

## **CITY OF PETALUMA**

POST OFFICE BOX 61 PETALUMA, CA 94953-0061

Teresa Barrett<br/>MayorSeptember 25, 2020

To:

D'Lynda Fischer Mike Healy Gabe Kearney Dave King Kevin McDonnell Kathy Miller Councilmembers

Payran Lift Station Rehabilitation City Project No. C66501519

All Planholders (via email)

ADDENDUM NO. 2

## **CLARIFICATIONS TO CONTRACTORS**

1. The Dry Weather and Wet Weather flows for the pump station are 0.17 MGD and 0.55 MGD accordingly. The Contractor shall supply bypass pumping system with specifications shown in the contract documents. All pump station shutdown periods shall be approved by the City.

## Public Works & Utilities

*City Engineer* 11 English Street Petaluma, CA 94952 Phone (707) 778-4303

Environmental Services Ellis Creek – Water Recycling Facility 3890 Cypress Drive Petaluma, CA 94954 Phone (707) 776-3777 Fax (707) 656-4067

Parks & Facility Maintenance 840 Hopper St. Ext. Petaluma, CA 94952 Phone (707) 778-4303 Fax (707) 206-6065

> *Transit Division* 555 N. McDowell Blvd. Petaluma, CA 94954 Phone (707) 778-4421

Utilities & Field Operations 202 N. McDowell Blvd. Petaluma, CA 94954 Phone (707) 778-4546 Fax (707) 206-6034

E-Mail: publicworks@cityofpetaluma.org

- 2. The Contractor will be allowed to use the pump station's existing PG&E power supply to supply power to a temporary pumping system during bypass pumping. The Contractor shall maintain a portable generator on site during bypass pumping to provide emergency power to the temporary bypass pumping system in the event that the power supply to the station is interrupted. At no time shall the power supply to the existing storm pump station and storm pumps be affected by the Contractor's work. PG&E power to the storm drain pump station shall be maintained at all times.
- **3.** The Contractor shall provide a bypass pumping plan for City approval prior to implementation of the plan. Alternative methods from the temporary bypass pumping methods shown in the contract documents, including using centrifugal pumps, may be considered. Contractor shall submit a plan that demonstrates adherence to the temporary bypass pumping requirements in the contract documents.
- 4. On sheet E-5 of the contract documents, there is reference to two scales that contradict each other. The bar scale, shown in the upper left corner of the sheet shall govern. The scale reference in text labeled "1/2" = 1'-0"" below the 'ELECTRICAL SITE PLAN" label shall be ignored.

5. An addition hatch for interior access has been added to the project drawings. Contractor shall submit materials and mounting methods to for hatch location shown. The revised sheet C-5 is included in this addendum and shall supersede the sheet C-5 included in the contract documents.

This Addendum No. 2 shall become part of the Contract and all provisions of the Contract shall apply thereto. Bidders shall acknowledge all Addendums in the Bid Schedule.

City of Petaluma,

Daniel Herrera Senior Civil Engineer Public Works & Utilities Department

