



Purchasing Division

ADDENDUM NO. 3

DATE: August 28, 2018
FROM: City of Grand Junction Purchasing Division
TO: All Offerors
RE: Lewis Wash Bridge Replacement (Re-Bid) IFB-4548-18-DH

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Q. Gas Line: Will we be responsible for supplying and installing the gas pipe?
 - A. Xcel Energy will be supplying and installing the gas pipe. The chosen Contractor will need to coordinate with Xcel to establish a timeline for the gas line installation.
2. Q. Charter and Grand Valley Power Conduits: Will these conduits be placed in a common trench or will they be separate trenches?
 - A. General Utility Detail GU-09 allows for dry utilities to share a trench. This detail can be found on page 304 of the City of Grand Junction – Standard Contract Documents (<http://www.gjcity.org/siteassets/residents/public-works/2010-scdmanual-final.pdf>).
3. Q. Will the removed 16" water pipe become the property of the contractor?
 - A. All removed pipe and appurtenances are considered scrap EXCEPT for any AC (asbestos cement) waterline encountered (either small diameter or the ends of the 16 that will be removed back from the excavation). AC pipe MUST be handled in strict accordance with the attached Clifton Water District Policy 320 and identified removal procedures in the project specifications.
4. See attached 17 AC Pipe Policy and Procedures.

The original solicitation for the project noted above is amended as noted.

All other conditions of subject remain the same.

Respectfully,

A handwritten signature in black ink, appearing to read "Duane Hoff Jr.", written over a white background.

Duane Hoff Jr., Senior Buyer
City of Grand Junction, Colorado

DISTRIBUTION AND TRANSMISSION LINES

The Clifton Water District (CWD) uses a variety of pipe materials to convey and deliver water to customers throughout the District. The pipe materials include, but are not limited to, galvanized steel, welded steel, ductile iron pipe (DIP), poly vinyl chloride (PVC), polyethylene, copper, concrete and asbestos cement (AC). The life expectancy of the pipe materials used by the District varies and, therefore, may be active or abandoned. These active and abandoned water lines may be encountered during subsurface work activities. It is the District's objective, in accordance with **DISTRICT POLICY #320**, to cooperatively work with involved parties to identify, relocate or remove District facilities, as required, during the performance of subsurface work activities.

In the event that an actual or suspected District distribution or transmission line is identified or encountered, the **District must be contacted as soon as possible**. Once contacted, the District will provide direction and/or assistance to effectively resolve the encounter.

In the event that the District is not contacted or involved with providing line locations, identifying materials, providing direction or offering assistance the District will accept **no responsibility** for the actions taken by others.

As per **DISTRICT POLICY # 320**, any non-District personnel taking independent action to remove, replace, dispose, destroy or in any way alter any District infrastructure, whether active or abandoned, without first contacting the District, is **solely responsible and liable** for their actions, and any penalties that may be imposed by the District, State, and/or Federal agencies.

The District will accept **no responsibility or liability** for the independent actions taken by others.

Project location or address: _____

I have read and understand the responsibilities regarding District facilities, as identified above.

Contractor

Date

Owner/Developer

Date

Clifton Water District Representative

Date

POLICY # 320 DISTRIBUTION AND TRANSMISSION LINES

1. SCOPE. This Policy addresses the identification, relocation and removal of a variety of underground distribution and transmission lines used now or in the past by the District. Historically the District and continues to use a variety of pipe materials to convey and deliver water to customers including, but not limited to, galvanized steel, welded steel, ductile iron pipe (DIP), poly vinyl chloride (PVC), polyethylene, copper, concrete and asbestos cement (AC). The life expectancy of the pipe materials used by the District varies and therefore may be active or abandoned. Water lines may be encountered by others when underground work is performed and it is the District's objective to cooperatively work with the involved parties to effectively identify, relocate or remove if necessary, any District owned facilities.

It is the objective of the District to effectively identify and locate distribution and transmission lines, to the best of our knowledge prior to any construction activity in the proximity of District water lines. In the event that a suspected Clifton Water District distribution or transmission line is encountered, the District must be contacted as soon as possible. When contacted the District will provide direction and or assistance to effectively resolve the encounter. In the event that the District is not contacted or involved with providing line locations, identifying materials, providing direction or offering assistance the District will accept no responsibility for the actions taken by others.

Any non-District personnel taking independent action to remove, replace, dispose, destroy or in any way alter any District infrastructure, whether active or abandoned, without first contacting the District, is solely responsible and liable for their actions and any penalties that may be imposed by District Policies, Federal or State Rules or Regulations. The District will accept no responsibility or liability for the independent action taken by others.

All activities to identify, relocate, remove or dispose of any District distribution or transmission line will be accomplished using Standard Operating Procedures.

EFFECTIVE DATE. This policy is effective April 10, 2003

**Clifton Water District
AC Pipeline Notification Checklist**

Project Name: _____

Project Owner: _____

Contractor: _____

CWD Representative: _____

Notification Date: _____ Notification Time: _____

Response Time: _____

Action Taken: _____

- _____ Contractor Notified to Continue Work, No Restrictions
- _____ CWD Employees Removed AC Material, Contractor to Continue
- _____ Contractor Notified to Halt Work Until Redesign Complete
- _____ Other Conditions _____

Completed By: _____ Date: _____

Contractor Acknowledgment: _____ Date: _____