

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. Contract Number DCKA-2007-B-0095	Page of Pages 1 20
2. Amendment/Modification Number 3	3. Effective Date 11/26/2007	4. Requisition/Purchase Request No.	5. Solicitation Caption Rehab. Of H Street, NE 3rd to 14th Sts.	
6. Issued By: District Department of Transportation Office of Contracting and Procurement 2000 14th Street, NW, 6th Floor Washington, DC 20009		Code	7. Administered By (If other than line 6) Department of Public Works Office of Contracting and Procurement Reeves Center, 3rd Floor 2000 14th Street, NW Washington, DC 20009	
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)			(X) 9A. Amendment of Solicitation No. DCKA-2007-B-0095	9B. Dated (See Item 11) 10/26/2007
Code			10A. Modification of Contract/Order No. 3	
Facility			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 checked="" type="checkbox"/> is extended. <input 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 _____ 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 ACKNOWLEDGEMENT 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 change 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)				
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 date, 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)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copies to the issuing office.				
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.) A CONTRACT AMENDMENT IS NECESSARY TO MODIFY SPECIAL PROVISIONS (SP) AND OTHER ITEMS OF THE SOLICITATION AS FOLLOWS: <u>BID OPENING DATE</u> The bid opening date has been extended to Thursday, December 13, 2007. The time and location remains unchanged. <u>WAGE DECISION</u> Delete General Wage Decision DC 070001, Modification No. 12, dated 11/09/2007 and replace with the attached General Wage Decision No. DC070001, Modification No. 13, dated 11/16/2007. <u>RESPONSES FROM PROSPECTIVE BIDDERS</u> Please see attached responses to questions raised by prospective bidders.				
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 Jerry M. Carter		
15B. Name of Contractor	15C. Date Signed	16B. District of Columbia	16C. Date Signed 11/26/2007	
(Signature of person authorized to sign)		(Signature of Contracting Officer)		

Amendment of Solicitation/Modification of Contract

Contract No.: DCKA-2007-B-0095

Caption: Rehabilitation of H Street, NE, from 3rd Street to 14th Street

Bidder Questions and Responses

Questions from Ft. Myer Construction Corp. received 11/19/07

Questions Pertaining to SP's

SP C.11 (Page 36): Pedestrian ADA Grate Drain. *Location on drawings.*

Response: For location of pedestrian ADA grate see drawing SD-10, Sheet 55.

SP C.13 (Page 38): Reinforced PCC Track Slab. *Measure and Payment.*

Response: Impervious material refers to the polyethylene sheeting installed on the base course before the concrete is placed. Waterproofing refers to the polyethylene sheeting or waterproof paper installed for concrete curing. For additional information see 501 of the Standard Specifications.

SP C.12 (Page 37): Asphalt Binder.

Response: This SP refers to the testing method for determination of asphalt binder content and not the designation of binder grade.

SP C.14 (Page 38 & 39): Reinforced PCC Crosswalk, 12" Depth. *Color.*

Response: Color shall be earthtone type. Standard Scofield or Davis color is acceptable.

Submit color palette for approval.

SP C.14 (Page 38 & 39): Reinforced PCC Crosswalk, 12" Depth. *Finish.*

Response: Smooth surface means a light broom finish.

SP C.14 (Page 38 & 39): Reinforced PCC Crosswalk, 12" Depth. *Measure and Payment.*

Response: See above response to SP C.13.

SP C.15 (Page 40): Exposed Aggregate Drive-Alley Entrance. *Measure and Payment.*

Response: See above response to SP C.13. For additional information see 504 of the Standard Specifications.

SP C.15 (Page 40): Exposed Aggregate Drive-Alley Entrance. *Aggregate Base.*

Response: Aggregate is paid separately under Item 209002.

SP C.21 (Page 46): PCC Bus Stop Pad. *Color.*

Response: Charcoal color shall match the asphalt concrete pavement. Standard Scofield or Davis color is acceptable.

SP C.22 (Page 47): Exposed Aggregate Sidewalk, 4 Inch. *Concrete Class.*

Response: Concrete mix shall be Class F concrete.

SP C.22 (Page 48): Exposed Aggregate Sidewalk, 4 Inch. *Aggregate Base.*

Response: Aggregate is paid separately under Item 209002.

