

April 4, 2014

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7548612

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2014-CM-047

FEDERAL-AID PROJECT NO. FAP Nos: STP-9999(076)

Statewide Guardrail Repair and Replacement FY2014, FY2015, FY2016

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. General Provisions - Contract Specific

1. Page CS-4

Remove page CS-4 in its entirety and replace it with revised page CS-4 (R-1) attached to this Addendum No. 1. Section F. of Paragraph 3 'Special Notices to the Contractor - Items' has been updated.

B. Specifications - Job Specific

1. Page JS-iv

Remove page JS-iv in its entirety and replace it with revised page JS-iv (R-1) attached to this Addendum No. 1. The name for Item Code 926.9901 has been updated to "UNANCHORED PRECAST MEDIAN BARRIER FOR TRAFFIC CONTROL LEFT IN PLACE".

2. Page JS-104

Remove page JS-104 in its entirety and replace it with revised page JS-104 (R-1) attached to this Addendum No. 1. The specification for Item Code 926.9901 has been updated.

3. Page JS-105

Remove page JS-105 in its entirety and replace it with revised page JS-105 (R-1) attached to this Addendum No. 1. The specification for Item Code 926.9901 no longer extends onto page JS-105, so this page is intentionally left blank.

C. Distribution of Quantities

1. Pages Index: 1, Index: 2 and Index: 3

Remove pages Index: 1, Index: 2, and Index: 3 in their entirety and replace them with revised pages Index: 1 (R-1), Index: 2 (R-1), and Index: 3 (R-1) attached to this Addendum No. 1. The name for Item Code 926.9901 has been updated to "UNANCHORED PRECAST MEDIAN BARRIER FOR TRAFFIC CONTROL LEFT IN PLACE" and Item Code 916.9901 "COMPLETE CRASH CUSHION ATTENUATING TERMINAL" has been bolded to draw attention to the fact that it has been modified.

2. Page 15 of 17

Remove page 15 of 17 in its entirety and replace it with revised page 15 of 17 (R-1) attached to this Addendum No. 1. The quantity for Item Code 916.9901 "COMPLETE CRASH CUSHION ATTENUATING TERMINAL" has been modified.

3. Pages 16 of 17 and 17 of 17

Remove pages 16 of 17 and 17 of 17 in their entirety and replace them with revised pages 16 of 17 (R-1) and 17 of 17 (R-1) attached to this Addendum No. 1. The name for Item Code 926.9901 has been updated to "UNANCHORED PRECAST MEDIAN BARRIER FOR TRAFFIC CONTROL LEFT IN PLACE".

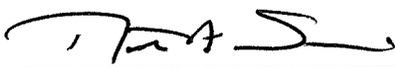
D. Proposal Addition/Deletion

1. Page P-1

Remove proposal page P-1 in its entirety and replace it with revised proposal page P-1 attached to this Addendum No. 1. The minimum acceptable bid price for Item Code 928.9901 "TRUCK MOUNTED ATTENUATOR WITH TRUCK MOUNTED FLASHING ARROW BOARD" has been revised to Six Hundred Twenty Five Dollars and No Cents (\$625.00) per PDAY.

2. Page P-15

Remove proposal page P-15 in its entirety and replace it with revised proposal page P-15 (R-1) attached to this Addendum No. 1. The Addenda date has been added.



