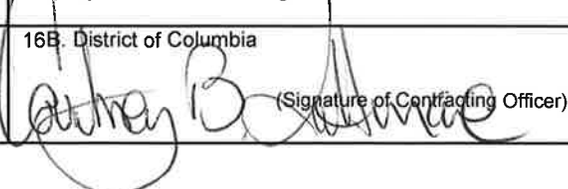


AMENDMENT OF SOLICITATION / MODIFICATION OF CONTRACT			1. Contract Number DCKA-2015-B-0062	Page of Pages 1 55
2. Amendment/Modification Number Amendment No. 4 (A04)	3. Effective Date DEC - 4 2015	4. Requisition/Purchase Request No.	5. Solicitation Caption Oxon Run Trail Rehabilitation Project	
6. Issued by: District Department of Transportation Office of Contracting and Procurement 55 M Street SE, 7 th Floor Washington, DC 20003		Code	7. Administered by (If other than line 6)	
8. Name and Address of Contractor (No. street, city, county, state and zip code)		Code	Facility	<input checked="" type="checkbox"/> 9A. Amendment of Solicitation No. DCKA-2014-B-0062
				<input type="checkbox"/> 9B. Dated (See Item 11) October 21, 2015
				<input type="checkbox"/> 10A. Modification of Contractor/Order No.
				<input type="checkbox"/> 10B. Dated (See Item 13)
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended. <input checked="" type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) BY separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. Accounting and Appropriation Data (If Required):				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14				
A. This change order is issued pursuant to (Specify Authority): 27 DCMR Chapter 3603 The changes set forth in Item 14 are made in the contract/order no. in item 10A.				
B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation data etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.				
C. This supplemental agreement is entered into pursuant to authority of:				
D. Other (Specify type of modification and authority) 27 DCMR 2008 Exercise of an Option				
E. IMPORTANT: Contractor <input type="checkbox"/> is not <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copy to the issuing office.				
14. Description of Amendment/Modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)				
<p>Invitation No.: DCKA-2015-B-0062 is hereby amended as follows:</p> <p>A. DELETE General Wage Decision Number DC150001, Modification Number 10, Dated 08/7/2015 and REPLACE with General Decision Number DC150001, Modification Number 15, Dated 10/9/2015 (12 pages) per attachment.</p> <p>B. Attached are QUESTIONS & ANSWERS (3 pages).</p> <p>C. DELETE Schedule of Items pages 1-19 and REPLACE with revised Schedule of Items (1R-19R).</p> <p>D. Revised pages (attached) in the Specifications are as follows:</p> <ul style="list-style-type: none"> • SP24, page 12R, SP25 and SP26, page 13R, and SP42, page 17R • Delete SP44 and SP46, page 17R in its entirety, • Delete SP47, page 18R in its entirety 				

AMENDMENT OF SOLICITATION / MODIFICATION OF CONTRACT			1. Contract Number DCKA-2015-B-0062	Page of Pages 1
2. Amendment/Modification Number Amendment No. 4 (A04)	3. Effective Date	4. Requisition/Purchase Request No.	5. Solicitation Caption Oxon Run Trail Rehabilitation Project	
6. Issued by: District Department of Transportation Office of Contracting and Procurement 55 M Street SE, 7 th Floor Washington, DC 20003		Code	7. Administered by (If other than line 6)	

- Delete SP48, page 21R in its entirety
- Delete SP50 and SP51, page 22R in its entirety
- Delete SP52, page 23R in its entirety
- Delete SP54, page 24R - 31R in its entirety
- Delete SP56, page 46R in its entirety
- Revised SP57, page 46R
- Delete SP58, page 46R-47R in its entirety

Except as provided herein, all terms and conditions of the document referenced in item (9A or 10A) remain unchanged and in full force and effect.

15A. Name and Title of Signer (Type or print)		16A. Name of Contracting Officer: Courtney B. Lattimore Deputy Chief Contracting Officer	
15B. Name of Contractor (Signature)	15C. Date Signed	16B. District of Columbia  (Signature of Contracting Officer)	16C. Date Signed 12/4/15

General Decision Number: DC150001 10/09/2015 DC1

Superseded General Decision Number: DC20140001

State: District of Columbia

Construction Types: Heavy (Heavy and Sewer and Water Line) and Highway

County: District of Columbia Statewide.

HEAVY CONSTRUCTION PROJECTS (Including Sewer and Water Lines);
HIGHWAY CONSTRUCTION PROJECTS

Note: Executive Order (EO) 13658 establishes an hourly minimum wage of \$10.10 for 2015 that applies to all contracts subject to the Davis-Bacon Act for which the solicitation is issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.10 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number	Publication Date
0	01/02/2015
1	01/09/2015
2	03/06/2015
3	05/01/2015
4	05/08/2015
5	06/05/2015
6	06/12/2015
7	06/26/2015
8	07/03/2015
9	07/17/2015
10	08/07/2015
11	08/14/2015
12	09/11/2015
13	09/18/2015
14	10/02/2015
15	10/09/2015

ASBE0024-001 10/01/2013

	Rates	Fringes
Asbestos Worker/Heat and Frost Insulator		
Includes the application of all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems.....	\$ 33.13	13.76

ASBE0024-002 10/09/2013

	Rates	Fringes
HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems.....	\$ 20.86	5.46

ASBE0024-005 10/01/2013

	Rates	Fringes
Fire Stop Technician.....	\$ 26.06	5.90

Includes the application of materials or devices within or around penetrations and openings in all rated wall or floor assemblies, in order to prevent the passage of fire, smoke of other gases. The application includes all components involved in creating the rated barrier at perimeter slab edges and exterior cavities, the head of gypsum board or concrete walls, joints between rated wall or floor components, sealing of penetrating items and blank openings.

BOIL0193-001 01/01/2014

	Rates	Fringes
Boilermakers:.....	\$ 38.07	22.58

BRDC0001-001 05/03/2015

	Rates	Fringes
Bricklayer.....	\$ 30.36	9.69

BRMD0001-004 05/03/2015

	Rates	Fringes
BRICKLAYER Refractory (Firebrick).....	\$ 36.62	9.85

CARP0132-001 05/01/2015

	Rates	Fringes
Carpenter/Lather.....	\$ 27.56	9.08
Piledriver.....	\$ 26.79	8.85

CARP1831-001 04/01/2013

	Rates	Fringes
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MILLWRIGHT.....\$ 31.59 8.58

CARP2311-002 05/01/2013

	Rates	Fringes
DIVER TENDER.....	\$ 29.00	8.15
DIVER.....	\$ 37.74	8.15

ELEC0026-001 06/01/2015

	Rates	Fringes
Electricians.....	\$ 42.80	15.33

ELEC0070-001 05/04/2015

	Rates	Fringes
Line Construction:		
Cable Splicers.....	\$ 35.35	19%+5.00
Equipment Operators.....	\$ 35.35	19%+5.00
Groundmen.....	\$ 16.44	19%+5.00
Linemen.....	\$ 35.35	19%+5.00
Truck Driver.....	\$ 18.69	19%+5.00

ENGI0077-001 05/01/2015

	Rates	Fringes
Power equipment operators: (HEAVY AND HIGHWAY CONSTRUCTION)		
GROUP 1.....	\$ 35.91	8.65+a
GROUP 2.....	\$ 34.36	8.65+a
GROUP 3.....	\$ 32.71	8.65+a
GROUP 4.....	\$ 29.30	8.65+a
GROUP 5.....	\$ 25.28	8.65+a
GROUP 6.....	\$ 23.23	8.65+a
GROUP 7.....	\$ 36.75	8.65+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

- GROUP 1: Tower Cranes and Cranes 100 ton and over.
- GROUP 2: 35 ton cranes & above, derricks, concrete boom pump, drill rigs (+50,000 lbs torque), mole.
- GROUP 3: Cranes, hoists, drill rigs (under 50,000 lbs torque), tie back machines, paving mixers, tunnel shovels, batch plants, shields, tunnel mining machines, draglines, mucking machines, graders in tunnels, pile driving engines, welder, horizontal directional drill operator, Tug boats.
- GROUP 4: Front end loaders, boom trucks, backhoes, excavators, gradalls, power driven wheel scoops & scrapers, blade graders, motor graders, bulldozers, trenching machines, ballast regulator, hoe ram, locomotive (standard, narrow gauge, tuggers).

