

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. Contract Number	Page of Pages 1 49	
2. Amendment/Modification Number 4	3. Effective Date See Block 16c	4. Requisition/Purchase Request No.		5. Solicitation Caption: Rehab. Of 9th Street and Grider Resur./Rehab. Of Brentwood	
6. Issued By: District Department of Transportation Construction Contract Branch 2000 14th Street, NW, 6th Floor Washington, DC 20009		Code	7. Administered By (If other than line 6) Procurement Support Branch 2000 14th Street, NW, 3rd Floor, Bid Room 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-0121	
				9B. Dated (See Item 11) 4/7/2008	
				10A. Modification of Contract/Order No.	
				10B. Dated (See Item 13)	
Code	Facility				
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.)					
<p>The bid opening date of May 27, 2008 is extended</p> <p style="text-align: center;">This amendment is issued to address the following:</p> <p>1. New Bid Opening Date: The new bid opening date is June 3, 2008</p> <p>2. Response to Questions from Prospective Bidders and other necessary changes Response to questions received from prospective bidders and other necessary changes are attached herewith (11 pages)</p> <p>3. Revised Pay Item Schedule :DELETE Pay Item Pages 1 thru 26 in their entirety and REPLACE with Pay Item Pages 1R thru 26R (26 pages attached)</p> <p>4. Delete page 63 and substitute page 63R.</p> <p>5. Update Wage Decision DELETE wage Decision DC080001 Modification No. 0 dated 2/8/08 and REPLACE with Wage Decision DC080001</p>					
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 5/22/2008	
(Signature of person authorized to sign)		(Signature of Contracting Officer)			

District Department of Transportation
SCHEDULE OF ITEMS

PAGE: 1R
DATE:
REVISED:

CONTRACT ID: KA2007B0121 PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS

SECTION 0001 I.(A) - PARTICIPATING ROADWAY WORK

0010	000003 Employee Training	1000.000 HR
0020	108002 Progress Photographs	LUMP	LUMP			.
0030	108004 As-Built Drawings	LUMP	LUMP			.
0040	201002 Clear and Grub	LUMP	LUMP			.
0050	202002 Common Excavation	7150.000 CY
0060	202004 Hard Surface Pavement Excavation	9200.000 CY
0070	204004 Borrow Embankment Fill	405.000 CY
0080	207002 Trench Excavation and Backfill	640.000 CY
0090	207004 Trench Undercut Excavation	190.000 CY
0100	207006 Gravel for Trench Undercut	190.000 CY

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			DOLLARS	CTS	DOLLARS	CTS
0110	207008 Borrow Trench Backfill	190.000 CY	.		.	
0120	209002 Aggregate Base Course	5900.000 CY	.		.	
0130	209991 Aggregate Base Course Special Item -CY- ITEM NO. 209 003 - PERMEABLE BASE COURSE	820.000 CY	.		.	
0140	305002 Ductile Iron Pipe, 4 - 8 Inch	55.000 LF	.		.	
0150	307004 Relocate Fire Hydrant	3.000 EACH	.		.	
0160	307008 Furnish Fire Hydrant	3.000 EACH	.		.	
0170	307010 Convert Fire Hydrant	5.000 EACH	.		.	
0180	308024 Adjust Water Meter Frame	41.000 EACH	.		.	
0190	309002 Sewer Manhole on Sewer 48 Inch and Less Dia.	151.000 VLF	.		.	
0200	309991 Sewer Manhole Special Item - EACH - ITEM NO. 311 063 - CLEAN SEWER STRUCTURES	18.000 EACH	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0210	310004 Standard Double Basin	8.000 EACH	.		.	
0220	310006 Standard Triple Basin	6.000 EACH	.		.	
0230	310008 Basin Connect PCC Pipe, Class III, 15 Inch	599.000 LF	.		.	
0240	310010 Basin Connect PCC Pipe, Class III, 18 Inch	18.000 LF	.		.	
0250	310992 Catch Basins Special Item -EACH - ITEM NO. 310 005 - DUAL THROAT WATER QUALITY BASIN	9.000 EACH	.		.	
0260	311002 Adjust Sewer-Water-Utility Manhole Frame	52.000 EACH	.		.	
0270	311004 Reset Sewer-Water-Utility Manhole Frame	68.000 EACH	.		.	
0280	311020 Manhole Adapter Ring	50.000 EACH	.		.	
0290	311026 Replace Existing Basin with Double Basin	10.000 EACH	.		.	
0300	311028 Replace Existing Basin with Triple Basin	15.000 EACH	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0310	311991 Adjust, Rebuild&Replace Manhole&Catchbasin-Special Item -EA- ITEM NO. 311 027 - REPLACE EXISTING BASIN WITH DUAL THROAT QUALITY BASIN	EACH 2.000	.		.	
0320	311991 Adjust, Rebuild&Replace Manhole&Catchbasin-Special Item -EA- ITEM NO. 311 027 - REPLACE EXISTING BASIN WITH DUAL THROAT WATER QUALITY BASIN	EACH 6.000	.		.	
0330	313002 Abandon Basin Connecting Pipe	EACH 6.000	.		.	
0340	313004 Abandon Sewer Manhole	EACH 1.000	.		.	
0350	313006 Abandon Basin	EACH 7.000	.		.	
0360	314004 PCC Pipe, Class III, Gasket, 15 Inch	LF 396.000	.		.	
0370	314006 PCC Pipe, Class III, Gasket, 18 Inch	LF 205.000	.		.	
0380	314086 PVC Pipe, SDR 35, Gasket, 10 Inch	LF 7.000	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0390	314991 Sewer Pipe Special Item - LF - ITEM NO. 311 065 - CLEAN PCC PIPE	LF 730.000
0400	315002 Pipe Sewer TV Inspection - LS -	LUMP	LUMP	.	.	.
0410	323002 PCC Collar for Sewers	CY 6.000
0420	400008 Asphalt Construction Special Item -SY - ITEM NO. 402 009 - GEOTEXTILE PAVING FABRIC	SY 24100.000
0430	402002 Superpave Base Course, 19 mm	TON 3900.000
0440	402012 Sperrpave Surface Course, 12.5 mm	TON 4500.000
0450	403002 Tack Coat	SY 39000.000
0460	407002 Temporary AC, Superpave Surface Course, 12.5 mm	TON 40.000
0470	501008 Reinforced PCC Pavement, 10 Inch	SY 85.000
0480	501022 Additional Standard Portland Cement	BAGS 100.000

