

Maryland  
Transportation  
Authority

Martin O'Malley  
Governor

Anthony Brown  
Lt. Governor

Beverly K. Swaim-Staley  
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Michael J. Whitson  
Walter E. Woodford, Jr., P.E.

Ronald L. Freeland  
Executive Secretary

Beverly Hill, Director of  
Procurement and Statutory  
Program Compliance

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Baltimore MD 21224  
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[www.mdta.maryland.gov](http://www.mdta.maryland.gov)



July 6, 2010

TO ALL PURCHASERS OF CONTRACT DOCUMENTS:

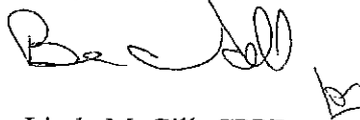
RE: Contract No. HT 2258-000-002  
Replace Existing BHT Overheight Detection System

ADDENDUM NO. 1

Ladies and Gentlemen:

It is important that you acknowledge receipt of this Addendum No. 1 on the referenced contract regardless if you will be bidding or not bidding.

Very truly yours,

  
Linda McGill, CPPB  
Chief Procurement Officer

Enclosures

Contract No. HT 2258-000-002

This will acknowledge receipt of the attached Addendum No. 1.

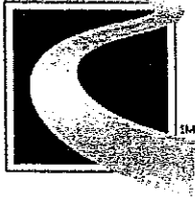
\_\_\_\_\_  
NAME OF COMPANY

\_\_\_\_\_  
SIGNATURE

\_\_\_\_\_  
DATE

THIS SIGNED ADDENDUM ACKNOWLEDGEMENT PAGE SHALL BE RETURNED TO THIS OFFICE VIA FAX AT 410-537-7801, ATTENTION: MAGGIE JOHNSON PRIOR TO THE BID OPENING DATE.

IN ADDITION, THIS SIGNED ADDENDUM ACKNOWLEDGEMENT PAGE MUST BE ATTACHED TO THE OUTSIDE COVER OF THE BID BOOK. FAILURE TO DO SO MAY RESULT IN REJECTION OF YOUR BID.



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July 6, 2010

TO ALL PURCHASERS OF CONTRACT DOCUMENTS:

RE: **Contract No. HT 2258-000-002**  
**Replace Existing BHT Overheight Detection System**

**ADDENDUM NO. 1**

Ladies and Gentlemen:

- A. The Bid Opening Date for the above referenced contract is still 12:00 noon on **July 13, 2010.**
- B. The following changes have been made to the Invitation for Bids book:  
  
Delete pages 79, 89, 183-188 and replace with pages numbered the same dated July 6, 2010, Addendum # 1.
- C. Attached are responses to questions submitted for this contract and the Pre-Bid Meeting Minutes which was held on June 10, 2010.

Very truly yours,

Linda McGill, CPPB  
Chief Procurement Officer

THIS SIGNED ADDENDUM ACKNOWLEDGEMENT PAGE MUST BE ATTACHED TO THE OUTSIDE COVER OF THE BID BOOK. FAILURE TO DO SO MAY RESULT IN REJECTION OF YOUR BID.

## Pre-bid Meeting Minutes

Contract No. HT 2258-000-002  
Replace BHT Over-height Detection System  
Baltimore Harbor Tunnel  
Baltimore City

June 10, 2010 (10:00 A.M.)

The following were in attendance:

		<u>Phone Number</u>	<u>Fax Number</u>
Alisha Wright	MDTA Procurement	410-537-7812	410-537-7801
Timothy Long	MDTA	410-537-1238	410-537-1314
David Dikes	MDTA	410-537-1096	410-537-1314
Dbuip Cieslbil	Harris Electric	410-285-7272	410-282-9377
John Monk	MDTA-BHT	410-537-1315	410-537-1316
Robert Jordan	MDTA ITS	410-537-7851	410-537-7801
Barry Grasso	MDTA Consultant	410-491-0075	410-795-0890
Ken Rogers	CCI Systems Inc	410-538-6992	410-538-6435
Mike Schesler	Bruce and Merrilees	724-923-9360	724-654-1006

Ms. Wright opened the meeting with the following notes:

This is the Pre-bid for **HT-2258-000-002 Replace BHT Over-height Detection System Baltimore Harbor Tunnel**

This project is located at the Harbor Tunnel Throughway in Baltimore City and involves electrical work which consists of replacing the existing Overhieght detection systems.