GROUP 5: Boilers (skelton), asphalt spreaders, bullfloat finishing machines, concrete finishing machines, concrete spreaders, concrete mixer, concrete pump, well points, hydraulic pumps, elevators, freeze uniits, tunnel motorman or dinky operator, conveyors, grout pump, fireman, ultra high pressure water jet cutting tool system operator/mechanic, horizontal directional drill locator, skid steers (fine grading), High lifts (lull type lifts).

GROUP 6: Fork lifts, ditch witch, bobcat, skid steer, space heaters, sweepers, assistant engineers, oilers, service unit equipment, roller.

GROUP 7: Master mechanic.

a. PAID HOLIDAYS: New Years Day, Inaugural Day, Decoration Day, Independence Day, Labor Day, Martin Luther King's Birthday, Veterans' Day, Thanksgiving Day, Friday after Thanksgiving and Christmas Day.

ENGI0077-002 06/01/2015

	Rates	Fringes
Power equipment operators: (PAVING AND INCIDENTAL GRADING)		
GROUP 1.....	\$ 28.99	7.35
GROUP 2.....	\$ 25.85	7.35
GROUP 3.....	\$ 22.24	7.35
GROUP 4.....	\$ 20.00	7.35
GROUP 5.....	\$ 29.70	7.15

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Gradall operator, Crane.

GROUP 2: Boom Truck, Milling Machine, Excavator, Rubber Tire Backhoe, Asphalt Paver, Asphalt Plant Engineer, Motor Grader, Track Loader, Rubber Tire Loader, Track Dozer, Concrete Paver.

GROUP 3: Broom Truck, Asphalt Roller.

GROUP 4: Air Compressor, Grade Rollers.

GROUP 5: Mechanic.

ENGI0077-003 07/01/2015

	Rates	Fringes
Power equipment operators: (SEWER, GAS AND WATER LINE CONSTRUCTION)		
GROUP 1.....	\$ 25.60	7.35+a
GROUP 2.....	\$ 25.20	7.35+a
GROUP 3.....	\$ 24.69	7.35+a
GROUP 4.....	\$ 24.37	7.35+a
GROUP 5.....	\$ 23.55	7.35+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Excavators, Cranes, Gradalls.

GROUP 2: Backhoes, Front-end Loaders, Fork alift/Lull, Bulldozers, Motor Graders. Qualified Mechanics, Hydraulic Tamper and Hoe Pack, Paving Mixers, Pile Driving Engines, Batch Plant, Concrete Pumps, Low-Boy Driver, Lube Truck.

GROUP 3: Trenching Machine, Well Drilling Machines, Concrete Mixers, Motor Graders, Truck Driver.

GROUP 4. Roller, Air Compressors, Pumps, Welding Machines, Well Points, Firemen.

GROUP 5: Oiler

a. PAID HOLIDAYS: New Year's Day, Inaugural Day, Washington's Birthday, Decoration Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, Christmas Day and Martin Luther King's Birthday.

IRON0005-001 06/01/2015

	Rates	Fringes
Ironworkers:		
Structural, Ornamental and		
Chain Link Fence.....	\$ 30.65	18.135

IRON0201-001 05/01/2015

	Rates	Fringes
Ironworkers:		
Reinforcing.....	\$ 27.50	18.58

LABO0657-003 06/01/2015

	Rates	Fringes
Laborers: (HEAVY AND HIGHWAY		
AND SEWER & WATER LINES		
CONSTRUCTION)		
GROUP 1.....	\$ 23.67	7.31
GROUP 2.....	\$ 24.06	7.31
GROUP 3.....	\$ 24.27	7.31
GROUP 4.....	\$ 24.46	7.31
GROUP 5.....	\$ 24.98	7.31
GROUP 6.....	\$ 25.65	7.31
GROUP 7.....	\$ 26.30	7.31
GROUP 8.....	\$ 27.16	7.31

LABORERS CLASSIFICATIONS:

GROUP 1: Carloaders, choker setter, concrete crewman, crushed feeder, demolition laborers, including salvaging all material, loading, cleaning up, wrecking, dumpmen, flagmen, fence erector and installer (other than chain link), including installation and erection of fence, guard rails, medial rails,

reference posts, guide posts and right-of-way markers, form strippers, general laborers, railroad track laborers, riprap man, scale man, stake jumper, structure mover, includes foundation, separation, preparation, cribbing, shoring, jacking and unloading of structures, water nozzleman, timber buckler and faller, truck loader, water boys, tool room men.

GROUP 2: Combined air and water nozzleman, cement handler, dope pot fireman (nonmechanical), form cleaning machine, mechanical railroad equipment (includes spiker, puller, tile cleaner, tamper, pipe wrapper, power driven wheelbarrows, operators of hand derricks, towmasters, scootcretes, buggymobiles and similar equipment), tamper or rammer operator, trestle scaffold builders over one tier high, power tool operator (gas, electric or pneumatic), sandblast or gunnite tailhose man, scaffold erector, (steel or wood), vibrator operator (up to 4 feet), asphalt cutter, mortar men, shorer and lagger, creosote material handler, corrosive enamel or equ, paver breaker and jackhammer operators.

GROUP 3: Multi-section pipe layer, non-metallic clay and concrete pipe layer (including caulker, collarman, jointer, rigger and jacker, thermal welder and corrugated metal culvert pipe layer.

GROUP 4: Asphalt block pneumatic cutter, asphalt roller, walker, chainsaw operator with attachment, concrete saw (walking), high scalers, jackhammer operator (using over 6 feet of steel), vibrator operator (4 feet and over), well point installer, air trac operator.

GROUP 5: Asphalt screeder, big drills, cut of the hole drills (1 1/2 " piston or larger), down the hole drills (3 1/2" piston or larger) gunnite or sandblaster nozzleman, asphalt raker, asphalt tamper, form setter, demolition torch operator, shotcrete nozzlemen and potman.

GROUP 6: Powderman, master form setters.

GROUP 7: Brick paver (asphalt block paver, asphalt block sawman, asphalt block grinder, hastings block or similar type)

GROUP 8: Licensed powdermen.

LABO0657-004 06/01/2015

	Rates	Fringes
Laborers: (HAZARDOUS WASTE REMOVAL, EXCEPT ON MECHANICAL SYSTEMS: Preparation for, removing and encapsulation of hazardous materials from non-mechanical systems)		
Skilled Asbestos Abatement Laborers.....	\$ 20.26	7.31
Skilled Toxic and Hazardous Waste Removal Laborers.....	\$ 22.93	7.31

LABO0657-005 06/01/2015

	Rates	Fringes
Laborers: (TUNNEL, RAISE & SHAFT (FREE AIR) FOR HEAVY AND SEWER & WATER LINES CONSTRUCTION)		
GROUP 1.....	\$ 24.54	7.31
GROUP 2.....	\$ 25.32	7.31
GROUP 3.....	\$ 27.30	7.31
GROUP 4.....	\$ 28.14	7.31

LABORERS CLASSIFICATIONS:

GROUP 1: Brakeman, Bull Gang, Dumper, Trackmen, Concrete Man.

GROUP 2: Chuck Tender, Powdermen in Prime House, Form Setters and Movers, Nippers, Cableman, Houseman, Groutman, Bell or Signalman, Top or Bottom Vibrator Operator.

GROUP 3: Miners, Re-Bar Underground, Concrete or Gunnite Nozzlemen, Powdermen, Timbermen and Re-Timbermen, Wood Steel Including Liner plate or Other Support, Material Motorman, Caulkers, Diamond Drill Operators, Riggers, Cement Finishers-Underground, Welders and Burners, Shield Driver, Air Trac Operator, Shotcrete Nozzlemen and Potman.

GROUP 4: Mucking Machine Operator (Air).

LABO0657-006 06/01/2015

	Rates	Fringes
Laborers: (TUNNEL, RAISE AND SHAFT (COMPRESSED AIR) FOR HEAVY CONSTRUCTION ONLY		
Gauge Pressure Work Period		
(Pounds)	(Hours)	
1-14	7.....	\$ 32.45
14-18	6.....	\$ 38.19

FOOTNOTE: On any requirement for air pressure in excess of 18 PSI, work periods and rates should be negotiated at a pre-bid conference.