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			DOLLARS	CTS	DOLLARS	CTS
0490	501992 Portland Cement Concrete Pavement Special Item -SY - ITEM NO. 501 003 - COLORED PCC PAVEMENT	415.000 SY
0500	502002 PCC Base	2800.000 CY
0510	504006 PCC Driveway-Alley Entrance, 7 Inch	1875.000 SY
0520	505030 Anchor Bolts - Paving	210.000 EACH
0530	506004 Repair PCC Base	40.000 CY
0540	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 029 - REMOVE ABANDONED PULL BOX	2.000 EACH
0550	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 095 - FURN AND INS 6 SECT C ONVTRAF SIGN HEAD ON A POLE (ALL 12")	4.000 EACH
0560	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 101 - FURN AND INST 6 SECT CONVTRAF SIGN HEAD ON MAST ARM (ALL 12")	3.000 EACH

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			DOLLARS	CTS	DOLLARS	CTS
0570	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 131 - REMOVE TRAFFIC SIGNAL EQUIPMENT FROM STREETLIGHT POLE	EACH 1.000	.		.	
0580	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 149 - ABANDON MAST MARM FOUNDATION	EACH 6.000	.		.	
0590	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 151 - FURN. AND INST 3' X 9 .5' FOUND. FOR MAST ARM TRAF SIGNAL POLE	EACH 6.000	.		.	
0600	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 153 - FURN AND INST 21' TAL L STEEL TRAF SIGN POLE WITH 20' MAST ARM	EACH 2.000	.		.	
0610	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 155 - FURN AND INST 21' STE EL TRAF SIGNAL POLE WITH 25' MAST ARM	EACH 1.000	.		.	
0620	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 157 - FURN AND INST 21' STE EL TRAF SIGNAL POLE WITH 35' MAST ARM	EACH 1.000	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0630	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 161 - FURN AND INST 30 STEE L T.S. POLE W/ 25' MAST ARM & 8' SL ARM	EACH 1.000	.		.	
0640	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 163 - FUR AND INST 30 ' STE EL T.S. POLE W/ 30' MAST ARM & 8' SL ARM	EACH 1.000	.		.	
0650	600006 Incidental Construction Special Item - EACH - ITEM NO. 617 167 - REMOVE MAST ARM AND M AST ARM POLE	EACH 6.000	.		.	
0660	600006 Incidental Construction Special Item - EACH - ITEM NO. 618 395 - FURN AND INST SPECIAL SPREAD FOOTER FOUND FOR S.L. /T.S. POLE	EACH 1.000	.		.	
0670	600009 Incidental Construction Special Item - LF - ITEM NO. 618 161 - FURN AND INST 2-2" & 1-2" DIA SCHED 40 RIGID PVC CONDUIT	LF 323.000	.		.	
0680	600009 Incidental Construction Special Item - LF - ITEM NO. 618 163 - FURNISH AND INSTALL 7 -4" DIA. SCHEDULE 40 RIGID PVC CONDUIT	LF 18.000	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0690	600009 Incidental Construction Special Item - LF - ITEM NO. 618 165 - FURN AND INST 7-4" & 1-2" DIA. SCHEDULE 40 RIGID PVC CONDUIT	65.000 LF	.		.	
0700	600011 Incidental Construction Special Item - LS - ITEM NO. 618 995 - FURNISH AND INSTALL S TREETLIGHT MANAGEMENT SYSTEM	LUMP	LUMP		.	
0710	601002 PCC Bus Stop Pad	38.000 CY	.		.	
0720	601004 PCC Median Strip	6.000 CY	.		.	
0730	601006 PCC Directional Island	8.000 CY	.		.	
0740	602002 PCC Footing (Minor)	12.000 CY	.		.	
0750	602004 PCC Property Wall	28.000 CY	.		.	
0760	602008 PCC Steps	7.000 CY	.		.	
0770	602012 Special PCC Coping REFER TO DDOT SPECIFICATIONS SECTION 602 - MINOR STRUCTURES	3.000 CY	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
0780	603002 Underdrain Pipe, 4 Inch	4131.000 LF
0790	603010 Underdrain Connect Pipe, 4 Inch	1241.000 LF
0800	603018 Underdrain Pipe Risers	91.000 VLF
0810	605038 Remove W Beam/Thrie Beam Guiderail	306.000 LF
0820	606002 Pavement Profiling (Milling)	22700.000 SY
0830	607002 Chain Link Fence, 4 Ft. Ht.	20.000 LF
0840	607991 Misc. Fencing Special Item - LF - ITEM NO. 607 005 - TEMPORARY FENCE	1000.000 LF
0850	607991 Misc. Fencing Special Item - LF - ITEM NO. 607005 - TEMPORARY FENCE	1700.000 LF
0860	608004 PCC Sidewalk, 4 Inch	7500.000 SY
0870	608016 Repair-Replace PCC Sidewalk, 4 Inch	170.000 SY

