 (3)	3 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED POLE MOUNTED CABINET				
(1149) 617 017	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET FOUNDATION				
(1150) 617 018 (1)	5 EACH	REMOVE ABANDONED TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1151) 617 018 (2)	30 EACH	FURNISH/REPLACE / KNOCKDOWN TRAFFIC SIGNAL POLE AND/OR COMBINATION STREETLIGHT POLE				
(1152) 617 019	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET				
(1153) 617 021 (1)	32 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR MODEL 336S AND 336SS TRAFFIC SIGNAL CONTROLLER				
(1154) 617 021 (2)	100 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR 20" STEEL TRAFFIC SIGNAL POLE MOUNTED ON A TRANSFORMER BASE				
(1155) 617 023 (1)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 20 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1156) 617 023 (2)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 25 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1157) 617 023 (3)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 15 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1158) 617 023 (4)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 30 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1159) 617 023 (5)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 35 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1160) 617 023 (6)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 40 FOOT LONG ROUND STEEL MONOTUBE				
(1161) 617 023 (7)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 45 FOOT LONG ROUND STEEL MONOTUBE ARM				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1162) 617 023 (8)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 50 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1163) 617 023 (9)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 55 FOOT LONG ROUND STEEL MONOTUBE ARM				
(1164) 617 024 (1)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM UP TO 20 FEET IN LENGTH				
(1165) 617 024 (2)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM BEYOND 20 FEET IN LENGTH				
(1166) 617 025	6 EACH	FURNISH AND REPLACE DAMAGED PEDESTRIAN PUSH BUTTON STANDARD				
(1167) 618 001 (1)	3 EACH	FURNISH AND REPLACE DAMAGED DC WOOD POLE				
(1168) 618 001 (2)	240 L.F.	FURNISH AND REPLACE DAMAGED 4" PVC RIGID U-GUARD ON DC WOOD POLE				
(1169) 618 001 (3)	480 L.F.	FURNISH AND REPLACE DAMAGED 1" PVC RIGID U-GUARD ON DC WOOD POLE				
(1170) 618 001 (4)	13 EACH	FURNISH AND REPLACE DAMAGED WOOD POLE RISER ON DC WOOD POLE				
(1171) 618 001 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR MISSING T-BASE DOOR FOR TRAFFIC SIGNAL COMBINATION POLES				
(1172) 618 001 (6)	100 EACH	FURNISH AND REPLACE DAMAGED OR MISSING BOLLARDS ADJACENT TO TRAFFIC SIGNAL POLES				
(1173) 618 001 (7)	200 L.F.	FURNISH AND REPLACE DAMAGED GUY WIRE AND ANCHORS ON DC WOOD POLE				
(1174) 618 001 (8)	5 EACH	FURNISH AND REPLACE DAMAGED TEARDROP FIXTURES AND DECORATIVE ARM ASSEMBLY DUE TO KNOCKDOWN COMBINATION POLE				
(1175) 618 008	5 EACH	CLEAN EXISTING DDOT MANHOLE				
(1176) 618 010 (1)	3 EACH	FURNISH AND REPLACE DAMAGED 3 FOOT BY 3 FOOT ELECTRICAL MANHOLE				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1177) 618 010 (2)	3 EACH	FURNISH AND REPLACE DAMAGED 4 FOOT BY 4 FOOT ELECTRICAL MANHOLE				
(1178) 618 011 (1)	4 EACH	FURNISH AND REPLACE DAMAGED HAND BOX				
(1179) 618 011 (2)	17 EACH	FURNISH AND REPLACE DAMAGED ELECTRICAL STEEL JUNCTION BOX ON DC WOOD POLE				
(1180) 618 012 (1)	1,220 L.F.	FURNISH AND REPLACE DAMAGED 2 INCH PVC, SHCHEDULE 40 RIGID CONDUIT				
(1181) 618 012 (2)	335 EACH	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND TWO 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(1182) 618 012 (3)	1,000 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND ONE 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(1183) 618 012 (4)	1,000 L.F.	FURNISH AND REPLACE DAMAGED FOUR 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(1184) 618 012 (5)	15 L.F.	FURNISH AND REPLACE DAMAGED SIX 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(1185) 618 014	800 L.F.	CLEAN AND ROD EXISTING DDOT CONDUIT				
(1186) 618 022 (1)	500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO. 10 STRANDED WIRE				
(1187) 618 022 (2)	1,400 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 10 RHW-WIRE				
(1188) 618 022 (3)	250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO.8 STRANDED WIRE				
(1189) 618 022 (4)	450 L.F.	FURNISH AND REPLACE NO. 8 BARE GROUND WIRE				
(1190) 618 022 (5)	2,000 L.F.	FURNISH AND INSTALL NO. 6 STRANDED WIRE				
(1191) 618 022 (6)	500 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 8 RHW-2-WIRE				
(1192) 618 025 (1)	36 EACH	REMOVE ABANDONED TRAFFIC SIGNAL COMBINATION POLE FOUNDATION				
(1193) 618 025 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BOLT CIRCLE COMBO POLE FOUNDATION				
(1194) 618 027 (1)	25 EACH	FURNISH AND REPLACE DAMAGED GALVANIZED STEEL TRANSFORMER BASE				
(1195) 618 027 (2)	25 EACH	FURNISH AND REPLACE DAMAGED 15 INCH STEEL T-BASE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1196) 618 027 (3)	3 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BREAK-A-WAY T BASE				
(1197) 618 027 (4)	3 EACH	FURNISH AND REPLACE DAMAGED 17.5 INCH BREAK-A-WAY T BASE				
(1198) 618 028 (1)	4 EACH	FURNISH AND REPLACE DAMAGED 28FT, 6 INCH POLE WITH MAST ARM				
(1199) 618 028 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 16 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(1200) 618 028 (3)	10 EACH	FURNISH AND REPLACE 20 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(1201) 618 028 (4)	25 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(1202) 618 028 (5)	2 EACH	FURNISH AND REPLACE DAMAGED #716 STEEL STREETLIGHT POLE COMPLETELY				
(1203) 618 028 (6)	5 EACH	FURNISH AND REPLACE DAMAGED 28 FOOT 6 INCH SINGLE ARM PENDANT POLE				
(1204) 618 028 (7)	13 EACH	FURNISH AND REPLACE DAMAGED STEEL/CAST IRON TWIN 20 COMBINATION				
(1205) 618 028 (8)	2 EACH	FURNISH AND REPLACE DAMAGED 40 FOOT PENDANT POLE				
(1206) 618 034 (1)	5 EACH	FURNISH AND REPLACE DAMAGED 192 PLASTIC GLOBE				
(1207) 618 034 (2)	40 EACH	FURNISH AND REPLACE DAMAGED 118 PLASTIC GLOBE				
(1208) 618 035 (1)	12 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPSSL, LAMP AND PHOTOCELL				
(1209) 618 035 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPS CUTOFF LUMINAIRE				
(1210) 618 035 (3)	2 EACH	FURNISH AND REPLACE DAMAGED 400 WATT MV CUTOFF LUMINAIRE				
(1211) 618 035 (4)	5 EACH	FURNISH AND REPLACE MANAGED 400 WATT TEAR DROP LUMINAIRE				
(1212) 618 036	5 EACH	FURNISH AND REPLACE DAMAGED 100 WATT HMV CONVERSION KIT				
(1213) 621 001 (1)	200 EACH	DEPLOY EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC CONTROLLER CABINETS				
(1214) 621 001 (2)	1 JOB	PERFORM PREVENTIVE MAINTENANCE ON EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC SIGNAL CONTROLLER CABINETS	LUMP	SUM		

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1215) 621 006	20 EACH	FURNISH AND REPLACE DEFECTIVE, DAMAGED OR MISSING GROUND ROD FOR TRAFFIC SIGNAL CONTROLLER CABINETS				
(1216) 621 009 (1)	300 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH PVC ENCASED ELECTRICAL CONDUIT				
(1217) 621 009 (2)	205 L.F.	FURNISH AND REPLACE DAMAGED ONE 4 INCH PVC ENCASED ELECTRICAL CONDUIT				
(1218) 629 001 (1)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 24" X 30" DBF-120 DRIVER FEEDBACK SIGN				
(1219) 629 001 (2)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 36" X 48" DBF-120 DRIVER FEEDBACK SIGN				
(1220) 629 002 (1)	10 EACH	REPLACE DEFECTIVE OR DAMAGED NEON REGULATORY SIGN WITH LED ELECTRONIC SIGN				
(1221) 629 002 (2)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE FIBER OPTIC/LED ELECTRONIC REGULATORY SIGN				
(1222) 629 002 (3)	3 EACH	FURNISH AND REPLACE MISSING FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(1223) 629 002 (4)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 18"X24" LED REGULATORY ELECTRONIC SIGN				
(1224) 629 002 (5)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 30"X30" LED REGULATORY ELECTRONIC SIGN				
(1225) 629 002 (6)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 36"X36" LED REGULATORY ELECTRONIC SIGN				
(1226) 706 002 (7)	18 EACH	SPOT WELD LOOSE #16 AND #18 CAST IRON POLE TRAFFIC SIGNAL POLE				
(1227) 800 001 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CABINET CLASSIFIER/COUNTER UNIT				
(1228) 800 001 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DATA STORAGE UNIT				
(1229) 800 001 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED PROCESSING UNIT				
(1230) 800 001 (4)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC DATA STORAGE UNIT				
(1231) 800 003	2 EACH	FURNISH OR REPLACE DAMAGED OR DEFECTIVE SOLAR POWER SYSTEM				

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1232) 800 005 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 900MH <sub>z</sub> RADIO FREQUECNY MODEM (RS232 TO WIRELESS)				
(1233) 800 005 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SPEAD SPECTRUM WIRELESS COMMUNICATION TRANSCEIVER ASSEMBLY				
(1234) 800 007	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE TRAFFIC FLOW DETECTOR				
(1235) 800 009	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED TRAFFIC FLOW DETECTION ASSEMBLY				
(1236) 800 011	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC TRAFFIC FLOW DETECTION ASSEMBLY				
(1237) 800 013	2 EACH	FURNISH AND REPLACE VIDEIO TRAFFIC FLOW DETECTION ASSEMBLY				
(1238) 825 001	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SCHOOL FLASHER SOLID STATE TIME CLOCK				
(1239) 903 001	1 JOB	PERFORM CCTV CAMERA PERIODIC MANITENANCE	LUMP	SUM		
(1240) 900 003 (1)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BOTTOM DOME				
(1241) 900 003 (2)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA ASSEMBLY PREVENTIVE MAINTENANCE OF CCTV CAMERA ASSEMBLY				
(1242) 900 003 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA CABLE ASSEMBLY				
(1243) 900 003 (4)	2 EACH	FURNISH AND REPLACE DAMAGED CCTV CAMERA MOUNTING HARDWARE				
(1244) 903 003 (5)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA POWER SUPPLY				
(1245) 903 003 (6)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE VIDEIO ENCODER				
(1246) 900 003 (7)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE DSL MODEM				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(1247) 900 003 (8)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 310F MODEM FOR CCTV				
(1248) 900 003 (9)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 320 MODEM FOR CCTV				
(1249) 900 003 (10)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 23 INCH MODEM SHELF				
(1250) 900 003 (11)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER 5000 TURBO PRO				
(1251) 900 003 (12)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 12 CHANNEL ASYNC, RJ-45				
(1252) 903 003 (13)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 6 CHANNEL ASYNC ONLY				
(1253) 903 003 (14)	2 EACH	FURNISH AND REPLACE DAMAGED JUMPER SELECTABLE V.35				
(1254) 903 003 (15)	2 EACH	FURNISH AND REPLACE DAMAGED QUIK CONN MDSL LINE DRIVER				
(1255) 903 003 (16)	2 EACH	FURNISH AND REPLACE DAMAGED MODULARE CAMPUS DRIVER INTERFACE CARD				
(1256) 900 003 (17)	2 EACH	FURNISH AND REPLACE DAMAGED R-800-16/45R MODEM CAGE WITH SINGLE POWER SUPPLY SOURCE				
(1257) 900 003 (18)	2 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(1258) 900 003 (19)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE HIGHWAY ADVISORY RADIO (HAR)				
(1259) 900 003 (20)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM6000 SHELF				
(1260) 900 003 (21)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM8000 SHELF				
(1261) 900 003 (22)	2 EACH	FURNISH AND REPLACED DAMAGED OR DEFECTIVE HAR RECEIVER				
(1262) 900 003 (23)	2 EACH	FURNISH AND RELACE DAMAGED OR DEFECTIVE HAR TRANSMITTER				
(1263) 900 003 (24)	1 JOB	FURNISH AND REPLACED DAMAGED OR DEFECTIVE COMPONENTS FOR THE ROADWAY WEATHER INFORMATION SYSTEM	LUMP	SUM		
(1264) 900 003 (25)	1 JOB	FURNISH AND REPLACE DAMAGED OR DEFECTIVE IN-ROAD LIGHTING AT PEDESTRIAN CROSSWALKS	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE	AMOUNT	PAY ITEM	ESTIMATED QUANTITY
(1265) 900 003 (26)	5 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE FULL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(1266) 900 003 (27)	32 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEDIUM SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(1267) 900 003 (28)	10 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE SMALL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(1268) 900 003 (29)	4 EACH	MAINTAIN/REPLACE WIRELESS LAPTOP COMPUTER SYSTEM FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(1269) 900 003 (30)	4 EACH	MAINTAIN/REPLACE BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(1270)	200 EACH	INSTALL AND REPLACE WIRELESS DETECTION SYSTEMS PREVENTIVE MAINTENANCE OF WIRELESS DETECTION SYSTEM				
(1271)	12 EACH	PREVENTIVE MAINTENANCE OF DYNAMIC MESSAGE SIGN				
(1272)	1 JOB	MAINTENANCE OF CRITICAL INFRASTRUCTURE PROTECTION SYSTEM	LUMP	SUM		

PAY ITEM SCHEDULE

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TOTAL BID PRICE OPTION YEAR 1 \_\_\_\_\_

## OPTION YEAR NO. 2

Bidders shall type or neatly print numerical figures in the PAY ITEM SCHEDULE. See Article 10 of the INSTRUCTIONS TO BIDDERS in the STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES. For complete information concerning each pay item, see the STANDARD SPECIFICATIONS and SPECIAL PROVISIONS.

