



Date: September 27, 2022
To: All Vendors
Subject: Addendum #1

REFERENCE: **B057-22: BPUB Wastewater Pumping Station Upgrades Package 1- LS 9, 10, 11, and 43**

This Addendum forms part of the contract and clarifies, corrects or modifies original bid document.

See attached design revisions.

The signature of the company agent, for the acknowledgement of this addendum, shall be required. **Complete information below and return via e-mail to: dsolitaire@brownsville-pub.com.**

I hereby acknowledge receipt of this addendum.

Company: _____

Agent Name: _____

Agent Signature: _____

Address: _____

City: _____ **State:** _____ **Zip:** _____

Phone Number: _____ **E-mail address:** _____

If you have any further questions about the Bid, call 956-983-6366.

BY: *Diane Solitaire*
Purchasing



**BPUB Wastewater Pumping Station Upgrades
Package 1- LS 9, 10, 11, and 43**

Bid #: 057-22

**ADDENDUM 1
September 27, 2022**

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bidding documents and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the addendum number and issue date in the space provided in the submitted bid proposal.

RESPONSES TO QUESTIONS

1. **Question:** We are plan holders of the Brownsville PUB lift station projects coming up and wanted to check in with you if we can get our coatings materials spec'd in to be able to use for this project? We have been applying the Carboline Plasite 4500 100% solids epoxy and MM Manhole Mortar cement mortar for many years across the valley and up state as well. With your permission would we be able to apply these coatings for the project?

Response- The Carboline product has not been approved for use on this project.

CHANGES TO SPECIFICATIONS

1. Specification 17000:
 - Add item 3.05 A 2: "The CONTROL SYSTEM INTEGRATOR shall provide PLC and SCADA HMI configuration and program for the new facilities. Refer to Specification 17920 Control Narratives for SCADA HMI and PLC program requirement. Provide all required software license for the new facilities. SCADA HMI configuration and program shall include communication IO driver configuration, HMI screens, HMI database, alarms and event log, trending historian. Provide a complete SCADA HMI and PLC program submittal. Submittal shall include program and configuration details including HMI screens, database, alarm scheme."

CHANGES TO THE PLANS

1. Sheet E-16: delete general note 1.
2. Sheet E-18: Replace note "SIEMENS HYDRORANGER 7ML5033-1CB00-2A ANALOG OUTPUT PORT...." With note "PUMP CONTROLLER ANALOG OUTPUT".
3. Sheet E-19: PLC output module detail diagram:
 - Replace Relay IR36 output description with "PUMP 1 PLC AUTO FLUSH BYPASS"

- Replace Relay IR36 output description with "PUMP 2 PLC AUTO FLUSH BYPASS"
- Replace Relay IR36 output description with "PUMP 3 PLC AUTO FLUSH BYPASS"

END OF ADDENDUM

Tadeusz J Stawasz
CP&Y

