



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 _____				
1002	16	Each of MOT for Shoulder Closure AT _____				
1003	LUMP SUM	Mobilization AT _____				
1004	LUMP SUM	Engineer's Office AT _____				



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.
8001	2	Each of F&I BHT OHDS Primary Sensors at Post #3 AT _____				
8002	3	Each of F&I BHT OHDS Sensors at Toll Lanes at Post #3 AT _____				
8003	3	Each of F&I BHT OHDS Buzzers and Beacons at Toll Lanes at Post #3 AT _____				
8004	2	Each of F&I BHT OHDS Primary Sensors at Post #4 AT _____				
8005	3	Each of F&I BHT OHDS Sensors 2-4 at Post #4 AT _____				
8006	LUMP SUM	Lump Sum F&I PLC and Miscellaneous Equipment at BHT Administration Building AT _____				

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.
8007	LUMP SUM	Lump Sum F&I PLC and Miscellaneous Equipment at F&I Mechanical Building AT _____				
8008	LUMP SUM	Lump Sum of F&I CCTV at Post #3 AT _____				
8009	LUMP SUM	Lump Sum of F&I CCTV with CLS at Post #4 AT _____				
8010	LUMP SUM	Lump Sum of F&I DVR, Buzzer, Indoor Indicator Lights, Outdoor Indicator Beacons at Post #3 AT _____				
8011	LUMP SUM	Lump Sum F&I DVR, Buzzer, Indoor Indicator Lights, Outdoor Indicator Beacons at Post #4 AT _____				
8012	LUMP SUM	Lump Sum for Training AT _____				



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 _____				
8014	LUMP SUM	Lump Sum for Warranty AT _____				
8015	500	Linear Feet of Trenching AT _____				
8016	400	Linear Feet of Bridge Attached 3" RGS AT _____				
8017	1500	Linear Feet of Pulling 2 Conductor #8 AWG for DMS Power Comm Cable Through Conduit AT _____				
8018	500	Linear Feet of F&I Sch 80 4" PVC AT _____				



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.
8019	LUMP SUM	Lump Sum Furnish Spares AT _____				
8020	LUMP SUM	Lump Sum Allowance of Miscellaneous Construction and/or Repairs Refer to Section 899.01	\$45,000		\$45,000	
8021	250	Linear Feet of F&I 3/4" EMT Conduit AT _____				
8022	4500	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (2-pair) AT _____				
8023	3150	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (4-pair) AT _____				
8024	250	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (6-pair) AT _____				



Maryland
Transportation
Authority

CONTRACT PROVISIONS
 CONTRACT NO. HT-2258-000-002
 Replace Existing BHT Overheight Detection System
 Page 188 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.
8025	1800	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (8-pair) AT _____				
8026	450	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (12-pair) AT _____				
8027	700	Linear Feet of Pulling #16 AWG Shielded Power/Comm Cable Through Conduit (36-pair) AT _____				
		AT _____				
		GRAND TOTAL: AGGREGATE AMOUNT AT UNIT PRICES USING ITEMS 1001-8027 AT _____				
		AT _____				

CONTRACT NO. HT-2258-000-002