The contract time is **180 calendar days with liquidated damages** of \$800.00 assessed per calendar day for unauthorized extensions beyond the contracted time of completion..

1. The bid due date is **Thursday, July 13, 2010 by 12p.m.** Bid packages must be placed in the bid box located on the first floor of the Engineering Building at the Francis Scott Key Bridge, 300 Authority Drive, Baltimore, MD 21222 and must consist of one complete bid book and all the required documents. Late bids will not be accepted.
2. The Authority does not encourage overnight delivery service. However, If you choose to send your package overnight, the bid should be delivered at least a day in advance to the **Maryland Transportation Authority; Office of Procurement & Statutory Program Compliance; 300 Authority Drive; 1<sup>st</sup> Floor; Baltimore, MD 21222.** It will be the responsibility of the Contractor to make sure that his/her bid package is placed in the bid box. The outside of the mailed package must clearly identify the Contract Number and mention that it is a bid package.

3. The minutes from this meeting will be included in Addendum #1 and distributed to all purchases of the bid documents. The anticipated date for Addendum # 1 is Tuesday, July 6, 2010.
4. Please make sure you fill out the Schedule of Prices accurately and completely. Not doing so may render your bid as non-responsive. (SEE EXAMPLE 1 & 2)-
5. I strongly recommend that you review page 1, Notice to Bidders/Offer – Small Business Reserve Procurement and page 2, The Notice to bidders of this invitation for bids prior to submitting your bid on this project.
6. Following this meeting, all questions should be in writing, addressed to the **Project Manager Mr. Bob Jordan** and sent via fax to 410-537-7801. The Authority will accept written questions until 4pm on Tuesday, June 22, 2010. Answers to questions will be distributed to all purchases of bid documents.
7. There is no MBE goal for this project.
8. Mr. John Monk commented that MOT must be closely coordinated with the BHT crew,

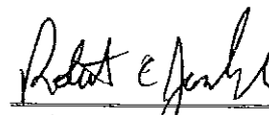
The meeting was then opened to questions and comments concerning the project. The following questions were discussed and responses provided:

**Question 1:** Does the contractor have to maintain the existing system until the new system is installed?

**Response:** Will Investigate.

**Final Response:** The existing system shall be kept operational in its current state until the new system is ready. It is anticipated that the existing system will be decommissioned in phases as the new system is activated. For example, a set of sensors may be decommissioned and the new set connected to the new system made operational at the same site in the same work period. All interruptions to the over-height detection function should be minimized in scope, scale, and duration. See note on page 112 of the specifications for further clarification.

As there were no additional questions, the meeting was adjourned.

  
\_\_\_\_\_  
Approved

## Addendum No. 1

### HT-2258-000-002 - Replace Existing BHT Overheight Detection System

#### Answers to Submitted Questions

**Question #1:** Can you provide a list of Items, Schedule of Requirements, Scope of Work, Terms of Reference, Bill of Materials required.

**Answer #1:** Refer to Information for Bid (IFB) instructions. The document is available only via purchase at the ticket office. Some information is available for download at this location:

<http://www.mdt.maryland.gov/Contracts/Construction/contracts/HT/HT2258.html>

**Question #2:** Soft Copy of the Tender Document through email.

**Answer #2:** Refer to IFB instructions. The document is available only via purchase at the ticket office. Some information is available for download at this location:

<http://www.mdt.maryland.gov/Contracts/Construction/contracts/HT/HT2258.html>

**Question #3:** Names of countries that will be eligible to participate in this tender.

**Answer #3:** Any company that complies with U.S. Federal and State laws and registers with Maryland's Department of Assessment and Taxation and is otherwise eligible to work and contract for government work within Maryland would be eligible to bid.