LABO0657-007 08/01/2014

	Rates	Fringes
Laborers: (PAVING AND INCIDENTAL GRADING)		
Asphalt Raker & Concrete		
Saw Operator.....	\$ 19.80	6.60
Asphalt Shoveler.....	\$ 19.17	6.60
Asphalt Tammer & Concrete		
Shoveler.....	\$ 19.44	6.60
Jack Hammer.....	\$ 19.67	6.60

Laborer.....	\$ 19.00	6.60
Sand Setter & Form Setter...	\$ 20.48	6.60

LABO0657-008 06/01/2015

	Rates	Fringes
LABORERS (BRICK MASONRY WORK)		
Mason Tenders.....	\$ 16.54	7.31
Scaffold Builders, Mortarmen.....	\$ 17.53	7.31

MARB0002-003 05/03/2015

	Rates	Fringes
Marble & Stone Mason Includes Pointing, Caulking and Cleaning of All Types of Masonry, Brick, Stone and Cement Structures.....	\$ 35.19	15.72

MARB0003-001 05/03/2015

	Rates	Fringes
Mosaic & Terrazzo Worker, Tile Layer.....	\$ 26.75	10.28

MARB0003-004 05/03/2015

	Rates	Fringes
Marble, Tile & Terrazzo Finisher.....	\$ 21.96	9.35

PAIN0051-001 06/01/2014

	Rates	Fringes
Painters:		
All Industrial Work.....	\$ 29.60	9.05
Bridges, Heavy Highway, Lead Abatement and Flame/Thermal Spray.....	\$ 33.23	9.05
Commercial and Mold Remediation, Painters, Wallcovers and Drywall Finishers.....	\$ 24.89	9.05
Metal Polishing and Refinishing.....	\$ 25.89	9.05

PLAS0891-001 02/01/2014

	Rates	Fringes
Cement Masons:		
HEAVY CONSTRUCTION ONLY.....	\$ 27.15	9.61

PLAS0891-002 06/01/2014

	Rates	Fringes
Cement Masons: (PAVING & INCIDENTAL GRADING)		
Cement Masons.....	\$ 19.50	6.91
Concrete Saw Operators.....	\$ 19.50	6.91
Form Setters.....	\$ 19.50	6.91

PLUM0005-001 08/01/2015

	Rates	Fringes
Plumbers.....	\$ 39.67	16.60+a

a. PAID HOLIDAYS: Labor Day, Veterans' Day, Thanksgiving Day and the day after Thanksgiving, Christmas Day, New Year's Day, Martin Luther King's Birthday, Memorial Day and the Fourth of July.

* PLUM0602-005 08/01/2015

	Rates	Fringes
Steamfitter, Refrigeration & Air Conditioning Mechanic.....	\$ 38.89	19.97+a

a. PAID HOLIDAYS: New Year's Day, Martin Luther King's Birthday, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and the day after Thanksgiving and Christmas Day.

SHEE0100-001 07/01/2015

	Rates	Fringes
Sheet Metal Worker.....	\$ 39.79	16.77+a

a. PAID HOLIDAYS: New Year's Day, Martin Luther King's Birthday, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day

TEAM0639-001 06/01/2015

	Rates	Fringes
Truck drivers: (HEAVY & HIGHWAY CONSTRUCTION)		
Tractor trailer, Low Boy....	\$ 23.15	2.30+a
Truck Drivers.....	\$ 21.15	2.30+a

a. VACATION: Employees will receive one (1) week's paid vacation after one (1) year of service.

TEAM0639-005 06/01/2015

	Rates	Fringes
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Truck drivers: (PAVING &
INCIDENTAL GRADING)

All paving projects where the grading is incidental to the paving.....	\$ 21.15	2.30
------------------------------------------------------------------------------	----------	------

WELDERS - Receive rate prescribed for craft performing
operation to which welding is incidental.

Unlisted classifications needed for work not included within
the scope of the classifications listed may be added after
award only as provided in the labor standards contract clauses
(29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification
and wage rates that have been found to be prevailing for the
cited type(s) of construction in the area covered by the wage
determination. The classifications are listed in alphabetical
order of "identifiers" that indicate whether the particular
rate is a union rate (current union negotiated rate for local),
a survey rate (weighted average rate) or a union average rate
(weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed
in dotted lines beginning with characters other than "SU" or
"UAVG" denotes that the union classification and rate were
prevailing for that classification in the survey. Example:
PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of
the union which prevailed in the survey for this
classification, which in this example would be Plumbers. 0198
indicates the local union number or district council number
where applicable, i.e., Plumbers Local 0198. The next number,
005 in the example, is an internal number used in processing
the wage determination. 07/01/2014 is the effective date of the
most current negotiated rate, which in this example is July 1,
2014.

Union prevailing wage rates are updated to reflect all rate
changes in the collective bargaining agreement (CBA) governing
this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that
no one rate prevailed for this classification in the survey and
the published rate is derived by computing a weighted average
rate based on all the rates reported in the survey for that

classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division

U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

=====
END OF GENERAL DECISION

PRE-BID MEETING
November 5, 2015
QUESTIONS AND ANSWERS

IFB NO.: DCKA-2015-B-0062
Caption: Oxon Run Trail Rehabilitation Project

Q1. Please confirm if the aggregate base course #57 and #2 stone need to be double washed per Green Infrastructure Standards.

A1. #57 and #2 shall be Double Washed.

Q2. Line Item 0690 [606 102] states that unit of measure to be each, but the summary of quantities in the plan states the unit of measure to be SY. Please confirm the correct unit of measure.

A2. Item 606 004 PCC Wheelchair / Bicycle Ramp should be SY. See Revised Schedule of Items.

Q3. EPA documents within the bid form and proposal state that the forms are to be submitted with the contractor's bid. These forms require signatures from proposed DBE contractors. Please confirm if these forms are to be submitted with the contractor's bid or submitted after an apparent low bidder has been identified with their corresponding DBE plan.

A3. Refer to A10.

Q4. Line Item 0640 [606 046] states that unit of measure to be SY, but the summary of quantities in the plan states the unit of measure to be CY. Please confirm the correct unit of measure.

A4 Item 606 046 PCC Gutter: Unit should be SY. For revised Quantity, See Revised Schedule of Items and revised Summary of Quantities.

Q5. Please confirm if PCC Pipe Class IV, Gasket, 12 Inch and 15 Inch need to be DC Water approved pipe.

A5. Yes. The pipes shall be approved by DCWATER.

PRE-BID MEETING
November 5, 2015
QUESTIONS AND ANSWERS

IFB NO.: DCKA-2015-B-0062
Caption: Oxon Run Trail Rehabilitation Project

Q6. Please state the dollar value in the schedule of items for Line Item 1740 [614 999] Payment to Pepco.

A6 See Revised Schedule of Items ad revised Summary of Quantities. (Please use \$75,000 as payment to PEPCO)

Q7. Page 39 (Specifications)– Luminaire is spelled out as King Luminaire and particular model number (KCK118R-RAAR-III-100(SSL)-8000-120:277-HE4). It does say “or approved equal”. Is that the case, and if so, what would be the requirements for submitting another fixture to be approved as an equal?

A7. The alternate fixture submitted for approval should of equivalent specifications, quality and performance and Chief Engineer's decision to approve or not shall be final.

Q8. Page 17 (Bid Forms & Proposals)- Line #1640, Qty (215) 100w Post-top LED Fixture w/ Washington Globe & PC. There is also a Line #1650, Qty (215) 118 Plastic Globe. Doesn't the LED fixture pay item include the 118 globes? Are these two bid items redundant?

A8. Item no. 614848 F&I 118 plastic Globe is redundant QTY (215) will be deleted.

Q9. Page 42 (Specifications) - Line #1590, Qty (215) Is there a “Buy American” requirement for the #16 Cast Iron Poles? If so, does DDOT have a formal requirement to provide proof of US manufacturing of these materials? If so, what is it?

A9. Yes. See DDOT STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES 2013 ARTICLE 24 BUY AMERICAN.

Q10. The solicitation for Oxon Run Green Streets includes as attachments four forms in support of the US Environmental Protection Agency’s contracting requirements, presented through the document “Federal Requirements and Contract Provisions for Work Under the Federal Water Pollution Control Act, as Amended.” Should these

PRE-BID MEETING
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QUESTIONS AND ANSWERS

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Caption: Oxon Run Trail Rehabilitation Project

forms be submitted by all bidders at the time of application, or should they be submitted by the selected applicant during the contracting process?

