

January 2, 2014

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7533373

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2014-CM-016

FEDERAL-AID PROJECT NO. FAP Nos: HHZ-0164(003)

Statewide Impact Attenuator Repair and Replacement FY2014, FY2015, FY2016 (164HE Funds)

Statewide

CITY/TOWN OF Statewide

COUNTY OF STATEWIDE

NOTICE TO PROSPECTIVE BIDDERS

ADDENDUM NO. 1 Prospective bidders and all concerned are hereby notified of the following changes in the Plans, Specifications, Proposal and Distribution of Quantities for this contract. These changes shall be incorporated in the Plans, Specifications, Proposal and Distribution of Quantities, and shall become an integral part of the Contract Documents.

A. Specifications - Job Specific

1. JS-16

Remove page JS-16 in its entirety and replace it with revised page JS-16 (R-1) attached to this Addendum No. 1. The acronym for the American Association of State Highway and Transportation Officials was misspelled and has been corrected within number 4 of the Materials section.

2. JS-35

Remove page JS-35 in its entirety and replace it with revised page JS-35 (R-1) attached to this Addendum No. 1. The Materials section has been modified and a Construction Methods section has been created.

3. JS-35A

Add new page JS-35A attached to this Addendum No. 1. The "Emergency Response - Traffic Control General Cleanup" job specification is now two pages.

B. Distribution of Quantities

1. Index: 1

Remove page Index: 1 in its entirety and replace it with revised page Index: 1 (R-1) attached to this Addendum No. 1. Item Code 916.9932 has been bolded to draw attention to the fact that it has been modified.

2. Index: 2

Remove page Index: 2 in its entirety and replace it with revised page Index: 2 (R-1) attached to this Addendum No. 1. Item Codes 916.9941, 916.9946, 916.9989, and 916.9992 have been bolded to draw attention to the fact that they have been modified.

3. Page 5 of 12

Remove Page 5 of 12 in its entirety and replace it with revised Page 5 of 12 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9932, TAU II SYSTEM - REPLACE BACKSTOP ASSEMBLY (ALL TYPES & SIZES), has been modified.

4. Page 7 of 12

Remove Page 7 of 12 in its entirety and replace it with revised Page 7 of 12 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9941, TAU II SYSTEM - REPLACE SLIDING PANEL (ALL TYPES & SIZES) INCLUDING SLIDER ASSEMBLY, has been modified.

5. Page 8 of 12

Remove Page 8 of 12 in its entirety and replace it with revised Page 8 of 12 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9946, UNIVERSAL TAU-II ATTENUATOR SYSTEM CAPACITY 60 TO 70 MPH, has been modified.

6. Page 9 of 12

Remove Page 9 of 12 in its entirety and replace it with revised Page 9 of 12 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9989, REPOSITION AND REFURBISH IMPACT ATTENUATOR (ALL BRANDS, TYPES & SIZES), has been modified.

7. Page 10 of 12

Remove Page 10 of 12 in its entirety and replace it with revised Page 10 of 12 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9992, CONCRETE LEVELING PAD, has been modified.



RI Department of Transportation
Chief Engineer

3. The steel cables shall be at least 25 mm (1 in) diameter and galvanized in accordance with ASTM A-603.
4. Steel panels shall be fabricated from steel that conforms to the requirements of AASHTO M180 Class B.
5. Sliding Bolts shall be cast from ASTM 1045 HT steel and galvanized per ASTM A-123.
6. All plastic parts of the Energy Absorbing Cartridges shall be molded from specially formulated High Density Cross-linked Polyethylene.
7. Steel Pipe Panel Mounts shall be fabricated from mild steel in conformance to ASTM A513, Type 5 specifications.
8. The front support legs shall be fabricated from either synthetic or natural rubber or polyurethane.
9. The Nose Cover shall be fabricated from polyurethane/flexible material formulated to resist weathering and resist damage during impacts.

CONSTRUCTION METHODS.

Field Measurements. The Contractor shall make all appropriate field measurements and evaluate special conditions for installation prior to the preparation of shop drawings.