SP C.22 (Page 48): Exposed Aggregate Sidewalk, 4 Inch. *Measure and Payment.*

Response: See above response to SP C.13. For additional information see 608 of the Standard Specifications.

SP C.24 (Page 53): Pavers on PCC Base. *Aggregate Base.*

Response: Aggregate is paid separately under Item 209002.

SP C.25 (Pages 53-55): F & S Granite Banding, Edging and Curb.

Response: The specific requirements are for the granite engraved banding. Stone edging and curbs shall be per 609.02 of the Standard Specifications.

SP C.26 (Pages 55-56): Bollard.

Response: The Contractor will use non-reusable stone curb per C.26.2.a. Only undamaged recycled sections will be used for bollards. Bollards are for Streetscape pedestrian purposes and not for cars.

SP H.14 (pages 97 & 98): Construction Scheduling. *Scheduling Software.*

Response: CPM scheduling using Primavera is acceptable.

Questions Pertaining to Plans

Plan Sheet 3: Standard Symbols and Abbreviations. *Underdrain Symbols.*

Response: 4" underdrain perforated pipes run parallel to curb line. 4" underdrain connect pipes deviates from curb line to tie-in to manholes (See sheets 46 thru 46).

Plan Sheet 7: Typical Sections Detail A. *Underdrain Location.*

Response: The underdrain location at the back of curb serves a dual purpose: a) Edgedrain for the roadway, and 2) Underdrain for the street planting zone (See details 1 and 2 on Sheet 368).

Plan Sheets 24-34: Pavement Plans. *Mitered Joint.*

Response: Line shown at gutter is not intended to be a joint.

Plan Sheets 46-53: Storm Drain Plans. *16" DIP.*

Response: Catch basin connect pipe, 16" DIP will be paid under item 305006.

Plan Sheets 46-53: Storm Drains Plans. *Sidewalk (ADA) Grate Drain.*

Response: For location of pedestrian ADA grate see drawing SD-10, Sheet 55.

Plan Sheet 366: Streetcar Platform Sections and Elevations, Section B.

Response: Curb size is 12" x 12" as called out in the drawing.

Questions Pertaining to the Schedule of Prices

Item 000 506 (CLIN 20-70). *OCS Pole Foundations.*

Response: For location of various types of OCS pole foundations see drawings E-01 thru E-11 (Sheets 156-166).

Item 000 506 (CLIN 20-70). *Duplicated Quantities for Pole Foundations.*

Response: Section 0002, Roadway Work, includes quantities for a complete H Street project in case that Section 0001, Streetcar – Additive Alternate, is not included in the contract at the time of award.

Item 609 993 (CLIN 340). *F & I 12" x 16" Granite Curb.*

Response: No. It is the curb called out in Section A.

Item 609 993 (CLIN 330). *F & I 12" x 12" Granite Curb.*

Response: Curb goes at the Streetcar Platform as shown in Detail 3, Drawing L-38 (Sheet 366).

Item 501 022, Additional Standard Cement. *Cost per additional 500 or 1000 PSI.*

Response: DDOT standard for high early strength concrete is shown in Section 501.22. DDOT may consider FMC recommendations on future projects.

Item 311 002 (CLIN 730) and 311 004 (CLIN 740). *Intention of Item 311 911 (CLIN 770).*

Response: The intent of Item 311 911 is to furnish new sewer-water manhole frame and cover units to replace old existing units along H Street (Not on the side streets). Payment for installation shall be under applicable adjust and reset pay items.

Same Items as Above. *Graphic Logo Details.*

Response: Logo details are shown on drawing L-43 (Sheet 371).

Questions from Central Armature Works received 11/19/07.

Questions:

A.1 Bid Items 0020 thru 0070 list (138) type OCS Pole Foundations that are not clearly located on the plans.

Response: For locations of OCS Pole Foundations see drawings E-01 thru E-11 (Sheets 156 thru 166).

Bid Item 1960 calls for (190) Street Light Foundations, where the electrical drawings (156/E01 thru 166/E11) locate all of those foundations as (OCS type 1 = 72; OCS

type 2 = 35; OCS type 3 = 19; Std SL Foundation = 64; Total for the four types = 190).