- A10. The form Certification Regarding Lobbying form (no EPA form number) is identical in content to the same form required by the Federal Highways Administration, so only one and not both of those forms need to be submitted. This form is required to be submitted by all bidders at the time of application. The EPA forms 6100-3 and 6100-4 will be submitted by the selected bidder with DDOT DBE forms. The form 6100-2 will not be submitted at all, but will instead be given to each subcontractor by the selected prime contractor*

SCHEDULE OF ITEMS

DATE:

REVISED:

CONTRACT ID: 2015-B-0062

PROJECT(S): 2015-B-0062

CONTRACTOR :

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
SECTION 0001 PARTICIPATING WORK (TRAIL, LIGHTING AND TRAFFIC SIGNAL)						
0010	000003 Employee Training	3700.000				
		HR				
0020	000504 Unassigned Special Item -CY - 621	1000.000				
	009 BIORETENTION SOIL	CY				
0030	000506 Unassigned Special Item -EACH - 314 045 PIPE CULVERT FLARED END SECTION, 12 INCH	19.000				
		EACH				
0040	000506 Unassigned Special Item -EACH - 314 047 PIPE CULVERT FLARED END SECTION, 15 INCH	6.000				
		EACH				
0050	000506 Unassigned Special Item -EACH - 608 103 TABLE AND CHAIR SET	2.000				
		EACH				
0060	000506 Unassigned Special Item -EACH - 608 129 DECIDUOUS SHRUB, 3 GALLON	256.000				
		EACH				
0070	000506 Unassigned Special Item -EACH - 608 147 EVERGREEN SHRUB, 3 GALLON	46.000				
		EACH				
0080	000506 Unassigned Special Item -EACH - 608 157 EVERGREEN TREE, 1.75-2" CAL B&B	73.000				
		EACH				

SCHEDULE OF ITEMS

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0090	000506 Unassigned Special Item -EACH - 608 159 DECIDUOUS TREE, 8-10' HT, B&B	EACH 48.000	.		.	
0100	000506 Unassigned Special Item -EACH - 608 161 DECIDUOUS TREE, 1.75-2" CAL, B&B	EACH 78.000	.		.	
0110	000506 Unassigned Special Item -EACH - 608 163 DECIDUOUS TREE, 2-2.5" CAL B&B	EACH 8.000	.		.	
0120	000506 Unassigned Special Item -EACH - 608 167 FERN, 1 GALLON	EACH 152.000	.		.	
0130	000506 Unassigned Special Item -EACH - 608 169 GRASS, 1 GALLON	EACH 1839.000	.		.	
0140	000506 Unassigned Special Item -EACH - 612 004 TEMPORARY CONSTRUCTION SIGN SUPPORTS	EACH 50.000	.		.	
0150	000506 Unassigned Special Item -EACH - 621 011 REFLECTIVE MARKERS AND DELINEATORS	EACH 100.000	.		.	
0160	000511 Unassigned Special Item -LS - 104 002 MAINTENANCE OF HIGHWAY TRAFFIC	LUMP		LUMP		
0170	000511 Unassigned Special Item -LS - 612 002 CONSTRUCTION LANE CLOSING	LUMP		LUMP		

SCHEDULE OF ITEMS

CONTRACT ID: 2015-B-0062

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CONTRACTOR :

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0180	000511 Unassigned Special Item -LS - 621 003 EROSION AND SEDIMENT CONTROL	LUMP	LUMP			
0190	000514 Unassigned Special Item -SF - 612 003 REMOVE LANE MARKINGS	SF	6000.000			
0200	000514 Unassigned Special Item -SF - 612 005 CONSTRUCTION WARNING AND DETOUR SIGNS	SF	450.000			
0210	000515 Unassigned Special Item -SY - 621 110 MULCH	SY	2725.000			
0220	108002 Mobilization	LUMP	LUMP			
0230	108004 Progress Photographs	LUMP	LUMP			
0240	108006 Record Drawings and As-Built Drawings	LUMP	LUMP			
0250	108012 Engineer's Field Facilities	LUMP	LUMP			
0260	108016 Field Layout	LUMP	LUMP			
0270	201002 Clear and Grub	LUMP	LUMP			

SCHEDULE OF ITEMS

DATE:

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CONTRACT ID: 2015-B-0062

PROJECT(S): 2015-B-0062

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0280	201993 Clear and Grub Special Item - SY - 201002 CLEAR AND GRUB	SY 8330.000	.		.	
0290	202002 Common Excavation	CY 17850.000	.		.	
0300	204004 Borrow Embankment Fill	CY 14000.000	.		.	
0310	209002 Aggregate Base Course	CY 1980.000	.		.	
0320	209006 Aggregate Base Course for LID #8 stone	CY 75.000	.		.	
0330	209991 Aggregate Base Course Special Item -CY- 209 009 AGGREGATE BASE COURSE #2 STONE	CY 4200.000	.		.	
0340	209991 Aggregate Base Course Special Item -CY- 621001 AGGREGATE BASE COURSE LID #57 STONE	CY 2100.000	.		.	
0350	212002 Test Pit	EACH 4.000	.		.	
0360	302002 Valve Casing	EACH 4.000	.		.	
0370	306004 Gate Butterfly Valve, 6 Inch	EACH 4.000	.		.	

SCHEDULE OF ITEMS

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CONTRACTOR :

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0380	307002 Set Fire Hydrant	4.000 EACH	.		.	
0390	309002 Sewer Manhole on Sewer 48 Inch and Less Dia.	40.000 VLF	.		.	
0400	310004 F&I Standard Double Basin	2.000 EACH	.		.	
0410	310008 Basin Connect PCC Pipe, Class III, 15 Inch	60.000 LF	.		.	
0420	310024 LID Underdrain connection to sewer	1.000 EACH	.		.	
0430	310993 Catch Basins Special Item -EACH - 621112 DOMED OVERFLOW GRATE AND RISER	13.000 EACH	.		.	
0440	312006 Replace Standard Basin Top	2.000 EACH	.		.	
0450	313006 Abandon Basin	2.000 EACH	.		.	
0460	314044 PCC Pipe, Class IV, Gasket, 12 Inch	609.000 LF	.		.	
0470	314046 PCC Pipe, Class IV, Gasket, 15 Inch	67.000 LF	.		.	
0480	314048 PCC Pipe, Class IV, Gasket, 18 Inch	44.000 LF	.		.	

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0490	314086 PVC Pipe, SDR 35, Gasket, 10 Inch	88.000 LF
0500	314991 Sewer Pipe Special Item - LF - 314 085 PVC PIPE, SDR 35, GASKET, 8 INCH	282.000 LF
0510	316993 Sewer Connection and Cleanout Special Item - EACH - 302 003 CLEAN OUT 4 INCH	13.000 EACH
0520	316993 Sewer Connection and Cleanout Special Item - EACH - 302 005 LID OUTFALL CONNECTION TO MANHOLE	4.000 EACH
0530	328002 Clean Storm Sewer Structure	6.000 EACH
0540	328004 Clean Storm Sewer Connecting Pipe	300.000 LF
0550	402002 HMA Base Course, 19 mm	966.000 TON
0560	402010 HMA Surface Course, 12.5 mm	644.000 TON
0570	415004 Porous asphalt pavement surface course	1485.000 TON
0580	415006 Porous asphalt pavement base course	2228.000 TON

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CONTRACTOR :

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0590	501993 Portland Cement Concrete Pavement Special Item -SY - 501 001 CONCRETE PAD, 6 INCH	40.000 SY
0600	502004 PCC Base for Utility Cuts	150.000 CY
0610	505024 Replace Driveway-Alley Entrance, 17 Inch	486.000 SY
0620	600017 Incidental Construction Special Item - LF - STEEL RAILING, 52" HT	280.000 LF
0630	600027 Incidental Construction Special Item - SY - FLEXIBLE POROUS PAVEMENT	844.000 SY
0640	601993 Underdrain Special Item - LF - 621003 UNDERDRAIN PIPE, 4 INCH	546.000 LF
0650	602010 LID Splash Stone, RipRap	60.000 CY
0660	603995 Steel Guiderails Special Item - LF - 603 047 RELOCATE GUARDRAIL	165.000 LF
0670	604006 Chain Link Fence, 8 Ft. Ht.	122.000 LF
0680	604038 Remove Existing Chain Link Fence	1085.000 LF