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2001) 000 003	100 HOURS	EMPLOYEE TRAINING				
(2002) 000 006	1 JOB	PAYMENT TO PEPSCO FOR CONNECTION AND DISCONNECTION OF SERVICES	LUMP	SUM	39,572	00
(2003) 000 506 (1)	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(2004) 000 506 (2)	4 EACH	FURNISH/INSTALL/MAINTAIN COMMUNICATIONS ACCOUNTS FOR WIRELESS LAPTOP COMPUTER OPERATION				
(2005) 000 511 (1)	1 JOB	IMPLEMENT AND MAINTAIN WEB-BASED DATABASE APPLICATION FOR LINK WITH DDOT'S TRAFFIC SIGNAL SYSTEM CITYWORKS DATABASE	LUMP	SUM		
(2006) 000 511 (2)	1 JOB	FURNISH/INSTALL/UPGRADE SOFTWARE FOR DDOT TRAFFIC SYSTEM EQUIPMENT INVENTORY DATABASE	LUMP	SUM		
(2007) 209 002	50 C.Y.	AGGREGATE BASE COURSE				
(2008) 409 001	75 S.Y.	TACK COAT				
(2009) 409 002	200 TONS	REPAIR - SUPERPAVE SURFACE				
(2010) 506 002	50 C.Y.	REPAIR PCC PAVEMENT				
(2011) 506 004	80 C.Y.	REPAIR-REPLACE PCC BASE				
(2012) 506 008	5 C.Y.	REPAIR PCC DRIVEWAY-ALLEY ENTRANCE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2013) 601 004	5 C.Y.	PCC DIRECTIONAL ISLAND				
(2014) 608 016	100 S.Y.	REPAIR - REPLACE PCC SIDEWALK, 4 INCH				
(2015) 608 032	100 S.Y.	BRICK SIDEWALK REPAIR ON PCC BASE				
(2016) 608 034	100 S.Y.	BRICK SIDEWALK REPAIR ON SAND- CEMENT BASE				
(2017) 609 050	22 C.Y.	REPAIR-REPLACE PCC CURB AND/OR GUTTER				
(2018) 609 052	100 C.Y.	REPAIR-REPLACE PCC CIRCULAR CURB AND/OR GUTTER				
(2019) 609 068	295 L.F.	FURNISH AND SET CURB WITH 8"X12" GRANITE STRAIGHT CURB				
(2020) 609 072	25 L.F.	FURNISH AND SET EXISTING 8"X12" GRANITE CIRCULAR CURB, RADIUS 10 TO 100 FEET				
(2021) 609 086	40 L.F.	RESET STONE CURB (ALL SIZES)				
(2022) 609 204	123 S.Y.	REPLACE PCC WHEELCHAIR/BICYCLE RAMP TO INCLUDE DETECTABLE WARNING PAVERS				
(2023) 609 500	9 L.F.	BRICK GUTTER				
(2024) 610 018	150 S.Y.	SOD WITH 3 INCH TOPSOIL				
(2025) 611 004	15 EACH	TREE TRIMMING (All Sizes)				
<b>(2026)</b>	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(2027) 616 001	1 JOB	MAINTENANCE OF HIGHWAY TRAFFIC	LUMP	SUM		
(2028) 616 808	8 EACH	FURNISH AND REPLACE 400 WATT HPS CONVERSION KIT				
(2029) 617 001 (1)	1 JOB	RESPOND TO TRAFFIC SIGNAL MALFUNCTIONS 24 HOURS PER DAY SEVEN DAYS PER WEEK	LUMP	SUM		
(2030) 617 001 (2)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL CONTROLLER UNIT TYPE 1070/170E	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2031) 617 001 (3)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL SYSTEM CONTROLLER CABINET COMPONENTS READY FOR INSTALLATION (RFI)	LUMP	SUM		
(2032) 617 001 (4)	5 EACH	FURNISH AND REPLACE DAMAGED POLE MOUNTED COMMUNICATION TERMINATION CABINET				
(2033) 617 001 (5)	5 EACH	FURNISH AND REPLACE DAMAGED COMMUNICATION TERMINATION EQUIPMENT CABINET (TEC)				
(2034) 617 001 (6)	200 BULBS	GROUP RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(2035) 617 001 (7)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(2036) 617 001 (8)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(2037) 617 001 (9)	100 BULBS	SPOT RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(2038) 617 001 (10)	100 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(2039) 617 001 (11)	40 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(2040) 617 001 (12)	51 EACH	VISUALLY RE-PROGRAM OPTICALLY PROGRAMMABLE VEHICLE AND PEDESTRIAN SIGNAL HEADS				
(2041) 617 001 (13)	1,000 EACH	REALIGN TWISTED VEHICLE OR PEDESTRIAN				
(2042) 617 001 (14)	5 EACH	REALIGN TWISTED FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(2043) 617 001 (15)	6 EACH	REALIGN TWISTED NEON REGULATORY SIGN				
(2044) 617 001 (16)	40 EACH	FURNISH AND REPLACE DEFECTIVE OR MALFUNCTIONING 1070/170e/2070 TRAFFIC SIGNAL CONTROLLER UNIT				
(2045) 617 001 (17)	40 EACH	FURNISH AND REPLACE DEFECTIVE 412C OR 412F DC PROM MODULE				
(2046) 617 001 (18)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ELECTRONIC SECURITY LOCK				
(2047) 617 001 (19)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET AUTOMATIC TRANSFER SWITCH				
(2048) 617 001 (20)	32 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET UPS UNIT				

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2049) 671 001 (21)	100 EACH	FURNISH AND REPLACE DEFECTIVE LITHIUM BATTER FOR DC PROM MODULE				
(2050) 617 001 (22)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 400 MODEM				
(2051) 617 001 (23)	80 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 200 SWITCH PACK				
(2052) 617 001 (24)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 204 FLASHER UNIT				
(2053) 617 001 (25)	15 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 430 FLASH TRANSFER RELAY				
(2054) 617 001 (26)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET POWER DISTRIUBTION ASSEMBLY (PDA#2) WITH CIRCUIT BREAKER OPTION				
(2055) 617 001 (27)	5 EACH	FURNISH AND REPLACE DEFECTIVE PDA MODEL 206 POWER SUPPLY ASSEMBLY				
(2056) 617 001 (28)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET 24VDC POWER SUPPLY UNIT				
(2057) 617 001 (29)	26 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET CIRCUIT BREAKERS				
(2058) 617 001 (30)	30 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 225/218 ENHANCED CONFLICT MONITOR UNIT OR APPROVED EQUAL				
(2059) 617 001 (31)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR PROGRAM CARD				
(2060) 617 001 (32)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR ENHANCEMENT CARD				
(2061) 617 001 (33)	50 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING CONFLICT MONITOR RED RIBBON CABLE				
(2062) 617 001 (34)	73 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET OUTPUT FILE WITH HARD-WIRED OPTION				
(2063) 617 001 (35)	28 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING 336S CABINET FLASH PLUGS				
(2064) 617 001 (36)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET AUXILIARY OUTPUT FILE WITH HARD-WIRED OPTION				
(2065) 617 001 (37)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE LOGIC RELAY				
(2066) 617 001 (38)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ISOLATION RELAY				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2067) 617 001 (39)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET INPUT FILE				
(2068) 617 001 (40)	100 EACH	FURNISH AND REPLACE DEFECTIVE FUSES FOR 336S CABINET COMPONENTS				
(2069) 617 001 (41)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 242 DC ISOLATOR				
(2070) 617 001 (42)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 222 LOOP DETECTOR AMPLIFIER				
(2071) 617 001 (43)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 252 AC ISOLATOR				
(2072) 617 001 (44)	43 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET FLORESCENT LAMP				
(2073) 617 001 (45)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN ASSEMBLY				
(2074) 617 001 (46)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN THERMOSTAT				
(2075) 617 001 (47)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET THERMOSTAT WIRING ASSEMBLY				
(2076) 617 001 (48)	200 EACH	FURNISH AND REPLACE DEFECTIVE QUENARC				
(2077) 617 001 (49)	5 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(2078) 617 001 (50)	1 JOB	PERFORM TRAFFIC SIGNAL SYSTEM EQUIPMENT PREVENTIVE MAINTENANCE AND REPAIR	LUMP	SUM		
(2079) 617 001 (51)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE COMMUNICATION CABLE ASSEMBLY				
(2080) 617 001 (52)	500 EACH	FURNISH AND REPLACE MISSING ELEPHANT EAR FOR TRAFFIC SIGNAL AND STREETLIGHT COMBINATION POLES				
(2081) 617 001 (53)	2 EACH	FURNISH AND REPLACE DEFECTIVE WIRELESS BATTERY-POWERED MAGNETOMETER VEHICLE DETECTION SYSTEM				
(2082) 617 001 (54)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BUS PRIORITY PREEMPTION DEVICE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2083) 617 001 (55)	2,000 L.F.	REPLACE DEFECTIVE OR DAMAGED SPAN WIRE ASSEMBLY				
(2084) 617 005	32 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR 336S/336SS CONTROLLER CABINET AND TERMINATION CABINET				
(2085) 617 006 (1)	20 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE/PENDANT POST STREETLIGHT POLE				
(2086) 617 006 (2)	50 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE				
(2087) 617 006 (3)	20 EACH	FURNISH AND REPLACE DAMAGED PADC TRAFFIC SIGNAL POLE				
(2088) 617 006 (4)	100 EACH	FURNISH AND REPLACE DAMAGED 15 FOOT TRAFFIC SIGNAL POLE FOUNDATION				
(2089) 617 006 (5)	4 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(2090) 617 007 (1)	2,000 L.F.	FURNISH AND REPLACE DAMAGED MESSENGER (SPAN WIRE) CABLE				
(2091) 617 007 (2)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-STRANDED FIBER OPTIC ELECTRONIC SIGN CABLE				
(2092) 617 007 (3)	1,250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INDUCTIVE LOOP DETECTOR CABLE				
(2093) 617 007 (4)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 7-CONDUCTOR 14-AWG STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(2094) 617 007 (5)	1,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 4-CONDUCTOR 18 AWG SHIELDED STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(2095) 617 007 (6)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12 PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(2096) 617 007 (7)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2097) 617 007 (8)	1,500 L.F.	FURNISH AND REPAIR DAMAGED OR DEFECTIVE 25-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(2098) 617 007 (9)	1,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 25-PAIR OR DEFECTIVE 25-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(2099) 617 007 (10)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 50-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(2100) 617 007 (11)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(2101) 617 007 (12)	3,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(2102) 617 007 (13)	5,000 L.F.	TRANSFER OR REPLACE EXISTING TRAFFIC COMMUNICATION CABLE FROM OLD PEPSCO WOOD POLE TO NEW PEPECO WOOD POLE				
(2103) 617 008 (1)	10 EACH	FURNISH AND REPLACE DAMAGED STEEL TRAFFIC SIGNAL POLE WITH ACCOMPANYING MAST ARM ASSEMBLY				
(2104) 617 008 (2)	5 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT STEEL TRAFFIC SIGNAL POLE				
(2105) 617 008 (3)	6 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(2106) 617 008 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 20 FOOT TALL STEEL TRAFFIC SIGNAL POLE				
(2107) 617 009 (1)	6 EACH	FURNISH AND REPLACE DAMAGED 8 FOOT MAST ARM				
(2108) 617 009 (2)	63 EACH	FURNISH AND REPLACE DAMAGED 8-FOOT LONG CLAMP ON MAST ARM WITH CLAMP				
(2109) 617 010 (1)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED HAND/MAN OVERLAY MODULE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2110) 617 010 (2)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED TRAFFIC SIGNAL LED MODULE 12"				
(2111) 617 010 (3)	51 EACH	FURNISH AND REPLACE DAMAGED OR MISSING LED PEDESTRIAN SIGNAL OVERLAY MODULE 12"				
(2112) 617 010 (4)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED BALL LED MODULE				
(2113) 617 010 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW BALL LED MODULE				
(2114) 617 010 (6)	125 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN BALL LED MODULE				
(2115) 617 010 (7)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED ARROW LED MODULE				
(2116) 617 010 (8)	6 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW ARROW LED MODULE				
(2117) 617 010 (9)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN ARROW LED MODULE				
(2118) 617 010 (10)	51 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN HAND/MAN MODULE WITH LED COUNTDOWN				
(2119) 617 010 (11)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED COUNTDOWN DEVICE				
(2120) 617 011 (1)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED VEHICLE OR PEDESTRIAN SIGNAL HEAD VISORS				
(2121) 617 011 (2)	5 EACH	FURNISH AND REPLACE MISSING OR DAMAGED FIBER OPTIC SIGN VISORS				
(2122) 617 011 (3)	100 EACH	FURNISH AND REPLACE MISSING VEHICLE OR PEDESTRIAN SIGNAL HEAD (12" LENSES)				
(2123) 617 011 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 1-SECTION FLASHER BEACONS SIGNAL HEAD (12"LENSES)				
(2124) 617 011 (5)	100 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2125) 617 011 (6)	45 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(2126) 617 011 (7)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(2127) 617 011 (8)	51 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(2128) 617 011 (9)	5 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(2129) 617 011 (10)	5 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(2130) 617 011 (11)	4 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(2131) 617 011 (12)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(2132) 617 011 (13)	3 EACH	FURNISH AND REPLACE DAMAGED 5 SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(2133) 617 011 (14)	3 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				
(2134) 617 011 (15)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC HEAD ON A MAST ARM (12" LENSES)				
(2135) 617 011 (16)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				

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			DOL.	CTS.	DOL.	CTS.
(2136) 617 011 (17)	148 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION CONVENTIONAL PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(2137) 617 011 (18)	22 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(2138) 617 013 (1)	21 EACH	FURNISH AND REPLACE MISSING, DAMAGED OR DEFECTIVE PEDESTRIAN PUSH BUTTON				
(2139) 617 013 (2)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACCESSIBLE PEDESTRIAN SIGNALS (APS) WITH CUSTOM MESSAGING				
(2140) 617 013 (3)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE APS PEDESTRIAN HEAD CONTROL UNIT				
(2141) 617 013 (4)	51 EACH	TRANSFER EXISTING TRAFFIC SIGNAL EQUIPMENT FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(2142) 617 013 (5)	25 EACH	FURNISH AND REPLACE DEFECTIVE TRAFFIC SIGNAL EQUIPMENT IF UNABLE TO TRANSFER FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(2143) 617 014	20 EACH	FURNISH AND REPLACE DEFECTIVE LOOP DETECTOR SPLICE KIT				
(2144) 617 015 (1)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE VEHICLE DETECTOR				
(2145) 617 015 (2)	13 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DETECTOR CARD (TCPS)				
(2146) 617 016 (1)	50 EACH	FURNISH AND REPLACE DAMAGED TRAFFIC SIGNAL CONTROLLER AND CABINET COMPLETE				
(2147) 617 016(2)	25 EACH	FURNISH AND REPLACE DAMAGED 336S CABINET ADAPTER BASE				
(2148) 617 016 (3)	3 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED POLE MOUNTED CABINET				
(2149) 617 017	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET FOUNDATION				
(2150) 617 018 (1)	5 EACH	REMOVE ABANDONED TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2151) 617 018 (2)	30 EACH	FURNISH/REPLACE / KNOCKDOWN TRAFFIC SIGNAL POLE AND/OR COMBINATION STREETLIGHT POLE				
(2152) 617 019	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET				
(2153) 617 021 (1)	32 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR MODEL 336S AND 336SS TRAFFIC SIGNAL CONTROLLER				
(2154) 617 021 (2)	100 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR 20" STEEL TRAFFIC SIGNAL POLE MOUNTED ON A TRANSFORMER BASE				
(2155) 617 023 (1)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 20 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2156) 617 023 (2)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 25 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2157) 617 023 (3)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 15 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2158) 617 023 (4)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 30 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2159) 617 023 (5)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 35 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2160) 617 023 (6)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 40 FOOT LONG ROUND STEEL MONOTUBE				
(2161) 617 023 (7)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 45 FOOT LONG ROUND STEEL MONOTUBE ARM				

