October 16, 2019

To: Contractors Holding Virginia Street Rehabilitation Quote Packages.

Subject: ADDENDUM No. 1

Please note the following changes/corrections and confirm receipt of this ADDENDUM No. 1.

1- QUOTE FORM, EXHIBIT “G,” PAGES 11-15

- Soil Stabilization was adjusted to specify as primary choice of undercut unsuitable soil, stabilization fabric, and stone for stabilization. And alternate bid form line item for lime soil stabilization was added and additional lines were added to allow for summation of base bid and alternated bid totals.

  Line Item 9, 10 and 11 updated:
  - Undercut Unsuitable Soil - 2,730 CY
  - Stabilization Fabric – 5,460 SY
  - ABC Stone for Stabilization – 2,515 TON

  Line Item 52 added as an alternate bid item:
  - Lime Soil Stabilization – 8,200 SY

- Erosion control line items for silt fence and dust control were added.

  Line Item 13 and 14 added:
  - Silt Fence – 1,700 LF
  - Dust Control – 1 Lump Sum

- Milling has been added for the existing asphalt that was placed at time of culvert replacement.

  Line Item 25 added:
  - Mill the bituminous pavement- depth up to 2” – 110 SY

- Connection to the existing water main was clarified by modifying the line item to state connection to existing water mains (to include TS&V)

  Line Item 38 updated:
  - Connection to existing water mains (to include TS&V) – 6 each

- ABC stone for waterline placement updated

  Line Item 51 updated
  - Incidental ABC Stone for waterline placement – 550 TON
- Additional alternate bid item was added for potential of there being damage to existing sanitary sewer laterals while removing concrete pavement.

Line item 53 added:
4” Sanitary Lateral Repair with PVC – 10 Each

2 – Special provisions were added for more clarification on existing water meter vault and storm inlet protection.

**Water Meter Vault**

Provide water meter vault as shown in the plans, in accordance with the City of Concord Standard Detail and as directed by the Engineer. All items shown in the detail shall be included in this unit, including gate valve, vault, appurtenances to complete, and connection to existing backflow preventer. City to furnish and install meter.

**Measurement and Payment**

Water Meter Vault will be measured and paid as the actual number of vaults satisfactorily installed, connected and accepted. Such price and payment will be full compensation for all labor, material and equipment necessary to construct the water meter vault in accordance with the plans.

Payment will be made under:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-in Water Meter Vault</td>
<td>Each</td>
</tr>
</tbody>
</table>

**Abandon Water Vault**

Abandon water vault by breaking off and removing the top section in conflict with the proposed sidewalk, breaking the bottom slab for drainage and filling the vault with suitable material.

Plug connecting utility pipes before filling or removing the vault.

Removed frames and covers become the property of the Contractor for proper disposal.

**Measurement and Payment**

Payment will be made under:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abandon Water Vault</td>
<td>Each</td>
</tr>
</tbody>
</table>

**Storm Drain Inlet Protection**

DESCRIPTION
The Work covered in this section consists of installing storm drain inlet protection as necessary help reduce the effects of soil erosion and to retain sediment.

INSPECTION AND MAINTENANCE OF SEDIMENT TUBES

Inspect filter sacks after installation to ensure that no gaps exist under the filter sack and the rim of structure.

Inspect filter sacks every seven (7) days. Repair any damage to filter sack or replace per engineer request.

Remove sediment deposits that impair the filtration capability of a filter sack when the sediment reaches sediment capacity line on filter. Remove and/or replace installed filter sacks as required to adapt to changing construction site conditions.

MEASUREMENT AND PAYMENT

The quantity of "Filter Sack Inlet Protection" is to be paid for per each filter sack installed and accepted. All work consisting of, but not limited to, purchases, storing, and installing the filter sack and all material, time, and labor costs associated will be considered incidental to the work.

Payment will be made under:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storm Drain Inlet Protection</td>
<td>Each</td>
</tr>
</tbody>
</table>

3 – Time frame for completion of the scope of work has been updated

- Bidder agrees that the Work will be substantially complete within 225 days after the Notice to Proceed is executed and complete, and ready for final payment on or within TWO HUNDRED AND SEVENTY (270) days after the effective date of the contract (Notice to Proceed date).

Sincerely,

CITY OF CONCORD

Phillip Graham, P.E.
Transportation Director

PLG/dah

cc: Contract File – Virginia Street Rehabilitation