

## Classen-Steubing Oversized Sewer Main Solicitation Number: CO-00143 Job No.: 16-1613

## ADDENDUM 2 November 2, 2017

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bid proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the bid proposal.

## **RESPONSES TO QUESTIONS**

1. Question - Is there a Geotech report for this project?

There is no geotech report for this project.

2. Question - I am gathering necessary information for our company to bid on the 50' of 24" steel casing bore and the 400' of 48" steel casing bore on this project. I am, however, not being successful with finding the wall thicknesses for these casings. And I cannot find specs as to whether or not the pipe needs to be melted & manufactured in the US, simply domestic, import, must be new, or can be used. Would you be able to help me with these questions?

The pipe does not need to be melted and manufactured in the U.S. American Iron & Steel does not apply to this project. Only applies to projects funded by Texas Water Development Board. Both the 24-inch and 48-inch steel asings must meet the minimum wall thickness required for this project. The steel casing must be new.

3. **Question -** Due to the numerous bid items, will an electronic bid form (Excel file) be provided for the Classen – Steubing Oversized Sewer Main Project?

A spreadsheet cannot be provided. If an electronic bid form is provided there is the possibility of having errors in the bids submitted.

4. Question - Is there an engineer's estimate for this project?

There is only a total estimate cost for this project of \$6,978,862.18.

SHAUNA L WEAVER

87512

CENSED OF TEXTS

STONAL END

Pape-Dawson Engineers

**END OF ADDENDUM**