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			DOL.	CTS.	DOL.	CTS.
(2162) 617 023 (8)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 50 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2163) 617 023 (9)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 55 FOOT LONG ROUND STEEL MONOTUBE ARM				
(2164) 617 024 (1)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM UP TO 20 FEET IN LENGTH				
(2165) 617 024 (2)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM BEYOND 20 FEET IN LENGTH				
(2166) 617 025	6 EACH	FURNISH AND REPLACE DAMAGED PEDESTRIAN PUSH BUTTON STANDARD				
(2167) 618 001 (1)	3 EACH	FURNISH AND REPLACE DAMAGED DC WOOD POLE				
(2168) 618 001 (2)	240 L.F.	FURNISH AND REPLACE DAMAGED 4" PVC RIGID U-GUARD ON DC WOOD POLE				
(2169) 618 001 (3)	480 L.F.	FURNISH AND REPLACE DAMAGED 1" PVC RIGID U-GUARD ON DC WOOD POLE				
(2170) 618 001 (4)	13 EACH	FURNISH AND REPLACE DAMAGED WOOD POLE RISER ON DC WOOD POLE				
(2171) 618 001 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR MISSING T-BASE DOOR FOR TRAFFIC SIGNAL COMBINATION POLES				
(2172) 618 001 (6)	100 EACH	FURNISH AND REPLACE DAMAGED OR MISSING BOLLARDS ADJACENT TO TRAFFIC SIGNAL POLES				
(2173) 618 001 (7)	200 L.F.	FURNISH AND REPLACE DAMAGED GUY WIRE AND ANCHORS ON DC WOOD POLE				
(2174) 618 001 (8)	5 EACH	FURNISH AND REPLACE DAMAGED TEARDROP FIXTURES AND DECORATIVE ARM ASSEMBLY DUE TO KNOCKDOWN COMBINATION POLE				
(2175) 618 008	5 EACH	CLEAN EXISTING DDOT MANHOLE				
(2176) 618 010 (1)	3 EACH	FURNISH AND REPLACE DAMAGED 3 FOOT BY 3 FOOT ELECTRICAL MANHOLE				

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			DOL.	CTS.	DOL.	CTS.
(2177) 618 010 (2)	3 EACH	FURNISH AND REPLACE DAMAGED 4 FOOT BY 4 FOOT ELECTRICAL MANHOLE				
(2178) 618 011 (1)	4 EACH	FURNISH AND REPLACE DAMAGED HAND BOX				
(2179) 618 011 (2)	17 EACH	FURNISH AND REPLACE DAMAGED ELECTRICAL STEEL JUNCTION BOX ON DC WOOD POLE				
(2180) 618 012 (1)	1,220 L.F.	FURNISH AND REPLACE DAMAGED 2 INCH PVC, SHCHEDULE 40 RIGID CONDUIT				
(2181) 618 012 (2)	335 EACH	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND TWO 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(2182) 618 012 (3)	1,000 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND ONE 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(2183) 618 012 (4)	1,000 L.F.	FURNISH AND REPLACE DAMAGED FOUR 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(2184) 618 012 (5)	15 L.F.	FURNISH AND REPLACE DAMAGED SIX 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(2185) 618 014	800 L.F.	CLEAN AND ROD EXISTING DDOT CONDUIT				
(2186) 618 022 (1)	500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO. 10 STRANDED WIRE				
(2187) 618 022 (2)	1,400 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 10 RHW-WIRE				
(2188) 618 022 (3)	250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO.8 STRANDED WIRE				
(2189) 618 022 (4)	450 L.F.	FURNISH AND REPLACE NO. 8 BARE GROUND WIRE				
(2190) 618 022 (5)	2,000 L.F.	FURNISH AND INSTALL NO. 6 STRANDED WIRE				
(2191) 618 022 (6)	500 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 8 RHW-2-WIRE				
(2192) 618 025 (1)	36 EACH	REMOVE ABANDONED TRAFFIC SIGNAL COMBINATION POLE FOUNDATION				
(2193) 618 025 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BOLT CIRCLE COMBO POLE FOUNDATION				
(2194) 618 027 (1)	25 EACH	FURNISH AND REPLACE DAMAGED GALVANIZED STEEL TRANSFORMER BASE				
(2195) 618 027 (2)	25 EACH	FURNISH AND REPLACE DAMAGED 15 INCH STEEL T-BASE				

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			DOL.	CTS.	DOL.	CTS.
(2196) 618 027 (3)	3 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BREAK-A-WAY T BASE				
(2197) 618 027 (4)	3 EACH	FURNISH AND REPLACE DAMAGED 17.5 INCH BREAK-A-WAY T BASE				
(2198) 618 028 (1)	4 EACH	FURNISH AND REPLACE DAMAGED 28FT, 6 INCH POLE WITH MAST ARM				
(2199) 618 028 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 16 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(2200) 618 028 (3)	10 EACH	FURNISH AND REPLACE 20 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(2201) 618 028 (4)	25 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(2202) 618 028 (5)	2 EACH	FURNISH AND REPLACE DAMAGED #716 STEEL STREETLIGHT POLE COMPLETELY				
(2203) 618 028 (6)	5 EACH	FURNISH AND REPLACE DAMAGED 28 FOOT 6 INCH SINGLE ARM PENDANT POLE				
(2204) 618 028 (7)	13 EACH	FURNISH AND REPLACE DAMAGED STEEL/CAST IRON TWIN 20 COMBINATION				
(2205) 618 028 (8)	2 EACH	FURNISH AND REPLACE DAMAGED 40 FOOT PENDANT POLE				
(2206) 618 034 (1)	5 EACH	FURNISH AND REPLACE DAMAGED 192 PLASTIC GLOBE				
(2207) 618 034 (2)	40 EACH	FURNISH AND REPLACE DAMAGED 118 PLASTIC GLOBE				
(2208) 618 035 (1)	12 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPSSL, LAMP AND PHOTOCELL				
(2209) 618 035 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPS CUTOFF LUMINAIRE				
(2210) 618 035 (3)	2 EACH	FURNISH AND REPLACE DAMAGED 400 WATT MV CUTOFF LUMINAIRE				
(2211) 618 035 (4)	5 EACH	FURNISH AND REPLACE MANAGED 400 WATT TEAR DROP LUMINAIRE				
(2212) 618 036	5 EACH	FURNISH AND REPLACE DAMAGED 100 WATT HMV CONVERSION KIT				
(2213) 621 001 (1)	200 EACH	DEPLOY EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC CONTROLLER CABINETS				
(2214) 621 001 (2)	1 JOB	PERFORM PREVENTIVE MAINTENANCE ON EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC SIGNAL CONTROLLER CABINETS	LUMP	SUM		

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2215) 621 006	20 EACH	FURNISH AND REPLACE DEFECTIVE, DAMAGED OR MISSING GROUND ROD FOR TRAFFIC SIGNAL CONTROLLER CABINETS				
(2216) 621 009 (1)	300 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH PVC ENCASED ELECTRICAL CONDUIT				
(2217) 621 009 (2)	205 L.F.	FURNISH AND REPLACE DAMAGED ONE 4 INCH PVC ENCASED ELECTRICAL CONDUIT				
(2218) 629 001 (1)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 24" X 30" DBF-120 DRIVER FEEDBACK SIGN				
(2219) 629 001 (2)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 36" X 48" DBF-120 DRIVER FEEDBACK SIGN				
(2220) 629 002 (1)	10 EACH	REPLACE DEFECTIVE OR DAMAGED NEON REGULATORY SIGN WITH LED ELECTRONIC SIGN				
(2221) 629 002 (2)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE FIBER OPTIC/LED ELECTRONIC REGULATORY SIGN				
(2222) 629 002 (3)	3 EACH	FURNISH AND REPLACE MISSING FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(2223) 629 002 (4)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 18"X24" LED REGULATORY ELECTRONIC SIGN				
(2224) 629 002 (5)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 30"X30" LED REGULATORY ELECTRONIC SIGN				
(2225) 629 002 (6)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 36"X36" LED REGULATORY ELECTRONIC SIGN				
(2226) 706 002 (7)	18 EACH	SPOT WELD LOOSE #16 AND #18 CAST IRON POLE TRAFFIC SIGNAL POLE				
(2227) 800 001 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CABINET CLASSIFIER/COUNTER UNIT				
(2228) 800 001 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DATA STORAGE UNIT				
(2229) 800 001 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED PROCESSING UNIT				
(2230) 800 001 (4)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC DATA STORAGE UNIT				
(2231) 800 003	2 EACH	FURNISH OR REPLACE DAMAGED OR DEFECTIVE SOLAR POWER SYSTEM				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2232) 800 005 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 900MH <sub>z</sub> RADIO FREQUECNY MODEM (RS232 TO WIRELESS)				
(2233) 800 005 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SPEAD SPECTRUM WIRELESS COMMUNICATION TRANSCEIVER ASSEMBLY				
(2234) 800 007	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE TRAFFIC FLOW DETECTOR				
(2235) 800 009	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED TRAFFIC FLOW DETECTION ASSEMBLY				
(2236) 800 011	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC TRAFFIC FLOW DETECTION ASSEMBLY				
(2237) 800 013	2 EACH	FURNISH AND REPLACE VIDEIO TRAFFIC FLOW DETECTION ASSEMBLY				
(2238) 825 001	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SCHOOL FLASHER SOLID STATE TIME CLOCK				
(2239) 903 001	1 JOB	PERFORM CCTV CAMERA PERIODIC MANITENANCE	LUMP	SUM		
(2240) 900 003 (1)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BOTTOM DOME				
(2241) 900 003 (2)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA ASSEMBLY PREVENTIVE MAINTENANCE OF CCTV CAMERA ASSEMBLY				
(2242) 900 003 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA CABLE ASSEMBLY				
(2243) 900 003 (4)	2 EACH	FURNISH AND REPLACE DAMAGED CCTV CAMERA MOUNTING HARDWARE				
(2244) 903 003 (5)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA POWER SUPPLY				
(2245) 903 003 (6)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE VIDEIO ENCODER				
(2246) 900 003 (7)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE DSL MODEM				

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(2247) 900 003 (8)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 310F MODEM FOR CCTV				
(2248) 900 003 (9)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 320 MODEM FOR CCTV				
(2249) 900 003 (10)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 23 INCH MODEM SHELF				
(2250) 900 003 (11)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER 5000 TURBO PRO				
(2251) 900 003 (12)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 12 CHANNEL ASYNC, RJ-45				
(2252) 903 003 (13)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 6 CHANNEL ASYNC ONLY				
(2253) 903 003 (14)	2 EACH	FURNISH AND REPLACE DAMAGED JUMPER SELECTABLE V.35				
(2254) 903 003 (15)	2 EACH	FURNISH AND REPLACE DAMAGED QUIK CONN MDSL LINE DRIVER				
(2255) 903 003 (16)	2 EACH	FURNISH AND REPLACE DAMAGED MODULARE CAMPUS DRIVER INTERFACE CARD				
(2256) 900 003 (17)	2 EACH	FURNISH AND REPLACE DAMAGED R-800-16/45R MODEM CAGE WITH SINGLE POWER SUPPLY SOURCE				
(2257) 900 003 (18)	2 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(2258) 900 003 (19)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE HIGHWAY ADVISORY RADIO (HAR)				
(2259) 900 003 (20)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM6000 SHELF				
(2260) 900 003 (21)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM8000 SHELF				
(2261) 900 003 (22)	2 EACH	FURNISH AND REPLACED DAMAGED OR DEFECTIVE HAR RECEIVER				
(2262) 900 003 (23)	2 EACH	FURNISH AND RELACE DAMAGED OR DEFECTIVE HAR TRANSMITTER				
(2263) 900 003 (24)	1 JOB	FURNISH AND REPLACED DAMAGED OR DEFECTIVE COMPONENTS FOR THE ROADWAY WEATHER INFORMATION SYSTEM	LUMP	SUM		
(2264) 900 003 (25)	1 JOB	FURNISH AND REPLACE DAMAGED OR DEFECTIVE IN-ROAD LIGHTING AT PEDESTRIAN CROSSWALKS	LUMP	SUM		

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CARRY FORWARD \_\_\_\_\_

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE	AMOUNT	PAY ITEM	ESTIMATED QUANTITY
(2265) 900 003 (26)	5 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE FULL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(2266) 900 003 (27)	32 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEDIUM SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(2267) 900 003 (28)	10 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE SMALL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(2268) 900 003 (29)	4 EACH	MAINTAIN/REPLACE WIRELESS LAPTOP COMPUTER SYSTEM FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(2269) 900 003 (30)	4 EACH	MAINTAIN/REPLACE BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(2270)	200 EACH	INSTALL AND REPLACE WIRELESS DETECTION SYSTEMS PREVENTIVE MAINTENANCE OF WIRELESS DETECTION SYSTEM				
(2271)	12 EACH	PREVENTIVE MAINTENANCE OF DYNAMIC MESSAGE SIGN				
(2272)	1 JOB	MAINTENANCE OF CRITICAL INFRASTRUCTURE PROTECTION SYSTEM	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

**TOTAL BID PRICE OPTION YEAR 2** \_\_\_\_\_

### OPTION YEAR NO. 3

Bidders shall type or neatly print numerical figures in the PAY ITEM SCHEDULE. See Article 10 of the INSTRUCTIONS TO BIDDERS in the STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES. For complete information concerning each pay item, see the STANDARD SPECIFICATIONS and SPECIAL PROVISIONS.

