City of Stockton Municipal Utilities Department

ADDENDUM NUMBER 1

For

RWCF OXIDATION PONDS #2 AND #3 INTERIOR LEVEE ROADS REPAIR PROJECT NUMBER UW23016

February 22, 2024

TO: All Planholders

The enclosed clarifications, changes, additions, and deletions are hereby made a part of the Contract Documents for the construction of the above referenced project fully and completely as if the same were set forth therein.

Acknowledge receipt of this Addendum in the space provided below, and submit this page with the bid. Failure to submit this acknowledgement with the bid shall result in the bid being rejected as nonresponsive.

ALI GHAREGOZLOO ENGINEERING SERVICES MANAGER

Bidder's Signature

Firm Name

Date

City of Stockton Municipal Utilities Department

ADDENDUM NUMBER 1

For

RWCF OXIDATION PONDS #2 AND #3 INTERIOR LEVEE ROADS REPAIR PROJECT NUMBER UW23016

February 22, 2023

ITEM NUMBER 1

Project Specifications, Section 02740 - Subsection 2.01.A.1 - Hot Mix Asphalt

REPLACE

"Asphalt: Type B"

<u>WITH</u>

"Asphalt: Type A"

ITEM NUMBER 2

Technical Specifications Section 02710 – Subsection 1.06.B.2

REMOVE

"Contractor performed QC"

ITEM NUMBER 3

Technical Specifications

<u>ADD</u>

Section 02273 - Rip Rap

Rounded boulders or cobbles shall not be used. Rocks shall be of an angular shape as to form a stable protection structure of the required section. Flat or needle shapes will not be accepted unless the thickness of the individual pieces are greater than 0.33 times the length.

Stone sizes shall be as follows:

Percent Passing	Diameter (inch)
D15	5
D50	10
D100	12

Place rip rap so as to provide a minimum of voids and the larger rocks shall be placed in the toe course and on the outside surface of the slope protection. Place rip rap protection to the satisfaction of the Construction Inspector.

ITEM NUMBER 4

Questions and Answers

Question No. 1

Will the City provide compaction testing?

Response to Question No. 1

The City will hire a third-party construction inspector for compaction testing and verification of cement spread rate. Contractor shall perform laboratory testing and sampling for preparation of the FDR-C Mix Design.

Question No. 2

Can you please indicate where Rip Rap work will be done. What class or type of rip rap will be required? Will the contractor be required to furnish rip rap for the repairs, or will the work only require the repair of portions of existing rip rap?

Response to Question No. 2

Bid Item #9 includes 1,960 SF of rip rap repair. Rip rap work repair shall be performed along the slope of the roads as needed in areas where existing rip rap has eroded. Contractor shall furnish rip rap for the repairs. Please see Addendum No. 1 Item No. 3 for rip rap specifications.

Question No. 3

The SWPP plan sheet details a stabilized entrance. Where would the City like the entrance to be placed? Is it required?

Response to Question No. 3

Contractor shall place the stabilized entrance at the Southeast corner of the project site or approved alternate location.

Question No. 4

For Bid Item 9, will the aggregate base be used for balancing the base of the FDR? Where else might the AB be needed?

Response to Question No. 4

Aggregate Base to be installed as needed within the Full-Depth Reclamation with Base to bring subgrade up to design elevations and to fix base failures. The quantity of Aggregate Base to be installed is approximately 6000 CF.

What permits are required?

Response to Question No. 5

Contractor shall comply with the State Water Quality Control Board's Construction General Permit for Storm Water Discharge, order 20222-00570DWG. No permits are required regarding Encroachment Permits or Building Permits.

Question No. 6

Will a CAD be provided to the successful bidder?

Response to Question No. 6

Yes, a CAD file can be provided to the successful bidder.

Question No. 7

Is there potable water available on site?

Response to Question No. 7

Yes, there are water sources available on site.

Question No. 8

Please confirm the ingress/egress point for the project?

Response to Question No. 8

The ingress/egress point to the site shall be the gate located at John Turk Rd and Highway 4.

Question No. 9

How much aggregate base is required?

Response to Question No. 9

Approximately 6,000 CF of Aggregate Base shall be required.

Question No. 10

Section 1025-4 under Section 2.4 Line Item No. 5 states the Contractor is required to provide an office trailer for the Construction Manager? Is that required for this project?

Response to Question No. 10

No, this is not required for this project.

Question No. 11

Are the contractor and all subcontractors required to sign and submit the Addendum A titled "Community Workforce and Training Agreement", or solely the Contractor?

Response to Question No. 11

Only the Contractor will need to sign Addendum A included with the bid.

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END OF ADDENDUM

City of Stockton RWCF Oxidation Ponds #2 and #3 Interior Levee Roads Repair