SCHEDULE OF ITEMS

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0690	604042 Relocate Chain Link Fence	75.000 LF
0700	605006 PCC Sidewalk, 4 Inch	5866.000 SY
0710	605993 Sidewalks & Driveway Special Item - SY - 605 009 STONE PAVER OVER 4 IN CONCRETE BASE	92.000 SY
0720	605993 Sidewalks & Driveway Special Item - SY - 606 004 CONCRETE PAVING (INTERGRALLY COLORED CONCRETE)- 4 INCH	692.000 SY
0730	605993 Sidewalks & Driveway Special Item - SY - 606101 PCC WHEELCHAIR/BICYCLE RAMP MEDIAN OPENING	584.000 SY
0740	606046 PCC Gutter	538.000 SY
0750	606064 Furnish and Set 8"x12" Granite Straight Curb	2262.000 LF
0760	606066 Furnish&Set 8"x12" Granite Circular Curb Radius Under 10Ft	200.000 LF
0770	606068 Furnish&Set8"x12"Granite Circular Curb Radius10-100Ft	776.000 LF

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0780	606070 Furjish&Set8"x12"Granite Circular Curb Radius Over 100Ft	1600.000 LF	.		.	
0790	606995 Curb, Gutter, & Paved Flume Special Item - LF - 621 111 CURB CUT AND METAL PLATE OVER SIDEWALK	40.000 LF	.		.	
0800	606997 Curb, Gutter, & Paved Flume Special Item - EACH - 606 113 CURB CUT AND METAL PLATE OVER CURB, 3 FT WIDE	11.000 EACH	.		.	
0810	606997 Curb, Gutter, & Paved Flume Special Item - EACH - 606 115 CURB, CUT AND METAL PLATE OVER CURB, 4 FT WIDE	1.000 EACH	.		.	
0820	607004 Seed with 4 Inch Topsoil	22500.000 SY	.		.	
0830	607018 Sod with 3 Inch Topsoil	14000.000 SY	.		.	
0840	607030 Planting Soil Mix	1167.000 CY	.		.	
0850	607032 Mulch	1500.000 SY	.		.	
0860	608002 Remove Tree and Stump up to 6 Inch Dia.	30.000 EACH	.		.	

DATE:

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0870	608004 Remove Tree and Stump 6 to 12 Inch Dia.	16.000 EACH	.		.	
0880	608006 Remove Tree and Stump 12 to 18 Inch Dia.	20.000 EACH	.		.	
0890	608008 Remove Tree and Stump 18 to 24 Inch Dia.	4.000 EACH	.		.	
0900	608010 Remove Tree and Stump 24 to 30 Inch Dia.	3.000 EACH	.		.	
0910	608012 Remove Tree and Stump 30 to 36 Inch Dia.	1.000 EACH	.		.	
0920	608014 Remove Tree and Stump 36 to 42 Inch Dia.	1.000 EACH	.		.	
0930	608072 Tree Protection and Replacement	124.000 EACH	.		.	
0940	608096 Park Benches	5.000 EACH	.		.	
0950	608102 Bicycle Lockers	13.000 EACH	.		.	
0960	608106 Litter Baskets	4.000 EACH	.		.	
0970	608114 Tree Trimming	300.000 HR	.		.	

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0980	608124 Perennial, 1 gallon	2037.000 EACH	.		.	
0990	608138 Deciduous Shrub, 5 gallon	87.000 EACH	.		.	
1000	608146 Evergreen Tree 4 -5 Ft. Ht., B&B	28.000 EACH	.		.	
1010	608158 Deciduous Tree 2-3" Cal, B & B	176.000 EACH	.		.	
1020	610012 Portable Precast PCC Barrier	2500.000 LF	.		.	
1030	610993 PCC Traffic Barriers Special Item - LF - 610 013 MOVE PORTABLE PRECAST BARRIER	1550.000 LF	.		.	
1040	612018 Flashing Amber Warning Lights, Type "B"	200.000 EACH	.		.	
1050	612022 Sequential Arrow Boards	2.000 EACH	.		.	
1060	612034 Traffic Drums	170.000 EACH	.		.	
1070	612054 Thermoplastic Pavement Marking, 4 Inch	500.000 LF	.		.	

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1080	612056 Thermoplastic Pavement Marking, 4 Inch Dash	1500.000 LF
1090	612058 Thermoplastic Pavement Marking, 6 Inch	3815.000 LF
1100	612064 Thermoplastic Pavement Marking, 12 Inch	640.000 LF
1110	612066 Thermoplastic Pavement Marking, 24 Inch	6520.000 LF
1120	612096 Construction Zone Attenuator	4.000 EACH
1130	612993 Traffic Control Special Item - EACH - 612 067 TUBULAR MARKERS	26.000 EACH
1140	612997 Traffic Control Special Item - LF - 612 089 TAPED LANE MARKING, 4 INGH	2300.000 LF
1150	612997 Traffic Control Special Item - LF - 612 091 TAPED LANE MARKING, 6 INCH	5350.000 LF
1160	613002 F&I Inductive Loop Detector	320.000 LF
1170	613006 Remove Abandoned Traffic Signal/Street Light Pole Foundation	6.000 EACH

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1180	613008 F&I PCC Foundation For Traffic Sig /Pendant Post St Lt Pole	4.000 EACH	.		.	
1190	613030 F&I Galvanized Steel Transformer Base	8.000 EACH	.		.	
1200	613036 Furnish&Install One 2 In&Two 4 In PVC Encased Elec Conduits	27.000 LF	.		.	
1210	613038 Furnish&Install One 2 In&One 4 In PVC Encased Elec Conduits	319.000 LF	.		.	
1220	613040 Furnish&Install Four 4 In PVC Encased Electrical Conduits	15.000 LF	.		.	
1230	613050 F&I Pcc Foundation For Controller Cabinet	1.000 EACH	.		.	
1240	613052 Fur Temp Port Concrete Base M.336-S&M. 336-Ss Traf Sig Cab	1.000 EACH	.		.	
1250	613054 Fur Temp Port Conc Base 20 Ft Steel Traf Pole on Trans Base	6.000 EACH	.		.	
1260	613058 F&I 20 Foot Tall Steel Traffic Signal Pole	4.000 EACH	.		.	
1270	613078 Furnish&Install 8 Ft Mast Arm w/Clamp & Removable End Clamp	4.000 EACH	.		.	

SCHEDULE OF ITEMS

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1280	613096 Furnish&Install Closed Circuit Television Camera System	1.000 EACH
1290	613098 F&I 7 Conductor 14 Awg Stranded Electrical Traffic Sig Cable	2400.000 LF
1300	613100 F&I 4 Conduct 18 Awg Shielded Stranded Elec. Traf Sig Cable	910.000 LF
1310	613106 Furnish&Inst 25 Pair 19 Awg Underground Communications Cable	320.000 LF
1320	613108 Furnish&Inst 25 Pair 19 Awg Overhead Communications Cable	1500.000 LF
1330	613150 Furnish Red Ball Led Module (12 inch)	13.000 EACH
1340	613156 Furnish Yellow Ball Led Module (12 inch)	13.000 EACH
1350	613162 Furnish Green Ball Led Module (12 inch)	13.000 EACH
1360	613192 12 In Overlay White Wlkg Person & Portlnd Orange Led Mod	8.000 EACH
1370	613194 Furnish 12 Inch Portland Orange Countdown Led Module	8.000 EACH

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1380	613202 F&I 3 Section Conventional Traf Sig Head On Pole(Lenses 12")	9.000 EACH
1390	613208 F&I 3 Section Conv Traf Sig Head On Mast Arm(Lenses 12")	4.000 EACH
1400	613232 Relocate Any Vehicular/Pedest Sig From One Pole to Another	6.000 EACH
1410	613236 F&I Pedestrian Push Button	8.000 EACH
1420	613322 F&I Traffic Signal Controller And Cabinet	1.000 EACH
1430	613334 Remove Abandoned Traff Signal Controller Cabinet Foundation	1.000 EACH
1440	613338 Remove Traffic Signal Pole And Traffic Signal Equipment	4.000 EACH
1450	613340 Remove Traffic Signal Controller And Cabinet	1.000 EACH
1460	614014 F&I 28.5' Pendant Post	3.000 EACH
1470	614056 Root Pruning	30.000 EACH

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1480	614062 Furnish and Install 2" PVC Rigid U-Guard	300.000 LF
1490	614122 F&I 1-2" Schedule 40 Rigid PVC Conduit	2830.000 LF
1500	614190 Remove Electrical Conduit	570.000 LF
1510	614210 F&I 2-4" Schedule 40 Rigid PVC Conduit (duct bank)	21000.000 LF
1520	614230 F&I #10 Stranded Wire	7765.000 LF
1530	614272 F&I #0 Stranded Wire	783.000 LF
1540	614290 F&I #0000 Stranded Wire	64000.000 LF
1550	614332 F&I #8 Stranded Ground Wire	3700.000 LF
1560	614334 Furnish #8 Stranded Ground Wire	155.000 LF
1570	614340 Furnish #6 Stranded Ground Wire	261.000 LF
1580	614352 Furnish #2 Stranded Ground Wire	22000.000 LF

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1590	614422 F&I 1.5" B.C. Street Light Foundation	3.000 EACH	.		.	
1600	614424 F&I 15" B.C. Street Light Foundation	215.000 EACH	.		.	
1610	614430 Remove Street Light Pole Foundation	28.000 EACH	.		.	
1620	614488 F&I #16 Cast Iron Pole	215.000 EACH	.		.	
1630	614624 Remove Non-Standard Pole with Fixture	28.000 EACH	.		.	
1640	614662 Remove arm from wood pole up to 8 ft. in Length	4.000 EACH	.		.	
1650	614698 Remove Luminaire from Wood Pole	1.000 EACH	.		.	
1660	614800 F&I 110 Watt Cobrahead LED Fixture complete with photocell	4.000 EACH	.		.	
1670	614806 F&I 100 W Post-top LED Fixture w/Washington Globe&photocell	215.000 EACH	.		.	
1680	614890 F&I Pull Box	230.000 EACH	.		.	