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3001) 000 003	100 HOURS	EMPLOYEE TRAINING				
(3002) 000 006	1 JOB	PAYMENT TO PEPCO FOR CONNECTION AND DISCONNECTION OF SERVICES	LUMP	SUM	39,572	00
(3003) 000 506 (1)	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(3004) 000 506 (2)	4 EACH	FURNISH/INSTALL/MAINTAIN COMMUNICATIONS ACCOUNTS FOR WIRELESS LAPTOP COMPUTER OPERATION				
(3005) 000 511 (1)	1 JOB	IMPLEMENT AND MAINTAIN WEB-BASED DATABASE APPLICATION FOR LINK WITH DDOT'S TRAFFIC SIGNAL SYSTEM CITYWORKS DATABASE	LUMP	SUM		
(3006) 000 511 (2)	1 JOB	FURNISH/INSTALL/UPGRADE SOFTWARE FOR DDOT TRAFFIC SYSTEM EQUIPMENT INVENTORY DATABASE	LUMP	SUM		
(3007) 209 002	50 C.Y.	AGGREGATE BASE COURSE				
(3008) 409 001	75 S.Y.	TACK COAT				
(3009) 409 002	200 TONS	REPAIR - SUPERPAVE SURFACE				
(3010) 506 002	50 C.Y.	REPAIR PCC PAVEMENT				
(3011) 506 004	80 C.Y.	REPAIR-REPLACE PCC BASE				
(3012) 506 008	5 C.Y.	REPAIR PCC DRIVEWAY-ALLEY ENTRANCE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3013) 601 004	5 C.Y.	PCC DIRECTIONAL ISLAND				
(3014) 608 016	100 250 S.Y.	REPAIR - REPLACE PCC SIDEWALK, 4 INCH				
(3015) 608 032	100 S.Y.	BRICK SIDEWALK REPAIR ON PCC BASE				
(3016) 608 034	100 S.Y.	BRICK SIDEWALK REPAIR ON SAND- CEMENT BASE				
(3017) 609 050	22 C.Y.	REPAIR-REPLACE PCC CURB AND/OR GUTTER				
(3018) 609 052	100 C.Y.	REPAIR-REPLACE PCC CIRCULAR CURB AND/OR GUTTER				
(3019) 609 068	295 L.F.	FURNISH AND SET CURB WITH 8"X12" GRANITE STRAIGHT CURB				
(3020) 609 072	25 L.F.	FURNISH AND SET EXISTING 8"X12" GRANITE CIRCULAR CURB, RADIUS 10 TO 100 FEET				
(3021) 609 086	40 L.F.	RESET STONE CURB (ALL SIZES)				
(3022) 609 204	123 S.Y.	REPLACE PCC WHEELCHAIR/BICYCLE RAMP TO INCLUDE DETECTABLE WARNING PAVERS				
(3023) 609 500	9 L.F.	BRICK GUTTER				
(3024) 610 018	150 S.Y.	SOD WITH 3 INCH TOPSOIL				
(3025) 611 004	15 EACH	TREE TRIMMING (All Sizes)				
<b>(3026)</b>	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(3027) 616 001	1 JOB	MAINTENANCE OF HIGHWAY TRAFFIC	LUMP	SUM		
(3028) 616 808	8 EACH	FURNISH AND REPLACE 400 WATT HPS CONVERSION KIT				
(3029) 617 001 (1)	1 JOB	RESPOND TO TRAFFIC SIGNAL MALFUNCTIONS 24 HOURS PER DAY SEVEN DAYS PER WEEK	LUMP	SUM		
(3030) 617 001 (2)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL CONTROLLER UNIT TYPE 1070/170E	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3031) 617 001 (3)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL SYSTEM CONTROLLER CABINET COMPONENTS READY FOR INSTALLATION (RFI)	LUMP	SUM		
(3032) 617 001 (4)	5 EACH	FURNISH AND REPLACE DAMAGED POLE MOUNTED COMMUNICATION TERMINATION CABINET				
(3033) 617 001 (5)	5 EACH	FURNISH AND REPLACE DAMAGED COMMUNICATION TERMINATION EQUIPMENT CABINET (TEC)				
(3034) 617 001 (6)	200 BULBS	GROUP RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(3035) 617 001 (7)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(3036) 617 001 (8)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(3037) 617 001 (9)	100 BULBS	SPOT RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(3038) 617 001 (10)	100 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(3039) 617 001 (11)	40 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(3040) 617 001 (12)	51 EACH	VISUALLY RE-PROGRAM OPTICALLY PROGRAMMABLE VEHICLE AND PEDESTRIAN SIGNAL HEADS				
(3041) 617 001 (13)	1,000 EACH	REALIGN TWISTED VEHICLE OR PEDESTRIAN				
(3042) 617 001 (14)	5 EACH	REALIGN TWISTED FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(3043) 617 001 (15)	6 EACH	REALIGN TWISTED NEON REGULATORY SIGN				
(3044) 617 001 (16)	40 EACH	FURNISH AND REPLACE DEFECTIVE OR MALFUNCTIONING 1070/170e/2070 TRAFFIC SIGNAL CONTROLLER UNIT				
(3045) 617 001 (17)	40 EACH	FURNISH AND REPLACE DEFECTIVE 412C OR 412F DC PROM MODULE				
(3046) 617 001 (18)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ELECTRONIC SECURITY LOCK				
(3047) 617 001 (19)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET AUTOMATIC TRANSFER SWITCH				
(3048) 617 001 (20)	32 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET UPS UNIT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3049) 671 001 (21)	100 EACH	FURNISH AND REPLACE DEFECTIVE LITHIUM BATTER FOR DC PROM MODULE				
(3050) 617 001 (22)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 400 MODEM				
(3051) 617 001 (23)	80 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 200 SWITCH PACK				
(3052) 617 001 (24)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 204 FLASHER UNIT				
(3053) 617 001 (25)	15 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 430 FLASH TRANSFER RELAY				
(3054) 617 001 (26)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET POWER DISTRIUBTION ASSEMBLY (PDA#2) WITH CIRCUIT BREAKER OPTION				
(3055) 617 001 (27)	5 EACH	FURNISH AND REPLACE DEFECTIVE PDA MODEL 206 POWER SUPPLY ASSEMBLY				
(3056) 617 001 (28)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET 24VDC POWER SUPPLY UNIT				
(3057) 617 001 (29)	26 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET CIRCUIT BREAKERS				
(3058) 617 001 (30)	30 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 225/218 ENHANCED CONFLICT MONITOR UNIT OR APPROVED EQUAL				
(3059) 617 001 (31)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR PROGRAM CARD				
(3060) 617 001 (32)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR ENHANCEMENT CARD				
(3061) 617 001 (33)	50 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING CONFLICT MONITOR RED RIBBON CABLE				
(3062) 617 001 (34)	73 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET OUTPUT FILE WITH HARD-WIRED OPTION				
(3063) 617 001 (35)	28 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING 336S CABINET FLASH PLUGS				
(3064) 617 001 (36)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET AUXILIARY OUTPUT FILE WITH HARD-WIRED OPTION				
(3065) 617 001 (37)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE LOGIC RELAY				
(3066) 617 001 (38)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ISOLATION RELAY				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3067) 617 001 (39)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET INPUT FILE				
(3068) 617 001 (40)	100 EACH	FURNISH AND REPLACE DEFECTIVE FUSES FOR 336S CABINET COMPONENTS				
(3069) 617 001 (41)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 242 DC ISOLATOR				
(3070) 617 001 (42)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 222 LOOP DETECTOR AMPLIFIER				
(3071) 617 001 (43)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 252 AC ISOLATOR				
(3072) 617 001 (44)	43 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET FLORESCENT LAMP				
(3073) 617 001 (45)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN ASSEMBLY				
(3074) 617 001 (46)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN THERMOSTAT				
(3075) 617 001 (47)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET THERMOSTAT WIRING ASSEMBLY				
(3076) 617 001 (48)	200 EACH	FURNISH AND REPLACE DEFECTIVE QUENARC				
(3077) 617 001 (49)	5 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(3078) 617 001 (50)	1 JOB	PERFORM TRAFFIC SIGNAL SYSTEM EQUIPMENT PREVENTIVE MAINTENANCE AND REPAIR	LUMP	SUM		
(3079) 617 001 (51)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE COMMUNICATION CABLE ASSEMBLY				
(3080) 617 001 (52)	500 EACH	FURNISH AND REPLACE MISSING ELEPHANT EAR FOR TRAFFIC SIGNAL AND STREETLIGHT COMBINATION POLES				
(3081) 617 001 (53)	2 EACH	FURNISH AND REPLACE DEFECTIVE WIRELESS BATTERY-POWERED MAGNETOMETER VEHICLE DETECTION SYSTEM				
(3082) 617 001 (54)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BUS PRIORITY PREEMPTION DEVICE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3083) 617 001 (55)	2,000 L.F.	REPLACE DEFECTIVE OR DAMAGED SPAN WIRE ASSEMBLY				
(3084) 617 005	32 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR 336S/336SS CONTROLLER CABINET AND TERMINATION CABINET				
(3085) 617 006 (1)	20 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE/PENDANT POST STREETLIGHT POLE				
(3086) 617 006 (2)	50 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE				
(3087) 617 006 (3)	20 EACH	FURNISH AND REPLACE DAMAGED PADC TRAFFIC SIGNAL POLE				
(3088) 617 006 (4)	100 EACH	FURNISH AND REPLACE DAMAGED 15 FOOT TRAFFIC SIGNAL POLE FOUNDATION				
(3089) 617 006 (5)	4 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(3090) 617 007 (1)	2,000 L.F.	FURNISH AND REPLACE DAMAGED MESSENGER (SPAN WIRE) CABLE				
(3091) 617 007 (2)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-STRANDED FIBER OPTIC ELECTRONIC SIGN CABLE				
(3092) 617 007 (3)	1,250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INDUCTIVE LOOP DETECTOR CABLE				
(3093) 617 007 (4)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 7-CONDUCTOR 14-AWG STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(3094) 617 007 (5)	1,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 4-CONDUCTOR 18 AWG SHIELDED STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(3095) 617 007 (6)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12 PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(3096) 617 007 (7)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3097) 617 007 (8)	1,500 L.F.	FURNISH AND REPAIR DAMAGED OR DEFECTIVE 25-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(3098) 617 007 (9)	1,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 25-PAIR OR DEFECTIVE 25-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(3099) 617 007 (10)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 50-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(3100) 617 007 (11)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(3101) 617 007 (12)	3,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(3102) 617 007 (13)	5,000 L.F.	TRANSFER OR REPLACE EXISTING TRAFFIC COMMUNICATION CABLE FROM OLD PEPSCO WOOD POLE TO NEW PEPECO WOOD POLE				
(3103) 617 008 (1)	10 EACH	FURNISH AND REPLACE DAMAGED STEEL TRAFFIC SIGNAL POLE WITH ACCOMPANYING MAST ARM ASSEMBLY				
(3104) 617 008 (2)	5 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT STEEL TRAFFIC SIGNAL POLE				
(3105) 617 008 (3)	6 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(3106) 617 008 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 20 FOOT TALL STEEL TRAFFIC SIGNAL POLE				
(3107) 617 009 (1)	6 EACH	FURNISH AND REPLACE DAMAGED 8 FOOT MAST ARM				
(3108) 617 009 (2)	63 EACH	FURNISH AND REPLACE DAMAGED 8-FOOT LONG CLAMP ON MAST ARM WITH CLAMP				
(3109) 617 010 (1)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED HAND/MAN OVERLAY MODULE				

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			DOL.	CTS.	DOL.	CTS.
(3110) 617 010 (2)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED TRAFFIC SIGNAL LED MODULE 12"				
(3111) 617 010 (3)	51 EACH	FURNISH AND REPLACE DAMAGED OR MISSING LED PEDESTRIAN SIGNAL OVERLAY MODULE 12"				
(3112) 617 010 (4)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED BALL LED MODULE				
(3113) 617 010 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW BALL LED MODULE				
(3114) 617 010 (6)	125 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN BALL LED MODULE				
(3115) 617 010 (7)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED ARROW LED MODULE				
(3116) 617 010 (8)	6 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW ARROW LED MODULE				
(3117) 617 010 (9)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN ARROW LED MODULE				
(3118) 617 010 (10)	51 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN HAND/MAN MODULE WITH LED COUNTDOWN				
(3119) 617 010 (11)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED COUNTDOWN DEVICE				
(3120) 617 011 (1)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED VEHICLE OR PEDESTRIAN SIGNAL HEAD VISORS				
(3121) 617 011 (2)	5 EACH	FURNISH AND REPLACE MISSING OR DAMAGED FIBER OPTIC SIGN VISORS				
(3122) 617 011 (3)	100 EACH	FURNISH AND REPLACE MISSING VEHICLE OR PEDESTRIAN SIGNAL HEAD (12" LENSES)				
(3123) 617 011 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 1-SECTION FLASHER BEACONS SIGNAL HEAD (12"LENSES)				
(3124) 617 011 (5)	100 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				

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			DOL.	CTS.	DOL.	CTS.
(3125) 617 011 (6)	45 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(3126) 617 011 (7)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(3127) 617 011 (8)	51 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(3128) 617 011 (9)	5 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(3129) 617 011 (10)	5 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(3130) 617 011 (11)	4 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(3131) 617 011 (12)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(3132) 617 011 (13)	3 EACH	FURNISH AND REPLACE DAMAGED 5 SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(3133) 617 011 (14)	3 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				
(3134) 617 011 (15)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC HEAD ON A MAST ARM (12" LENSES)				
(3135) 617 011 (16)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				

