

# AUGUSTA COUNTY SERVICE AUTHORITY

18 Government Center Lane  
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Verona, Virginia 24482-0859



## **ITB #1751 Addendum #1 and Acknowledgement**

Date: May 1, 2017

To: Prospective Bidders

From: Bryan Rieckmann, Augusta County Service Authority

Re: **ITB #1751- Sewer Rehabilitation**

### **Please acknowledge these changes to Attachment A Specifications:**

1. Scope of Work Section A (Page 10):

The Bidder shall not be required to mobilize within two weeks for jobs less than 500 feet. The Bidder shall mobilize within a time frame that is agreeable to both parties.

2. Products Section B, Characteristics (Page 12):

The technical specification states that the pipe liner must be able to line bends up to 90 degrees without buckling or rippling. This is no longer required. Instead it is required that the liner must be able to handle bends and offsets as stated by the pipe liner manufacturer without buckling or rippling (e.g. if the manufacturer states that the liner can line a bend of up to 65 degrees without buckling or rippling, then it is expected that the contractor can successfully line up to a 65 degree bend without causing any buckling or rippling in the liner).

3. Shipping and Handling Section A (Page 13):

The technical specification states that the pipe must be coiled on wooden reels with a minimum 48" diameter. This is no longer required. However, the liner must be stored and transported in accordance to manufacturer recommendations which shall be provided to the Service Authority prior to the start of work.

4. Execution Section B, Safety (Page 13)

Clarification for safety when working in state roadways: It shall be the responsibility of the Owner to obtain any V-DOT permits and set up necessary traffic control for the expected duration of the project. However, if the project extends past the expected duration due to the fault of the bidder and additional traffic control is required, then the bidder shall be responsible for paying any additional traffic control costs.

5. Execution Section E, Diversion Pumping (Page 14)

Clarification: The Bidder shall provide continuous pumping for sewage flow around sewer lines so long as the flow can be reasonably diverted using a standard 4" pump. If a 4" pump cannot handle the flow of sewage, then the Owner will provide the Bidder with a pump and necessary piping required to handle the flow. It shall remain the Bidder's responsibility to setup, maintain the pump's operations during the liner installation and return the pump as soon as the liner has been successfully installed.

6. Execution Section F, Sewer Obstructions (Page 14)

Clarification: Any major point repairs that are required will typically be completed by the Owner prior to start of work. However, if the Bidder discovers any obstruction that requires a point repair, then a change order will be presented to the Owner by the Bidder for the point repair at a stated cost. The owner shall retain the right to authorize the Bidder to make the repair at the quoted price, repair the defect in-house, or choose to not slip line that particular segment.

7. Installation Procedure Section B, Subsection i, (Page 14)

The technical specifications state that the pull rate shall not exceed 10 feet per minute. This is no longer required, but the maximum pull rate shall be determined by the manufacturer's specifications which shall be provided to the Owner.

8. Manhole Sealing and Benches Section A (Page 15)

A hydrophilic gasket is now required to be installed on both ends of the liner at each manhole.

**\*\*\*Please print this page, sign and date it, acknowledging that you have received the changes to the specifications and include it with your submittal with your bid documents in order for your bid to be considered.\*\*\***

I acknowledge receipt of this Document and the Addendum Changes:

\_\_\_\_\_  
Bidder's Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Printed Name