



**RFP FOR GREEN TREE SEWER TRUNK LINE GEOTECHNICAL MATERIALS
CONSULTANT, PROJECT BM20-095
MARCH 3, 2020**

ADDENDUM #1

This Addendum constitutes additional information and serves to clarify questions and issues. This will be considered to be part of the City of Victorville “RFP for Green Tree Sewer Trunk Line Geotechnical Material Consultant, Project BM20-095”.

Should you have any questions, please contact Bruce Miller, Buyer, at (760) 955-5085, Fax (760) 269-0045, or email: bmiller@victorvilleca.gov

STATEMENTS

- Please provide samples of daily field reports, testing summaries and laboratory test results that may be applicable to the construction project scope of work the consultant will submit to the City if selected to perform the work in an appendix to the statement of qualifications. These documents will be evaluated in addition to other items listed in “Proposed Staffing & Project Organization.
- The City will not accept & pay the consultant for any field or laboratory technician time for observation & testing who’s printed & signed name is not on submitted documents and are not certified to perform such testing & observation. Certifications must be current and provided by organizations such as: International Code Council (ICC), American Concrete Institute (ACI) & American Association of State Highway & Transportation Officials (AASHTO) to perform ASTM test methods and observations. If the consultant does not have the laboratory & lab tech credentials necessary, this work may be subcontracted to a certified lab with the credentials to perform the work. Subcontracted work submitted to the City from the consultant will be held to the same standard as that required of the consultant for documentation.

QUESTIONS & ANSWERS

1. **Question:** The RFP document shows two due dates – March 16, 2020 and April 16, 2020; which is correct?
Answer: *Sealed Proposals are due by 2:30 p.m. PST on March 16, 2020.*
2. **Question:** Is there a construction schedule/duration?
Answer: *Please review the construction documents on the City website for BM20-078 for this information. The bid package contains estimates & contract duration.*
3. **Question:** Considering the depth of the sewer pipeline, we suggest the City ask for full-time observation and testing. Should we budget for on-call or full-time?
Answer: *Field inspections are dependent on contractor operations; therefore, full-time observations of field activities may be intermittent. Services are expected to be provided on a on-call basis. Some weeks may require a technician to be onsite all week, other weeks may only have intermittent inspection. Selection of a consultant will not be based upon the cost proposal form, but qualifications of the consultant, key personnel and past experience with the City, if any.*

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ADDENDUM #1 (continued)**

4. **Question:** What is the estimated construction cost?
Answer: *See response to question #2.*
5. **Question:** Shall field reports be submitted daily? Is a final compaction report needed which will include all reports and test results? To provide this, we have to be on site full-time. Please clarify.
Answer: *See page B-4, Section H of the RFP.*
6. **Question:** Can you please tell me the DBE requirements for this project?
Answer: *There are no DBE requirements for this project. The last paragraph of Section 15-A on page B-7 concerning a DBE plan shall be omitted from the proposal.*

BIDDER ACKNOWLEDGEMENT

Please confirm receipt of this Addendum #1, BM20-095, by attaching the signed acknowledgment to your bid proposal. ***Failure to acknowledge receipt of this addendum may result in your proposal being rejected as non-responsive.*** The undersigned acknowledges receipt of ADDENDUM #1:

Receipt acknowledged and conditions agreed to this _____ day of _____ 2020

Bidder: _____

By: _____

CITY APPROVALS:



Brian Gengler, City Engineer