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			DOL.	CTS.	DOL.	CTS.
(3136) 617 011 (17)	148 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION CONVENTIONAL PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(3137) 617 011 (18)	22 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(3138) 617 013 (1)	21 EACH	FURNISH AND REPLACE MISSING, DAMAGED OR DEFECTIVE PEDESTRIAN PUSH BUTTON				
(3139) 617 013 (2)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACCESSIBLE PEDESTRIAN SIGNALS (APS) WITH CUSTOM MESSAGING				
(3140) 617 013 (3)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE APS PEDESTRIAN HEAD CONTROL UNIT				
(3141) 617 013 (4)	51 EACH	TRANSFER EXISTING TRAFFIC SIGNAL EQUIPMENT FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(3142) 617 013 (5)	25 EACH	FURNISH AND REPLACE DEFECTIVE TRAFFIC SIGNAL EQUIPMENT IF UNABLE TO TRANSFER FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(3143) 617 014	20 EACH	FURNISH AND REPLACE DEFECTIVE LOOP DETECTOR SPLICE KIT				
(3144) 617 015 (1)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE VEHICLE DETECTOR				
(3145) 617 015 (2)	13 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DETECTOR CARD (TCPS)				
(3146) 617 016 (1)	50 EACH	FURNISH AND REPLACE DAMAGED TRAFFIC SIGNAL CONTROLLER AND CABINET COMPLETE				
(3147) 617 016(2)	25 EACH	FURNISH AND REPLACE DAMAGED 336S CABINET ADAPTER BASE				
(3148) 617 016 (3)	3 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED POLE MOUNTED CABINET				
(3149) 617 017	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET FOUNDATION				
(3150) 617 018 (1)	5 EACH	REMOVE ABANDONED TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3151) 617 018 (2)	30 EACH	FURNISH/REPLACE / KNOCKDOWN TRAFFIC SIGNAL POLE AND/OR COMBINATION STREETLIGHT POLE				
(3152) 617 019	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET				
(3153) 617 021 (1)	32 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR MODEL 336S AND 336SS TRAFFIC SIGNAL CONTROLLER				
(3154) 617 021 (2)	100 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR 20" STEEL TRAFFIC SIGNAL POLE MOUNTED ON A TRANSFORMER BASE				
(3155) 617 023 (1)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 20 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3156) 617 023 (2)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 25 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3157) 617 023 (3)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 15 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3158) 617 023 (4)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 30 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3159) 617 023 (5)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 35 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3160) 617 023 (6)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 40 FOOT LONG ROUND STEEL MONOTUBE				
(3161) 617 023 (7)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 45 FOOT LONG ROUND STEEL MONOTUBE ARM				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3162) 617 023 (8)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 50 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3163) 617 023 (9)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 55 FOOT LONG ROUND STEEL MONOTUBE ARM				
(3164) 617 024 (1)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM UP TO 20 FEET IN LENGTH				
(3165) 617 024 (2)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM BEYOND 20 FEET IN LENGTH				
(3166) 617 025	6 EACH	FURNISH AND REPLACE DAMAGED PEDESTRIAN PUSH BUTTON STANDARD				
(3167) 618 001 (1)	3 EACH	FURNISH AND REPLACE DAMAGED DC WOOD POLE				
(3168) 618 001 (2)	240 L.F.	FURNISH AND REPLACE DAMAGED 4" PVC RIGID U-GUARD ON DC WOOD POLE				
(3169) 618 001 (3)	480 L.F.	FURNISH AND REPLACE DAMAGED 1" PVC RIGID U-GUARD ON DC WOOD POLE				
(3170) 618 001 (4)	13 EACH	FURNISH AND REPLACE DAMAGED WOOD POLE RISER ON DC WOOD POLE				
(3171) 618 001 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR MISSING T-BASE DOOR FOR TRAFFIC SIGNAL COMBINATION POLES				
(3172) 618 001 (6)	100 EACH	FURNISH AND REPLACE DAMAGED OR MISSING BOLLARDS ADJACENT TO TRAFFIC SIGNAL POLES				
(3173) 618 001 (7)	200 L.F.	FURNISH AND REPLACE DAMAGED GUY WIRE AND ANCHORS ON DC WOOD POLE				
(3174) 618 001 (8)	5 EACH	FURNISH AND REPLACE DAMAGED TEARDROP FIXTURES AND DECORATIVE ARM ASSEMBLY DUE TO KNOCKDOWN COMBINATION POLE				
(3175) 618 008	5 EACH	CLEAN EXISTING DDOT MANHOLE				
(3176) 618 010 (1)	3 EACH	FURNISH AND REPLACE DAMAGED 3 FOOT BY 3 FOOT ELECTRICAL MANHOLE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3177) 618 010 (2)	3 EACH	FURNISH AND REPLACE DAMAGED 4 FOOT BY 4 FOOT ELECTRICAL MANHOLE				
(3178) 618 011 (1)	4 EACH	FURNISH AND REPLACE DAMAGED HAND BOX				
(3179) 618 011 (2)	17 EACH	FURNISH AND REPLACE DAMAGED ELECTRICAL STEEL JUNCTION BOX ON DC WOOD POLE				
(3180) 618 012 (1)	1,220 L.F.	FURNISH AND REPLACE DAMAGED 2 INCH PVC, SHCHEDULE 40 RIGID CONDUIT				
(3181) 618 012 (2)	335 EACH	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND TWO 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(3182) 618 012 (3)	1,000 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND ONE 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(3183) 618 012 (4)	1,000 L.F.	FURNISH AND REPLACE DAMAGED FOUR 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(3184) 618 012 (5)	15 L.F.	FURNISH AND REPLACE DAMAGED SIX 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(3185) 618 014	800 L.F.	CLEAN AND ROD EXISTING DDOT CONDUIT				
(3186) 618 022 (1)	500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO. 10 STRANDED WIRE				
(3187) 618 022 (2)	1,400 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 10 RHW-WIRE				
(3188) 618 022 (3)	250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO.8 STRANDED WIRE				
(3189) 618 022 (4)	450 L.F.	FURNISH AND REPLACE NO. 8 BARE GROUND WIRE				
(3190) 618 022 (5)	2,000 L.F.	FURNISH AND INSTALL NO. 6 STRANDED WIRE				
(3191) 618 022 (6)	500 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 8 RHW-2-WIRE				
(3192) 618 025 (1)	36 EACH	REMOVE ABANDONED TRAFFIC SIGNAL COMBINATION POLE FOUNDATION				
(3193) 618 025 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BOLT CIRCLE COMBO POLE FOUNDATION				
(3194) 618 027 (1)	25 EACH	FURNISH AND REPLACE DAMAGED GALVANIZED STEEL TRANSFORMER BASE				
(3195) 618 027 (2)	25 EACH	FURNISH AND REPLACE DAMAGED 15 INCH STEEL T-BASE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3196) 618 027 (3)	3 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BREAK-A-WAY T BASE				
(3197) 618 027 (4)	3 EACH	FURNISH AND REPLACE DAMAGED 17.5 INCH BREAK-A-WAY T BASE				
(3198) 618 028 (1)	4 EACH	FURNISH AND REPLACE DAMAGED 28FT, 6 INCH POLE WITH MAST ARM				
(3199) 618 028 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 16 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(3200) 618 028 (3)	10 EACH	FURNISH AND REPLACE 20 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(3201) 618 028 (4)	25 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(3202) 618 028 (5)	2 EACH	FURNISH AND REPLACE DAMAGED #716 STEEL STREETLIGHT POLE COMPLETELY				
(3203) 618 028 (6)	5 EACH	FURNISH AND REPLACE DAMAGED 28 FOOT 6 INCH SINGLE ARM PENDANT POLE				
(3204) 618 028 (7)	13 EACH	FURNISH AND REPLACE DAMAGED STEEL/CAST IRON TWIN 20 COMBINATION				
(3205) 618 028 (8)	2 EACH	FURNISH AND REPLACE DAMAGED 40 FOOT PENDANT POLE				
(3206) 618 034 (1)	5 EACH	FURNISH AND REPLACE DAMAGED 192 PLASTIC GLOBE				
(3207) 618 034 (2)	40 EACH	FURNISH AND REPLACE DAMAGED 118 PLASTIC GLOBE				
(3208) 618 035 (1)	12 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPSSL, LAMP AND PHOTOCELL				
(3209) 618 035 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPS CUTOFF LUMINAIRE				
(3210) 618 035 (3)	2 EACH	FURNISH AND REPLACE DAMAGED 400 WATT MV CUTOFF LUMINAIRE				
(3211) 618 035 (4)	5 EACH	FURNISH AND REPLACE MANAGED 400 WATT TEAR DROP LUMINAIRE				
(3212) 618 036	5 EACH	FURNISH AND REPLACE DAMAGED 100 WATT HMV CONVERSION KIT				
(3213) 621 001 (1)	200 EACH	DEPLOY EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC CONTROLLER CABINETS				
(3214) 621 001 (2)	1 JOB	PERFORM PREVENTIVE MAINTENANCE ON EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC SIGNAL CONTROLLER CABINETS	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3215) 621 006	20 EACH	FURNISH AND REPLACE DEFECTIVE, DAMAGED OR MISSING GROUND ROD FOR TRAFFIC SIGNAL CONTROLLER CABINETS				
(3216) 621 009 (1)	300 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH PVC ENCASED ELECTRICAL CONDUIT				
(3217) 621 009 (2)	205 L.F.	FURNISH AND REPLACE DAMAGED ONE 4 INCH PVC ENCASED ELECTRICAL CONDUIT				
(3218) 629 001 (1)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 24" X 30" DBF-120 DRIVER FEEDBACK SIGN				
(3219) 629 001 (2)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 36" X 48" DBF-120 DRIVER FEEDBACK SIGN				
(3220) 629 002 (1)	10 EACH	REPLACE DEFECTIVE OR DAMAGED NEON REGULATORY SIGN WITH LED ELECTRONIC SIGN				
(3221) 629 002 (2)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE FIBER OPTIC/LED ELECTRONIC REGULATORY SIGN				
(3222) 629 002 (3)	3 EACH	FURNISH AND REPLACE MISSING FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(3223) 629 002 (4)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 18"X24" LED REGULATORY ELECTRONIC SIGN				
(3224) 629 002 (5)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 30"X30" LED REGULATORY ELECTRONIC SIGN				
(3225) 629 002 (6)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 36"X36" LED REGULATORY ELECTRONIC SIGN				
(3226) 706 002 (7)	18 EACH	SPOT WELD LOOSE #16 AND #18 CAST IRON POLE TRAFFIC SIGNAL POLE				
(3227) 800 001 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CABINET CLASSIFIER/COUNTER UNIT				
(3228) 800 001 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DATA STORAGE UNIT				
(3229) 800 001 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED PROCESSING UNIT				
(3230) 800 001 (4)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC DATA STORAGE UNIT				
(3231) 800 003	2 EACH	FURNISH OR REPLACE DAMAGED OR DEFECTIVE SOLAR POWER SYSTEM				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(3232) 800 005 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 900MH <sub>z</sub> RADIO FREQUECNY MODEM (RS232 TO WIRELESS)				
(3233) 800 005 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SPEAD SPECTRUM WIRELESS COMMUNICATION TRANSCEIVER ASSEMBLY				
(3234) 800 007	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE TRAFFIC FLOW DETECTOR				
(3235) 800 009	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED TRAFFIC FLOW DETECTION ASSEMBLY				
(3236) 800 011	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC TRAFFIC FLOW DETECTION ASSEMBLY				
(3237) 800 013	2 EACH	FURNISH AND REPLACE VIDEIO TRAFFIC FLOW DETECTION ASSEMBLY				
(3238) 825 001	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SCHOOL FLASHER SOLID STATE TIME CLOCK				
(3239) 903 001	1 JOB	PERFORM CCTV CAMERA PERIODIC MANITENANCE	LUMP	SUM		
(3240) 900 003 (1)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BOTTOM DOME				
(3241) 900 003 (2)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA ASSEMBLY PREVENTIVE MAINTENANCE OF CCTV CAMERA ASSEMBLY				
(3242) 900 003 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA CABLE ASSEMBLY				
(3243) 900 003 (4)	2 EACH	FURNISH AND REPLACE DAMAGED CCTV CAMERA MOUNTING HARDWARE				
(3244) 903 003 (5)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA POWER SUPPLY				
(3245) 903 003 (6)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE VIDEIO ENCODER				
(3246) 900 003 (7)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE DSL MODEM				

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			DOL.	CTS.	DOL.	CTS.
(3247) 900 003 (8)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 310F MODEM FOR CCTV				
(3248) 900 003 (9)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 320 MODEM FOR CCTV				
(3249) 900 003 (10)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 23 INCH MODEM SHELF				
(3250) 900 003 (11)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER 5000 TURBO PRO				
(3251) 900 003 (12)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 12 CHANNEL ASYNC, RJ-45				
(3252) 903 003 (13)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 6 CHANNEL ASYNC ONLY				
(3253) 903 003 (14)	2 EACH	FURNISH AND REPLACE DAMAGED JUMPER SELECTABLE V.35				
(3254) 903 003 (15)	2 EACH	FURNISH AND REPLACE DAMAGED QUIK CONN MDSL LINE DRIVER				
(3255) 903 003 (16)	2 EACH	FURNISH AND REPLACE DAMAGED MODULARE CAMPUS DRIVER INTERFACE CARD				
(3256) 900 003 (17)	2 EACH	FURNISH AND REPLACE DAMAGED R-800-16/45R MODEM CAGE WITH SINGLE POWER SUPPLY SOURCE				
(3257) 900 003 (18)	2 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(3258) 900 003 (19)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE HIGHWAY ADVISORY RADIO (HAR)				
(3259) 900 003 (20)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM6000 SHELF				
(3260) 900 003 (21)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM8000 SHELF				
(3261) 900 003 (22)	2 EACH	FURNISH AND REPLACED DAMAGED OR DEFECTIVE HAR RECEIVER				
(3262) 900 003 (23)	2 EACH	FURNISH AND RELACE DAMAGED OR DEFECTIVE HAR TRANSMITTER				
(3263) 900 003 (24)	1 JOB	FURNISH AND REPLACED DAMAGED OR DEFECTIVE COMPONENTS FOR THE ROADWAY WEATHER INFORMATION SYSTEM	LUMP	SUM		
(3264) 900 003 (25)	1 JOB	FURNISH AND REPLACE DAMAGED OR DEFECTIVE IN-ROAD LIGHTING AT PEDESTRIAN CROSSWALKS	LUMP	SUM		

PAY ITEM SCHEDULE

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PAY ITEM SCHEDULE

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE	AMOUNT	PAY ITEM	ESTIMATED QUANTITY
(3265) 900 003 (26)	5 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE FULL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(3266) 900 003 (27)	32 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEDIUM SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(3267) 900 003 (28)	10 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE SMALL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(3268) 900 003 (29)	4 EACH	MAINTAIN/REPLACE WIRELESS LAPTOP COMPUTER SYSTEM FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(3269) 900 003 (30)	4 EACH	MAINTAIN/REPLACE BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(3270)	200 EACH	INSTALL AND REPLACE WIRELESS DETECTION SYSTEMS PREVENTIVE MAINTENANCE OF WIRELESS DETECTION SYSTEM				
(3271)	12 EACH	PREVENTIVE MAINTENANCE OF DYNAMIC MESSAGE SIGN				
(3272)	1 JOB	MAINTENANCE OF CRITICAL INFRASTRUCTURE PROTECTION SYSTEM	LUMP	SUM		

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CARRY FORWARD \_\_\_\_\_

**TOTAL BID PRICE OPTION YEAR 3** \_\_\_\_\_

### OPTION YEAR NO. 4

Bidders shall type or neatly print numerical figures in the PAY ITEM SCHEDULE. See Article 10 of the INSTRUCTIONS TO BIDDERS in the STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES. For complete information concerning each pay item, see the STANDARD SPECIFICATIONS and SPECIAL PROVISIONS.