Response: Items on Section 0002, Roadway Work, includes quantities for a complete H Street project in case that Section 0001, Streetcar – Additive Alternate, is not included in the contract at the time of award.

Bid Item 1560 calls for (48) Traffic Signal Pole Foundation, where the traffic signal drawings show 48 Traffic Signal Poles plus another (48) Combination TS/SL Poles that are also included with the Street Light Poles Foundations bid item. Are the 138 type OCS Pole Foundations (called for in bid items 0020 thru 0070) included with the 190 Street Light Pole Foundations (called for in bid item 1960), or are they separate from the street lights? If they are separate, where are they located? Are they to include any electrical conduit sleeves in any of them?

Response: Items on Section 0002, Roadway Work, includes quantities for a complete H Street project in case that Section 0001, Streetcar – Additive Alternate, is not included in the contract at the time of award.

A.2 Electrical Drawing (165/E10) indicates that poles L181 and L182 are mounted to OCS foundations, but the type of OCS foundation is not indicated. Please clarify.

Response: L179 and L180 are to have standard foundations. L181 shall have F1 OCS Type 3 foundation and L182 shall have F1 OCS Type 1 foundation.

A.3 Traffic Systems and Technology (Lighting Supplier) asks for a clarification of the level of cut-off on the teardrop luminaires. The specification mentions “cut-off” which indicates a desire to control upright and is defined by IES. However, later in the description it mentions “no light above 90 degrees”. By IES definition, this falls into the “Full Cut-Off” category. Please articulate which type you want.

Response: Full cut-off.

A.4 We would appreciate a delay in the bid date for this project sufficient to provide adequate time to deal with the massive number of bid items, time to react to DDOT responses to prebid questions, and in consideration of the disruptions created by the pending seasonal Federal holidays.

Response: The bid opening date is extended to Thursday, December 13, 2007.

Questions from Chesapeake Electrical Systems received 11/20/07.

1. Line numbers 0040 & 0070 of Section 001 reference Type III OCS pole foundations. What are the specifications for the Type III OCS Pole Foundations?

Response: Type III foundation is the single (Type I) pole caisson with permanent shoring to support adjacent utility closer than 12” to the foundation. See General Note 12 on drawings SC-18 (Sheet 420).

2. Line number 0180-TRACTION ELECTRIFICATION MANHOLE, has a quantity of three. Only 2 manholes are shown on sheets 422/428 & 423/428. Should the quantity be (2) or (3)?

Response: The correct number of the TE Manholes is two (2).

3. Appendix J12, page 40, 13000.00(b) - This description includes "temporary and permanent power services to the substations." The substation, sheet 422/428 is labeled as "FUTURE SUBSTATION SITE AREA." Is this reference to a new power source a mistake or should the contractor allocate funds for new power?

Response: Temporary and permanent power services for future substation are not included in this contract.

4. Sheet 298/428, General Note #8. The last sentence mentions LED signs on the first phases of certain intersections. No mention of LED signs is made on phase 1A sheets. Are these signs to be omitted?

Response: Note No. 8 no longer applies to this project and should be removed.

Questions from Commercial Lighting Sales received 11/16/07.

The octagonal bases for the twin luminaire poles are specified using cast aluminum on drawing E13 (Sheet 168 of 428). Cast iron has been required for all pole bases until this project. Cast aluminum isn't governed by the "Buy American Steel/Cast Iron" legislation. Is cast aluminum allowed for the Twin 20 bases and upper crossarms? Or do these bases need to be made of cast iron material and the crossarms of steel? Please advise.

Response: Provide cast aluminum as indicated in the Contract documents. Section 103 Article 24 does not specify component materials.

On page 105 of the specifications the teardrop fixtures are called for as cut-off style optics. Yet on page 106 of the specs it states "The optical assembly shall not allow light above 90 degrees". The specification also calls for a polyacryl long globe which will refract light upwards. This long globe design element is in contradiction to the specification stating no light is allowed above 90 degrees.

Response: Provide full cut-off luminaires with polyacryl long globe as specified.

Are the fixtures designated IES cut off or IES full cut off? IES cutoff means less than 10% of the light can emit above 90 degrees. IES full cutoff means no light above 90 degrees. Please advise.