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			DOLLARS	CTS	DOLLARS	CTS
0880	608026 Brick Sidewalk on Sand/Cement Bed	2150.000 SY
0890	609002 PCC Curb and/or Gutter	220.000 CY
0900	609004 PCC Circular Curb and/or Gutter	95.000 CY
0910	609036 PCC Gutter	325.000 CY
0920	609040 PCC Circular Curb for Alley-Drive Entrance	330.000 LF
0930	609050 Repair-Replace PCC Curb and/or Gutter	5.000 CY
0940	609068 Furnish and Set 8"x12" Granite Straight Curb	5100.000 LF
0950	609070 Furnish and Set 8"x12" Granite Circular Curb, Radius Under 10 Ft.	575.000 LF
0960	609072 Furnish and Set 8"x12" Granite Circular Curb, Radius 10-100 Ft.	3650.000 LF
0970	609200 PCC Wheelchair/Bicycle Ramp - New Construction	57.000 EACH

District Department of Transportation
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PAGE: 12R
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REVISED:

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0980	609202 PCC Wheelchair/Bicycle Ramp - Existing Construction	3.000 EACH
0990	610018 Sod with 3 Inch Topsoil	1405.000 SY
1000	610058 Planting Soil Mix	575.000 CY
1010	610060 Mulch	659.000 SY
1020	611008 Remove Tree and Stump 18 to 24 Inch Dia.	7.000 EACH
1030	611010 Remove Tree and Stump 24 to 30 Inch Dia.	3.000 EACH
1040	611086 Bollard	58.000 EACH
1050	611375 Cornus kousa (Kousa Dogwood) 6 - 8 Ft. Ht., B&B	3.000 EACH
1060	611566 Juniperus conferta 'Blue Pacific' (Blue Pacific Shore Juniper) 18 - 24 Inch Spread, B&B	48.000 EACH
1070	611605 Lagerstroemia indica rubra (Common Red Crapemyrtle) 6 - 8 Ft. Ht., B&B	5.000 EACH

District Department of Transportation
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PAGE: 13R
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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1080	611704 Nyssa sylvatica (Blackgum) 1 3/4 - 2 Inch Cal., B&B	81.000 EACH	.		.	
1090	611972 Viburnum opulus compacta (Compact Cranberry-bush) 18 - 24" H t., B&B	9.000 EACH	.		.	
1100	611999 Tree, Shrub, Vine, & Ground Cover Special Item - EACH - ITEM NO. 611 005 - ROOT PRUNING	2.000 EACH	.		.	
1110	611999 Tree, Shrub, Vine, & Ground Cover Special Item - EACH - ITEM NO. 611 051 - TREE TRIMMING	2.000 EACH	.		.	
1120	611999 Tree, Shrub, Vine, & Ground Cover Special Item - EACH - ITEM NO. 611 151 - TREE PROTECTION AND REPLACEMENT	2.000 EACH	.		.	
1130	611999 Tree, Shrub, Vine, & Ground Cover Special Item - EACH - ITEM NO. 611 351 - CERCIDIPHYLLUM JAPONI CUM (KATSURA TREE) 2 INCH CAL., B&B	1.000 EACH	.		.	
1140	612002 Mobilization	LUMP	LUMP		.	
1150	614992 PCC Traffic Barriers Special Item - LF - ITEM NO. 614 013 - INSTALL PORTABLE PCC BARRIER	4150.000 LF	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
1160	614992 PCC Traffic Barriers Special Item - LF - ITEM NO. 614 015 - MOVE PORTABLE PCC BARRIER	7750.000 LF
1170	616004 Construction Lane Closing	LUMP	LUMP	.	.	.
1180	616006 Remove Lane Markings	200.000 SF
1190	616008 Temporary Construction Sign Supports	215.000 EACH
1200	616012 Construction Warning and Detour Signs	1400.000 SF
1210	616014 Reflectorized Traffic Cones	190.000 EACH
1220	616016 Flashing Amber Warning Lights, Type "B"	55.000 EACH
1230	616020 Sequential Arrow Boards	4.000 EACH
1240	616022 Construction Sign Warning Flags	24.000 EACH
1250	616024 Type III PVC Barricade	25.000 EACH
1260	616028 Traffic Drums	175.000 EACH

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			DOLLARS	CTS	DOLLARS	CTS
1270	616040 Thermoplastic Pavement Marking, 4 Inch	16960.000 LF
1280	616042 Thermoplastic Pavement Marking, 4 Inch Dash	2580.000 LF
1290	616044 Thermoplastic Pavement Marking, 6 Inch	4770.000 LF
1300	616050 Thermoplastic Pavement Marking, 12 Inch	10005.000 LF
1310	616052 Thermoplastic Pavement Letter	25.000 EACH
1320	616054 Thermoplastic Pavement Arrow	55.000 EACH
1330	616060 Painted Lane Marking, 4 Inch	25780.000 LF
1340	616062 Painted Lane Marking, 6 Inch	1380.000 LF
1350	616080 Truck Mounted Attenuator	2.000 EACH
1360	616090 Construction Zone Attenuator	20.000 EACH
1370	616122 Steel Protection Plate	32.000 EACH