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4001) 000 003	100 HOURS	EMPLOYEE TRAINING				
(4002) 000 006	1 JOB	PAYMENT TO PEPSCO FOR CONNECTION AND DISCONNECTION OF SERVICES	LUMP	SUM	39,572	00
(41003) 000 506 (1)	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(4004) 000 506 (2)	4 EACH	FURNISH/INSTALL/MAINTAIN COMMUNICATIONS ACCOUNTS FOR WIRELESS LAPTOP COMPUTER OPERATION				
(4005) 000 511 (1)	1 JOB	IMPLEMENT AND MAINTAIN WEB-BASED DATABASE APPLICATION FOR LINK WITH DDOT'S TRAFFIC SIGNAL SYSTEM CITYWORKS DATABASE	LUMP	SUM		
(4006) 000 511 (2)	1 JOB	FURNISH/INSTALL/UPGRADE SOFTWARE FOR DDOT TRAFFIC SYSTEM EQUIPMENT INVENTORY DATABASE	LUMP	SUM		
(4007) 209 002	50 C.Y.	AGGREGATE BASE COURSE				
(4008) 409 001	75 S.Y.	TACK COAT				
(4009) 409 002	200 TONS	REPAIR - SUPERPAVE SURFACE				
(4010) 506 002	50 C.Y.	REPAIR PCC PAVEMENT				
(4011) 506 004	80 C.Y.	REPAIR-REPLACE PCC BASE				
(4012) 506 008	5 C.Y.	REPAIR PCC DRIVEWAY-ALLEY ENTRANCE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4013) 601 004	5 C.Y.	PCC DIRECTIONAL ISLAND				
(4014) 608 016	100 S.Y.	REPAIR - REPLACE PCC SIDEWALK, 4 INCH				
(4015) 608 032	100 S.Y.	BRICK SIDEWALK REPAIR ON PCC BASE				
(4016) 608 034	100 S.Y.	BRICK SIDEWALK REPAIR ON SAND- CEMENT BASE				
(4017) 609 050	22 C.Y.	REPAIR-REPLACE PCC CURB AND/OR GUTTER				
(4018) 609 052	100 C.Y.	REPAIR-REPLACE PCC CIRCULAR CURB AND/OR GUTTER				
(4019) 609 068	295 L.F.	FURNISH AND SET CURB WITH 8"X12" GRANITE STRAIGHT CURB				
(4020) 609 072	25 L.F.	FURNISH AND SET EXISTING 8"X12" GRANITE CIRCULAR CURB, RADIUS 10 TO 100 FEET				
(4021) 609 086	40 L.F.	RESET STONE CURB (ALL SIZES)				
(4022) 609 204	123 S.Y.	REPLACE PCC WHEELCHAIR/BICYCLE RAMP TO INCLUDE DETECTABLE WARNING PAVERS				
(4023) 609 500	9 L.F.	BRICK GUTTER				
(4024) 610 018	150 S.Y.	SOD WITH 3 INCH TOPSOIL				
(4025) 611 004	15 EACH	TREE TRIMMING (All Sizes)				
<b>(4026)</b>	<b>DO NOT USE</b>	<b>INTENTIONALLY LET BLANK DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>	<b>DO NOT USE</b>
(4027) 616 001	1 JOB	MAINTENANCE OF HIGHWAY TRAFFIC	LUMP	SUM		
(4028) 616 808	8 EACH	FURNISH AND REPLACE 400 WATT HPS CONVERSION KIT				
(4029) 617 001 (1)	1 JOB	RESPOND TO TRAFFIC SIGNAL MALFUNCTIONS 24 HOURS PER DAY SEVEN DAYS PER WEEK	LUMP	SUM		
(4030) 617 001 (2)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL CONTROLLER UNIT TYPE 1070/170E	LUMP	SUM		

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4031) 617 001 (3)	1 JOB	BENCH REPAIR AND TEST DEFECTIVE TRAFFIC SIGNAL SYSTEM CONTROLLER CABINET COMPONENTS READY FOR INSTALLATION (RFI)	LUMP	SUM		
(4032) 617 001 (4)	5 EACH	FURNISH AND REPLACE DAMAGED POLE MOUNTED COMMUNICATION TERMINATION CABINET				
(4033) 617 001 (5)	5 EACH	FURNISH AND REPLACE DAMAGED COMMUNICATION TERMINATION EQUIPMENT CABINET (TEC)				
(4034) 617 001 (6)	200 BULBS	GROUP RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(4035) 617 001 (7)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(4036) 617 001 (8)	200 EACH	GROUP RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(4037) 617 001 (9)	100 BULBS	SPOT RELAMPING FIBER OPTIC ELECTRONIC SIGN BULBS				
(4038) 617 001 (10)	100 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE VEHICLE SIGNAL HEADS 12"				
(4039) 617 001 (11)	40 EACH	SPOT RELAMPING OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEADS 12"				
(4040) 617 001 (12)	51 EACH	VISUALLY RE-PROGRAM OPTICALLY PROGRAMMABLE VEHICLE AND PEDESTRIAN SIGNAL HEADS				
(4041) 617 001 (13)	1,000 EACH	REALIGN TWISTED VEHICLE OR PEDESTRIAN				
(4042) 617 001 (14)	5 EACH	REALIGN TWISTED FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(4043) 617 001 (15)	6 EACH	REALIGN TWISTED NEON REGULATORY SIGN				
(4044) 617 001 (16)	40 EACH	FURNISH AND REPLACE DEFECTIVE OR MALFUNCTIONING 1070/170e/2070 TRAFFIC SIGNAL CONTROLLER UNIT				
(4045) 617 001 (17)	40 EACH	FURNISH AND REPLACE DEFECTIVE 412C OR 412F DC PROM MODULE				
(4046) 617 001 (18)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ELECTRONIC SECURITY LOCK				
(4047) 617 001 (19)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET AUTOMATIC TRANSFER SWITCH				
(4048) 617 001 (20)	32 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CONTROLLER CABINET UPS UNIT				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4049) 671 001 (21)	100 EACH	FURNISH AND REPLACE DEFECTIVE LITHIUM BATTER FOR DC PROM MODULE				
(4050) 617 001 (22)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 400 MODEM				
(4051) 617 001 (23)	80 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 200 SWITCH PACK				
(4052) 617 001 (24)	25 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 204 FLASHER UNIT				
(4053) 617 001 (25)	15 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 430 FLASH TRANSFER RELAY				
(4054) 617 001 (26)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET POWER DISTRIUBTION ASSEMBLY (PDA#2) WITH CIRCUIT BREAKER OPTION				
(4055) 617 001 (27)	5 EACH	FURNISH AND REPLACE DEFECTIVE PDA MODEL 206 POWER SUPPLY ASSEMBLY				
(4056) 617 001 (28)	10 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET 24VDC POWER SUPPLY UNIT				
(4057) 617 001 (29)	26 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET CIRCUIT BREAKERS				
(4058) 617 001 (30)	30 EACH	FURNISH AND REPLACE DEFECTIVE MODEL 225/218 ENHANCED CONFLICT MONITOR UNIT OR APPROVED EQUAL				
(4059) 617 001 (31)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR PROGRAM CARD				
(4060) 617 001 (32)	20 EACH	FURNISH AND REPLACE AS NEEDED CONFLICT MONITOR ENHANCEMENT CARD				
(4061) 617 001 (33)	50 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING CONFLICT MONITOR RED RIBBON CABLE				
(4062) 617 001 (34)	73 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET OUTPUT FILE WITH HARD-WIRED OPTION				
(4063) 617 001 (35)	28 EACH	FURNISH AND REPLACE DEFECTIVE OR MISSING 336S CABINET FLASH PLUGS				
(4064) 617 001 (36)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET AUXILIARY OUTPUT FILE WITH HARD-WIRED OPTION				
(4065) 617 001 (37)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE LOGIC RELAY				
(4066) 617 001 (38)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ISOLATION RELAY				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4067) 617 001 (39)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET INPUT FILE				
(4068) 617 001 (40)	100 EACH	FURNISH AND REPLACE DEFECTIVE FUSES FOR 336S CABINET COMPONENTS				
(4069) 617 001 (41)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 242 DC ISOLATOR				
(4070) 617 001 (42)	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 222 LOOP DETECTOR AMPLIFIER				
(4071) 617 001 (43)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MODEL 252 AC ISOLATOR				
(4072) 617 001 (44)	43 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336S CABINET FLORESCENT LAMP				
(4073) 617 001 (45)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN ASSEMBLY				
(4074) 617 001 (46)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET FAN THERMOSTAT				
(4075) 617 001 (47)	25 EACH	FURNISH AND REPLACE DEFECTIVE 336S CABINET THERMOSTAT WIRING ASSEMBLY				
(4076) 617 001 (48)	200 EACH	FURNISH AND REPLACE DEFECTIVE QUENARC				
(4077) 617 001 (49)	5 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(4078) 617 001 (50)	1 JOB	PERFORM TRAFFIC SIGNAL SYSTEM EQUIPMENT PREVENTIVE MAINTENANCE AND REPAIR	LUMP	SUM		
(4079) 617 001 (51)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE COMMUNICATION CABLE ASSEMBLY				
(4080) 617 001 (52)	500 EACH	FURNISH AND REPLACE MISSING ELEPHANT EAR FOR TRAFFIC SIGNAL AND STREETLIGHT COMBINATION POLES				
(4081) 617 001 (53)	2 EACH	FURNISH AND REPLACE DEFECTIVE WIRELESS BATTERY-POWERED MAGNETOMETER VEHICLE DETECTION SYSTEM				
(4082) 617 001 (54)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BUS PRIORITY PREEMPTION DEVICE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4083) 617 001 (55)	2,000 L.F.	REPLACE DEFECTIVE OR DAMAGED SPAN WIRE ASSEMBLY				
(4084) 617 005	32 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR 336S/336SS CONTROLLER CABINET AND TERMINATION CABINET				
(4085) 617 006 (1)	20 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE/PENDANT POST STREETLIGHT POLE				
(4086) 617 006 (2)	50 EACH	FURNISH AND REPLACE DAMAGED PCC FOUNDATION FOR TRAFFIC SIGNAL POLE				
(4087) 617 006 (3)	20 EACH	FURNISH AND REPLACE DAMAGED PADC TRAFFIC SIGNAL POLE				
(4088) 617 006 (4)	100 EACH	FURNISH AND REPLACE DAMAGED 15 FOOT TRAFFIC SIGNAL POLE FOUNDATION				
(4089) 617 006 (5)	4 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(4090) 617 007 (1)	2,000 L.F.	FURNISH AND REPLACE DAMAGED MESSENGER (SPAN WIRE) CABLE				
(4091) 617 007 (2)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-STRANDED FIBER OPTIC ELECTRONIC SIGN CABLE				
(4092) 617 007 (3)	1,250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INDUCTIVE LOOP DETECTOR CABLE				
(4093) 617 007 (4)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 7-CONDUCTOR 14-AWG STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(4094) 617 007 (5)	1,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 4-CONDUCTOR 18 AWG SHIELDED STRANDED ELECTRICAL TRAFFIC SIGNAL CABLE				
(4095) 617 007 (6)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12 PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(4096) 617 007 (7)	5,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 12-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4097) 617 007 (8)	1,500 L.F.	FURNISH AND REPAIR DAMAGED OR DEFECTIVE 25-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(4098) 617 007 (9)	1,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 25-PAIR OR DEFECTIVE 25-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(4099) 617 007 (10)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 50-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(4100) 617 007 (11)	2,500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG OVERHEAD COMMUNICATIONS CABLE				
(4101) 617 007 (12)	3,000 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 100-PAIR 19 AWG UNDERGROUND COMMUNICATIONS CABLE				
(4102) 617 007 (13)	5,000 L.F.	TRANSFER OR REPLACE EXISTING TRAFFIC COMMUNICATION CABLE FROM OLD PEPSCO WOOD POLE TO NEW PEPECO WOOD POLE				
(4103) 617 008 (1)	10 EACH	FURNISH AND REPLACE DAMAGED STEEL TRAFFIC SIGNAL POLE WITH ACCOMPANYING MAST ARM ASSEMBLY				
(4104) 617 008 (2)	5 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT STEEL TRAFFIC SIGNAL POLE				
(4105) 617 008 (3)	6 EACH	FURNISH AND REPLACE DAMAGED 25 FOOT STEEL TRAFFIC SIGNAL POLE				
(4106) 617 008 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 20 FOOT TALL STEEL TRAFFIC SIGNAL POLE				
(4107) 617 009 (1)	6 EACH	FURNISH AND REPLACE DAMAGED 8 FOOT MAST ARM				
(4108) 617 009 (2)	63 EACH	FURNISH AND REPLACE DAMAGED 8-FOOT LONG CLAMP ON MAST ARM WITH CLAMP				
(4109) 617 010 (1)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED HAND/MAN OVERLAY MODULE				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4110) 617 010 (2)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED TRAFFIC SIGNAL LED MODULE 12"				
(4111) 617 010 (3)	51 EACH	FURNISH AND REPLACE DAMAGED OR MISSING LED PEDESTRIAN SIGNAL OVERLAY MODULE				
(4112) 617 010 (4)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED BALL LED MODULE				
(4113) 617 010 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW BALL LED MODULE				
(4114) 617 010 (6)	125 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN BALL LED MODULE				
(4115) 617 010 (7)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE RED ARROW LED MODULE				
(4116) 617 010 (8)	6 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE YELLOW ARROW LED MODULE				
(4117) 617 010 (9)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE GREEN ARROW LED MODULE				
(4118) 617 010 (10)	51 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN HAND/MAN MODULE WITH LED COUNTDOWN				
(4119) 617 010 (11)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE PEDESTRIAN LED COUNTDOWN DEVICE				
(4120) 617 011 (1)	100 EACH	FURNISH AND REPLACE MISSING OR DAMAGED VEHICLE OR PEDESTRIAN SIGNAL HEAD VISORS				
(4121) 617 011 (2)	5 EACH	FURNISH AND REPLACE MISSING OR DAMAGED FIBER OPTIC SIGN VISORS				
(4122) 617 011 (3)	100 EACH	FURNISH AND REPLACE MISSING VEHICLE OR PEDESTRIAN SIGNAL HEAD (12" LENSES)				
(4123) 617 011 (4)	5 EACH	FURNISH AND REPLACE DAMAGED 1-SECTION FLASHER BEACONS SIGNAL HEAD (12"LENSES)				
(4124) 617 011 (5)	100 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4125) 617 011 (6)	45 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(4126) 617 011 (7)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION CONVENTIONAL TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(4127) 617 011 (8)	51 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(4128) 617 011 (9)	5 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(4129) 617 011 (10)	5 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION (12" LENSES) CONVENTIONAL TRAFFIC SIGNAL HEAD ON A MAST ARM				
(4130) 617 011 (11)	4 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(4131) 617 011 (12)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (ALL LENSES 12")				
(4132) 617 011 (13)	3 EACH	FURNISH AND REPLACE DAMAGED 5 SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD (12" LENSES)				
(4133) 617 011 (14)	3 EACH	FURNISH AND REPLACE DAMAGED 3-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				
(4134) 617 011 (15)	3 EACH	FURNISH AND REPLACE DAMAGED 4-SECTION OPTICALLY PROGRAMMABLE TRAFFIC HEAD ON A MAST ARM (12" LENSES)				
(4135) 617 011 (16)	3 EACH	FURNISH AND REPLACE DAMAGED 5-SECTION OPTICALLY PROGRAMMABLE TRAFFIC SIGNAL HEAD ON A MAST ARM (12" LENSES)				

