REQUESTS FOR INFORMATION CITY OF FOSTER CITY

LIFT STATION 59 EFFLUENT LINE IMPROVEMENTS PROJECT (CIP 455-695)

Questions as of 8.9.2024		
	Question	Response
1	Verify that the coatings for vault interior and exterior are on Sheet C4.0, notes 4 & 5	Yes, they are on Sheet C4.0, notes 4 and 5. The response on question 16 from the pre bid meeting minutes is incorrect.
2	How many reusable supports are needed for the bypass pipe?	Contractor is expected to work with maintenance staff to identify number of supports.
3	Due to spacing restrictions, can new flanges for the knife valve tie-in be slip-on in lieu of weld neck?	Flange tie-in shall be welded.
4	For the Pratt ball valve, General Note G says, "Valve actuators shall be electrically operated or of the manual handwheel type and shall be a traveling nut operator." Should the item be priced as manual handwheel type?	Yes, it should be priced as a manual.
5	Please provide more information on Detail 2 on C5.1 for EBAA Megalug.	EBAA fitting shall be SERIES 2100 MEGAFLANGE for connecting DI pipe to existing HDPE force main at station 0+73.15 and 0+94.14 on Sheet C3.1. Bid documents will be updated to reflect this.
6	Does the sump pump in the flowmeter vault have to be within the (120V/1P/60HZ) 20-45 GPM @ 40-50' TDH range? If so, would any of the following Zoeller pumps work: 33 GPM @ 50' TDH, 115V/1PH; 58 GPM @ 50' TDH, 230V/1PH?	There is flexibility with flow rate and TDH but the pump shall be 120V/1-phase/60HZ.
7	Is there an option for Bids to be presented electronically or do we follow Document 00 2113; Section 2.02 A. "Owner will receive Bids in opaque sealed 10 inch x 13 inch envelopes,"	Contractor submissions will be in-person at Foster City Hall, and bid documents will be revised to reflect the change.
8	What would you like the bid quantity for the length of the 6" PVC Storm Drain Line as the Bid Book calls out for 30 LF while in the construction documents it calls out for 60LF.	Please bid what is listed on the bid schedule during the bid time. We will look into the need for an addendum to rectify this discrepancy.
9	Can you confirm that Detail 2 on C5.1 has been deleted.	Detail 2 on C5.1 needs to stay for the ball valve connection.
10	Can you confirm that the thrust blocks have been deleted.	Yes, thrust blocks have been deleted. This will be reflected in an addendum.

11	Can you confirm that the relocation of the	Yes, testing station relocation has been deleted.
	testing station have been deleted	This will be reflected in an addendum.
	Will the 3" discharge PVC from the sump pump	
12	and the 6" PVC storm drain need Denso	The 3" discharge PVC from sump pump and 6" PVC
	wrapping?	storm drain do not need wrapping.