



## **RFB's for Wastewater System MH Rehab, Point Repairs, and Pipe Lining**

October 20, 2016

### **Addendum 1: Items Discussed at Pre-bid Meeting and Questions Answered**

*This Addendum presents clarifications to items discussed at the pre-bid meeting as well as answers to questions presented to the City since the meeting, which was held on October 18, 2016:*

- *There is no "Project Questionnaire" required for submittal with any of the three above referenced Requests for Bid.*
- *To clarify the term of the contract, upon award, the lowest qualified bidder will be asked to sign a Purchasing Agreement which shall commit the contractor to providing the specified services at the unit rates presented in their bid for a term of two years. Within that two year time frame, the City will issue a minimum of one Purchase Order per year. The amount of each purchase order will be based on the available budget for that fiscal year as well as the scope and priority list of repairs identified in the soon-to-be completed Inflow and Infiltration Study.*

*At the conclusion of the initial two year term, the contractor and the City will have the ability to extend the contract for an additional term of one year. Subsequent additional one year extensions, if mutually agreeable, can be executed at the end of each contract period for as many years as necessary to complete the total scope of work identified in the Inflow and Infiltration Study.*

- **Question:** With regard to the **RFB for Pipe Lining**, are the liner thicknesses (mm) listed for pay items S11.1-11.9 (items 2-9 on the bid form) meant to represent manufactured thickness of finished thickness?

*Response: Finished thickness*

- **Question:** With regard to the **RFB for Pipe Lining**, does the scope of Service Reconnection (Pay item S-22, item 22 on the bid form) include grouting of all laterals of only those which show leakage?

*Response: All laterals shall be grouted. Please refer to project specifications pages 17-10 (17.11 Service Reconnection) and 20-5 (Pay Item S-22) for details.*