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PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4136) 617 011 (17)	148 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION CONVENTIONAL PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(3137) 617 011 (18)	22 EACH	FURNISH AND REPLACE DAMAGED 2-SECTION OPTICALLY PROGRAMMABLE PEDESTRIAN SIGNAL HEAD ON A POLE (12" LENSES)				
(4138) 617 013 (1)	21 EACH	FURNISH AND REPLACE MISSING, DAMAGED OR DEFECTIVE PEDESTRIAN PUSH BUTTON				
(4139) 617 013 (2)	15 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACCESSIBLE PEDESTRIAN SIGNALS (APS) WITH CUSTOM MESSAGING				
(4140) 617 013 (3)	20 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE APS PEDESTRIAN HEAD CONTROL UNIT				
(4141) 617 013 (4)	51 EACH	TRANSFER EXISTING TRAFFIC SIGNAL EQUIPMENT FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(4142) 617 013 (5)	25 EACH	FURNISH AND REPLACE DEFECTIVE TRAFFIC SIGNAL EQUIPMENT IF UNABLE TO TRANSFER FROM OLD PEPCO WOOD POLE TO NEW PEPCO WOOD POLE				
(4143) 617 014	20 EACH	FURNISH AND REPLACE DEFECTIVE LOOP DETECTOR SPLICE KIT				
(4144) 617 015 (1)	25 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE VEHICLE DETECTOR				
(4145) 617 015 (2)	13 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DETECTOR CARD (TCPS)				
(4146) 617 016 (1)	50 EACH	FURNISH AND REPLACE DAMAGED TRAFFIC SIGNAL CONTROLLER AND CABINET COMPLETE				
(4147) 617 016(2)	25 EACH	FURNISH AND REPLACE DAMAGED 336S CABINET ADAPTER BASE				
(4148) 617 016 (3)	3 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED POLE MOUNTED CABINET				
(4149) 617 017	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET FOUNDATION				
(4150) 617 018 (1)	5 EACH	REMOVE ABANDONED TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4151) 617 018 (2)	30 EACH	FURNISH/REPLACE / KNOCKDOWN TRAFFIC SIGNAL POLE AND/OR COMBINATION STREETLIGHT POLE				
(4152) 617 019	7 EACH	REMOVE ABANDONED TRAFFIC SIGNAL CONTROLLER CABINET				
(4153) 617 021 (1)	32 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR MODEL 336S AND 336SS TRAFFIC SIGNAL CONTROLLER				
(4154) 617 021 (2)	100 EACH	FURNISH AND INSTALL AND REMOVE TEMPORARY PORTABLE CONCRETE BASE FOR 20" STEEL TRAFFIC SIGNAL POLE MOUNTED ON A TRANSFORMER BASE				
(4155) 617 023 (1)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 20 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4156) 617 023 (2)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 25 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4157) 617 023 (3)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 15 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4158) 617 023 (4)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 30 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4159) 617 023 (5)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 35 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4160) 617 023 (6)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 40 FOOT LONG ROUND STEEL MONOTUBE				
(4161) 617 023 (7)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 45 FOOT LONG ROUND STEEL MONOTUBE ARM				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4162) 617 023 (8)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 50 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4163) 617 023 (9)	2 EACH	FURNISH AND REPLACE ROUND STEEL MONOTUBE TRAFFIC SIGNAL POLE WITH 55 FOOT LONG ROUND STEEL MONOTUBE ARM				
(4164) 617 024 (1)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM UP TO 20 FEET IN LENGTH				
(4165) 617 024 (2)	2 EACH	FURNISH AND REPLACE DAMAGED FOUNDATION FOR TRAFFIC SIGNAL POLE WITH MONOTUBE MAST ARM BEYOND 20 FEET IN LENGTH				
(4166) 617 025	6 EACH	FURNISH AND REPLACE DAMAGED PEDESTRIAN PUSH BUTTON STANDARD				
(4167) 618 001 (1)	3 EACH	FURNISH AND REPLACE DAMAGED DC WOOD POLE				
(4168) 618 001 (2)	240 L.F.	FURNISH AND REPLACE DAMAGED 4" PVC RIGID U-GUARD ON DC WOOD POLE				
(4169) 618 001 (3)	480 L.F.	FURNISH AND REPLACE DAMAGED 1" PVC RIGID U-GUARD ON DC WOOD POLE				
(4170) 618 001 (4)	13 EACH	FURNISH AND REPLACE DAMAGED WOOD POLE RISER ON DC WOOD POLE				
(4171) 618 001 (5)	200 EACH	FURNISH AND REPLACE DAMAGED OR MISSING T-BASE DOOR FOR TRAFFIC SIGNAL COMBINATION POLES				
(4172) 618 001 (6)	100 EACH	FURNISH AND REPLACE DAMAGED OR MISSING BOLLARDS ADJACENT TO TRAFFIC SIGNAL POLES				
(4173) 618 001 (7)	200 L.F.	FURNISH AND REPLACE DAMAGED GUY WIRE AND ANCHORS ON DC WOOD POLE				
(4174) 618 001 (8)	5 EACH	FURNISH AND REPLACE DAMAGED TEARDROP FIXTURES AND DECORATIVE ARM ASSEMBLY DUE TO KNOCKDOWN COMBINATION POLE				
(4175) 618 008	5 EACH	CLEAN EXISTING DDOT MANHOLE				
(4176) 618 010 (1)	3 EACH	FURNISH AND REPLACE DAMAGED 3 FOOT BY 3 FOOT ELECTRICAL MANHOLE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4177) 618 010 (2)	3 EACH	FURNISH AND REPLACE DAMAGED 4 FOOT BY 4 FOOT ELECTRICAL MANHOLE				
(4178) 618 011 (1)	4 EACH	FURNISH AND REPLACE DAMAGED HAND BOX				
(4179) 618 011 (2)	17 EACH	FURNISH AND REPLACE DAMAGED ELECTRICAL STEEL JUNCTION BOX ON DC WOOD POLE				
(4180) 618 012 (1)	1,220 L.F.	FURNISH AND REPLACE DAMAGED 2 INCH PVC, SHCHEDULE 40 RIGID CONDUIT				
(4181) 618 012 (2)	335 EACH	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND TWO 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(4182) 618 012 (3)	1,000 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH AND ONE 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(4183) 618 012 (4)	1,000 L.F.	FURNISH AND REPLACE DAMAGED FOUR 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(4184) 618 012 (5)	15 L.F.	FURNISH AND REPLACE DAMAGED SIX 4 INCH PVC ENCASED ELECTRICAL CONDUITS				
(4185) 618 014	800 L.F.	CLEAN AND ROD EXISTING DDOT CONDUIT				
(4186) 618 022 (1)	500 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO. 10 STRANDED WIRE				
(4187) 618 022 (2)	1,400 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 10 RHW-WIRE				
(4188) 618 022 (3)	250 L.F.	FURNISH AND REPLACE DAMAGED OR DEFECTIVE NO.8 STRANDED WIRE				
(4189) 618 022 (4)	450 L.F.	FURNISH AND REPLACE NO. 8 BARE GROUND WIRE				
(4190) 618 022 (5)	2,000 L.F.	FURNISH AND INSTALL NO. 6 STRANDED WIRE				
(4191) 618 022 (6)	500 L.F.	FURNISH AND REPLACE DEFECTIVE OR DAMAGED NO. 8 RHW-2-WIRE				
(4192) 618 025 (1)	36 EACH	REMOVE ABANDONED TRAFFIC SIGNAL COMBINATION POLE FOUNDATION				
(4193) 618 025 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BOLT CIRCLE COMBO POLE FOUNDATION				
(4194) 618 027 (1)	25 EACH	FURNISH AND REPLACE DAMAGED GALVANIZED STEEL TRANSFORMER BASE				
(4195) 618 027 (2)	25 EACH	FURNISH AND REPLACE DAMAGED 15 INCH STEEL T-BASE				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4196) 618 027 (3)	3 EACH	FURNISH AND REPLACE DAMAGED 15 INCH BREAK-A-WAY T BASE				
(4197) 618 027 (4)	3 EACH	FURNISH AND REPLACE DAMAGED 17.5 INCH BREAK-A-WAY T BASE				
(4198) 618 028 (1)	4 EACH	FURNISH AND REPLACE DAMAGED 28FT, 6 INCH POLE WITH MAST ARM				
(4199) 618 028 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 16 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(4200) 618 028 (3)	10 EACH	FURNISH AND REPLACE 20 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(4201) 618 028 (4)	25 EACH	FURNISH AND REPLACE DAMAGED 18 FOOT CAST IRON TRAFFIC SIGNAL POLE				
(4202) 618 028 (5)	2 EACH	FURNISH AND REPLACE DAMAGED #716 STEEL STREETLIGHT POLE COMPLETELY				
(4203) 618 028 (6)	5 EACH	FURNISH AND REPLACE DAMAGED 28 FOOT 6 INCH SINGLE ARM PENDANT POLE				
(4204) 618 028 (7)	13 EACH	FURNISH AND REPLACE DAMAGED STEEL/CAST IRON TWIN 20 COMBINATION				
(4205) 618 028 (8)	2 EACH	FURNISH AND REPLACE DAMAGED 40 FOOT PENDANT POLE				
(4206) 618 034 (1)	5 EACH	FURNISH AND REPLACE DAMAGED 192 PLASTIC GLOBE				
(4207) 618 034 (2)	40 EACH	FURNISH AND REPLACE DAMAGED 118 PLASTIC GLOBE				
(4208) 618 035 (1)	12 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPSSL, LAMP AND PHOTOCELL				
(4209) 618 035 (2)	10 EACH	FURNISH AND REPLACE DAMAGED 400 WATT HPS CUTOFF LUMINAIRE				
(4210) 618 035 (3)	2 EACH	FURNISH AND REPLACE DAMAGED 400 WATT MV CUTOFF LUMINAIRE				
(4211) 618 035 (4)	5 EACH	FURNISH AND REPLACE MANAGED 400 WATT TEAR DROP LUMINAIRE				
(4212) 618 036	5 EACH	FURNISH AND REPLACE DAMAGED 100 WATT HMV CONVERSION KIT				
(4213) 621 001 (1)	200 EACH	DEPLOY EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC CONTROLLER CABINETS				
(4214) 621 001 (2)	1 JOB	PERFORM PREVENTIVE MAINTENANCE ON EMERGENCY BACKUP GENERATOR SYSTEMS FOR 336SS TRAFFIC SIGNAL CONTROLLER CABINETS	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4215) 621 006	20 EACH	FURNISH AND REPLACE DEFECTIVE, DAMAGED OR MISSING GROUND ROD FOR TRAFFIC SIGNAL CONTROLLER CABINETS				
(4216) 621 009 (1)	300 L.F.	FURNISH AND REPLACE DAMAGED ONE 2 INCH PVC ENCASED ELECTRICAL CONDUIT				
(4217) 621 009 (2)	205 L.F.	FURNISH AND REPLACE DAMAGED ONE 4 INCH PVC ENCASED ELECTRICAL CONDUIT				
(4218) 629 001 (1)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 24" X 30" DBF-120 DRIVER FEEDBACK SIGN				
(4219) 629 001 (2)	7 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 36" X 48" DBF-120 DRIVER FEEDBACK SIGN				
(4220) 629 002 (1)	10 EACH	REPLACE DEFECTIVE OR DAMAGED NEON REGULATORY SIGN WITH LED ELECTRONIC SIGN				
(4221) 629 002 (2)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE FIBER OPTIC/LED ELECTRONIC REGULATORY SIGN				
(4222) 629 002 (3)	3 EACH	FURNISH AND REPLACE MISSING FIBER OPTIC ELECTRONIC REGULATORY SIGN				
(4223) 629 002 (4)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 18"X24" LED REGULATORY ELECTRONIC SIGN				
(4224) 629 002 (5)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 30"X30" LED REGULATORY ELECTRONIC SIGN				
(4225) 629 002 (6)	4 EACH	FURNISH AND REPLACE DEFECTIVE OR DAMAGED 36"X36" LED REGULATORY ELECTRONIC SIGN				
(4226) 706 002 (7)	18 EACH	SPOT WELD LOOSE #16 AND #18 CAST IRON POLE TRAFFIC SIGNAL POLE				
(4227) 800 001 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 336SS CABINET CLASSIFIER/COUNTER UNIT				
(4228) 800 001 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE DATA STORAGE UNIT				
(4229) 800 001 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED PROCESSING UNIT				
(4230) 800 001 (4)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC DATA STORAGE UNIT				
(4231) 800 003	2 EACH	FURNISH OR REPLACE DAMAGED OR DEFECTIVE SOLAR POWER SYSTEM				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4232) 800 005 (1)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 900MH <sub>z</sub> RADIO FREQUECNY MODEM (RS232 TO WIRELESS)				
(4233) 800 005 (2)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SPEAD SPECTRUM WIRELESS COMMUNICATION TRANSCEIVER ASSEMBLY				
(4234) 800 007	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MICROWAVE TRAFFIC FLOW DETECTOR				
(4235) 800 009	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE INFRARED TRAFFIC FLOW DETECTION ASSEMBLY				
(4236) 800 011	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE ACOUSTIC TRAFFIC FLOW DETECTION ASSEMBLY				
(4237) 800 013	2 EACH	FURNISH AND REPLACE VIDEIO TRAFFIC FLOW DETECTION ASSEMBLY				
(4238) 825 001	10 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE SCHOOL FLASHER SOLID STATE TIME CLOCK				
(4239) 903 001	1 JOB	PERFORM CCTV CAMERA PERIODIC MANITENANCE	LUMP	SUM		
(4240) 900 003 (1)	12 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE BOTTOM DOME				
(4241) 900 003 (2)	100 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA ASSEMBLY PREVENTIVE MAINTENANCE OF CCTV CAMERA ASSEMBLY				
(4242) 900 003 (3)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA CABLE ASSEMBLY				
(4243) 900 003 (4)	2 EACH	FURNISH AND REPLACE DAMAGED CCTV CAMERA MOUNTING HARDWARE				
(4244) 903 003 (5)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE CCTV CAMERA POWER SUPPLY				
(4245) 903 003 (6)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE VIDEIO ENCODER				
(4246) 900 003 (7)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE DSL MODEM				

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE		AMOUNT	
			DOL.	CTS.	DOL.	CTS.
(4247) 900 003 (8)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 310F MODEM FOR CCTV				
(4248) 900 003 (9)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE REPEATER ASSEMBLY WITH 320 MODEM FOR CCTV				
(4249) 900 003 (10)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE 23 INCH MODEM SHELF				
(4250) 900 003 (11)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER 5000 TURBO PRO				
(4251) 900 003 (12)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 12 CHANNEL ASYNC, RJ-45				
(4252) 903 003 (13)	2 EACH	FURNISH AND REPLACE DAMAGED MULTISERVER MODULE, 6 CHANNEL ASYNC ONLY				
(4253) 903 003 (14)	2 EACH	FURNISH AND REPLACE DAMAGED JUMPER SELECTABLE V.35				
(4254) 903 003 (15)	2 EACH	FURNISH AND REPLACE DAMAGED QUIK CONN MDSL LINE DRIVER				
(4255) 903 003 (16)	2 EACH	FURNISH AND REPLACE DAMAGED MODULARE CAMPUS DRIVER INTERFACE CARD				
(4256) 900 003 (17)	2 EACH	FURNISH AND REPLACE DAMAGED R-800-16/45R MODEM CAGE WITH SINGLE POWER SUPPLY SOURCE				
(4257) 900 003 (18)	2 EACH	FURNISH AND REPLACE DAMAGED MODEL 400 CARD MODEM				
(4258) 900 003 (19)	5 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE HIGHWAY ADVISORY RADIO (HAR)				
(4259) 900 003 (20)	3 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM6000 SHELF				
(4260) 900 003 (21)	2 EACH	FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEGABIT MODEM MM8000 SHELF				
(4261) 900 003 (22)	2 EACH	FURNISH AND REPLACED DAMAGED OR DEFECTIVE HAR RECEIVER				
(4262) 900 003 (23)	2 EACH	FURNISH AND RELACE DAMAGED OR DEFECTIVE HAR TRANSMITTER				
(4263) 900 003 (24)	1 JOB	FURNISH AND REPLACED DAMAGED OR DEFECTIVE COMPONENTS FOR THE ROADWAY WEATHER INFORMATION SYSTEM	LUMP	SUM		
(4264) 900 003 (25)	1 JOB	FURNISH AND REPLACE DAMAGED OR DEFECTIVE IN-ROAD LIGHTING AT PEDESTRIAN CROSSWALKS	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