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			DOLLARS	CTS	DOLLARS	CTS	
1380	616150 Repair of Damaged Major Traffic Control Devices REFER TO DDOT SPECIFICATIONS SECTION 616.20	LUMP	LUMP			20000.00	
1390	616992 Traffic Control Special Item - EACH - ITEM NO. 616 055 - THERMOPLASTIC PAVEMENT YIELD SYMBOL	EACH	30.000				
1400	616992 Traffic Control Special Item - EACH - ITEM NO. 616 110 - PORTABLE CHANGEABLE MESSAGE SIGN	EACH	4.000				
1410	616994 Traffic Control Special Item - LF - ITEM NO. 616 075 - REMOVABLE PREFORMED PAVEMENT MARKINGS	LF	1500.000				
1420	617002 Furnish And Install Inductive Loop Detector	LF	1587.000				
1430	617006 Remove Abandoned Traffic Signal Or Street Light Pole Foundation	EACH	24.000				
1440	617024 Furnish And Install Galvanized Steel Transformer Base	EACH	59.000				
1450	617028 Furnish And Install Handbox	EACH	17.000				

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			DOLLARS	CTS	DOLLARS	CTS
1460	617030 Furnish And Install One 2 Inch And Two 4 Inch Pvc Encased El ectrical Conduits	121.000 LF	.		.	
1470	617032 Furnish And Install One 2 Inch And One 4 Inch Pvc Encased El ectrical Conduits	539.000 LF	.		.	
1480	617038 Furnish And Install Pcc Foundation For Controller Cabinet	5.000 EACH	.		.	
1490	617040 Furnish Temporary, Portable, Concrete Base For Model 336-S A nd Model 336-Ss Traffic Signal Controller Cabinet	5.000 EACH	.		.	
1500	617042 Furnish Temporary, Portable, Concrete Base For 20 Foot Steel Traffic Signal Pole Mounted On A Transformer Base	38.000 EACH	.		.	
1510	617044 Relocate Any Temporary, Portable, Concrete Base	80.000 EACH	.		.	
1520	617046 Furnish And Install 20 Foot Tall Steel Traffic Signal Pole	59.000 EACH	.		.	
1530	617048 Furnish And Install 8 Foot Long Mast Arm With Clamp And Remo veable End Cap	13.000 EACH	.		.	

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			DOLLARS	CTS	DOLLARS	CTS
1540	617050 Furnish And Install 7 Conductor 14 Awg Stranded Electrical Traffic Signal Cable	14027.000 LF	.		.	
1550	617052 Furnish And Install 4 Conductor 18 Awg Shielded, Stranded Electrical Traffic Signal Cable	3260.000 LF	.		.	
1560	617054 Furnish And Install 12 Pair 19 Awg Underground Communication s Cable	6078.000 LF	.		.	
1570	617056 Furnish And Install 12 Pair 19 Awg Overhead Communications C able	1146.000 LF	.		.	
1580	617068 Furnish Red Ball Led Module	129.000 EACH	.		.	
1590	617070 Furnish Yellow Ball Led Module	129.000 EACH	.		.	
1600	617072 Furnish Green Ball Led Module	129.000 EACH	.		.	
1610	617074 Furnish Red Arrow Led Module	5.000 EACH	.		.	
1620	617076 Furnish Yellow Arrow Led Module	11.000 EACH	.		.	
1630	617078 Furnish Green Arrow Led Module	20.000 EACH	.		.	

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LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1640	617084 Furnish 12 Inch Overlay Lunar White Walking Person And Portl and Orange Raised Hand Led Module	EACH 58.000	.		.	
1650	617086 Furnish 12 Inch Portland Orange Countdown Led Module	EACH 58.000	.		.	
1660	617090 Furnish And Install 3 Section Conventional Traffic Signal He ad On A Pole (All Lenses 12?)	EACH 83.000	.		.	
1670	617092 Furnish And Install 4 Section Conventional Traffic Signal He ad On A Pole (All Lanes 12?)	EACH 7.000	.		.	
1680	617094 Furnish And Install 5 Section Conventional Traffic Signal He ad On A Pole (All Lenses 12?)	EACH 5.000	.		.	
1690	617096 Furnish And Install 3 Section Conventional Traffic Signal He ad On A Mast Arm (All Lenses 12?)	EACH 17.000	.		.	
1700	617098 Furnish And Install 4 Section Conventional Traffic Signal He ad On A Mast Arm (All Lanes 12?)	EACH 2.000	.		.	

