Harvey Jones Channel River Outlet, Effluent Component SSCAFCA IFB #: 2021-05

ADDENDUM #1 (November 12, 2021)

Addendum #1 provides answers to questions that were asked during the pre-bid conference and/or submitted by potential bidders for this project. Addendum #1 also provides an updated bid form, adding a line for rip rap installation.

Attachments:

Bid Form

Questions asked during the pre-bid meeting:

Q1: Twenty-inch piping for bypass pumping is identified in the bidding documents. Can contractors upsize?

A1: Yes. The contractor can upsize pipe if desired.

Q2: Are there any predicted issues with groundwater during the project?

A2: No. Work being done on the site currently has shown that groundwater is several feet below any elevations identified in the plan set.

Q3: How quick can a contractor start?

A3: We are anticipating Board of Directors approval on November 18, depending on bid prices received. After approval, we can proceed to contract with the successful low bidder. As soon as required bonds can be secured by contractor and signed contract is received from contractor, SSCAFCA will sign the contract and NTP can be issued as soon as contractor is ready to proceed.

Q4: Can perspective bidders look at the site before the bid?

A4: Yes. Please contact Andy Edmondson at 505-220-4695 to arrange for a site visit.

Q5: Any data on peak flow times?

A5: Peak flow times are typically between 6:00AM and 9:30AM and between 3:30PM and 7:00PM. Lowest flows are typically between 12:00AM (midnight) and 2:00AM.

Q6: Are there noise issues contractors will need to deal with during bypass pumping?

A6: Bypass pumps are required to have silencers.

END OF ADDENDUM

Unit Price Bid Proposal

Bid Item Number	ltem	Estimated Qty	Units	Cost/Unit	Cost	Spec
1	Project Sign, Installed at Location Specified by SSCAFCA, Complete	1	EA			SSCAFCA Standard Drawing M201
2	Construction Staking, Complete	1	LS			Supplemental Tech. Spec 1507
3	Clearing and Grubbing, Includes Haul and Disposal, Complete	0.5	AC			APWA 201, see SSCAFCA modifications
4	Unclassified Excavation, incl. Loading, Haul, and Placement locally stockpiled	1200	CY			Supplemental Tech. Spec 203
5	Subgrade Preparation	75	SY			APWA 301
6	Structural Concrete, 4,000 psi, include bar grate assembly and manhole ring and cover, CIP	20	CY			APWA 101
7	Removal of Structures and Obstructions	1	LS			APWA 343
8	Reseeding	0.1	AC			Supplemental Tech. Spec 1012
9	Bypass Pumping	24	HR			Supplemental Tech. Spec 3300
10	Rip-rap, Type VL, D50=6", dumped with filter fabric	4	CY			APWA 109
11	Materials Testing	1	ALLOW	\$2,500	\$2,500	Per Specification
TOTAL BID						