

Stantec Consulting Services Inc. 506 South Main Street Suite 600, Las Cruces NM 88001-1237

May 29, 2018

To: All Bidders/Plan Holders

## Re: Addendum No. 1 Water Line Circulation Improvement Project SAP-15-0534-STB & SAP 16-A2286-STB

Addendum Number 1 is issued to provide changes and/or clarifications to the above referenced Project as per the following:

- 1. Water Details, Sheet No. 1-5:
  - *a.* What is the main pipe size and type? The water mains at W. 17<sup>th</sup> St. & S. Ave. J and S. Main Ave. & E. 3<sup>rd</sup> St. are 6inch. The Water main at W 17<sup>th</sup> St & S Ave. C is 12-inch. All are believed to be asbestos-cement material.
  - b. Will the Tee remain or will it be replaced? If replaced, what type of tee? The existing tee will remain in place. Only the fire hydrant, valve and associated pipe will be replaced.
- 2. Water Line Tie-in plan 18<sup>th</sup> street and Dairy truck entrance, Sheet No. 1-6
  - a. What is the type of pipe of the 12" and 24" pipes? The 12-inch pipe is asbestos-cement and the 24-inch pipe is C-905.
- 3. Water Line Tie-In Plan 18<sup>th</sup> street and Industrial Avenue, Sheet No. 1-7
  - a. What is the type of pipe of the 24" and 10" pipes? The 10-inch pipe is cast-iron and the 24-inch pipe is C-905.
- 4. Water Line Tie-In Plan U.S. Highway 70, Sheet No. 1-8
  - a. What is the type of pipe of the 6" and 24" pipes? The 6-inch pipe is asbestos-cement and the 24-inch pipe is C-905.
- 5. Fire Hydrant replacement plan W. 17th street and S. Avenue J, Sheet No. 1-9
  - a. What is the size and type of pipe? See responses to question 1 above.
- 6. Fire Hydrant replacement plan w. 17<sup>th</sup> Street and S. Avenue C, Sheet No. 1-10
  - a. What is the size and type of pipe? See responses to question 1 above.
- 7. Fire Hydrant Replacement plan W. 3rd Street and S. Main Avenue, Sheet No. 1-11
  - a. What is the size and type of pipe? See responses to question 1 above.

- 8. Can we get a list of the biding contractors? The current plan holders list is enclosed.
- Bid schedule items 8-13 call out tapping sleeves as "DI/MJ". Are the required tapping sleeves to be MJ tapping sleeves such as Mueller H-616's or is a sleeve by flange assembly, such as a Smith&Blair 662, acceptable? The bid item name has a typo. The tapping sleeve should be flanged such as Mueller H-304 or Smith-Blair 662 for example.
- 10. Specs indicate C900 for the PVC pipe. Will this be DR14, DR18, or DR25? All C-900 pipe on the project shall be DR18.
- 11. Could we get clarification on bid item 19 Fire Hydrant with valve assembly. The fire hydrant and valve assembly replacements shown on Sheets 1-9 through 1-11 and paid for by Bid Item 19 are for replacement of those items and the pipe running between them and the existing tee. The existing tee will remain in place. Connect to the existing tee.
- 12. Are we to install a new tee with the valve & hydrant or are we reconnecting to the existing tee? If a new tee is required what size is the main? 24"? See response to question 11 above.
- 13. Do the materials have to be domestic and/or meet AIS? There are no domestic and/or AIS requirements for the project.

All other provisions of the Contract Documents shall remain unchanged. This addendum is hereby made part of the Contract Documents to the same extent as though contained in the original documents and itemized listings thereof.

Each bidder is required to acknowledge receipt of each addendum in Article 3 of the Bid Form, failure to do so shall render the bid non-responsive.

Plan holders: As a courtesy, please fill out the information below and send this page back to Occam Engineers Inc., now Stantec, Attention: Breanna Rodriguez, at 575-524-2007 or reply via e-mail to: <u>breanna.munozrodriguez@stantec.com</u>

Received By (Company):

Date Received:\_\_\_\_\_

Number of sheets received:

Time Received:\_\_\_\_\_

Signature:\_\_\_\_\_