SCHEDULE OF ITEMS

DATE:
REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1710	617100 Furnish And Install 5 Section Conventional Traffic Signal Head On A Mast Arm (All Lenses 12?)	EACH 1.000	.		.	
1720	617114 Furnish And Install 2 Section Conventional Pedestrian Signal Head On A Pole (12?)	EACH 54.000	.		.	
1730	617118 Furnish And Install Pedestrian Push Button	EACH 6.000	.		.	
1740	617120 Furnish And Install Microwave Vehicle Detector	EACH 2.000	.		.	
1750	617124 Furnish And Install Traffic Signal Controller And Cabinet	EACH 5.000	.		.	
1760	617126 Remove Abandoned Traffic Signal Controller Cabinet Foundation	EACH 5.000	.		.	
1770	617130 REMOVE TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT	EACH 5.000	.		.	
1780	617132 Remove Traffic Signal Controller And Cabinet	EACH 5.000	.		.	
1790	618020 Remove Manhole over 24" x 24"	EACH 8.000	.		.	

SCHEDULE OF ITEMS

DATE:
REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1800	618022 Furnish and Install 48" x 48" x 48" Manhole	44.000 EACH	.		.	
1810	618072 Furnish and Install 1-2" Schedule 40 Rigid PVC Conduit	1583.000 LF	.		.	
1820	618100 Furnish and Install 1-4" Schedule 40 Rigid PVC Conduit	956.000 LF	.		.	
1830	618148 Furnish and Install 6-4" Schedule 40 Rigid PVC Conduits (duct bank)	1857.000 LF	.		.	
1840	618150 Furnish and Install 6-4" and 1-2" Schedule 40 Rigid PVC Conduits (duct bank)	1395.000 LF	.		.	
1850	618152 Furnish and Install 6-4" and 2-2" Schedule 40 Rigid PVC Conduits (duct bank)	110.000 LF	.		.	
1860	618154 Furnish and Install 4-4" Schedule 40 Rigid PVC Conduit (duct bank)	1203.000 LF	.		.	
1870	618160 Furnish and Install 2-4" Schedule 40 Rigid PVC Conduit (duct bank)	304.000 LF	.		.	
1880	618190 Furnish and Install #10 Stranded Wire	7510.000 LF	.		.	
1890	618202 Furnish and Install #6 Stranded Wire	3057.000 LF	.		.	

SCHEDULE OF ITEMS

DATE:
REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1900	618232 Furnish and Install #0 Stranded Wire	3168.000 LF
1910	618250 Furnish and Install #0000 Stranded Wire	8253.000 LF
1920	618292 Furnish and Install #8 Stranded Ground Wire	5249.000 LF
1930	618298 Furnish and Install #6 Stranded Ground Wire	1056.000 LF
1940	618310 Furnish and Install #2 Stranded Ground Wire	2751.000 LF
1950	618362 Furnish and Install #4 Tri-Plex Overhead Cable	190.000 LF
1960	618394 Furnish and Install 15" B.C. Street Light Foundation	98.000 EACH
1970	618400 Remove Street Light Pole Foundation	4.000 EACH
1980	618436 Furnish and Install 15" B.C Steel Transformer Base	45.000 EACH
1990	618486 Furnish and Install #16 Cast Iron Pole	3.000 EACH

SCHEDULE OF ITEMS

DATE:
REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2000	618554 Furnish and Install 28'-6" Aluminum Pendant Pole with up to 8' Arm	44.000 EACH	.		.	
2010	618556 Furnish 28'-6" Aluminum Pendant Pole with up to 8' Arm	1.000 EACH	.		.	
2020	618566 Remove Pendant Pole 30 ft. Height or Less	4.000 EACH	.		.	
2030	618624 Furnish and Install Wood Pole, 35 ft. Height or Less	3.000 EACH	.		.	
2040	618668 Remove arm from wood pole up to 8 ft. in Length	63.000 EACH	.		.	
2050	618676 Furnish and Install 8 ft. Arm on Wood Pole	60.000 EACH	.		.	
2060	618688 Remove arm from wood pole over 8 ft. in Length	8.000 EACH	.		.	
2070	618696 Furnish and Install 16 ft. Arm on Wood Pole	9.000 EACH	.		.	
2080	618720 Remove Luminaire from Wood Pole	73.000 EACH	.		.	
2090	618722 Remove Luminaire from Steel Pole	5.000 EACH	.		.	

SCHEDULE OF ITEMS

DATE:
REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2100	618730 Furnish and Install 100 Watt HPS Cutoff Luminaire	EACH 6.000	.		.	
2110	618754 Furnish and Install 250 Watt HPS Cutoff Luminaire	EACH 34.000	.		.	
2120	618760 Furnish and Install 250 Watt HPS Tear Drop Fixture	EACH 51.000	.		.	
2130	618796 Furnish and Install 150 Watt HPS Conversion Kit	EACH 3.000	.		.	
2140	618860 Furnish and Install 118 Plastic Globe	EACH 3.000	.		.	
2150	618888 Furnish and Install 4" PVC Rigid U-Guard on Wood Pole	LF 150.000	.		.	
2160	618896 Furnish and Install 1" PVC Rigid U-Guard on Wood Pole	LF 270.000	.		.	
2170	618928 Furnish and Install Electrical Junction Box	EACH 2.000	.		.	
2180	618999 Payment to PEPCO for Connection, Disconnection, Inspection REFER TO DDOT SPECIFICATIONS SECTION 618.41	LUMP	LUMP		37000.00	
2190	620014 Traffic Sign Panels	SF 1100.000	.		.	