Response: Provide full cut-off luminaires.

The photo cells for the fixtures are shown between the arm and the fixture on drawing E 13 (Sheet 168 of 428). It seems as though the photocell should be on top of the arm so the weight of the fixture doesn't hang on the photocell. Where is the desired location for the photocell? Please advise.

Response: Photocell should be on top of the arm.

Questions from Capitol Paving of DC, Inc. received 11/19/07.

1- Page 7 – Bid item 0230 please provide detail for 94 PCC footing for Multi Space Meter. (Detail on page 2, 3 and 4 in specifications are unclear).

Response: See specifications SP C.16 (Page 40). See detail 6 on Drawing L-43 (Sheet 371)

2- Page 7 – Bid item 0240 please provide locations to Relocate Multi Space Meter

Response: See specifications SP C.16 (Page 40). Relocation will be from initial installation on site streets to H Street (See C.16.1.c). Contractor shall coordinate initial installation with COTR.

3- Page 4 – Bid item 0040 & 0070 please provide detail for OCS pole foundation F1 & F2 type 3.

Response: See drawing SC-18 (Sheet 420). For additional details see drawing T-123 (Sheet 303).

4- Drawing sheets 422 & 423 of 428 –Only two (2) TE Manholes are shown. Bid item 0180 has 3 Each. Did I miss any part of the Track Electrical?

Response: The correct number of the TE Manholes is two (2).

5- Page 5 – Bid item 0130, Reinforced PCC Track Slab, 17”- Track Slab detail on sheet 419 was shown 16”. Please clarify.

Response: Track slab thickness should be 17”. General Note No. 12 on Drawing SC-17 (Sheet 419) should indicate a 4 inch reinforcement cover at the bottom of the slab.

6- Page 14 – item 1200 Planter Wall, can the unit of measurement change to SF?

Response: There is not Planter Wall in this project. CLIN 1200 has a different description.

7- Page 14 – item 1240 Granite Paving, can the unit of measurement change to SF?

Response: There is not Granite Paving pay item in this project. CLIN 1240 has a different description.

8- Page 15-item 1360 Please provide specs for Steel Edging ?

Response: There is not Steel Edging pay item in this project. CLIN 1240 has a different description.

9- Drawing Sheet 75 of 428 – Pipe Work Summary, where is the location for 77 LF of 4” DIP?

Response: There is not 4” pipe. Quantity should be added to the 6” pipe for a total of 129 LF.

10- Page 32 – item 2810 Retaining Wall, can the unit of measurement change to SF?

Response: There is not Retaining Wall pay item in this project. CLIN 2810 does not exist.

11- Appendix D - Pages 2 & 3 – Payment was shown in Metric unit

Response: There is not Appendix D in the SP's. All appendices are in Section J of the specifications.

12- Appendix D - Page 16 – Pay Item specified as 1.52 mm PVC Geomembrane, can you provide the manufacture name and phone number for this item?

Response: There is not Appendix D in the SP's. All appendices are in Section J of the specifications.

13- Appendix D - Page 21 Material specification was specified in Metric unit

Response: There is not Appendix D in the SP's. All appendices are in Section J of the specifications.

14- Appendix D – In general, most SP was specified in Metric unit

Response: There is not Appendix D in the SP's. All appendices are in Section J of the specifications.

15- Appendix D - Pages 29, 30, 40 Payment; no pay item specified in these pages were found on the bid schedule of items.

Response: There is not Appendix D in the SP's. All appendices are in Section J of the specifications.

Questions from Capitol Paving of DC, Inc. received 11/21/07.

Question:

I could not find locations and details for bid item 0880, Pedestrian Grate Drain. Please advice me.

Response: For location of pedestrian ADA grate see drawing SD-10, Sheet 55.

Questions from Central Armature Works, received 11/21/07.

Questions:

C.1 Bid Item (1490 / 616-991) is for 'Remove Temp Reversible Lane Control System – Lump Sum'. The specifications do not make clear the disposition of equipment being removed. Are the RLCS Traffic Controller and the (18) 2-Way, 3-Action Overhead Signal Heads to be treated as trash, or does D.DOT want to salvage those items?