PAY ITEM SCHEDULE

BROUGHT FORWARD \_\_\_\_\_

PAY ITEM	ESTIMATED QUANTITY	ITEM DESCRIPTION	UNIT PRICE	AMOUNT	PAY ITEM	ESTIMATED QUANTITY
(4265) 900 003 (26)	5 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE FULL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(4266) 900 003 (27)	32 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE MEDIUM SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(4267) 900 003 (28)	10 EACH	REPAIR OR FURNISH AND REPLACE DAMAGED OR DEFECTIVE SMALL SIZE (TYPE I) SOLAR-POWERED, TRAILER-MOUNTED, FULL MATRIX LED PORTABLE DYNAMIC MESSAGE SIGN				
(4268) 900 003 (29)	4 EACH	MAINTAIN/REPLACE WIRELESS LAPTOP COMPUTER SYSTEM FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(4269) 900 003 (30)	4 EACH	MAINTAIN/REPLACE BLUETOOTH SCANNING DEVICE FOR TRAFFIC SIGNAL MAINTENANCE DATABASE AND INVENTORY SYSTEM				
(4270)	200 EACH	INSTALL AND REPLACE WIRELESS DETECTION SYSTEMS PREVENTIVE MAINTENANCE OF WIRELESS DETECTION SYSTEM				
(4271)	12 EACH	PREVENTIVE MAINTENANCE OF DYNAMIC MESSAGE SIGN				
(4272)	1 JOB	MAINTENANCE OF CRITICAL INFRASTRUCTURE PROTECTION SYSTEM	LUMP	SUM		

PAY ITEM SCHEDULE

CARRY FORWARD \_\_\_\_\_

**TOTAL BID PRICE OPTION YEAR 4** \_\_\_\_\_

**TOTAL BID PRICE (BASE AND ALL OPTION YEARS)** \_\_\_\_\_

**INVITATION NO.** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

**CERTIFICATION AND RESTRICTIONS ON LOBBYING**

I, \_\_\_\_\_, hereby certify  
(Name and title of official)

On behalf of \_\_\_\_\_ that:  
(Name of Bidder/Company Name)

- No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, and officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
- If any funds other than federal appropriated funds have been paid or will be paid to any person influencing or attempting to influence an officer or employee of any agency, a Member of Congress, and officer or employee of Congress, or an employee of a Member of Congress in connection with the federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form – LLL, “Disclosure Form to Report Lobbying,” in accordance with its instructions.
- The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including sub-contracts, subgrants and contracts under grants, loans, and cooperative agreements) and that all sub-recipients shall certify and disclose accordingly.

*This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure. The undersigned certifies or affirms the truthfulness and accuracy of the contents of the statements submitted on or with this certification and understands that the provisions of 31 U.S.C. Section 3801, et seq., are applicable thereto.*

Name of Bidder/Company Name \_\_\_\_\_

Type or print name \_\_\_\_\_

Signature of authorized representative \_\_\_\_\_ Date \_\_/\_\_/\_\_

Signature of notary and SEAL \_\_\_\_\_

**INVITATION NO.** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

**BUY AMERICA CERTIFICATION  
(STEEL OR MANUFACTURED PRODUCTS)**

[61 FR 6302, Feb. 16, 1996, as amended at 74 FR 30239, June 25, 2009]

General Requirement (as stated in 49 CFR 661.5)

- (a) Except as provided in 49 CFR 661.7 and 49 CFR 661.11, no funds may be obligated by FTA for a grantee project unless all iron, steel, and manufactured products used in the project are produced in the United States.
- (b) All steel and iron manufacturing processes must take place in the United States, except metallurgical processes involving refinement of steel additives.
- (c) The steel and iron requirements apply to all construction materials made primarily of steel or iron and used in infrastructure projects such as, transit or maintenance facilities, rail lines, and bridges. These items include, but are not limited to, structural steel or iron, steel or iron beams and columns, running rail and contact rail. These requirements do not apply to steel or iron used as components or subcomponents of other manufactured products or rolling stock, or to bimetallic power rail incorporating steel or iron components.
- (d) For a manufactured product to be considered produced in the United States:
  - (1) All of the manufacturing processes for the product must take place in the United States; and
  - (2) All of the components of the product must be of U.S. origin. A component is considered of U.S. origin if it is manufactured in the United States, regardless of the origin of its subcomponents.

If steel, iron, or manufactured products (as defined in 49 CFR 661.3 and 661.5) are being procured, the appropriate certificate as set forth below shall be completed and submitted by each bidder or offeror in accordance with the requirement contained in 49 CFR 661.13(b).

Certificate of **Compliance** with Buy America Requirements.

The bidder or offeror hereby certifies that it will comply with the requirements of 49 U.S.C. 5323(j)(1), and the applicable regulations in 49 CFR part 661.

Company \_\_\_\_\_  
Name \_\_\_\_\_ Title \_\_\_\_\_  
Signature \_\_\_\_\_ Date \_\_\_\_\_

Certificate of **Non-Compliance** with Buy America Steel or Manufactured Products Requirements The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j), but it may qualify for an exception to the requirement pursuant to 49 U.S.C. 5323(j)(2), as amended, and the applicable regulations in 49 C.F.R. 661.7.

Company \_\_\_\_\_  
Name \_\_\_\_\_ Title \_\_\_\_\_  
Signature \_\_\_\_\_ Date \_\_\_\_\_

**INVITATION NO.** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

**NON-COLLUSION AFFIDAVIT**

I, the undersigned depose and certify that I am the \_\_\_\_\_ Title  
of the \_\_\_\_\_ Company  
that I am authorized to make this affidavit on behalf of said company; and that said company  
has not, either directly or indirectly, entered into any agreement, participated in any collusion, or  
otherwise taken any action in restraint of free competitive proposal submittal in connection with  
proposed contract.

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Signature of Official

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Date

**CERTIFICATION OF ELIGIBILITY**

**INVITATION NO.** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

being

\_\_\_\_\_  
(President or Authorized Official of Bidder)

duly sworn (or under penalty of perjury under the laws of the United States), certifies that, except as noted below, (the Company) or any person associated therewith in the capacity of (owner, partner, director, officer, principal investigator, project director, manager, auditor, or nay position involving the administration of federal funds):

is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility under any Federal, District or State statutes;

has not been suspended, debarred, voluntarily excluded or determined ineligible by any Federal, District or State agency within the past three (3) years;

does not have a proposed debarment pending; and

has not been indicted, convicted, or had a civil judgment rendered against (it) by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past three (3) years.

Exceptions will not necessarily result in denial of award, but will be considered in determining acceptability of offeror. For any exception noted, indicate below to who it applies, initiating agency, and dates of action. Providing false information may result in criminal prosecution or administrative sanctions.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
Contractor

\_\_\_\_\_  
President or Authorized Official

\_\_\_\_\_  
Title

The penalties for making false statements are prescribed in the Program Fraud Civil Remedies Act of 1986 (public Law 99-509, 31 U.S.C. 3801-3812).

Subscribed and sworn before me this \_\_\_\_\_ day

at

\_\_\_\_\_  
City and State

Notary Seal

\_\_\_\_\_  
Notary Public

**CERTIFICATION REGARDING DEBARMENT  
SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION  
LOWER TIER COVERED TRANSACTION**

**INVITATION NO.:** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

being \_\_\_\_\_

(President or Authorized Official of Bidder)

duly sworn (or under penalty of perjury under the laws of the United States), certifies that, except as noted below, (the Company) or any person associated therewith in the capacity of (owner, partner, director, officer, principal investigator, project director, manager, auditor, or any position involving the administration of federal funds):

is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility under any Federal, District or State statutes;

has not been suspended, debarred, voluntarily excluded or determined ineligible by any Federal, District or State agency within the past three (3) years;

does not have a proposed debarment pending; and

has not been indicted, convicted, or had a civil judgment rendered against (it) by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past three (3) years.

Exceptions will not necessarily result in denial of award, but will be considered in determining bidder responsibility. For any exception noted, indicate below to who it applies, initiating agency, and dates of action. Providing false information may result in criminal prosecution or administrative sanctions.

\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
Contractor

\_\_\_\_\_  
President or Authorized Official

\_\_\_\_\_  
Date

\_\_\_\_\_  
Title

The penalties for making false statements are prescribed in the Program Fraud Civil Remedies Act of 1986 (public Law 99-509, 31 U.S.C. 3801-3812).

Subscribed and sworn before me this \_\_\_\_\_ day

at \_\_\_\_\_

City and State

\_\_\_\_\_  
Notary Seal

\_\_\_\_\_  
Notary Public

**CERTIFICATION  
FOR GRANTS, LOANS  
AND COOPERATIVE AGREEMENTS  
DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION**

**INVITATION NO.**     DCKA-2013-B-0141

**PROJECT NAME:**    FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

The undersigned certifies, to the best of his or her knowledge and belief, that:

No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subgrants, and contracts and subcontracts under grants, subgrants, loans, and cooperative agreements) which exceed \$100,000, and that all such subrecipients shall certify and disclose accordingly.

This certification is material representation of fact upon which reliance was placed when this award was made. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, U.S. Code. Any person who fails to file that required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

\_\_\_\_\_  
Title of Official

\_\_\_\_\_  
Company

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature of Official

A bidder's failure to submit this certification or submission of a false certification may render his/her bid non-responsive.

(FAP)

**INVITATION NO.** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

**EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATE**

Bidder represents that he [] has [] has not participated in a contract or subcontract subject to in substance either the equal opportunity provisions in Article 6 of LABOR PROVISIONS, STANDARD CONTRACT PROVISIONS, 1973, or Section 202 of Executive Order 11246 of 3 CFR; that he [] has [] has not filed all required compliance reports under any such contract or subcontract; and that representations indicating submission of required compliance reports signed by proposed subcontractors will be obtained prior to subcontract awards.

**NONSEGREGATED FACILITIES CERTIFICATE**

Bidder represents that he does not and will not maintain or provide for his employees any segregated facility at any of his establishments; that he does not and will not permit his employees to perform their services at any location under his control where segregated facilities are maintained; and that he will obtain and retain identical certifications from proposed subcontractors prior to award of subcontracting exceeding \$10,000.00.

"Segregated facilities" shall mean any waiting room, work area, wash and rest room, eating area, time clock, locker room and other storage or dressing area, parking lot drinking fountain, recreation or entertainment area, transportation and housing facility, provided for employees which is segregated by explicit directive or is segregated on the basis of race, creed, color, or national origin, because of habit, local custom or otherwise.

Penalty for violations or making false statements is prescribed in 18 USC 1001.

\_\_\_\_\_  
Company

\_\_\_\_\_  
Signature of Official

\_\_\_\_\_  
Date

\_\_\_\_\_  
Title

**INVITATION NO.:** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

**1. PAYMENT TO SUBCONTRACTORS AND SUPPLIERS CERTIFICATE**

The Contractor, prior to receiving a progress payment, shall submit to the Contracting Officer, certification that the contractor has made and will make payments to his subcontractors and suppliers within seven (7) business days of receipt of such payment by DDOT for work performed by subcontractors/suppliers.

The certification must be accompanied by a list of all subcontractors and suppliers who will receive payment from the invoice and the dollar amount. Payment will not be made until the Prime Contractor submits this information.

Certification shall be made on the following standard form.

To: Contracting Officer  
Department of Transportation  
55 M Street, SE, 7<sup>th</sup> Floor  
Washington, DC 20003

I hereby certify:

I have made, or will make payments to all my subcontractors/suppliers within seven (7) business days of receipt of such payment by DDOT for work performed by subcontractors/suppliers. The subcontractors and suppliers are listed herein:

\_\_\_\_\_  
Contractor/Company Name

\_\_\_\_\_  
Signature of Official

\_\_\_\_\_  
Date

\_\_\_\_\_  
Title

FAP  
DC

**Revised 7/02**

**GOVERNMENT OF THE DISTRICT OF COLUMBIA**

**Office of the Chief Financial Officer  
Office of Tax and Revenue**



**TAX CERTIFICATION AFFIDAVIT**

**THIS AFFIDAVIT IS TO BE COMPLETED ONLY BY THOSE WHO ARE REGISTERED TO CONDUCT BUSINESS IN THE DISTRICT OF COLUMBIA.**

Date

**Authorized Agent  
Name of Organization/Entity  
Business Address (include zip code)  
Business Phone Number**

**Authorized Agent  
Principal Officer Name and Title  
Square and Lot Information  
Federal Identification Number  
Contract Number  
Unemployment Insurance Account No.**

I hereby authorize the District of Columbia, Office of the Chief Financial Officer, Office of Tax and Revenue to release my tax information to an authorized representative of the District of Columbia agency with which I am seeking to enter into a contractual relationship. I understand that the information released will be limited to whether or not I am in compliance with the District of Columbia tax laws and regulations solely for the purpose of determining my eligibility to enter into a contractual relationship with a District of Columbia agency. I further authorize that this consent be valid for one year from the date of this authorization.

I hereby certify that I am in compliance with the applicable tax filing and payment requirements of the District of Columbia. The Office of Tax and Revenue is hereby authorized to verify the above information with the appropriate government authorities.

**Signature of Authorizing Agent**

**Title**

The penalty for making false statement is a fine not to exceed \$5,000.00, imprisonment for not more than 180 days, or both, as prescribed by D.C. Official Code §47-4106.

**DISTRICT DEPARTMENT OF TRANSPORTATION  
DISADVANTAGED BUSINESS ENTERPRISE CERTIFICATION  
SUBCONTRACTOR (DBE & Non-DBE) INFORMATION  
 49 CFR PART 26**

**INVITATION No.:** DCKA-2013-B-0141

**PROJECT NAME:** FY-2013 CITYWIDE TRAFFIC SIGNAL MAINTENANCE

The contractor or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR Part 26 in the award and administration of DOT-assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy, as the recipient deems appropriate.

**I hereby submit the names of any firm, both DBE and Non-DBE from which quotations were received or discussions were held in conjunction with this project.** The following information is being provided: name, address of firm, proposed area of work, and proposed dollar amount.

Name	Address	Area of work	Proposed \$ amount

Additionally, I certify that, I will submit a complete DBE Plan in accordance with the Special Provisions entitled **“Participation by Disadvantaged and Non-Disadvantaged Business Enterprise Firms”** within five (5) days subsequent to the bid opening. Said plan will contain the name, address of DBE firm, amount of award and area of work. **A bidder’s/offeror’s failure to submit this certification or submission of a false certification may render his/her bid non-responsive.**

\_\_\_\_\_

Title of Official

\_\_\_\_\_

Company

\_\_\_\_\_

Signature of Official

\_\_\_\_\_

Date

Revised 11/04