District Department of Transportation
 SCHEDULE OF ITEMS

PAGE: 25R
 DATE:
 REVISED:

CONTRACT ID: KA2007B0121

PROJECT(S): STP-3301(32)

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2200	620991 Traffic Signing Special Item - LF - ITEM NO. 620 015 - METAL SIGN POSTS	1820.000 LF	.		.	
2210	624002 Engineer's Field Facilities	LUMP	LUMP		.	
2220	625002 Field Layout	LUMP	LUMP		.	
2230	709006 Pipe Handrail REFER TO DDOT SPECIFICATIONS SECTION 709 - RAILING	50.000 LF	.		.	
	SECTION 0001 TOTAL				.	
	TOTAL BID				.	

Measure and Payment; the unit of measure will be job and will include installation of a complete system; and data collection, processing and management for five years.

Streetlight Management System – Features and Specifications

Specifications:

The Streetlight Management System has the following functional specifications:

1. Ability to determine the voltage, and wattage of the fixture.

2. Provide the following daily status updates for normally operating fixtures:
 - Power usage for the entire luminaire/fixture
 - Fixture supply voltage
 - Accumulate the number of hours the lamp has burned
 - Accumulate the number of lamp starts over selected time period

3. A hybrid powerline / wireless configuration guaranteeing that all lights in the network can be managed. Decorative post top fixtures shall utilize internally mounted monitoring devices.

4. System shall operate on a mesh frequency of 2.4 GHz.

5. System shall be capable of generating autonomous SMS text messages for critical alarms.

6. Ability to turn fixtures ON/OFF, once the photocontroller has opened, through a secure website.

7. Provide status reports of fault conditions within one hour of detection (projected maximum network response):
 - Report malfunctioning photocontroller if the photocontroller does not change state over an 18-hour period.
 - Reports cycling lamp if more than four lamp ignitions occur since photocontroller was turned ON. Cycling criteria are set to prevent “random bumpouts” from being reported.
 - Reports fixture malfunction if lamp is extinguished for more than 30 minutes while photocontroller is ON.
 - Reports network operational status in the form of non-communicating devices (due to power OFF, damaged pole, device failure, etc.) for units that have missed providing scheduled status updates.

Physical Characteristics:

The diagnostics/control device has the following physical characteristics:

- Size: Approximately 4.5” x 3”
- Weight: One pound or less
- Color: gray
- Fixture voltages: 120, 208, 240 VAC
- Operating temperatures: -40 to 70 degrees C ambient
- Mounting will be between the photocontroller and the fixture using the ANSI C136.10 3 prong twist-lock receptacle.

63 R

Resurfacing/Reconstruction/Rehabilitation of Brentwood Road, N.E.
9th Street, N.E. W Street N.E. and Edgewood Street, N.E.

DCKA-2007-B-0121
QUESTIONS, RESPONSES and ADDITIONAL INFORMATION

Various questions have been submitted throughout the bidding phase. These questions and the responses are provided as follows and are a part of this contract

Question 1:

Description for these two items is exactly the same, Please clarify

Answer:

They are the same item. These two replacement inlets are shown in the W Street Drainage and Utility Plans (Refer to Plan Sheet Nos. 180 and 184)

Question 2:

Description for these two items is exactly the same, Please clarify

Answer:

They are the same item. These six replacement inlets are shown in the Brentwood Road Drainage and Utility Plans (Refer to Plan Sheet Nos. 47-49), so the total for Item 311991 is 8.

Question 3:

Please specify the thickness of Colored PCC Pavement?

Answer:

12" (Refer to Plan Sheet Nos. 20 and 242)

Question 4:

Please clarify the description 2-2 Inch & 1-2 Inch (Dia. is the same)

Answer:

They have the same 2" diameter and the total length is 323 LF.

Question 5:

Description for these two items is exactly the same, Please clarify

Answer:

They are the same item.

Question 6:

Please clarify Fence type, is this Orange Fence or Chain Fence ?

Answer:

Use Regular Chain Link Fence material.

Question 7:

Description for these two items is exactly the same, Please clarify

Answer:

They are the same item. FYI, the correct quantity is 1700 L.F. so the total for Items 607991 is 2700 L.F.

Question 8:

Please clarify Fence type, is this Orange Fence or Chain Fence?

Answer:

Use Regular Chain Link

Question 9:

Please specify Bollard Material, is this Concrete, Steel Or Granite?

Answer:

Cast Iron Bollard with Steel Chains and P.C. Concrete for foundations. Please refer to the Bollard Detail at Plan Sheet No. 242 and Project Specifications, SP No. 52- Page 33

Question 10:

Please provide estimated Lump Sum amount or specify the type of damage/Repair

Answer:

***Estimated Lump Sum Cost
= \$ 2,500.00***

Question 11:

Please specify the size of Pavement Markings?

Are these 4", 6", 8" or 12"

Answer:

4" for Temp. Traffic lanes/ Edge Lines, 6" for Temp. Crosswalks, and 12" for Temp Stop Lines. Please Refer to the MOT Plans and Project Specifications, SP No. 57- Page 36 for further details.

Question 12:

May we bid Item 209 003 using approved Bituminous Permeable Base

Answer:

The contractor can use the approved permeable asphalt base in accordance with Section 214 of the Standard Specifications.

Question 13:

The following pay items seem to be DDOT funding items which are never performed by the Contractors.

Answer:

The following Pay Items are for internal DDOT and Utility special payments and should not be included in any bid submission.

Question 14:

You have two fence items which were identified in addendum 1. Addendum 1 went on to say that the fence should be "chain link". The Specifications for Temporary Fence state that it should be at least 3'-6" in height, be a type for pedestrian protection and be secured with galvanized u posts. Shouldn't this be bid as either orange plastic or wood snow fence?