**Question #4:** Information about the Tendering Procedure and Guidelines.

**Answer #4:** Details are included in the IFB instructions.

**Question #5:** Estimated Budget for this Purchase.

**Answer #5:** Details are included in the IFB instructions.

**Question #6:** Any Extension of Bidding Deadline?

**Answer #6:** No extension has been granted at this time. Any such notices are sent to all purchasers of the bid documents.

**Question #7:** Any Addendum or Pre Bid meeting Minutes?

**Answer #7:** All Addendums and Meeting Minutes will be distributed to the purchasers of the IFB document.

**Question #8:** We would like to be informed of future tenders from your organization. Hence, we request you to add our name to your bidder's list and do inform us about upcoming Projects, Tenders.

**Answer #8:** Refer to page 4 of the IFB. For registration requirements, visit:  
[www.eMarylandMarketplace.com](http://www.eMarylandMarketplace.com).

**Question #9:** The bid item for Engineer's Office (1004), as well as the Special Provisions (p. 38-40), do not specifically reference the Office Type. Are we to assume that this will be a Type C Office?

**Answer #9:** A Type "A" Engineer's Office is required. See Section 103 of the SHA's Standard Specifications for Construction and Materials (Part III Technical Requirements) for Type A Office details. Also refer to the revised Schedule of Price sheet attached to this Addendum. The title for bid item 1004 has been revised.

**Question #10:** For the Exterior Status Indicator Beacons, p. 89 of the Special Provisions states that these items are to be installed under items 8003, 8010, and 8011. The specifications only point out two locations for these beacons to be installed. Please clarify under which items these beacons should be installed?

**Answer #10:** Page 89 has been revised to indicate just bid items 8003 and 8011. Those are the two locations where the beacons shall be installed. Refer to the attached revised page.

**Question #11:** Page 55 of the Special Provision states that the new system shall be expandable (i.e., input and output expansion modules on the PLC) to accommodate future sensors. Are the future input and output expansion modules to be provided under this contract? If so, what is the I/O list for future sensors in lanes four through seven?

**Answer #11:** No. The expansion modules are not required to be provided under this contract, but the unit must be able to be expandable without having to replace the PLC. An adequately sized unit/chassis must be provided to meet the stated expansion requirements. Expansion modules purchased in the future shall be able to plug into open slots in the chassis to satisfy the expansion requirements stipulated in the specification.

**Question #12:** In several spaces the Special Provisions refer to energizing the DMS signs. In particular, page 6 talks about the standard preprogrammed messages on the DMS. Who is responsible for configuring the DMS messages? If it is under this contract, who provides the software? What are all the model numbers, protocols, software and media as well as other relevant particulars for the DMS required of the contractor to do the programming?

**Answer #12:** No programming of DMSs is required by the Contractor. Sign control is via an AC relay controlled by the PLC. The signs are single message blank-out-signs. Refer to page 79 and 80. Note: page 79 was revised. Refer to the revised page 79 incorporated into this Addendum.

**Question #13:** In several places, including page 75, the Special Provisions states that the PLC shall be rack mounted. On page 78 it says that the PLC shall be Allen Bradley MicorLogix 1763-L16BWA. This is not a rack mounted PLC system. What shall be used as the PLC, shall it be the specified part number or will it need to be a rack mounted system? If to be rack mounted what are acceptable manufacturers and families of rack mounted PLC's?

**Answer #13:** The unit specified is rack mountable using DIN rails or panels. It has mounting tabs and also supports DIN rails. Refer to page 78. It states => Use DIN rail end anchors (Allen-Bradley part number 1492-EA35 or 1492-EAH35 or approved equal). This was confirmed directly with Allen-Bradley.