Response: See General Note No. 4 on drawings T-118 (sheet 298 of 428) for disposition of all removed traffic signal equipment.

Questions from Central Armature Works, received 11/21/07.

Questions:

B.1 Bid Item (1820 / 617-130) is for 'Remove TS Pole and TS Equipment – 1 Each'. The drawings call for the removal of most the existing and temporary poles used at each of the twelve intersections, with no corresponding bid item listing. Is the quantity for this bid item correct?

Response: The unit of CLIN 1820 (Pay Item 617 130) should be Lump Sum (LS) per 617.18 of the Standard Specifications. See also Drawing G-06 (Sheet 6 of 428).

B.2 Bid Item (1840 / 617-162) is for 'Install 36" x 36" LED Electronic Sign On Any Pole – 22 Each'. The Traffic Signal drawings do not show these pole mounted signs. Could this matter be clarified?

Response: CLIN 1840 (Pay Item 617 162) does not apply to this project and should be removed.

General Decision Number: DC070001 11/16/2007 DC1

Superseded General Decision Number: DC20030001

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

Modification Number	Publication Date
0	02/09/2007
1	05/04/2007
2	05/11/2007
3	05/18/2007
4	06/08/2007
5	06/15/2007
6	06/22/2007
7	06/29/2007
8	07/06/2007
9	07/20/2007
10	09/14/2007
11	11/02/2007
12	11/09/2007
13	11/16/2007

ASBE0024-001 10/01/2007

	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.....	\$ 27.88	13.88

ASBE0024-002 10/01/2007

	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.....	\$ 17.95	6.50

ASBE0024-005 10/01/2007

	Rates	Fringes
Fire Stop Technician.....	\$ 22.95	6.39

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 pasage 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 10/01/2007

	Rates	Fringes
Boilermakers:.....	\$ 32.06	16.46

BRDC0001-001 04/30/2007

	Rates	Fringes
BRICKLAYER.....	\$ 25.90	6.19

CARP0132-001 05/01/2007

	Rates	Fringes
Carpenter/Lather.....	\$ 24.37	6.15
Piledriver.....	\$ 22.87	6.85

CARP0132-003 05/01/2004

	Rates	Fringes
Diver Tender.....	\$ 20.85	5.50
Diver.....	\$ 29.63	5.50

CARP1831-001 04/01/2003

	Rates	Fringes
Carpenters:		
Millwrights.....	\$ 24.34	4.05

ELEC0026-001 11/05/2007

	Rates	Fringes
Electricians.....	\$ 34.55	11.39+a

a. PAID HOLIDAYS: New Year's Day, Martin Luther King Jr.'s Birthday, Inauguration Day, Memorial Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, the day after Thanksgiving and Christmas Day or days designated as legal holidays by the Federal Government.

ELEC0026-008 07/01/2003

	Rates	Fringes
Motor Repairmen		
Removal and reinstallation		
of electrical motors.....	\$ 23.69	7.73+3%+a

a. PAID HOLIDAYS:
New Year's Day, Martin Luther King Jr.'s Birthday, Inauguration Day, Memorial Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, the day after Thanksgiving and Christmas Day or days designated as legal holidays by the Federal Government.

ELEC0070-001 01/01/2006

	Rates	Fringes
Line Construction:		
Groundmen.....	\$ 12.03	4.75+18.75%
Linemen, Cable Splicers, Equipment Operators.....	\$ 25.50	4.75+18.75%
Truck with winch.....	\$ 12.35	4.75+18.75%

ENGI0077-001 05/01/2007

	Rates	Fringes
Power equipment operators: (HEAVY AND HIGHWAY CONSTRUCTION)		
GROUP 1.....	\$ 27.64	6.82+a
GROUP 2.....	\$ 27.18	6.82+a
GROUP 3.....	\$ 26.47	6.82+a
GROUP 4.....	\$ 24.44	6.82+a
GROUP 5.....	\$ 19.90	6.82+a
GROUP 6.....	\$ 29.01	6.82+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: 35 ton cranes & above, tower & climbing cranes, derricks, concrete boom pump, drill rigs (equivalent to L & Double L), mole.