Installation. The Universal TAU-II System shall consist of independent collapsible bays that are guided and supported by high strength galvanized steel cables. The system's energy capacity shall be provided by an array of Energy Absorbing Cartridges. The system encompasses a base assembly, front and middle supports, bays, and a nose section. The Universal TAU-II systems are available in various length and width configurations. Care shall be taken during repair/replacement operations to ensure that additional components are not damaged. The Contractor will be responsible for repairing any damage that he/she causes, without further compensation. All components shall be installed per the Manufacturer's Specifications/installation manual and as directed by the Engineer.

a. Base Assembly. The base of the system consists of two cables, a Back Support which is also referred to as the Backstop Assembly and Cable Anchors.

1. Cable (All Types & Sizes). This shall include the compact and universal cables and lateral support cable (Pt#K001031).

2. Backstop Assembly (All Types & Sizes). Backup types shall include the Flush Mount Backstop (Pt#B040216&B040214), Wide Flange Backstop (Pt#B030668), Compact Backstop (Pt#B040430), Compact Backstop with Asphalt Anchoring Kit, PCB Backstop

**ITEM CODE 916.9997
EMERGENCY RESPONSE – TRAFFIC CONTROL GENERAL CLEANUP**

DESCRIPTION. The work covered under this Special Provision shall consist of performing all operations necessary for EMERGENCY RESPONSE – TRAFFIC CONTROL GENERAL CLEANUP. This shall include removing a damaged impact attenuator and all associated debris from the roadway and nearby area with all associated cleanup and traffic control. Cleanup shall include removal of any obstacles including snow that is greater than 13 inches. The Contractor shall respond within 2 hours, unless when the call is made the Engineer expresses a slightly longer yet reasonable timeframe, to roadways in accordance with the Transportation Management Plan within this contract with all necessary labor, materials, tools and equipment.

MATERIALS. Materials shall conform to the applicable requirements in accordance with **Section 201, Site Preparation** of the Rhode Island Standard Specifications for Road and Bridge Construction, Amended December 2010 with all revisions.

CONSTRUCTION METHODS.

Construction Methods shall conform to the applicable requirements in accordance with **Section 201, Site Preparation** of the Rhode Island Standard Specifications for Road and Bridge Construction, Amended December 2010 with all revisions.

a. Equipment. Equipment shall be subject to the approval of the Engineer and maintained in satisfactory working condition at all times. Equipment shall include a truck, demolition saw, broom, Fluorescent Traffic Cones Standard 26.1.0 and Drum Barricades Standard 26.2.0.

b. Proposed Action Plan. The Contractor shall submit to the Department a proposed action plan for emergency response that will be approved by the Engineer. The emergency response plan must include:

- All personnel that will be responding to emergency requests and contact information
- A list of manpower, materials, equipment, and tools that shall be supplied

METHOD OF MEASUREMENT. EMERGENCY RESPONSE – TRAFFIC CONTROL GENERAL CLEANUP shall not be measured separately for payment.

BASIS OF PAYMENT. EMERGENCY RESPONSE – TRAFFIC CONTROL GENERAL CLEANUP shall not be measured separately for payment. Payment for this work shall be on a force account basis in accordance with **Subsection 12.109.04** of the Standard Specifications. The work shall consist of but not be limited to the cleanup and removal of debris, traffic control, loading and hauling of the material from the site to the final disposal site, all transportation

necessary, all labor, materials, hardware, tools and equipment, and for all other incidentals required to complete the work in place and accepted by the Engineer.

PENALTY CLAUSE. Failure to respond to the site within 2 hours, unless when the call is made the Engineer expresses a slightly longer yet reasonable timeframe, to roadways in accordance to the Transportation Management Plan within this contract with all labor, materials, hardware, tools and equipment and all other incidentals required to complete this work in place and accepted by the Engineer will result in a fine of \$2000.00 per calendar day being deducted from monies due to the Contractor. The date and time that this work is issued will be as recorded by the Engineer.