**Question #14:** Page 112 item 12b says that the network gear is provided by the MDTA. Who is responsible for the network gear? If it is in the scope of the contract: What is the topography for the network equipment included physical locations? What are the parameters to be configured? What are the part numbers for all of the network gear? Who provides the software for the said network gear? Will the MDTA IT department supply all needed access, passwords, and all the component configuration tables?

**Answer #14:** The MDTA will provide, and will be responsible for all network gear including Ethernet switches, fiber jumpers, and all Ethernet switch hardware and software configurations. The Contractor shall provide their own CAT 5E Ethernet cable to attach Contractor-provided network devices to the MDTA-provided Ethernet switch. The Contractor shall configure the IP address, network mask, and gateway setting of said devices, based on information provided by the MDTA.

**Question #15:** Regarding bid items 8016, 8017 and 8021 through 8027, are these furnish and install bid items?

**Answer #15:** Yes, refer to the revised bid items attached, which now states "F&I" for the referenced bid items. F&I is the abbreviation for Furnish and Install. Replace the schedule of prices in its entirety with revised schedule of prices included in this addendum.

Post #3 / BHT Administration Building Toll Tunnel					
PLC Inputs			PLC Outputs		
(Primary A B, =1-3)		24 VDC	and 5 OHDS sensors)		
Alarm Output from: OHDS Sensors (Primary A B, =1-3)	5	Digital - 24 VDC	Two (2) sets of 5 Exterior LED Status Indicator Beacons (status of 5 OHDS sensors) Note: Wired in parallel to the 5 interior status lights.	0	Digital- 24VDC
Test Button	1	Digital- 24VDC	Three (3) Fiber Optic OMS Signs at Lanes 1-3. Note: Sign control is via an AC relay controlled by the PLC. The signs are single message blank-out-signs. The Post #4 Post #3 signs are powered using a 480 V power supply stepped down to 120V at the sign.	3	Digital - to control 480V Analog Relay
			Exterior Post #3 Buzzer	1	Digital - 24VDC
			Buzzers at Lanes 1-3 Note: Wired in parallel to signs in Lanes 1-3	0	Digital - 24VDC
			Flashers at Lanes 1-3 Note: Wired in parallel to signs in Lanes 1-3	0	Digital - 24VDC
			DVR	1	Digital - 24VDC
			Test Input to Drop Senders for OHDS Sensors Primary A B, =1-3. Note: Contractor shall connect each of the field wires back to a terminal block where they'll be joined with the single wire connecting to the PLC	1	Digital - 24VDC
			Canopy Lights on Reverse (downstream) Side of Toll Booth	3	Digital - to control 120V Analog Relay
Spare Inputs	5	Digital- 24 VDC	Spare Outputs	5	Digital - to control 120V Analog Relay
Total					

**Measurement and Payment.** This item will not be measured separately, but instead will be paid separately as a lump sum for the items referenced by this bid item and as described herein. The installation shall occur at the designated MDTA locations. The lump sum for this item shall include all materials, labor, and equipment as may be necessary to furnish and install, setup, configure, test, warrant, and perform any other work needed to make the installation operational and acceptable. Any requirements of the specifications or special provisions not specifically detailed or mentioned in a pay item shall be considered incidental to the pay items.

Refer to Bid Items 8003, ~~8010~~ and 8011.

**800.02.08 Interior LED Status Indicator Light Panel**

**Description.** The Contractor shall furnish, install, integrate, test, commission, and warrant interior LED status indicator light panels as described below. The indicator light panels shall meet the requirements described in Table 13.

**Table 13: Interior LED Status Indicator Light Panel Requirements**

REQ'T NUMBER	FEATURE	SPECIFICATION
1	Quantity	The Contractor shall furnish, install, integrate, test, commission, and warrant the following quantity of interior LED status indicator light panels: <ul style="list-style-type: none"> <li>• The Contractor shall supply one (1) interior LED status indicator light panel at Post #3.</li> <li>• The Contractor shall supply one (1) interior LED status indicator light panel at Post #4.</li> </ul>
2	Standards	All panels shall utilize UL-listed components.