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1690	614993 Electrical Work Special Item -EACH- 613 317 F&I BOLT ON BATTERY BASED UNINTERRUPTABLE POWER SUPPLY SYS	EACH 1.000				
1700	614993 Electrical Work Special Item -EACH- 613 319 FURNISH TO DDOT FORCE, IP MODERM MODULE FOR 170 TRAFF CONTR	EACH 1.000				
1710	614993 Electrical Work Special Item -EACH- 613 321 FURNISH TO DDOT, DUAL PORT SURFACE MOUNT RJ-11 TELEPHONE JACK	EACH 3.000				
1720	614993 Electrical Work Special Item -EACH- 613 323 FURNISH TO DDOT, RJ-45, 3 FOOT ETHERNET PATCH CORDS	EACH 3.000				
1730	614993 Electrical Work Special Item -EACH- 613 324 FURNISH EXTREME DISTANCE ETHERNET EXTENSION, VDSL KIT	EACH 2.000				
1740	614993 Electrical Work Special Item -EACH- 613 325 FURNISH TO DDOT FORCES RJ-11 MODULE PATCH CORD (FACTORY ASSEMBL	EACH 3.000				
1750	614993 Electrical Work Special Item -EACH- 614 425 F&I SPREAD FOOTER FOR STREETLIGHT & TRAFFIC SIGNAL POLE	EACH 5.000				

SCHEDULE OF ITEMS

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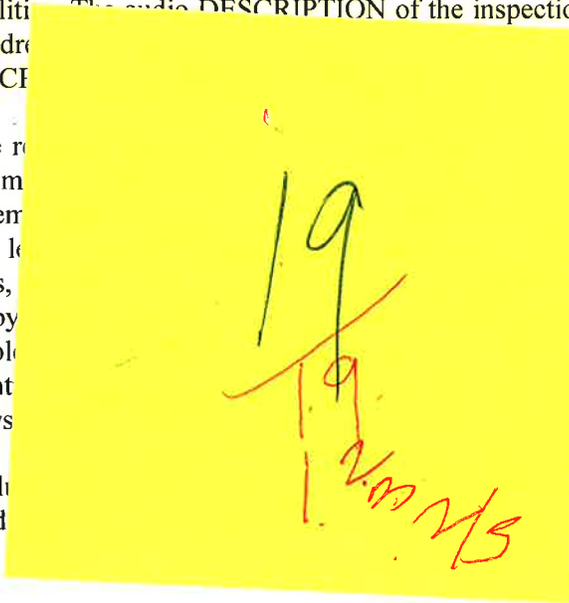
CONTRACTOR :

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1760	614999 Payment to PEPCO for Connection, Disconnection, Inspection	LUMP	LUMP			75000.00
1770	616016 Metal Sign Posts, 3.00 Pounds per Foot	1802.000 LF				
1780	616022 Traffic Sign Panels	995.000 SF				
1790	616036 Remove Existing Ground Mounted Sign	3.000 SF				
1800	616995 Traffic Signing Special Item - EACH - 616 042 FEDERAL AID PROJECT SIGN	1.000 EACH				
1810	616995 Traffic Signing Special Item - EACH - 616 043 PROJECT SIGN LID-RETROFIT	2.000 EACH				
1820	616995 Traffic Signing Special Item - EACH - 616 045 POLLUTION CONTROL PROJECT SIGN	1.000 EACH				
1830	618002 Erosion and Sediment Control	LUMP	LUMP			
1840	618016 Geotextile for stormwater management	5785.000 SY				
	SECTION 0001 TOTAL					
	TOTAL BID					

of the proposed work, wherever located. The inspection shall include notes, measurements, and a video cassette tape (VHS format) or DVD recording, or any other approved method by the COTR, with audio soundtrack, of all facilities. The audio DESCRIPTION of the inspection shall include the date, time, weather conditions, address of the facility with contract name and number, and DESCRIPTION of the work.

Digital photos will be required to document potential problems to improve the facility. Problems and a problem log (leaning/broken walls, loose materials, etc.). Two copies of all notes, drawings, and photos shall be submitted to the COTR, accompanied by a log of all work. These records are complete with the initial payment the contractor shall submit this contract that shows the work completed.

The copies shall include all work completed. No additional compensation over and above the contract shall be allowed for complying with this provision.



When the Contractor anticipates work that is not covered by the contract, the Contractor shall be responsible for the necessary repairs (e.g., loose leads, etc.). All data shall be submitted to the COTR for review and transmittal from, as soon as the requirement is met. With the DVD(s) for all locations under contract.

When the Contractor anticipates work that is not covered by the contract, the Contractor shall be responsible for the necessary repairs (e.g., loose leads, etc.). All data shall be submitted to the COTR for review and transmittal from, as soon as the requirement is met. With the DVD(s) for all locations under contract.

24. COMMON EXCAVATION, Item 202 002

This S.P. supplements Section 202 of the Standard Specifications.

1. GENERAL

Supplementing 202.01 and 202.02, work under this item shall include removal and disposal of existing asphalt trail as shown in the plans and as directed by the COTR.. Also included is special or hand excavation, if necessary, over, around, and under supports for existing or new utility lines and appurtenances uncovered from such base undercutting. Included as a part of this item is the demolition and disposal of the asphalt pavement and any concrete items existing and required to be removed for the construction of the trails, sidewalks and other items included in the contract.

When the excavation is near the root of a tree, the contractor must request the presence of a UFA officer at the site to give advice. Contractor must adhere to tree and root protection measures in Sections 207.03, 608.07 and 608.08.

The contractor shall notify PEPCO, two working days in advance of excavating in the vicinity of any high voltage cables. Notify Mr. Kenny Payne on (202) 388-2137 or at khpayne@pepco.com

Work under this item also includes "Hard Surface Pavement Excavation". Refer to section 202.03 of the standard specifications.

2. PAYMENT

Payment for COMMON EXCAVATION will also include costs for special or hand excavation, support for existing or new utility lines and appurtenances uncovered during excavation, and all tools, materials, equipment and incidentals necessary to complete the work as specified and as directed by the COTR.

25. AGGREGATE BASE COURSE, Item 209 002

This S.P. supplements and modifies Section 209 of the Standard Specifications.

GENERAL - Work under this item shall also include special or hand compaction, if necessary, under, around and over existing or new utility lines and appurtenances uncovered during excavation.

**26. AGGREGATE BASE COURSE for LID, #57 STONE, Item 621 001
AGGREGATE BASE COURSE for LID, #8 STONE, Item 209 006
AGGREGATE BASE COURSE for LID, #2 STONE, Item 209 009**

This S.P. supplements section 209 of the Standard Specifications. Work under the above items shall be performed for Permeable pavements, Flexible permeable pavements and Bioretention cells as shown in the plans and as specified and shall be governed by the provisions in DDOT Green Infrastructure Standards, Supplement to Standard Specifications for Highways and Structures, 2014. Contractor shall use the latest edition of the GIS.

27. SET FIRE HYDRANT, Item 307 002

This S.P. supplements and modifies Section 307 of the Standard Specifications.

DESCRIPTION - Revise the first sentence as follows:

Work shall conform to DC Water Standard Specifications section 21 11 10 except as described as follows:

SCOPE:

Add the followings:

Work includes removal of existing fire hydrant.