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FAP Nos: HHZ-0164(003)

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916.9902	G.R.E.A.T SYSTEM - REPLACE DIAPHRAGM ASSEMBLY (ALL TYPES & SIZES)	1
916.9903	G.R.E.A.T SYSTEM - REPLACE THRIE-BEAM FENDER PANEL ASSEMBLY	1
916.9904	G.R.E.A.T SYSTEM - REPLACE REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES)	1
916.9905	G.R.E.A.T SYSTEM - REPLACE CHAIN RAIL SECTION (ALL TYPES & SIZES)	1
916.9906	G.R.E.A.T SYSTEM - REPLACE FRONT RESTRAINING CABLE ANCHOR (ALL TYPES & SIZES)	2
916.9907	G.R.E.A.T SYSTEM - REPLACE PROOF COIL CHAIN (ALL TYPES & SIZES)	2
916.9908	G.R.E.A.T SYSTEM - REPLACE SUPPORT LEG (ALL TYPES & SIZES)	2
916.9911	QUADGUARD SYSTEM - REPLACE ENERGY ABSORBING CARTRIDGE (ALL TYPES & SIZES) AND CARTRIDGE SUPPORT BRACKETS	2
916.9912	QUADGUARD SYSTEM - REPLACE DIAPHRAGM ASSEMBLY (ALL TYPES & SIZES)	2
916.9913	QUADGUARD SYSTEM - REPLACE FENDER PANEL ASSEMBLY	3
916.9914	QUADGUARD SYSTEM - REPLACE REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES) INCLUDING SUPPORT LEGS	3
916.9915	QUADGUARD SYSTEM - 4 BAYS (24", 36", 69" OR 90" WIDE)	3
916.9916	QUADGUARD SYSTEM - 5 BAYS (24", 36", 69" OR 90" WIDE)	3
916.9917	QUADGUARD SYSTEM - 6 BAYS (24", 36", 69" OR 90" WIDE)	3
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916.9925	QUADGUARD "ELITE" SYSTEM - REPLACE REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES)	5
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916.9932	TAU II SYSTEM - REPLACE BACKSTOP ASSEMBLY (ALL TYPES & SIZES)	5
916.9933	TAU II SYSTEM - REPLACE ANCHOR PACKAGE (ALL TYPES & SIZES)	5
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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
021	916.9924	Cont. STATEWIDE				
		STATEWIDE		20.00	0021	01
				Item 916.9924 Total:	20.00	
022	916.9925	QUADGUARD "ELITE" SYSTEM - REPLACE EACH REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES)				
		STATEWIDE				
		STATEWIDE		2.00	0021	01
				Item 916.9925 Total:	2.00	
023	916.9926	QUADGUARD "ELITE" SYSTEM - REPLACE EACH HIT INDICATOR				
		STATEWIDE				
		STATEWIDE		4.00	0021	01
				Item 916.9926 Total:	4.00	
024	916.9931	TAU II SYSTEM - REPLACE CABLE (ALL TYPES & SIZES)	EACH			
		STATEWIDE				
		STATEWIDE		4.00	0021	01
				Item 916.9931 Total:	4.00	
025	916.9932	TAU II SYSTEM - REPLACE BACKSTOP ASSEMBLY (ALL TYPES & SIZES)	EACH			
		STATEWIDE				
		STATEWIDE		4.00	0021	01
				Item 916.9932 Total:	4.00	
026	916.9933	TAU II SYSTEM - REPLACE ANCHOR PACKAGE (ALL TYPES & SIZES)	EACH			
		STATEWIDE				
		STATEWIDE		10.00	0021	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
031	916.9938	Cont.				
				Item 916.9938 Total:	15.00	
032	916.9939	TAU II SYSTEM - REPLACE CABLE GUIDE MOUNT INCLUDING CABLE GUIDE ASSEMBLY STATEWIDE STATEWIDE	EACH			
				Item 916.9939 Total:	4.00	0021 01
033	916.9940	TAU II SYSTEM - REPLACE ENERGY ABSORBING CARTRIDGE (ALL TYPES & SIZES) AND EAC LOCATOR TABS STATEWIDE STATEWIDE	EACH			
				Item 916.9940 Total:	125.00	0021 01
034	916.9941	TAU II SYSTEM - REPLACE SLIDING PANEL (ALL TYPES & SIZES) INCLUDING SLIDER ASSEMBLY STATEWIDE STATEWIDE	EACH			
				Item 916.9941 Total:	100.00	0021 01
035	916.9942	TAU II SYSTEM - REPLACE END PANEL (ALL TYPES & SIZES) STATEWIDE STATEWIDE	EACH			
				Item 916.9942 Total:	5.00	0021 01
036	916.9943	TAU II SYSTEM - REPLACE PIPE PANEL (ALL TYPES & SIZES) STATEWIDE STATEWIDE	EACH			
				Item 916.9943 Total:	10.00	0021 01