RI Department of Transportation
Chief Engineer

3. SPECIAL NOTICES TO THE CONTRACTOR - ITEMS

- A. The unit bid prices for all items include the furnishing of all materials, tools and equipment, and labor necessary to complete the work specified by the Contract. The Department of Transportation will not supply material for the installation and/or repair of the items indicated in the Proposal.
- B. There will be no direct payment for any hardware, unless otherwise noted, required to properly complete the installation of guardrail in accordance with the Manufacturer's Specifications, the Standard Specifications and the Specifications contained in the Contract Documents, the Rhode Island Standard Details or the Special Details contained in the Contract Documents. Hardware shall include all nuts, bolts and washers, etc. of the items in this Contract. The Contractor shall not reuse nuts, bolts, and washers. Other hardware reuse will be at the discretion of the Engineer. The term 'bolts in concrete' shall refer to both concrete or mortar. When the term 'assembly' is used it shall include the required connections to attach the item to the device including but not limited to hardware and brackets.
- C. When work is being done in an area that requires repair/replacement and it is noted that hardware is missing on a nearby item that does not need to be replaced, the installation of new hardware on that item shall be considered incidental work to the item being repaired/replaced; there will be no separate payment.
- D. Should the guardrail on County Road (Rt. 114) adjacent to Central Bridge in Barrington be damaged and in need of repair/replacement as determined by the Engineer, the labor, materials, and tools and equipment needed to reset the existing 1" mesh PVC coated woven wire fence attached to the guardrail shall be considered incidental work to the item being repaired/replaced; there will be no separate payment.
- E. Clearing and Grubbing will not be paid for as a separate work item; it shall be considered incidental work to the bid items.
- F. Excavation and the satisfactory placement and compaction, or disposal, of all materials encountered within and around the post hole locations for all types of guardrail and protective devices shall be considered incidental work to the bid items; there will be no separate payment. This includes where posts used to be and where post hole locations are no longer needed/used. Holes shall be backfilled with material acceptable to the Engineer, the Materials Engineer and compacted in accordance with Section 202, Excavation and Embankment, and Section 203, Structure Excavation and Backfill, of the Standard Specifications as amended and all Compilations of Approved Specifications. Generally, material in accordance with subsection M.01.09 Column 1a Gravel Borrow will be acceptable. If precast foundations are used, gravel borrow, flowable fill, or approved equal are to be used in accordance with the Standard Specifications with all revisions.
- G. The "Common Borrow" and "Gravel Borrow" Items listed in the Proposal are intended for areas that are in excess of the excavation and compaction areas for post hole locations. They are intended for supplemental surface preparation and are not to be paid for as fill for post hole locations.
- H. Surface preparation shall be considered incidental work to the bid items; there will be no separate payment. This includes grooming the surface area so that careful workmanship can be achieved. This applies to guardrail and other protective devices as well as delineation stickers.

<u>ITEM CODE</u>	<u>TITLE</u>	<u>PAGE</u>
916.9901	COMPLETE CRASH CUSHION ATTENUATING TERMINAL	JS-98
916.9902	STAGE I OF CRASH CUSHION ATTENUATING TERMINAL	JS-100
916.9903	STAGE II OF CRASH CUSHION ATTENUATING TERMINAL	JS-102
916.9904	STAGE III OF CRASH CUSHION ATTENUATING TERMINAL	JS-103
926.9901	UNANCHORED PRECAST MEDIAN BARRIER FOR TRAFFIC CONTROL LEFT IN PLACE	JS-104
928.9901	TRUCK MOUNTED ATTENUATOR (TMA) WITH TRUCK MOUNTED FLASHING ARROW BOARD (TMFAB)	JS-106
929.9901	FIELD OFFICES AND MATERIALS LABORATORY	JS-107
937.1000	MAINTENANCE AND MOVEMENT OF TRAFFIC PROTECTION	JS-110
943.0200	ON-THE-JOB TRAINING	JS-111
601.03.7 B-H & 601.05	ENGINEER'S ACCEPTANCE SAMPLING, TESTING AND INSPECTION	JS-115

Revise the applicable Subsections of **Section 926; Anchored and Unanchored Precast Concrete Barrier for Temporary Traffic Control**, pages AC-104 through AC-106 of the RI Standard Specifications for Road and Bridge Construction, Compilation of Approved Specifications dated January 24, 2011 as follows:

CODE 926.9901

UNANCHORED PRECAST MEDIAN BARRIER FOR TRAFFIC CONTROL LEFT IN PLACE

Replace **Subsection 926.01; DESCRIPTION** with the following:

This work consists of providing unanchored precast concrete barrier for traffic control to be left in place at the completion of the job at locations as directed by the Engineer, all in accordance with these Specifications. This work includes the removal of any existing damaged barrier that the unit is replacing at the time of installation.

Remove section **916.03.4 Removal of Subsection 926.03; CONSTRUCTION METHODS.**

Replace **Subsection 926.04; METHOD OF MEASUREMENT** with the following:

“Unanchored Precast Median Barrier for Traffic Control RI Left in Place” will be measured by the number of “linear feet” of continuous runs of units actually placed as directed by the Engineer. The measured length includes all 3-inch joints between the units and “Reflective Delineator”.

