

## South Main Street Sidewalk Connection (ENG16019)

## **Bidding Questions and City Response**

# **Questions- South Main Street Sidewalk Connection**

## January 7, 2019

#### Question 01

What is the Engineer's Estimate for Construction?

## City Response to Question 01:

The engineer's estimate for construction is \$700,000

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## **January 22, 2019**

## Question 02

Bid item #12 (adjust water meter lid-replace setter). What size is the meter?

## City Response to Question 02

The meter is 1-inch

## Question 03

Bid item #14 (sampling well removal). What size and type of line is supplying the sampling well?

## **City Response to Question 03**

Sampling Wells are 2-inch valves and PVC piping

## Question 04

Bid item #20 (relocate backflow and water meter). What size is the backflow/meter?

## City Response to Question 04

The Backflow and meter are 2-inch

## **Question 05**

Bid item #55 & 56 (retaining walls). Can 4" ADS N-12 Perf w/sock be substituted for PVC? If not what sch. of PVC is required

## **City Response to Question 05**

4" ADS N-12 w/sock can be substituted. Contractor to verify that pipe is flat with no bellies. PVC Schedule 40 is preferred because it is more rigid with less chance of bellies in the pipe.



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#### **Question 06**

Can all work on this project be performed during the day?

### City Response to Question 06

Work shall conform to UDOT requirements- 3 options have been given for consideration:

- 1. Maintain two 11-ft wide lanes in each direction with clear zones and provide attenuator truck at reduced clear zones- ok to work during day during approved work hours.
- 2. Perform work on Saturday and Sunday- one lane may be closed in each direction to accommodate work.
- 3. Perform all work at night.

#### **Question 07**

On Sheet CDD104 keyed note 13 it mentions to fill vertical pipes with Bentonite. Do you know where to purchase this? Can we substitute concrete slurry?

## City Response to Question 07

The sampling wells must be sealed to prevent any contaminants from entering or leaving the well. Alternate products that form a water tight seal, will be considered.

### **Question 08**

On Sheet CP106 Keyed Note 9 states contractor shall work with property owner to obtain Signed permit to enter and Construct. Provide Copy of permit to city. Is this a permit form the Logan City or and agreement with the owner to let us on their property do construction. Could you please clarify?

## City Response to Question 08

The City has been working with affected property owners in negotiating for required ROW and affected property owners are aware of the extents of the project. However, no formal agreements have been established to access privately owned properties.

Where project requires work or access onto private property, the contractor shall gain written approval from property owners. Upon request, the City is willing to share a form that City personnel has used on past projects.

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## January 23, 2019

## **Question 09**

The containment boxes appear to be in U.S. 89. Do they need to meet a UDOT spec? We don't see that it is specified

## **City Response to Question 09**

UDOT has approved the use of the proposed containment boxes (R-Tank) within the UDOT ROW.



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#### **Question 10**

What UDOT standard drawing should we follow for UDOT boxes?

## City Response to Question 10

Refer to UDOT Standard Drawing No. CB 1 for the UDOT boxes

## **Question 11**

What frame/grate is required for all Udot boxes/curb inlet boxes?

## City Response to Question 11

Refer to UDOT Standard Drawing GF 3 for frame and grate details

## **Question 12**

What is the pipe size required from the curb inlet to the containment boxes. This is needed to determine sump required in curb box and oil-water separator/snout size.

## City Response to Question 12

A 6" pipe or opening shall be used to connect the inlet box to the containment box

## **Question 13**

Will you confirm the vaults needed for 2" water meters. We are seeing (1) on CD102 and (1) on CD106. There appears to be only 1 on the bid schedule.

## City Response to Question 13

There are two 2" meters, vaults, and appurtenances being replaced with this project. The Bid Schedule only shows one. This will be revised by Addendum No. 3

**END OF QUESTIONS**