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036	916.9943	Cont.		Item 916.9943 Total:		10.00
037	916.9944	TAU II SYSTEM - REPLACE REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES)	EACH			
		STATEWIDE				
		STATEWIDE		30.00	0021	01
		Item 916.9944 Total:		30.00		
038	916.9945	UNIVERSAL TAU-II ATTENUATOR SYSTEM CAPACITY 50 TO 59 MPH	EACH			
		STATEWIDE				
		STATEWIDE		3.00	0021	01
		Item 916.9945 Total:		3.00		
039	916.9946	UNIVERSAL TAU-II ATTENUATOR SYSTEM CAPACITY 60 TO 70 MPH	EACH			
		STATEWIDE				
		STATEWIDE		4.00	0021	01
		Item 916.9946 Total:		4.00		
040	916.9951	TRACC SYSTEM - REPLACE BASE ASSEMBLY (ALL STAGES)	EACH			
		STATEWIDE				
		STATEWIDE		5.00	0021	01
		Item 916.9951 Total:		5.00		
041	916.9952	TRACC SYSTEM - REPLACE ENERGY ABSORBING RIP PLATE	EACH			
		STATEWIDE				
		STATEWIDE		12.00	0021	01
		Item 916.9952 Total:		12.00		

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
042	916.9953	TRACC SYSTEM - REPLACE SIDE PANEL AND FRAME STATEWIDE STATEWIDE	EACH			
				12.00	0021	01
		Item 916.9953 Total:		12.00		
043	916.9954	TRACC SYSTEM - REPLACE REFLECTIVE NOSE COVER ASSEMBLY (ALL TYPES & SIZES) STATEWIDE STATEWIDE	EACH			
				4.00	0021	01
		Item 916.9954 Total:		4.00		
044	916.9955	TRACC SYSTEM ATTENUATOR STATEWIDE STATEWIDE	EACH			
				4.00	0021	01
		Item 916.9955 Total:		4.00		
045	916.9989	REPOSITION AND REFURBISH IMPACT ATTENUATOR (ALL BRANDS, TYPES & SIZES) STATEWIDE STATEWIDE	EACH			
				80.00	0021	01
		Item 916.9989 Total:		80.00		
046	916.9990	REPOSITION AND REFURBISH CRASH CUSHION / SAND BARREL (ALL BRANDS, TYPES & SIZES) STATEWIDE STATEWIDE	EACH			
				75.00	0021	01
		Item 916.9990 Total:		75.00		
047	916.9991	REPLACE CRASH CUSHION / SAND	EACH			

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
047	916.9991	Cont. BARREL (ALL BRANDS, TYPES & SIZES)				
		STATEWIDE				
		STATEWIDE		75.00	0021	01
				Item 916.9991 Total:		75.00
048	916.9992	CONCRETE LEVELING PAD	SF			
		STATEWIDE				
		STATEWIDE		500.00	0021	01
				Item 916.9992 Total:		500.00
049	916.9993	REPLACE CONCRETE ANCHOR BOLTS FOR EACH IMPACT ATTENUATOR (ALL BRANDS, TYPES & SIZES)				
		STATEWIDE				
		STATEWIDE		40.00	0021	01
				Item 916.9993 Total:		40.00
050	916.9994	REPLACE TRANSITION PANEL FOR EACH IMPACT ATTENUATOR (ALL BRANDS, TYPES & SIZES)				
		STATEWIDE				
		STATEWIDE		2.00	0021	01
				Item 916.9994 Total:		2.00
051	916.9995	REPLACE EXTENSION PANEL FOR IMPACT EACH ATTENUATOR (ALL BRANDS, TYPES & SIZES)				
		STATEWIDE				
		STATEWIDE		2.00	0021	01
				Item 916.9995 Total:		2.00
052	916.9996	REPLACE BUMPER ASSEMBLY FOR IMPACT EACH ATTENUATOR (ALL BRANDS, TYPES &				