

Historic Olivehusrt Pipeline Replacement Project - Addendum 1

Specifications

Section 00 11 16 – Notice Inviting Bids

Corrected bid due date to be consistent with other documentation. Bid due date is July 18th at 2:00pm.

Section 00 21 13 – Instructions to Bidders

6.05 – Wage Rates, the project is funded through the DWR drought relief funding program and DWR requires prevailing wage reporting. See labor rate template included in appendix to be filled out and submitted by contractor. This will be in addition to the normal DIR reporting requirements. Example of the DWR wage reporting document is included in the appendix at the end of the bid package.

Section 00 41 13 – Bid Form

Updated bid form to include an item for 120' of Restrained 6" PVC DR14 Pipe located on the private road at the end of the 8th Ave alignment (Sheet 18 – C25 Private Road Alignment). Bid item 8.

Section 00 45 13 - Statement of Qualifications for Construction

2.02 – Submittals: C. Audited or Reviewed Financial Statements

Requirements removed, documentation of audited or reviewed financial statements is not required.

Section 01 11 00 Summary of Work

Updated bid items to include an item for 120' of Restrained 6" PVC DR14 Pipe located on the private road at the end of the 8th Ave alignment (Sheet 18 – C25 Private Road Alignment). Bid Item 8.

Section 01 45 23 – Testing and Inspection

Section 1.08 incorrectly focuses on building code testing and inspection requirements. Replaced references in this section with Title 22, Division 4, Chapter 16 – California Water Works Standards.

Section 02075 – Protection, Testing, and Restoration of Existing Facilities

Updated section 1.03 A & B to correctly reference 00 72 00 – Section 13.02 and Section 13.03 respectively.

Section 15401 PVC Pipe – Section 3.03 Testing

B - 3. Allowable Leakage - Leakage testing requirements updated to include OPUD Standard for leak testing.

C – Added an additional section to highlight the testing requirements after disinfection. Highlighting requirements per OPUD standards as well as including HPC (Heterotopic Plate Count) testing as part of the disinfection testing.

Drawings

DWG C25 – Sheet 18

Removed callout for 8” PVC. New main to be 6” PVC for the private road alignment shown on this sheet.