



Stephanie Miller, Field & Facilities Services Director

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ADDENDUM NUMBER ONE
to the
PROJECT SPECIFICATIONS AND CONTRACT DOCUMENTS, AND
CONSTRUCTION SPECIFICATIONS AND DRAWINGS
for
THE SUNDOG RANCH LANDFILL FINAL CAP
MAINTENANCE AND REPAIRS PROJECT

DATE OF ADDENDUM: November 14, 2013

TO ALL BIDDERS BIDDING ON THE ABOVE PROJECT:

The following addendum shall be made part of the Contract Documents. All other provisions of the Contract Documents remain unchanged. The Bidder shall acknowledge receipt of this addendum as indicated on page 5 Special Notice and page 14 of the Proposal by inserting the addendum number and date on the executed page of the Proposal. The contents of this Addendum shall be given full consideration in the preparation of the Bid.

The OWNER performs ongoing maintenance and repair of the Landfill accordingly to prevent erosion. As such, CONTRACTOR's are reminded that per the Specifications additional and/or modified features of this Project may occur at the sole discretion of the OWNER and that AutoCAD files shall be given to the CONTRACTOR.

The following changes are to the Construction Specifications prepared by Tetra Tech BAS dated October 2013:

01025-4 – Measurement and Payment Section of the Construction Specifications:

2. Payment

DELETE sentence in lines 5 and 6: "The soil will be taken from the on-site stockpile as shown on the Drawings"; and

ADD in its place: "The CONTRACTOR shall provide Infiltration Layer Material from an off-site source. The Infiltration Layer Material may be stockpiled within the temporary project stockpile area or hauled directly to the fill area at the discretion of the CONTRACTOR."

01025-8 – Measurement and Payment Section of the Construction Specifications:

R. Proposal Item 18 – Engineered Area Fill Construction at Slope Repairs

1. Measurement

DELETE the last sentence "The unit price shall include, but not limited, to all costs to furnish material, prepare sub-grade, excavate, control dust, screen, crush, process, haul, stockpile, place rip-rap, move/relocate existing boulders and debris, and/or tie-in to existing topography."; and

ADD in its place:

“The unit price shall include, but is not limited to, all costs to prepare sub-grade, excavate, control dust, load and haul from on-site stockpile, place and compact, and tie-in to existing topography”.

02200-2 – General Earthwork Section of the Construction Specifications:

PART 2 – PRODUCTS

ADD: “2.01 – INFILTRATION LAYER MATERIAL

- A. The Infiltration Layer Material shall be provided by the CONTRACTOR and approved by the OWNER or the ENGINEER. The location of screening equipment operations for the material shall be approved by the ENGINEER. The Infiltration Layer Material shall be free of debris, foreign objects, roots, and organic and other materials considered deleterious by the ENGINEER. The Infiltration Layer Material shall be composed of soils having a plasticity index more than 12 percent but less than 22 percent MC with 90 percent or more finer than 3/4-inch, 60 to 80 percent passing a No. 4 U.S. Standard Sieve, and a minimum of 40 percent passing a No. 200 U.S. Standard Sieve. The Infiltration Layer Material shall be free of rock fragments greater than 3 inches retained on a 3-inch mechanical screen.**
- B. Infiltration Layer Material shall be compacted to a dry density of not less than 95 percent of the maximum dry density as determined by ASTM D698 for granular materials (soils); to a dry density of not less than 92 percent of the maximum dry density (MDD) as determined by ASTM D698 for silts, and not less than 90 percent of MDD for clays. Moisture content shall be uniform throughout a compacted lift and shall be within a moisture content range of ± 2 percent of optimum moisture content.**
- C. Infiltration Layer Material shall be placed in 8-inch loose lift thickness (maximum) and compacted to a uniform density.”**

02200-2 – General Earthwork Section of the Construction Specifications:

Subsection 2.02A.

DELETE sentence in lines 1 and 2: “The Engineered Fill Material shall be site soil materials, or other materials, as approved by the OWNER and ENGINEER.”; and

ADD in its place: “The Engineered Fill Material will be provided by the OWNER.”

02200-3 – General Earthwork Section of the Construction Specifications:

DELETE “2.03 GENERAL FILL MATERIAL” including paragraphs A, B, and C in their entirety; and

ADD in its place:

“2.03 EROSION CONTROL LAYER MATERIAL

- A. The Erosion Control Layer Material will be provided by the OWNER. The location of screening equipment operations for the material shall be approved by the ENGINEER. The Erosion Control Layer Material shall be free of debris, foreign objects, roots, and organic and other materials considered deleterious by the ENGINEER. The Erosion Control Layer Material shall be composed of cohesive materials having a liquid limit less than 40 and a plasticity index less than 18, or granular soils with at least 15 percent fine**

materials passing the No. 200 U.S. Standard Sieve. The Erosion Control Layer Material shall be free of rock fragments greater than 3 inches retained on a 3-inch mechanical screen.

- B. Erosion Control Layer Material shall be compacted to a dry density of not less than 95 percent of the maximum dry density as determined by ASTM D698 for granular materials (soils); to a dry density of not less than 92 percent of the maximum dry density (MDD) as determined by ASTM D698 for silts, and not less than 90 percent of MDD for clays. Moisture content shall be uniform throughout a compacted lift and shall be within a moisture content range of + 2 percent of optimum moisture content.
- C. Erosion Control Layer Material shall be placed in 8-inch loose lift thickness (maximum) and compacted to a uniform density.”

The following changes are to the Drawings prepared by Tetra Tech BAS dated October 2013:

DELETE: Drawing/Sheet 5 of 12; and
ADD in its place: Amended Drawing/Sheet 5 of 12 in its place, with three “clouds” showing the revisions.

The following changes are to the Projects Specification and Contract Documents prepared by the City of Prescott dated October 10, 2013:

Bid Schedule:

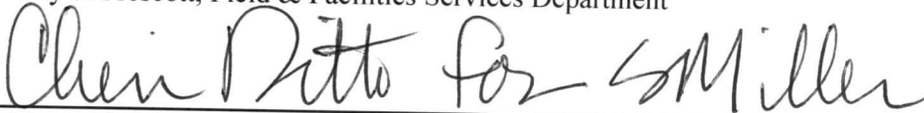
DELETE: Bid Schedule on pages 9 and 10 having 21 items listed with signature blocks; and
ADD in its place: Amended Bid Schedule with added Drawing Detail column and signature blocks.

CLARIFICATIONS:

Refer to Clarification Text - attached

- END -

City of Prescott, Field & Facilities Services Department



Stephanie Miller, Field & Facilities Services Director

Acknowledgement: (must be signed and turned in with the bid documents)

Company Name

Date

Signature of Company Official

Date