

ADDENDUM NO. 3

TO PROJECT SPECIFICATIONS FOR RAW WATER LINE REPLACEMENT PROJECT PROJECT NO. WTR-00016

DATE: TO: SUBJECT: BID OPENING DATE:	January 23, 2024 Plan Holders Addendum No. 3 January 26, 2024 at 2:00 I	PM
This Addendum No. 3 forms the Project Specifications as	s a part of the Bidding and Contra s described below:	ct Documents and modifies
The following revisions sh	nall be made to the Bid Docume	ents:
See attached Addendum No	o. 3, Items 1-7, dated January 23,	2024.
All other specifications are a	as originally described.	
addendum with your bid doo	in the space provided and include cuments. NOTE THAT BID DOC Y OF THIS ADDENDUM MAY BI SE REJECTED.	UMENTS SUBMITTED
Cristal Munoz, Acting City C	Clerk	, 2024
The undersigned has rece	ived and read this addendum.	
Contractor	 Signature	

_Date____

Name (Printed)_____

ADDENDUM NO. 3

TO THE RAW WATER LINE REPLACEMENT PROJECT (Project WTR-00016) FOR THE CITY OF FORT BRAGG, CA

This addendum shall be considered part of the contract documents and shall be acknowledged by the bidder in his/her Cover Letter.

The cost of meeting the requirements herein shall be included in the bid prices for the respective items of work, or in related items of work if no specific item is specified. No additional compensation will be allowed.

This addendum makes the following changes to the contract documents:

<u>Item</u>	Page or Drawing	<u>Description</u>	
1.	Notice Inviting Bids	Edit Article 2.07 to read: "2.07 Not Used".	
		All other details of the bid opening remain unchanged.	
2.	Specification 33 14 19	Edit Specification 33 14 19, 3.3, F. to read: "F. Disinfection of Water Piping System: No disinfection of the valves or water pipes are required for this raw water pipeline system."	
3.	Specification 33 05 63	Edit Specification 33 05 63, 3.3, H., 3 to read: "3. Connect drain from access hatch frame to 3-inch diameter, SDR35, PVC pipe routed to the east, immediately above the existing 10-inch raw water pipeline until it drains by gravity to daylight. Penetrate precast concrete vault wall using Detail 3/C29. Cover end of drain pipe with stainless steel screen."	
4.	Specification Section 40 91 00	Edit Section 40 91 00, 2.3 to read: "2.3 Not Used".	
5.	Specification Section 40 91 00	Add Section 40 91 00, 2.6 as follows: 2.6 PRESSURE TRANSMITTER A. Components: Electronic gauge pressure transmitter shall consist of stainless-steel body and media, configurable (zero and span) transmitter with 0.2% of	

<u>Item</u>	Page or Drawing	<u>Description</u>	
		full-scale accuracy. The transmitter shall be 24VDC loop powered, with 4-20 mA signal. NEMA 6 rated. Provide with 1/2" process connector and 1/2" conduit connection. Provide with minimum 36" long wire leads.	
		 B. Process isolation valve shall be stainless steel ball valve with 1/2" connections. Provide 1/2" stainless steel threaded "T", stainless steel close nipples, and stainless-steel threaded cap per Contract Drawings. C. Calibrated pressure transmitter ranges: Pressure Transmitter to be 0-15 feet of water (4-20 mA). D. Manufacturer, or equal: Electronic gauge pressure transmitters shall be GE UNIK 5000 #PTX-50C2-TA-A1-CA-H0-PR, with isolation valves Swagelok #SS-45F8. 	
6.	Plan Sheet C31	Detail 1/C31. Add a callout to the top left corner indicating "Access Hatch to be H-20 rated".	
		Note that the access hatch covering the vault shall be provided in accordance with Specification Section 33 05 63, 2.3.	
7.	Plan Sheet E4	Edit Note 8 to say "Not Used" and remove all drawing and callout references to a Stilling Well. Add Note 9 which points to the Existing Meter Vault and says: "Provide a new level transmitter consistent with the requirements in the specifications. Mount transmitter to the existing or new pipe in the Existing Meter Vault using a service saddle. Route conduit and conductor S05 from the MCC-PLC Panel to this new level transmitter location."	

The changes detailed in this Addendum No. 3 are hereby made part of the Contract Documents titled Raw Water Line Replacement Project, dated November 2023.



Date: January 23, 2024

Chad R. Coleman, P.E. Coleman Engineering, Inc.

Attachments:

none