Replace **Subsection 926.05; BASIS OF PAYMENT** with the following:

The accepted quantity of “Unanchored Precast Median Barrier for Traffic Control RI Left in Place” will be paid for at the contract unit price per linear foot as listed in the Proposal. The price so-stated constitutes full and complete compensation for all labor, tools, materials, equipment, hardware, placement of the units as directed by the Engineer, furnishing, hauling, handling, parts required to secure the units to the pavement or to adjacent units, subsequent removal of any existing damaged units, surface preparation, adhesives, delineators, clearing and grubbing, removal of debris and legal disposal off site, removal of snow up to a depth of 13 inches and legal disposal off site and for all other incidentals required to finish the work, complete in place and accepted by the Engineer.

The Contractor shall not be compensated for any work necessary to realign barrier units if they are disturbed or damaged as a result of the Contractor’s operations.

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Table of Contents - Distribution of Quantities

Project Name - Statewide Guardrail Repair and Replacement FY2014, FY2015, FY2016
 Estimate Name - Addendum to PS&E Estimate
 R.I. Contract No. - 2014-CM-047
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ItemCode	Description	Page
201.9901	REMOVE AND DISPOSE GUARDRAIL (ALL TYPES) AS DIRECTED BY THE ENGINEER	1
201.9902	REALIGNMENT OF GUARDRAIL POST (ALL TYPES AND LENGTHS)	1
201.9903	EMERGENCY RESPONSE - TRAFFIC CONTROL GENERAL CLEANUP	1
202.0700	COMMON BORROW	1
202.0800	GRAVEL BORROW	1
202.9901	GUARDRAIL POST HOLE, HAND DUG (ALL TYPES AND LENGTHS)	1
601.9901	CLASS A CONCRETE FOOTING CAST IN PLACE FOR RI STD 34.3.1 & 34.3.4	2
601.9902	CONCRETE FOOTING FOR CABLE HIGH TENSION GUARDRAIL POSTS (ALL TYPES AND SHAPES) PRECAST	2
901.9901	GUARDRAIL POST (ALL RI STANDARD TYPES EXCEPT RI STD 34.1.2 & PEDESTAL POST)	2
901.9902	GUARDRAIL POST IN LEDGE, RI STD 34.1.2	2
901.9903	COMPOSITE AND WOOD GUARDRAIL BLOCKOUT (ALL TYPES AND SIZES)	2
901.9904	M14X18 GUARDRAIL BLOCKOUT	2
901.9905	STEEL W BEAM SINGLE FACE GUARDRAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	3
901.9906	STEEL W BEAM DOUBLE FACE GUARDRAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	3
901.9907	STEEL W BEAM RAIL (12.5' BY 12")	3
901.9908	STEEL W BEAM RADIUS RAIL (12.5' BY 12")	3
901.9910	STEEL W BEAM SINGLE FACE GUARDRAIL WITH RUB RAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	3
901.9911	STEEL W BEAM DOUBLE FACE GUARDRAIL WITH RUB RAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	4
901.9912	STEEL BEAM RUB RAIL SECTION (12' BY 6")	4
901.9913	STEEL W BEAM TO STEEL THRIE BEAM GUARDRAIL TRANSITION RAIL (AVAILABLE FOR TL-3 AND TL-4 THRIE BEAM)	4
901.9914	STEEL THRIE BEAM SINGLE FACE GUARDRAIL IN EARTH AND ASPHALT WITH COMPOSITE BLOCKOUT, TL-3	4
901.9915	STEEL THRIE BEAM DOUBLE FACE GUARDRAIL IN EARTH AND ASPHALT WITH COMPOSITE BLOCKOUT, TL-3	4
901.9916	STEEL THRIE BEAM RAIL (12.5' BY 20")	5
901.9917	STEEL THRIE BEAM RADIUS RAIL (12.5' BY 20")	5
901.9919	STEEL THRIE BEAM SINGLE FACE GUARDRAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.5.3, TL-4	5
901.9920	STEEL THRIE BEAM DOUBLE FACE GUARDRAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.5.4, TL-4	5
901.9921	STEEL THRIE BEAM RAIL (25' BY 20")	5
901.9922	STEEL THRIE BEAM RADIUS RAIL (25' BY 20")	6
901.9924	GUARDRAIL END TREATMENT - NON-ENERGY ABSORBING TERMINAL	6
901.9925	STAGE I OF NON-ENERGY ABSORBING END TREATMENT REPLACEMENT PACKAGE	6
901.9926	STAGE II OF NON-ENERGY ABSORBING END TREATMENT REPLACEMENT PACKAGE	6
901.9927	STAGE III OF NON-ENERGY ABSORBING END TREATMENT REPLACEMENT PACKAGE	6
901.9932	GUARDRAIL END TREATMENT - ENERGY ABSORBING TERMINAL	7
901.9933	STAGE I OF ENERGY ABSORBING END TREATMENT REPLACEMENT PACKAGE	7
901.9934	STAGE II OF ENERGY ABSORBING END TREATMENT REPLACEMENT PACKAGE	7
901.9940	BUFFER END PIECE (COMPONENT OF RI STD 34.3.1)	7