GROUP 2: Backhoes, cableways, cranes, cherry pickers, elevating graders, hoists, paving mixers, power shovels, tunnel shovels. batch plants, shields, tunnel mining machines, gradalls, front end loaders, 3 1/2 cu. yds. and above, power driven wheel scoops and scrapers (50 cu. yds. struck capacity or above), rail tamper, draglines, boomcat, mucking machines, graders in tunnels, pile driving engines.

GROUP 3: Front end loaders below 3 1/2 cu. yds, boom trucks, hydraulic backhoes 1/2 yds. capacity or below rubber or track mounted, tug boats, power driven wheel scoops & scrapers, blade graders, motor graders, bulldozers, trenching machines, concrete mixer, speed swing pettibone, ballast regulator, concrete pump, mechanic, welder, mechanic welder, shotcrete machines, Hoeram, locomotive (standard, narrow gauge), tuggers.

GROUP 4: High lifts above 10 feet, boilers (skelton), asphalt spreaders, bullfloat finishing machines, concrete finishing machines, concrete spreaders, fine graders, air compressors, welding machines, pumps, generators, well points, deep wells, hydraulic pumps, elevators, freeze uniits, tunnel motorman or dinky operator, roller, conveyors, well drilling machines, grout pump, fireman.

GROUP 5: Fork lifts, ditch witch, bobcat 1/3 cu. yd. and below, space heaters, sweepers, assistant engineers, oilers.

GROUP 6: 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.

b. PREMIUM PAY: Tower cranes and cranes 100-ton and over to receive \$1.00 per hour premium over Group One.

ENGI0077-002 06/01/2007

	Rates	Fringes
Power equipment operators: (PAVING AND INCIDENTAL GRADING)		
GROUP 1.....	\$ 23.00	5.50
GROUP 2.....	\$ 20.05	5.50
GROUP 3.....	\$ 17.19	5.50
GROUP 4.....	\$ 15.85	5.50
GROUP 5.....	\$ 23.50	5.30

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 07/01/2007

	Rates	Fringes
Power equipment operators: (SEWER, GAS AND WATER LINE CONSTRUCTION)		
GROUP 1.....	\$ 20.48	5.37+a
GROUP 2.....	\$ 20.08	5.37+a
GROUP 3.....	\$ 19.57	5.37+a
GROUP 4.....	\$ 19.25	5.37+a
GROUP 5.....	\$ 18.43	5.37+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 06/01/2006

	Rates	Fringes
Ironworkers: Structural, Ornamental and Chain Link Fence.....		
	\$ 25.68	11.345

IRON0201-001 05/01/2007

	Rates	Fringes
Ironworkers:		
Reinforcing.....	\$ 24.80	12.08

LABO0456-006 06/01/2006		

	Rates	Fringes
Laborers: (BRICK MASONRY WORK)		
Mason Tenders.....	\$ 13.91	3.84
Scaffold Builders, Mortarmen and Small Equipment Operators.....	\$ 14.65	3.84

LABO0657-003 06/01/2006		

	Rates	Fringes
Laborers: (HEAVY AND HIGHWAY AND SEWER & WATER LINES CONSTRUCTION)		
GROUP 1.....	\$ 19.18	3.84
GROUP 2.....	\$ 19.46	3.84
GROUP 3.....	\$ 19.61	3.84
GROUP 4.....	\$ 19.75	3.84
GROUP 5.....	\$ 20.15	3.84
GROUP 6.....	\$ 20.64	3.84
GROUP 7.....	\$ 21.11	3.84
GROUP 8.....	\$ 21.77	3.84
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 equl, 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 06/01/2006

	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.....	\$ 15.99	3.84
Skilled Toxic and Hazardous Waste Removal Laborers.....	\$ 18.61	3.84

LABO0657-005 06/01/2006

	Rates	Fringes
Laborers: (TUNNEL, RAISE & SHAFT (FREE AIR) FOR HEAVY AND SEWER & WATER LINES CONSTRUCTION)		
GROUP 1.....	\$ 19.82	3.84
GROUP 2.....	\$ 20.39	3.84
GROUP 3.....	\$ 21.85	3.84
GROUP 4.....	\$ 22.47	3.84
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 06/01/2006

