

October 6, 2016

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION
DIVISION OF PURCHASES BID NO. 7550972

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2016-CB-056

FEDERAL-AID PROJECT NO. FAP Nos: BRO-0273(007)

Slatersville Stone Arch Bridge No 273 (70C)

Church Street to North Smithfield Library and North Main Street.

CITY/TOWN OF North Smithfield

COUNTY OF PROVIDENCE

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. Other Item Changes

1. 201.9909 - DISPOSAL OF UNREGULATED SOIL
Only Acceptable Bid Price "\$40.00" Only Acceptable Bid Price Added.
2. 201.9910 - DISPOSAL OF REGULATED SOIL - IN-STATE FACILITY
Only Acceptable Bid Price "\$40.00" Only Acceptable Bid Price Added.
3. 201.9911 - DISPOSAL OF REGULATED SOIL - OUT-OF-STATE FACILITY
Only Acceptable Bid Price "\$120.00" Only Acceptable Bid Price Added.
4. 201.9912 - DISPOSAL OF HAZARDOUS WASTE
Only Acceptable Bid Price "\$800.00" Only Acceptable Bid Price Added.

B. Specifications - Job Specific

1. Items 201.9909, 201.9910, 201.9911 and 201.9912
Remove pages JS-22 and JS-23 in their entirety and replace with pages JS-22 (R-1) and JS-23 (R-1) attached to this Addendum No. 1. The Basis of Payment has been revised.

C. Contract Dates

1. Bid-Opening Date

Bid-Opening Date Updated To "11/09/2016".

 12-12-15
RI Department of Transportation *FR*
Administrator, Division of Project Management

All soils, sediments and demolition debris must be tracked from the point of excavation to stockpiling to onsite treatment/processing operations to off-site disposal or onsite reuse as applicable.

1. Demolition Debris. Demolition debris must be tracked if the debris is stockpiled at a location other than the point of origin or if treatment or material processing is conducted. Identification of locations will be based on the station-offset of the location. The tracking table will identify date and point of generation, any field screening such as PID or dust monitoring, visual observations/comments, quantity, and stockpile ID/processing operation location. For each unit of material tracked, the table will also track reuse of the material on-site, providing reuse date, location of reuse as defined by start and end station, width of reuse location by offset, the fill elevation range, quantity, and finish grade for said location. For demolition debris which is not reused on site, the table will also track disposal of the material as defined by disposal date, quantity and disposal facility. The table must provide a reference to any analytical data generated for the material.
2. Soil/Sediment. Soil excavation will be identified based on the station-offset of the excavation location limits. The tracking table will identify date and point of generation, any field screening such as PID or dust monitoring, visual observations, quantity, and stockpile number/location. For each unit of material tracked, the table will also track reuse of the material on-site and disposal of the material offsite using the same categories identified for demolition debris above.

BASIS OF PAYMENT AND METHOD OF MEASUREMENT FOR ITEMS 201.9909 THROUGH 201.9912:

Disposal of contaminated soil shall be measured for payment by the Ton of actual and verified weight of contaminated materials removed and disposed of. The quantities will be determined only by weight slips issued by and signed by the disposal facility. The most cost-effective, legal disposal method shall be used.

Item 201.9909 Measurement for Disposal of Unregulated Soil shall be under the Contract Unit Price by the weight, in Tons, of contaminated materials removed from the site and transported to and disposed of at an approved location or licensed facility, and includes any and all costs for approvals, permits, fees and taxes, additional testing/characterization required by the facility beyond the standard disposal test set, decontamination procedures, transportation and disposal. The only acceptable bid price for Item 201.9909 shall be \$40.00 (forty dollars) per ton. If the cost of disposing this material that is charged by the receiving facility is different (higher or lower) than \$40.00/Ton, then the price paid per ton for this item will be adjusted (higher or lower) by the difference in dollars/ton.

Item 201.9910 Measurement for Disposal of Regulated Soil– In-State Facility shall be under the Contract Unit Price by the weight, in Tons (TN), of contaminated materials removed from the site and transported to and disposed of at an approved in-state facility, and includes any and all costs for approvals, permits, fees and taxes, testing/characterization required by the facility beyond the standard disposal test set, decontamination procedures, transportation and disposal. The only acceptable bid price for Item 201.9910 shall be \$40.00 (forty dollars) per ton. If the cost of disposing this material that is charged by the receiving facility is different (higher or lower) than \$40.00/Ton, then the price paid per ton for this item will be adjusted (higher or lower) by the difference in dollars/ton.

Item 201.9911 Measurement for Disposal of Regulated Soil - Out-of-State Facility shall be under the Contract Unit Price by the weight, in Tons, of contaminated materials removed from the site and transported to and disposed of at an approved out-of-state facility, and includes any and all costs for approvals, permits, fees and taxes, testing/characterization required by the facility beyond the standard disposal test set, decontamination procedures, transportation and disposal. The only acceptable bid price for Item 201.9911 shall be \$120.00 (one hundred twenty dollars) per ton. If the cost of disposing this material that is charged by the receiving facility is different (higher or lower) than \$120.00/Ton, then the price paid per ton for this item will be adjusted (higher or lower) by the difference in dollars/ton.

Item 201.9912 Measurement for Disposal of Hazardous Waste shall be under the Contract Unit Price by the weight, in Tons, of hazardous waste removed from the site and transported to and disposed of at the licensed hazardous waste facility, and includes any and all costs for approvals, permits, fees and taxes, testing/characterization required by the facility beyond the standard disposal test set, decontamination procedures, transportation and disposal. The only acceptable bid price for Item 201.9912 shall be \$800.00 (eight hundred dollars) per ton. If the cost of disposing this material that is charged by the receiving facility is different (higher or lower) than \$800.00/Ton, then the price paid per ton for this item will be adjusted (higher or lower) by the difference in dollars/ton.