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901.9941	STEEL W BEAM 12.5' BY 12" RAIL W/PREPUNCHED OR DRILLED HOLES	7
901.9942	TERMINAL END SECTION (SINGLE FACE), RI STD 34.3.2	7
901.9945	CABLE ASSEMBLY FOR RI STD 34.3.1 & 34.3.4 AND TENSION CABLE	8
901.9946	CABLE HIGH TENSION GUARDRAIL ASSEMBLY (ALL TYPES AND SHAPES)	8
901.9947	CABLE HIGH TENSION GUARDRAIL POST (ALL TYPES AND SHAPES) & REATTACH CABLES & RE-TENSION CABLES	8
901.9948	CABLE SPLICE TURNBUCKLE (ALL TYPES AND SHAPES)	8
901.9949	CABLE TERMINAL RELEASE POST (1 THRU 3), UPPER POST & REATTACH CABLE & RE-TENSION CABLE	8
901.9950	CABLE TERMINAL RELEASE POST (1 THRU 3), LOWER POST W/CONCRETE FOOTING CAST IN PLACE & REATTACH CABLE & RE-TENSION CABLE	9
901.9951	CABLE TERMINAL POST (4 THRU 9) & REATTACH CABLE & RE-TENSION CABLE	9
901.9952	RESET CABLE TERMINAL RELEASE POST & REATTACH CABLES & RE-TENSION CABLES	9
901.9953	STEEL W BEAM GUARDRAIL CONNECTION TO EXISTING ENDPOST APPROACH END SECTION, RI STD 34.3.5	9
901.9954	STEEL W BEAM GUARDRAIL CONNECTION TO EXISTING ENDPOST TRAILING END SECTION, RI STD 34.3.6	9
901.9959	STEEL THRIE BEAM GUARDRAIL BRIDGE CONNECTION, RI BRIDGE STD 9.10	10
901.9962	STEEL W BEAM TERMINAL CONNECTOR	10
901.9963	STEEL THRIE BEAM TERMINAL CONNECTOR	10
901.9964	GUARDRAIL BRIDGE PARAPET OFFSET BRACKET ASSEMBLY (ALL TYPES)	10
901.9965	GUARDRAIL PEDESTAL POST (ALL TYPES)	10
901.9966	RUSTIC (WEATHERING STEEL) POST	10
901.9967	RUSTIC (WEATHERING STEEL) W BEAM RAIL (12.5 BY 12") ALL TYPES	11
901.9968	RUSTIC (WEATHERING STEEL) BUFFER END PIECE (COMPONENT OF RI STD 34.3.1)	11
901.9970	RUSTIC (WEATHERING STEEL) TERMINAL END SECTION (SINGLE FACE), RI STD 34.3.2	11
901.9971	METALIZED AND PAINTED STEEL GUARDRAIL POST (ALL RI STANDARD TYPES EXCEPT RI STD 34.1.2 & PEDESTAL POST)	11
901.9973	METALIZED AND PAINTED STEEL W BEAM SINGLE FACE GUARDRAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	11
901.9976	METALIZED AND PAINTED STEEL W BEAM SINGLE FACE GUARDRAIL WITH RUB RAIL IN EARTH AND ASPHALT, RI STD 34.1.0 & 34.2.0	12
901.9978	METALIZED AND PAINTED STEEL W BEAM TO STEEL THRIE BEAM GUARDRAIL TRANSITION RAIL	12
901.9979	METALIZED AND PAINTED STEEL THRIE BEAM SINGLE FACE GUARDRAIL IN EARTH AND ASPHALT WITH COMPOSITE BLOCKOUT, TL -3	12
901.9981	METALIZED AND PAINTED GUARDRAIL END TREATMENT - NON-ENERGY ABSORBING TERMINAL	12
901.9983	METALIZED AND PAINTED BUFFER END PIECE (COMPONENT OF RI STD 34.3.1)	13
901.9985	METALIZED AND PAINTED TERMINAL END SECTION (SINGLE FACE), RI STD 34.3.2	13
901.9993	GUARDRAIL BOX-BEAM SECTION	13
901.9994	GUARDRAIL BOX-BEAM POST	13

