Project Location: LONG ISLAND NATIONAL CEMETERY

Project Title:

Replace Trash Receptacles, Flower Vase Receptacles, & Water Spigots

Project Control #: 815-NRM17-06

Statement of Work Summary:

Contractor shall furnish all tools, labor, materials, equipment, and services to perform work described below, in the specification sections, and on the drawings at Long Island National Cemetery.

A. General

1. Contractor is strongly encouraged to survey the project area prior to bidding to adequately understand the full scope of work and all requirements. Contractor is required to submit any questions or clarifications prior to bid. A bid submitted will be taken as agreement that the work shall be performed to meet the requirements herein based on the existing conditions in the field.

2. The contractor shall submit submittals including shop drawings and any other specification requirements to the COR for review and approval prior to fabrication/installation. Submittals approved by the owner (VA/NCA) are required prior to starting on the corresponding work.

3. For all invoice requests, the contractor shall submit a draft invoice/payment request concurrently to the field COR and the Project Engineer for dual approval. Only when the field COR and the Project Engineer approve of the draft invoice may it then be formally submitted for payment.

B. Specific work items:

1. Reference drawing 815-NRM17-06-01 Details 1 for Site Plan, Details 2 & 3 for existing condition photos. Reference drawings 815-NRM17-06-02 and 815-NRM17-06-03 for required details. Demolish the 19 existing water spigots including any foundation, bollards, and all piping back to the existing water main in the ground. In each location noted as "Water Spigot", install a new water spigot per drawing details including all associated components, new concrete slab.

In total there are 19 new water spigots to be installed as part of this project. Note that the drawing details for the concrete slab relate to a "complete" system of trash receptacle, flower vase receptacle, and water spigot. For locations where either the water spigot, or the combination of the trash receptacle and flower vase receptacle are isolated, install a concrete base sized appropriately by reducing the 10' dimension shown on drawing 815-NRM17-06-02 to a suitable dimension. Submit sketch for approval with the concrete and reinforcing submittal package. Contractor shall note that the tie in to the existing water main presents an asbestos hazard. Some of the water mains are transite while others are HDPE. Contractor shall assume for bidding purposes that all existing water mains are transite and therefore will require asbestos abatement. Reference specifications for more information.

2. Reference drawing 815-NRM17-06-01 Details 1 for Site Plan, Details 2 & 3 for existing condition photos. Reference drawings 815-NRM17-06-02 and 815-NRM17-06-03 for required details. Demolish the 23 existing trash cans including any foundation, bollards. In each location noted on the drawing for "Trash Can", install a new trash receptacle and a new flower vase receptacle per drawing details, including new concrete slab. In total there are 23 new trash receptacles and 23 new flower vase receptacles to be installed as part of this project.

SPECIFICATION SECTIONS:

- 01 00 02 General Requirements
- 01 33 23 Shop Drawings, Product Data, and Samples
- 01 42 19 Reference standards
- 01 45 29 Testing Lab Services
- 01 74 19 Construction waste management
- 02 41 10 Demolition and Site Clearing
- 028213.41 Asbestos Abatement
- 03 30 00 Cast-In-Place Concrete
- 22 05 11 Common Work Results for Plumbing
- 22 05 23 General-Duty Valves for Plumbing
- 22 11 00 Facility Water Distribution
- 31 20 11 Earth moving (short form)
- 32 30 00 Site Furnishings

DRAWINGS:

815-NRM17-06-01 815-NRM17-06-02 815-NRM17-06-03

<u>Pre-Bid Site Visit</u>: Bidders are strongly urged to inspect, site investigate by observation, and Request for Information (RFI) and responses through the Contracting Office to satisfy their understanding of the work to be done, all general, local and technical conditions that may affect the cost and the feasibility of their proposal. In no event shall failure to inspect the site constitute grounds for a claim after award. Visitors planning to conduct a site visit shall contact the Cemetery Director or Foreman to make arrangements:

Cemetery POC(s):

Technical POC:

Rico Silvetti, North Atlantic District (NAD) Engineer...... (215) 381-3787 x4050 or rico.silvetti@va.gov

PRICE SCHEDULE

| DESCRIPTION | QTY | UNIT | TOTAL PRICE |
|---|-----|------|-------------|
| Contractor shall provide all labor, tools, materials, equipment, and supervision necessary to perform all work detailed above, in specifications, and drawings at the Long Island National Cemetery. | 1 | JOB | \$ |

<u>Duration</u>: Term of the contract shall be one hundred and eighty days (180 days) from date of award. The Contractor shall complete all work within 180 calendar days after receipt of Notice of Award, subject to all terms, conditions, provisions and schedules of the contract.

(END OF PRICE SCHEDULE)

6/13/2017



X Rico J. Silvetti

Rico J. Silvetti Project Engineer Signed by: RICO J SILVETTI 383641