EXECUTION:

Add the followings:

PREPARATORY WORK

A. Shut off water main and excavate to uncover lateral.

B. Remove hydrant and valve, cutting pipe or breaking joints as required.

REMOVING HYDRANT AND CONTROL VALVE

A. Plug or cap abandoned water line and provide concrete thrust block.

B. Turn hydrants and valves over to Facility.

C. Back fill the excavation and restore area.

28. PVC PIPE, SDR 35, GASKET, 8 INCH. Item 314 085

Execution of this item shall be governed by details shown in the drawings and the provisions of the Standard Specification section 314.

**29. PIPE CULVERT FLARED END SECTION, 12 INCH. Item No.314 045
PIPE CULVERT FLARED END SECTION, 15 INCH. Item No.314 047**

This section supplements Standard Specification Section No 314.

DESCRIPTION

42. **MOVE PORTABLE PRECAST PCC BARRIER, Item No. 610 013**

This work shall be performed as per Standard Specification No 610.02

43. **TAPED LANE MARKING, 4" Item No. 612 089**
TAPED LANE MARKING, 6" Item No. 612 091

Temporary pavement marking material shall be suitable for use on asphalt and hydraulic cement concrete surfaces and shall conform to the following:

b. Tape products:

- (1) **Initial skid resistance:** The initial skid resistance value shall be at least 45 BPN.
- (2) **Warranty:** The manufacturer shall provide a full manufacturer's warranty on its product that shall cover retroreflectivity, removability, and adhesiveness. The warranty period shall be no less than 90 days, beginning on the date of installation, and shall include all material and labor costs when the materials is installed in accordance with the manufacturer's recommendations.
- (3) **Adhesion:** No line shall be displaced, from its original position or be torn or missing after being installed on the test deck for 90 days.
- (4) **Thickness:** The thickness shall be no greater than 40 mils.
- 5) **Durability:** Marking material shall have a durability rating of at least 4 when determined in the wheel path area.

MEASUREMENT AND PAYMENT: Payment will be made at the respective contract unit price per LF, which payment will include all labor, materials, tools, equipment and incidentals needed to complete the work specified.

44. **BIORETENTION AND OTHER LID (LOW IMPACT DEVELOPMENT) ITEMS**
THIS SP IS DELETED

~~Work on the items of work listed below is governed by the noted sections of the DDOT Green Infrastructure Standards, Supplement to Standard Specifications for Highways and Structures, 2014. Contractor shall use the latest edition of the GIS.~~

- ~~621.01 ——— Aggregates for Stormwater Management (Item 209004 and 209006)~~
- ~~621.02 ——— Geosynthetics (Item 618016)~~
- ~~621.03 ——— Underdrains (Item 601024)~~
- ~~621.09 ——— Bioretention Soils (Item 607042)~~
- ~~621.10 ——— Triple Shredded hardwood Mulch (Item 607032)~~
- ~~621.11 ——— Curb Cut Metal Trench Drain Cover (Item 606 997)~~
- ~~621.12 ——— Domed Overflow Riser (Item 310 028)~~

45. **POROUS ASPHALT PAVEMENT, Item 415 004, Item 415 006**

Porous Asphalt pavement shall be provided at locations as per details provided in the drawings and shall be in accordance with Section 621.05, DDOT Green Infrastructure Standards, Supplement to Standard Specifications for Highways and Structures, 2014. Contractor shall use the latest edition of the GIS.

46. **PCC WHEELCHAIR/BICYCLE RAMP, Item 606 102**

THIS SP IS DELETED

This S.P. modifies Section 606 of the Standard Specifications.

606.04 A — DESCRIPTION

Replace as follows:

~~Work includes furnishing all materials for and construction of PCC Wheelchair/Bicycle Ramps and Median Openings in accordance with the contract documents or as directed. Work also includes cutting to a neat line, excavation and disposal of all excavated materials when ramps are incorporated into an existing sidewalk and/or curb. Except as amended here in, requirements of Section 605.01 shall apply.~~

~~———— **DETECTABLE WARNING PAVERS/TRUNCATED DOMES.** Detectable warning pavers/truncated domes for a width of 24” for the entire width of the ramp, shall be installed on all wheelchair ramps and median openings in accordance with Section 606.08 of the Standard Specifications.~~

Add the following to 606.04 (E)

(3) Ramps shall be provided with detectable warning pavers, an ADA requirement.

606.04(F) is modified by the following:

~~Unit of measure for PCC WHEELCHAIR/BICYCLE RAMPS and Median openings will be Square Yard. The area will be the actual area of PCC WHEELCHAIR/BICYCLE RAMPS and Median Openings constructed complete. Payment for PCC WHEELCHAIR/BICYCLE RAMPS and Median Openings will be made at the contract unit price per square yard, which payment will include furnishing and placing all materials and all tools, equipment and incidentals including Detectable Warning Pavers needed to complete the work specified herein.~~

47. **MAINTENANCE OF HIGHWAY TRAFFIC**
THIS SP IS DELETED

This S.P. supplements 104.02 and 612 of the Standard Specifications.

~~(A) **GENERAL** — Work consists of proper maintenance of vehicular and pedestrian traffic within and adjacent to the project and includes, but not limited to the following for contract duration: safety officer, flaggers and watchmen; public convenience and safety; furnishing, placing, maintenance, removal and disposal of all traffic control devices as defined in the MUTCD (Manual on Uniform Traffic Control Devices for Streets and Highways, latest edition, U.S. Department of Transportation, Federal Highway Administration) and subsequent revisions.~~

~~Minimum requirements are presented below. Work includes all operational needs for proper traffic maintenance and coordination with the District of Columbia Department of Transportation (DDOT) traffic requirements outside the project area.~~

~~(B) **TRAFFIC CONTROLS** — The Contractor shall schedule an appointment with the Chief Engineer to discuss how the traffic control plan will be implemented. If the Contractor wishes to use an alternative traffic control plan, a Traffic Control Plan for each work phase shall be submitted to the Chief Engineer for approval, based upon the requirements and intents of the contract documents, the MUTCD, the DC Temporary Traffic Control Manual 2006 and the traffic flow restrictions, found in~~

~~this S.P., prior to starting any construction. These plans shall be submitted as shop drawings and shall include the arrangement, size and location of all appropriate warning signs, Type III Barricades, portable PCC barrier, etc. and any other devices deemed necessary. A copy of the approved TCP and permits on site at all times available for review by DDOT personnel.~~

~~During the entire construction period, the Contractor shall minimize interference, as determined by the COTR, with the adjacent neighborhood, including pollution, noise, safety and other effects. The Contractor must immediately remedy all interference determined by the COTR.~~

~~The Contractor shall coordinate his maintenance of traffic work with other Contractors and utility companies working in the same general location to maintain continuity of traffic flow and minimize congestion.~~

~~Work areas shall be delineated by barriers of a type and size necessary to provide adequate protection of workers, motorists and pedestrians. Except when necessary to provide ingress and egress for construction vehicles and equipment to/from the work area, open spaces between adjacent barrier sections shall not be permitted. At no time shall the approach ends of portable PCC safety barriers be left unprotected. The Contractor shall protect the approach ends of portable barriers with temporary impact attenuators.~~

~~No material or equipment shall be placed or stored on the designated roadway during any phase of construction unless otherwise authorized.~~

~~The Contractor shall furnish and install temporary pavement markings and shall remove these markings and existing markings without damaging the finished pavement surface, in accordance with this TCP and/or as directed by the COTR.~~

~~Traffic control devices not in use during the current phase of work shall be removed from the work zone. Construction signs not in use shall be 100% covered. All traffic control devices used for maintenance of traffic shall remain the property of the Contractor and shall be removed from the project site upon completion of work.~~

CONSTRUCTION PHASING NOTES:

~~Install and maintain project signs, advance warning signs, end construction signs, and other devices which will remain in place for the duration of this contract.~~

~~Install and maintain inlet protection devices for existing catch basins.~~

~~The Contractor shall coordinate with WMATA regarding the probable impact of this construction upon Metro Bus Stop in the vicinity. The Contractor shall coordinate his activities with Jamie Ira Cepler of METRO at (202) 962-6085.~~

~~The Contractor shall provide adequate space for the passengers for waiting for the bus at the bus stops, safely boarding and disembarking from the buses.~~

~~The construction shall be done in two major phases. Sequencing of construction referred to as subphasing in the plans will be needed at intersections, driveways, sidewalks etc for maintaining safe access.~~