Answer:

We recommend the use of "Chain Link Fence" although the Contractor can use other types of Temporary Fence as long as it conforms with Section 607.05 of the Standard Specifications.

Question 15:

Addendum 1 answered someone's question regarding the width of temporary pavement marking for Item 616 075 by stating that there are different size requirements and referred the questioner to SP 36. Shouldn't there be a pay item for each of the widths that might be required?

Answer:

There is one pay item for temporary preformed pavement markings. Widths of temporary preformed pavement markings must be the same as in the plans or as directed by the field engineer.

Question 16:

Detail shows (4) Polyurethane Caulk on Backer Rod to be covered with 4-1/2" superpave surface asphalt. This joint treatment will melt and fail during the asphalt installation and will cause a premature failure of the entire section abutting the flush curb. Additionally, an expansion joint in this location will destroy the bond of the asphalt pavement and the shoreline curb and cause a permanent failure. Transverse expansion could be attained between the colored concrete pavement and the shoreline curb or, better yet, utilizing standard roadway joint placements.

Answer:

We still recommend using the closed cell polyurethane backer rod for this joint detail and possibly the use of a bituminous cold mix patch instead of polyurethane caulk or as directed by the field engineer.

Question 17:

Project Specification Page 33, calls for the use of "FairWeather Site & Accessories; Project Plan Sheet No. 242 calls for the use of "Olympic Foundry"

PLEASE CLARIFY WHICH MANUFACTURER TO BE USED??

Answer:

Olympic Foundry Bollard Model No. CB-B that is distributed exclusively by Fairweather Site Furnishings and Accessories should be used or other "approved equal" as stated in the Specifications. See the attached PDF detail and the link to the manufacturer's website below.

http://www.fairweathersf.com/bollards_pages/cast_bollards.html

Question 18:

The Table of Contents for the project Specification lists SP Number 1 - Scope, as being included on page 2 of the Specification. This Contractor's Specifications book begins on page 3; page 2 and possibly 1 seems to be missing. Could the Department please forward along the missing page(s)?

Answer:

There should be pages 1 and 2 containing the Special Provisions and Scope of Work respectively. Attached are pages 1 and 2 in PDF format.

Question 19:

Specification page 17, SP Number 36 – Utility Status reads: "The Contractor's involvement and coordination with the utility companies includes, but is not restricted to, the following: (C) Removal or temporary relocation of existing lighting systems, temporary lighting, and permanent lighting. PEPCO will furnish and install power feeders, the distribution cables and lamps for the roadway lighting systems." Yet, page 37, SP Number 58 – Street Lighting, implies that the Contractor is responsible for the furnishing and installation of the street lighting systems. Could the Department please clarify whether PEPCO is responsible or the Contractor is responsible for the said items?

Answer:

The Contractor is responsible for furnishing and installation of the street lighting systems including the distribution cables from the supply to the Street Lamps. The Contractor shall install the new feeder cables into PEPCO's facilities, under PEPCO's supervision and inspection. Please refer to SP No. 58 – Street Lighting for further details.

Question 20:

Plan Sheet 55 depicts two (2) retaining wall profiles. (a) What sort of wall is the Department looking for to accomplish the depicted profiles, i.e. modular block, CIP, etc. (b) Are there any specifications and/or typical sections for said retaining walls? (c) Is there a particular bid item under which these retaining walls are to be measured and paid.

Answer:

- a) Brick Masonry Gravity Retaining Wall(See Plan Sheet No. 27)**
- b) Refer to DDOT Standard Drawings 602.01**
- c) Refer to Items Bid Form and Proposals – Line No. 0820 Item 602002)and Line No. 0830 (Item 602004)**

Question 21:

Line 1570- 617-040- "Furnish temporary, portable, concrete base from Model 336-S and Model 336SS Traffic Signal Controller cabinet." There does not appear to be a bid item for actually relocating the exiting cabinets to the temporary bases, as is usually the case with DDOT. Is this an oversight, or should the cost of relocating the cabinets (NOT relocating the bases) to the temporary bases be included in this bid Item?

Answer:

Line 1570-617 140

a pay item 617 041 should be added to Relocate Controller and Cabinet to a temporary base During the temporary stage, the contractor shall relocate the existing traffic signal controller from its existing foundation to a temporary, portable concrete base. The Contractor shall furnish and install 50 ft. 3 inch liquid-tight flexible conduit and all required splices.

Question 22:

Lines 2080 and 2090 – These two bid items appear to be identical. Please explain.

Answer:

Lines 2080 and 2090: the quantity on line 2080 should be increased to 45 and line 2090 should be deleted

Question 23:

Same as #3 above – The bid item reads “aluminum”. DDOT typically uses steel. Which does the authority require?

Answer:

The bid item calls for aluminum and the items supplied should be aluminum

Question 24:

Line Re: Line 1530 – “Furnish and Install Hand box”. There are no specifications or details regarding these boxes. What size are they and what type of material? Do they need ground rods installed? What type of cover is required?

Answer:

Line 1530: Refer to DDOT standard drawing 617.21 for the hand box.

Question 25:

Line 2250- “Furnish and install Electrical Junction Box.” Same questions and concerns as #5 above.