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<u>ItemCode</u>	<u>Description</u>	<u>Page</u>
901.9995	GUARDRAIL BOX-BEAM PEDESTAL POST	13
901.9996	GUARDRAIL BOX-BEAM SPLICE COUPLING	13
901.9997	GUARDRAIL BOX-BEAM END TREATMENT - REPAIR IN KIND	14
902.9901	STEEL BACKED TIMBER GUARDRAIL, RI STD. 34.4.0	14
904.9901	REMOVE AND RESET GUARDRAIL (ALL TYPES)	14
904.9902	REMOVE AND RESET GUARDRAIL HEAD PIECE (TERMINAL OR BUFFER)	14
904.9904	REMOVE AND RESET CABLE ASSEMBLY FOR RI STD 34.3.1 & 34.3.4 AND TENSION CABLE	14
906.0700	REMOVE, HANDLE, HAUL TRIM RESET CURB EDGING, STRAIGHT, CIRCULAR ALL TYPES	15
909.9901	MODIFIED DOUBLE-FACED PRECAST MEDIAN BARRIER	15
909.9902	MODIFIED SINGLE-FACED PRECAST MEDIAN BARRIER	15
916.9901	COMPLETE CRASH CUSHION ATTENUATING TERMINAL	15
916.9902	STAGE I OF CRASH CUSHION ATTENUATING TERMINAL	15
916.9903	STAGE II OF CRASH CUSHION ATTENUATING TERMINAL	15
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929.9901	FIELD OFFICE	17
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Distribution of Quantities

Project Name - Statewide Guardrail Repair and Replacement FY2014, FY2015, FY2016
 Estimate Name - Addendum to PS&E Estimate
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 FAP Nos: STP-9999(076)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
075	906.0700	REMOVE, HANDLE, HAUL TRIM RESET CURB EDGING, STRAIGHT, CIRCULAR ALL TYPES STATEWIDE STATEWIDE	LF	12.00	0021	01
				Item 906.0700 Total:		12.00
076	909.9901	MODIFIED DOUBLE-FACED PRECAST MEDIAN BARRIER STATEWIDE STATEWIDE	LF	30.00	0021	01
				Item 909.9901 Total:		30.00
077	909.9902	MODIFIED SINGLE-FACED PRECAST MEDIAN BARRIER STATEWIDE STATEWIDE	LF	30.00	0021	01
				Item 909.9902 Total:		30.00
078	916.9901	COMPLETE CRASH CUSHION ATTENUATING TERMINAL STATEWIDE STATEWIDE	EACH	7.00	0021	01
				Item 916.9901 Total:		7.00
079	916.9902	STAGE I OF CRASH CUSHION ATTENUATING TERMINAL STATEWIDE STATEWIDE	EACH	6.00	0021	01
				Item 916.9902 Total:		6.00
080	916.9903	STAGE II OF CRASH CUSHION ATTENUATING TERMINAL	EACH			

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
080	916.9903 Cont.	STATEWIDE				
		STATEWIDE		2.00	0021	01
				Item 916.9903 Total:		2.00
081	916.9904	STAGE III OF CRASH CUSHION	EACH			
		ATTENUATING TERMINAL				
		STATEWIDE				
		STATEWIDE		1.00	0021	01
				Item 916.9904 Total:		1.00
082	922.0100	TEMPORARY CONSTRUCTION SIGNS	SF			
		STANDARD 29.1.0 AND 27.1.1				
		STATEWIDE				
		STATEWIDE		400.00	0021	01
				Item 922.0100 Total:		400.00
083	923.0105	DRUM BARRICADE STANDARD 26.2.0	B DAY			
		STATEWIDE				
		STATEWIDE		300.00	0021	01
				Item 923.0105 Total:		300.00
084	923.0200	FLUORESCENT TRAFFIC CONES STANDARD	EACH			
		26.1.0				
		STATEWIDE				
		STATEWIDE		200.00	0021	01
				Item 923.0200 Total:		200.00
085	924.0113	ADVANCE WARNING ARROW PANEL	P DAY			
		STATEWIDE				
		STATEWIDE		500.00	0021	01
				Item 924.0113 Total:		500.00
086	926.9901	UNANCHORED PRECAST MEDIAN BARRIER	LF			