Maryland  
Transportation  
Authority

CONTRACT PROVISIONS  
 CONTRACT NO. HT-2258-000-002  
 Replace Existing BHT Overheight Detection System  
 Page 183 of 220  
 May 2010

**SCHEDULE OF PRICES**

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
1001	16	Each of MOT for Lane Closure AT _____ PER EACH				
1002	16	Each of MOT for Shoulder Closure AT _____ PER EACH				
1003	LUMP SUM	Mobilization AT _____ PER LUMP SUM				
1004	LUMP SUM	Type A Engineer's Office AT _____ PER LUMP SUM				

CONTRACT NO. HT-2258-000-002



**SCHEDULE OF PRICES**

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ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS	DOLLARS	CTS
8001	2	Each of F&IBHT OHDS Primary Sensors at Post #3 AT _____ PER EACH				
8002	3	Each of F&IBHT OHDS Sensors at Toll Lanes at Post #3 AT _____ PER EACH				
8003	3	Each of F&IBHT OHDS Buzzers and Beacons at Toll Lanes at Post #3 AT _____ PER EACH				
8004	2	Each of F&IBHT OHDS Primary Sensors at Post #4 AT _____ PER EACH				
8005	3	Each of F&IBHT OHDS Sensors 1-4 at Post #4 AT _____ PER EACH				
8006	LUMP SUM	Lump Sum F&I PLC and Miscellaneous Equipment at BHT Administration Building AT _____ PER LUMP SUM				

CONTRACT NO. HT-2258-000-002



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 Page 185 of 220  
 May 2010

**SCHEDULE OF PRICES**

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NO.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
8007	LUMP SUM	Lump Sum F&I PLC and Miscellaneous Equipment at FMT Mechanical Building AT _____ PER LUMP SUM				
8008	LUMP SUM	Lump Sum of F&I CCTV at Post #3 AT _____ PER LUMP SUM				
8009	LUMP SUM	Lump Sum of F&I CCTV with CLS at Post #1 AT _____ PER LUMP SUM				
8010	LUMP SUM	Lump Sum of F&I DVR, Buzzer, Indoor Indicator Lights, Outdoor Indicator Beacons at Post #3 AT _____ PER LUMP SUM				
8011	LUMP SUM	Lump Sum F&I DVR, Buzzer, Indoor Indicator Lights, Outdoor Indicator Beacons at Post #4 AT _____ PER LUMP SUM				
8012	LUMP SUM	Lump Sum for Training AT _____ PER LUMP SUM				

CONTRACT NO. HT-2258-000-002



**SCHEDULE OF PRICES**

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
8013	LUMP SUM	Lump Sum for Integration and System Testing AT _____ PER LUMP SUM				
8014	LUMP SUM	Lump Sum for Warranty AT _____ PER LUMP SUM				
8015	500	Linear Feet of Trenching AT _____ PER L.F.				
8016	400	Linear Feet of F&I Bridge Attached 3" RGS AT _____ PER L.F.				
8017	1500	Linear Feet of F&I 2 Conductor #8 AWG for DMS Power Comm Cable Through Conduit AT _____ PER L.F.				
8018	500	Linear Feet of F&I Sch 40 4" PVC AT _____ PER L.F.				

CONTRACT NO. HT-2258-000-002



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CONTRACT PROVISIONS  
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 Replace Existing BHT Overheight Detection System  
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**SCHEDULE OF PRICES**

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
3019	LUMP SUM	Lump Sum Furnish Spares AT _____ PER LUMP SUM				
3020	LUMP SUM	Lump Sum Allowance of Miscellaneous Construction and/or Repairs Refer to Section 899.01 PER LUMP SUM	\$45,000		\$45,000	
3021	250	Linear Feet of F&I 3/4" EMT Conduit AT _____ PER L.F.				
3022	1500	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (2-pair) AT _____ PER L.F.				
3023	3150	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (4 pair) AT _____ PER L.F.				
3024	250	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (6-pair) AT _____ PER L.F.				