	Rates	Fringes
Laborers: (TUNNEL, RAISE AND SHAFT (COMPRESSED AIR) FOR HEAVY CONSTRUCTION ONLY		

Gauge Pressure Work Period			
(Pounds)	(Hours)		
1-14	7.....	\$ 24.16	3.84
14-18	6.....	\$ 28.43	3.84

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 06/01/2006

	Rates	Fringes
Laborers: (PAVING AND INCIDENTAL GRADING)		
Asphalt Raker & Concrete		
Saw Operator.....	\$ 16.76	4.10
Asphalt Shoveler.....	\$ 16.23	4.10
Asphalt Tammer & Concrete		
Shoveler.....	\$ 16.47	4.10
Jack Hammer.....	\$ 16.66	4.10
Laborer.....	\$ 16.12	4.10
Sand Setter & Form Setter...	\$ 17.37	4.10

MARB0002-003 05/01/2007

	Rates	Fringes
Marble & Stone Mason		
Includes Pointing, Caulking and Cleaning of All Types of Masonry, Brick, Stone and Cement Structures.....		
	\$ 31.00	11.52

MARB0003-001 05/01/2007

	Rates	Fringes
Mosaic & Terrazzo Worker, Tile Layer		
Marble Mason and Tile Layer.	\$ 24.67	8.78
Terrazzo Worker.....	\$ 25.42	8.78

MARB0003-004 05/01/2007

	Rates	Fringes
Marble, Tile & Terrazzo Finisher.....		
	\$ 19.84	7.90

PAIN0051-001 06/01/2007

	Rates	Fringes
Painters:		
All Industrial Work.....	\$ 24.73	7.31
Bridges, Heavy Highway, Lead Abatement and Flame/Thermal Spray.....		
	\$ 27.87	7.31
Commercial and Mold Remediation, Painters, Wallcovers and Drywall Finishers.....		
	\$ 23.31	7.31
Metal Polishing and Refinishing.....		
	\$ 24.31	7.31

PLAS0891-001 05/01/2007

	Rates	Fringes
Cement Masons:		
HEAVY CONSTRUCTION ONLY.....	\$ 26.15	6.01

PLAS0891-002 06/01/2007		

	Rates	Fringes
Cement Masons: (PAVING & INCIDENTAL GRADING)		
Cement Masons.....	\$ 17.35	4.35
Concrete Saw Operators.....	\$ 17.35	4.35
Form Setters.....	\$ 17.35	4.35

PLUM0005-001 08/01/2006		

	Rates	Fringes
Plumbers.....	\$ 31.52	12.59+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 11/01/2007		

	Rates	Fringes
Steamfitter, Refrigeration & Air Conditioning Mechanic.....	\$ 33.27	13.57+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 07/01/2007		

	Rates	Fringes
Sheet Metal Worker.....	\$ 31.54	11.65

TEAM0639-001 03/07/2004		

	Rates	Fringes
Truck drivers: (HEAVY & HIGHWAY CONSTRUCTION)		
Tandem & Triaxle (3 or more axles, including steering axle).....	\$ 16.00	5.82+a
Tractor-trailer, Low Boy....	\$ 20.00	5.82+a
a. VACATION: Employees will receive one (1) week's paid vacation after one (1) year of service.		

TEAM0639-002 06/01/2005		

	Rates	Fringes
Truck drivers: (HEAVY & HIGHWAY CONSTRUCTION)		
Concrete Mixer Drivers.....	\$ 17.40	5.82+a+b
a. PAID HOLIDAYS: New Year's Day, Martin Luther King, Jr.		

Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, Christmas Day, or any day celebrated publicly in the District of Columbia as one of the above holidays.

b. PAID VACATIONS: Employees with one (1) year of service shall be entitled to a vacation of one (1) week; five (3) years of service are entitled to two (2) weeks; fifteen(10) years of service are entitled to three 3 weeks; twenty (20) years of service are entitled to four (4) weeks.

TEAM0639-005 09/01/2006

Rates Fringes

Truck drivers: (PAVING & INCIDENTAL GRADING)

 All paving projects where
 the grading is incidental
 to the paving.....\$ 14.05 3.69

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

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

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.

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END OF GENERAL DECISION