Distribution of Quantities

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
086	926.9901	Cont. FOR TRAFFIC CONTROL LEFT IN PLACE				
		STATEWIDE				
		STATEWIDE		50.00	0021	01
				Item 926.9901 Total:		50.00
087	928.9901	TRUCK MOUNTED ATTENUATOR WITH	PDAY			
		TRUCK MOUNTED FLASHING ARROW BOARD				
		STATEWIDE				
		STATEWIDE		500.00	0021	01
				Item 928.9901 Total:		500.00
088	929.9901	FIELD OFFICE	PMO			
		STATEWIDE				
		STATEWIDE		30.00	0021	01
				Item 929.9901 Total:		30.00
089	943.0200	TRAINEE MAN-HOURS	MHRS			
		STATEWIDE				
		STATEWIDE		1,000.00	0021	01
				Item 943.0200 Total:		1,000.00
090	L01.0104	PLANTABLE SOIL 4 INCHES DEEP	SY			
		STATEWIDE				
		STATEWIDE		200.00	0021	01
				Item L01.0104 Total:		200.00
091	L02.0101	GENERAL HIGHWAY SEEDING (TYPE 1)	SY			
		STATEWIDE				
		STATEWIDE		200.00	0021	01
				Item L02.0101 Total:		200.00

SPECIAL NOTICE

PROPOSAL

Project Name - Statewide Guardrail Repair and Replacement
FY2014, FY2015, FY2016

Estimate Name - Addendum to PS&E Estimate

R.I. Contract No. - 2014-CM-047

FAP Nos - STP-9999(076)

All items in the Proposal must have a unit bid price in words and figures. All unit bid prices must be extended. Bids will not be accepted if they contain no unit price for an item or if they contain zero in words and figures as the unit price bid.

The minimum acceptable bid price for:

Code 928.9901, TRUCK MOUNTED ATTENUATOR WITH TRUCK MOUNTED FLASHING ARROW BOARD is Six Hundred Twenty Five Dollars And No Cents (\$625.00) per PDAY

Code 943.0200, TRAINEE MAN-HOURS is Six Dollars And No Cents (\$6.00) per MHRS

The only acceptable bid price for:

Code 201.9903, EMERGENCY RESPONSE - TRAFFIC CONTROL GENERAL CLEANUP is One Dollar And No Cents (\$1.00) per EACH

Items preceded with the letter "S" in the proposal are Specialty Items.

Revised: 2/19/2002

Total or gross sum of bid for Rhode Island Contract Number: 2014-CM-047

Federal-Aid Project Number(s): STP-9999(076)

WRITTEN IN WORDS:

The undersigned bidder declares that this Proposal is made without connection with any other person or persons making proposals for the same work, and is in all respects fair and without collusion or fraud. The undersigned bidder submits herewith, a proposal guarantee in the form of a bid bond in favor of the State of Rhode Island in the amount of 5% of the total or gross sum of the bid and agrees and consents that the proposal guarantee shall be forfeited to the State as liquidated damages if the required contract agreement and contract bond are not executed within ten(10) days of the notice of award. All surety companies must be listed with The Department of the Treasury, Fiscal Services, Circular 570, (Latest Revision published by The Federal Register). The State reserves the right to retain the surety of all bidders until the successful bidder enters into the Contract or until such time as the award or cancellation of the Contract is announced at which point Sureties will be returned to all bidders by the State of Rhode Island, Office of Purchases. The undersigned bidder further agrees, if awarded the contract on this proposal, to begin work within ten (10) calendar days after the date of execution of the contract unless otherwise specified under special provisions or permitted by the Engineer, and further agrees to complete the work on or before the dates outlined in the Contract Documents.

COMPLETION DATE(S)	
DESCRIPTION	DATE
Substantial Completion Date	June 30, 2016
Bid-Opening Date	April 16, 2014
Advertise Date	March 26, 2014

THE BIDDER ACKNOWLEDGES RECEIPT OF THE FOLLOWING:

ADDENDA	DATE POSTED	DOCUMENT(S)	PAGE
NO.1		1. Status Certification for: Debarment, Eligibility, Indictments, Convictions or Civil Judgements	1
		2. Anti-Collusion Certificate	2
		4. DBE Affirmative Action Certification	3 - 9
		3. Disclosure of Lobbying Activities	