Answer:

Line 2250: the Junction box should be 13”x24” the material in the specifications and refer to the lighting details shall for installation

Question 26:

Line 2110- “Furnish and install wood pole, 35 ft. height or less.” Is 35 feet the installed height of the pole or the length of the supplied pole?

Answer:

Line 2110: the total pole length is 35 feet.

Question 27:

The Schedule of items shows item number 1440, Construction Zone Attenuator, 20 each. The Maintenance of Traffic Plans, per related roadway, call out “Crash Cushion SFPB”. Yet the provided DDOT standard Details within the Project Specifications depicts two(2) different details: Dwg. No. 616.20 – Construction Zone Crash Cushion (Guardrail Type) and Dwg. No. 616.21 - Crash Cushion Inertial System (Sand Filled Plastic Barrels).

Could the Department please clarify which type of Crash Cushion is to be utilized per bid item 1440?

Answer 27:

Line No. 1440: Item 606090- Construction Zone Attenuator refers to Dwg. No. 616.20 – Construction Zone Crash Cushion.

Question 28:

What is the speed requirement for the depicted crash cushions?

Answer:

Design Speed = 35 M.P.H.

Question 29:

If the Contractor is to utilize Dwg. No. 616.21 under what item are the following activities to be measured and paid?

Answer:

Removal and Reset of Crash Cushions;

Use Dwg. No. 616.20 Construction Zone Crash Cushion and refer to 2005 Standard Specifications Section 616.16(G)

Replacement of Crash Cushions

Use Dwg. No. 616.20 Construction Zone Crash Cushion. Replacement is included in Line No. 1460, Item No. 616150 Repair of Damaged Major

Traffic Control Devices. Refer to 2005 Standard Specification Sections 616.20 for further details.

Question 30:

If the Contractor is to utilize Dwg. No. 616.21 does the quantity of 20 Each Represent each set-up or each barrel within the set-up?

Answer:

Use Dwg. No. 616.20 Construction Zone Crash Cushion and refer to 2005 Standard Specifications Section 616.16

Question 31:

Could the Department please provide the functional classification for each roadway within the project limits

Answer:

Brentwood Road – Minor Arterial; 9th Street- Minor Arterial; W Street-Local; Edgewood Street- Local. Refer to the Traffic Data Table in the Title Sheet of the Contract Plans for further details.

Question 32:

Item Numbers 970 and 980 in the “Schedule of Items” are listed as PCC Curb and/or Gutter, 200 CY, and PCC Circular Curb and/or Gutter, 95 CY, respectively. The District of Columbia Department of Transportation Standard Specifications for Highways and

Structures (2005)", Section 609.01 (F)(1)&(3) and (G)(1) & (3) state that these items will be measured and paid by the linear foot. Could the Department please clarify by which the contractor will be measured and paid?

Answer:

The unit of measure and payment is Cubic Yards (CY) in accordance with Section 609.01 (F)(2) and (G)(2) of the District of Columbia Department of Transportation Standard Specifications for Highways and Structures (2005).

Question 33:

Item Numbers 990 in the "Schedule of Items" are listed as PCC Gutter, 325 CY. The District of Columbia Department of Transportation Standard Specifications for Highways and Structures (2005)", Section 609.01 (F)(4) and (G)(4) states that these items will be measured and paid by square yard. Could the Department please clarify by which the contractor will be measured and paid?

Answer:

The unit of measure and payment is Cubic Yards (CY) in accordance with Section 609.01 (F)(2) and (G)(2) of the District of Columbia Department of Transportation Standard Specifications for Highways and Structures (2005).

Question 34:

The Schedule of items show item number 1460 as *Repair of damaged Major Traffic control devices, Lump Sum*. The Standard DC DOT Specification Section 616.20(D) states: *"The District will insert an estimated cost for this work in the Bid Forms and proposal. No action is required of the bidder"*. Yet on the provided Bid Forms no value has been assigned to the aforementioned bid item per the District. Could The Department please clarify the measurement and payment for this bid item?

Answer:

The total Lump Sum cost for the mentioned Item is \$20,000.00

Question 35:

Page two (2) of the Specification section for "Disadvantage Business Enterprise Participation" states: The bidder shall subcontract nineteen (15%) of the dollar value of the total amount of this DOT-assisted contract to qualified DBE subcontractors." Could the Department please clarify what the actual requirement for DBE participation shall be on this project?

Answer 35:

Subcontracting Requirement: 15%

Question 36:

In order to achieve the contract goal for DBE participation on this project, by which state agencies should a certified subcontractor be DBE certified in order to count towards the project goal?

Answer 36:

The DBE subcontractor should be certified by DDOT or WMATA. Remember we have a Unified certification program with WMATA.

Question 37:

Per the Bid Forms and Proposal section for this contract, the Contractor is required to submit the "Disadvantage Business Enterprise Certification Subcontractor (DBE & Non-DBE) Information" Form. Is the Contractor to fill out this form with all of the subcontractor companies which were solicited and in turn quoted or is the Contractor to just list the subcontractors he plans to utilize? Can the Contractor utilize copies of the form to list all subcontractors?

Answer 37:

Both, the prime needs to submit the list of DBE and Non-DBE contractors that were solicited and submitted quotes. In addition, the prime needs to submit signed statements from all DBE subcontractors that are planning to participate in the project.

Additional Changes

**Specifications – delete page 63 in its entirety and replace with page 63R attached.
Add drawing – entitled Olympic Foundry Inc. – 1 page attached**