~~Maintain traffic at all intersections and driveways during construction by sub-phases in accordance~~

~~with DDOT Design Standards DWG. Nos. 616.12 and 616.14, "Typical Lane Closure—City Streets" and as per the MOT plans and notes included in the contract document. It is the ultimate responsibility of the Contractor to refine the details specific to each location and any conflicts in the details shall be resolved before implementation and shall not form as basis for any claim.~~

~~Contractor shall install adequate advance warning signs applicable for subphases of work before commencement and place necessary traffic control devices for channelizing the traffic at work zone approaches.~~

~~No parking shall be allowed during the construction period, within the limits of construction.~~

~~Traffic flow restrictions are as follows:~~

~~General~~

~~During construction traffic shall be channelized properly for smooth transition to the lanes open to traffic in each direction within the project area. At each intersection with the side streets, alleys and driveways, traffic shall be maintained, with proper traffic control, by subphasing the construction.~~

~~**Rush Hour Periods**—Rush hour and non-rush hour periods shall be as follows:~~

AM Rush Hour	6:30 AM to 9:30 AM, Monday through Friday.
PM Rush Hour	3:30 PM to 6:30 PM, Monday through Friday.
Non-Rush Hours	9:30 AM to 3:30 PM and 6:30 PM to 6:30 AM, Monday through Friday. 6:30 PM Friday through 6:30 AM Monday.

~~Maintenance of traffic lane requirements for holidays shall be as determined by the Chief Engineer on an individual basis, but shall not be less than the requirements for non-rush hours as stated herein.~~

~~The Contractor shall give seventy-two (72) hours prior notice to the District when making a change in traffic flow patterns.~~

~~No traffic lanes shall be less than 10 feet wide, except specifically dimensioned on the plans.~~

~~Construction lane closings as specified in this S.P. will not be permitted during rush hour periods. The Contractor may temporarily close no more than one through traffic lane during non-rush hours unless otherwise approved by the COTR.~~

~~Traffic staging for each construction phase shall be completed in a continuous operation during the hours stated above.~~

~~Traffic access for all cross streets, driveways, garages, alleys and loading docks shall be maintained at all times. Access shall be maintained to all businesses, private or otherwise.~~

~~**(D) TRAFFIC SAFETY OFFICER**—The Contractor shall have a competent, full time, Traffic Safety Officer in accordance with the requirements of 612.02(B)(1).~~

~~**(E) PEDESTRIAN SAFETY**~~

~~—**For Construction of Sidewalks and Wheelchair/Bicycle Ramps:**~~

~~—Contractor shall provide pedestrians with a minimum of continuous 6-foot wide walkway past the~~

construction work zone if space permits. A minimum 4 foot wide walkway may be authorized by the Chief Engineer only if a wider space is not possible. The walkway shall be safe, convenient and replicate as nearly as possible the most desirable characteristics of sidewalks or footpaths. Pedestrians shall not be led into direct conflict with the work site operations or mainline traffic moving through or around the work site. All pedestrians including blind, hearing impaired and physically challenged shall be provided protection. All necessary signs and supports for closing sidewalks and detouring pedestrians and providing temporary ramps and/or protective walkways is the responsibility of the Contractor.

~~— **For Construction of Trails:**~~

~~— Contractor shall submit a construction sequence showing time of completion for each portion of trail and the dates for releasing the completed trails for use by the public. The work areas selected by the Contractor for construction of any trail or trails shall be closed to pedestrians and bikes till the construction is complete in all respects for use. Rush hour restrictions are not applicable for work on trails.~~

~~**For Construction of LID Facilities:**~~

~~Contractor shall submit details of for temporary pedestrian crossings the contractor intends to use and their locations where normal pedestrian/bike routes are obstructed due to the vehicle crossings or movements.~~

~~(F) **FAILURE TO MAINTAIN ENTIRE PROJECT**— Failure on the part of the Contractor, at any time, to comply with the provisions of 104.02, 612 and this S.P. will result in the immediate notification of the Contractor by the Chief Engineer to comply with the required traffic maintenance provisions. In the event that the Contractor fails to make the needed corrections to unsatisfactory site maintenance so as to conform to the provisions of 104.02 and 612 within 24 hours after receipt of such notice, the COTR may notify the Contractor to suspend all work at the contract work site until such time that the unsatisfactory site maintenance is corrected. In the event that the Contractor fails to respond to a notice of unsatisfactory site maintenance and correct the deficiency within 24 hours after receipt of such notice, the Chief Engineer may immediately proceed with other forces and equipment to maintain the project. The entire cost of this maintenance by the District will be deducted from monies due the Contractor on the next monthly invoice.~~

~~— A deduction of \$200.00 will be made from the Contractor's next invoice for each day, or portion thereof, that traffic maintenance deficiencies exist and will continue until the deficiencies are corrected and accepted by the COTR. Any portion of a day will be considered a full day deduction. The amount of monies deducted will be a permanent deduction and will not be recoverable.~~

~~(G) **CONSTRUCTION LANE CLOSING AND TRAFFIC CONTROL DEVICES**— All traffic control devices shall be in new or like new condition. All traffic control devices used on this project shall meet the testing and evaluation criteria specified in NCHRP (National Cooperative Highway Research Program) Report No. 350. Certifications that all traffic control devices meet said criteria shall be submitted to the COTR for approval prior to use.~~

~~(H) **TEMPORARY ASPHALT CONCRETE**— All metal plates used for traffic shall be protected by asphalt concrete for smooth ride for the vehicles. This work shall be governed by Specification Section 405.~~

48. ~~**CONSTRUCTION LANE CLOSING Item No 612-006**~~

~~**THIS SP IS DELETED**~~

~~**GENERAL**— Work consists of providing the necessary personnel, materials and equipment to execute the~~

provisions of highway traffic maintenance as detailed in the approved Traffic Control Plan (TCP), and as directed in this S.P.

~~MEASURE—The unit of measure will be the job. No direct measure will be taken.~~

~~PAYMENT—Payment for CONSTRUCTION LANE CLOSING will be made at the contract lump sum price, which payment will include providing all materials, equipment and personnel necessary to efficiently and safely execute the approved Traffic Control Plans and comply with the requirements of this S.P., provide a Traffic Safety Officer and maintain the roadway surface for thru traffic.~~

~~Payment for maintaining traffic including construction lane closing shall be made separately under Maintenance of Highway Traffic (LID) for LID (Bioretention) work.~~

49. MAINTENANCE OF HIGHWAY TRAFFIC (LID), Item No. 612 002

DESCRIPTION

Work covered under this item consists of the maintenance of traffic applicable for the construction of LID (Bioretention Cells and associated items) work only.

CONSTRUCTION REQUIREMENTS: Work shall be done in accordance with DDOT Standard Drawings 616.06 through 616.18, as applicable and satisfying the general requirements described in the Specification Section 31 , MAINTENANCE OF TRAFFIC and the Standard Specifications.

SUBMITTALS: Prepare traffic control plans pertaining to the LID construction and obtain approval of the Chief Engineer, prior to start of the work.

MEASUREMENT AND PAYMENT: No direct measure will be made. The unit of measure for Maintenance of Traffic (LID) will be the job. Payment will be made at the contract Lump Sum price which payment will include the cost of all materials including traffic control devices, labor, equipment, vehicles, signing, pavement marking, temporary ADA ramps and incidentals necessary to maintain the vehicular and pedestrian traffic at all times. The payment includes the cost of preparing traffic control plans pertaining to the LID construction and getting approval of the Chief Engineer.

50. REMOVE LANE MARKING, Item No 612-008

THIS SP IS DELETED

~~Supplements 612.03 as follows:~~

~~All grinding marks on PCC Pavement shall be painted with a mixture of Concrete Slurry and Epoxy (Mix ratio to be determined by the COTR). Work includes removal of the existing raised Reflective Pavement Markers. Any damage done to the pavement shall be repaired, as required by the COTR, at the contractor's expense.~~

51. CONSTRUCTION WARNING AND DETOUR SIGNS, Item No 612-014

THIS SP IS DELETED

~~This S.P. supplements and modifies 612.05 and 824.02.~~

~~All signs shall be 48 Inch. Fluorescent Orange High Performance Wide Angle Retro reflective Sheeting shall be used for all construction warning and detour signs on the project and shall conform to the requirements of FHWA Standard Specifications for Construction of Roads and Bridges on Federal Highway Projects, D-4956 and the following retroreflective specifications:~~