SECTION 00 05 15 ADDENDA

CITY OF FORT WORTH, TEXAS ADDENDUM NO. 1

To the Specifications and Contract Documents

For

Cromwell Marine Creek Widening Improvements (Boat Club Road to Marine Creek Parkway) City Project No. 101012

Issued: August 3, 2022

This addendum forms a part of the Specifications and Contract Documents for the above referenced Project and modifies the original Specifications and Contract Documents. Bidder shall acknowledge receipt of this addendum in the space provided below and acknowledge receipt on the outer envelope of your bid. Failure to acknowledge receipt of this addendum could subject the bidder to disqualification.

This addendum includes the following:

- 1. Will City of Fort Worth address the "why" or respond to the proposing contractors on the procedural issue, so we know what is different?
 - The procedural error occurred during the bid opening when the proposed fees and pricing were not read out loud.
- 2. With a quick read through this morning, what has changed in the RFP or the CMAR proposal requirements? Can your team highlight what has changed or what requirements are now different?

There are no changes to the project. There were some minor edits to Section 3. Business Equity (M/WBE) in the Request for Proposals Construction Manager at Risk (CMAR).

Acknowledge your receipt of Addendum No. 1 by completing the requested information at the following locations:

- (1) In the space provided in Section 00 41 00, Bid Form
- (2) Indicate in upper case letters on the outside of your sealed bid envelope:

"RECEIVED AND ACKNOWLEDGED ADDENDUM NO. 1"

Include a signed copy of Addendum No. 1 in the sealed bid envelope at the time of bid submittal. Failure to acknowledge receipt of Addendum No. 1 below could cause the subject bidder to be considered "NONRESPONSIVE," resulting in disqualification.

RECEIPT ACKNOWLEDGED

	Lauren Prieur Interim Director, Transportation and Public Works
Ву:	By: Alejandra Ayula, P.E.
	Alejandra Ayala, PE City Project Manager
Company:	

END OF SECTION