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 CONTRACT NO. HT-2258-000-002  
 Replace Existing BHT Overheight Detection System  
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 May 2010

**SCHEDULE OF PRICES**

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
8025	1800	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (8-pair) AT _____ PER L.F.				
8026	450	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (12-pair) AT _____ PER L.F.				
8027	700	Linear Feet of F&I #16 AWG Shielded Power/Comm Cable Through Conduit (26-pair) AT _____ PER L.F.				
		AT _____				
		GRAND TOTAL: AGGREGATE AMOUNT AT UNIT PRICES USING ITEMS 1001-8027 AT _____				
		AT _____				

CONTRACT NO HT-2258-000-002

# EXAMPLE # 1

## SCHEDULE OF PRICES

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
101	LUMP SUM	MOBILIZATION AT <u>Five Hundred Thousand Dollars</u> LUMP SUM	500,000	00	500,000	00
102	LUMP SUM	CPM TYPE A SCHEDULE (SECTION 109) AT <u>Two Thousand Five Hundred Dollars</u> LUMP SUM	2,500	00	2,500	00
103	LUMP SUM	ENGINEERS OFFICE TYPE C AT <u>Ten Thousand Five Hundred Eight Dollars</u> LUMP SUM	10,508	00	10,508	00
104	LUMP SUM	MAINTENANCE OF TRAFFIC (SECTION 104) AT <u>One Thousand Dollars</u> LUMP SUM	1,000	00	1,000	00
105	52	UNIT DAY OF LANE CLOSURE AT <u>Twenty-Five Dollars and Sixty-three Cents</u> PER UNIT DAY	25	63	1332	76
106	236	UNIT DAY OF PORTABLE VARIABLE MESSAGE SIGN(S) ("PVMS") (SECTION 104.19) AT <u>One dollar and Eighty Cents</u> PER UNIT DAY	1	80	424	80

CONTRACT NO. .

Correct

Example #2

SCHEDULE OF PRICES

NOTE: This proposal shall be filled in by the bidder, with the prices written in words and numerals. The extension amounts of unit costs shall also be filled in. For complete information concerning these items, see Specifications, Special Provisions and Contract Form.

ITEM NOS.	APPROXIMATE QUANTITIES	DESCRIPTION OF ITEM AND PRICE BID (IN WRITTEN WORDS)	UNIT PRICE		AMOUNTS	
			DOLLARS	CTS.	DOLLARS	CTS.
101	LUMP SUM	MOBILIZATION AT _____ LUMP SUM			500,000	00
102	LUMP SUM	CPM TYPE A SCHEDULE (SECTION 109) AT _____ LUMP SUM			2,500	00
103	LUMP SUM	ENGINEERS OFFICE TYPE C AT _____ LUMP SUM			10,508	00
104	LUMP SUM	MAINTENANCE OF TRAFFIC (SECTION 104) AT _____ LUMP SUM			1,000	00
105	52	UNIT DAY OF LANE CLOSURE AT <u>One thousand Twenty-Two Dollars 76/100</u> PER UNIT DAY	25	63	1332	76
106	236	UNIT DAY OF PORTABLE VARIABLE MESSAGE SIGN(S) ("PVMS") (SECTION 104.19) AT <u>Four hundred twenty-four 80/100</u> PER UNIT DAY	1	80	434	80

CONTRACT NO. .

In correct



**LIST OF PURCHASERS OF INVITATION FOR BIDS**

Contract No.: HT 2258-000-002

Price: \$60.00

Bid Opening Date: July 13, 2010

Class: B

CDC/Bidtool One Oakbrook Terr. Suite 510 Oak Brook Terr., IL 60181 P: (512) 634-5966 F: (866) 714-9554	Midasco, LLC 7121 Dorsey Run Rd. Elkridge, MD 21075 P: (410) 579-6711 F: (410) 579-6795	Bruce & Merrilees Electric Company 930 Cass St. New Castle, PA 16101 P: (724) 652-5566 F: (724) 652-8290