

May 21, 2015

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7549519

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2015-CB-033

FEDERAL-AID PROJECT NO. FAP Nos: BRO-0777(001)

Pleasant Valley Parkway Bridge No. 777

Dean Street to Pleasant Valley Parkway, Acorn Street to Bath Street.

CITY/TOWN OF Providence

COUNTY OF PROVIDENCE

NOTICE TO PROSPECTIVE BIDDERS

ADDENDUM NO. 4 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. Specification Change/Addition

1. CODE 800.9901 REPLACEMENT TO PLEASANT VALLEY BRIDGE NO. 777-SUPERSTRUCTURE

Delete page JS-109 in its entirety and replace it with revised page JS-109 (R-1) attached to this Addendum No. 4. Code 800.9901 has been revised.

B. Distribution of Quantities

1. T08.9901 - DECORATIVE LIGHTING STANDARD & LUMINAIRE - TYPE "A" CITY OF PROVIDENCE

Delete page 77 in its entirety and replace it with revised page 77 (R-1) attached to this Addendum No. 4. Item No. 157; T08.9901 has been revised.



RI Department of Transportation
Chief Engineer

**CODE 800.9901
 REPLACEMENT TO PLEASANT VALLEY BRIDGE NO. 777-SUPERSTRUCTURE**

DESCRIPTION: The work shall consist of furnishing equipment, materials and labor to provide and install the proposed superstructure. The proposed work shall include, but not be limited to: concrete bridge deck and sidewalk, diamond grinding bridge deck, precast prestressed NEXT beams, granite curb, galvanized bar reinforcement, elastomeric bearings, anchor bolts, closed cell preformed polyethylene foam, four-bar steel bridge rail, metalizing and painting, electric conduit/conductors, lighting fixtures, pull boxes, any and all embedded or attached items above the bridge seat and other items necessary to install the complete superstructure as shown on the contract drawings and as directed by the Engineer. The Contractor shall also coordinate construction activities with Verizon. All labor, equipment, tools, materials, shim plates, and any incidentals necessary to complete this item of work to the satisfaction of the Engineer are included.

All Work shall be in accordance with the applicable provisions of the Standard Specifications excepted as modified herein, and as required by the Engineer.

METHOD OF MEASUREMENT: This item will not be measured for payment.

BASIS OF PAYMENT: "REPLACEMENT TO PLEASANT VALLEY BRIDGE NO.777-SUPERSTRUCTURE" will be paid for at the contract "Lump Sum" price as listed in the Proposal. The price so stated shall constitute full compensation for all labor, materials, equipment, access and all other incidentals required to finish the work, as described above and elsewhere in the Contract Documents, complete in place and accepted by the Engineer.

Within ten (10) days after the award of the Contract, the Contractor shall submit, in duplicate, for the approval of the Engineer, a schedule of quantities and unit prices for the major components of the bridge structure as listed below. The cost of labor and materials for any item not listed shall be considered incidental to this item and no further compensation will be allowed.

DESCRIPTION	UNIT	QTY	UNIT PRICE	AMOUNT
PRESTRESSED PRECAST CONCRETE NEXT BEAMS	LF			
CONCRETE DECK AND SIDEWALK	CY			
CORROSION RESISTANT REINFORCING BARS	LBS			
DIAMOND GRINDING BRIDGE DECK	SF			
ELASTOMERIC BEARINGS LAMINATED	EA			
GRANITE CURB	LF			
STEEL BRIDGE RAIL-4 BAR CRASH TESTED	LF			

Total Lump Sum Price for Item 800.9901 = _____

Total

Distribution of Quantities

Project Name - Pleasant Valley Parkway Bridge No. 777
 Estimate Name - Addendum No. 4
 R.I. Contract No. - 2015-CB-033
 FAP Nos: BRO-0777(001)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
S155	T06.5440	Cont. DEAN ST @ KINSLEY AVE/PROVIDENCE PL & PVPKWY @ PROMENADE ST		44.00	0013	01
Item T06.5440 Total:				44.00		
S156	T06.6020	2 INCH POLYVINYL CHLORIDE PLASTIC CONDUIT-OVERHEAD TEMPORARY SIGNAL PLAN NO. 4 BATH STREET BRIDGE @ PROMENADE ST TRAFFIC SIGNAL PLAN NO. 1 DEAN ST @ KINSLEY AVE/PROVIDENCE PL & PVPKWY @ PROMENADE ST	LF			
				30.00	0013	01
				25.00	0013	01
Item T06.6020 Total:				55.00		
S157	T08.9901	DECORATIVE LIGHTING STANDARD & LUMINAIRE - TYPE "A" CITY OF PROVIDENCE ENTIRE PROJECT PROJECT WIDE	EACH			
				2.00	0013	01
Item T08.9901 Total:				2.00		
S158	T08.9902	DECORATIVE POLE FOUNDATION W/BOLTS ENTIRE PROJECT PROJECT WIDE	EACH			
				13.00	0013	01
Item T08.9902 Total:				13.00		
S159	T08.9904	REINSTALL STOCKPILED POLES AND LUMINAIRES ENTIRE PROJECT PROJECT WIDE	EACH			
				11.00	0013	01
Item T08.9904 Total:				11.00		