

Date:	February 06, 2023
<b>RFQ No:</b>	2023-002
<b>Commodity:</b>	Design Build Services for Bridge Lighting Upgrade at IH 35 Brazos
-	River, Waco, Texas
Contact:	Paul Campos, <u>pcampos@wacotx.gov</u>

Closing Time: 2:00 P.M., February 10, 2023; NOW February 15, 2023

Opening Time: 2:01 P.M., February, 10, 2023; NOW February 15, 2023

Bid Opening Location: 1415 N. 4th St. Waco, Texas (Via Zoom Video & Dial-in)

# Addendum No: 1

The above-mentioned bid invitation has been changed in the following manner. Sign and return addendum to the Purchasing Office by the closing time and date with your RFQ response. Returning this page signed by your authorized agent will serve to acknowledge this change. All other requirements of the invitation remain unchanged. If you have any questions, please call or stop by the Purchasing Office at the above address.

#### THE FOLLOWING IS BEING ISSUED AS ADDENDUM NO. 1

#### PLEASE REVIEW THE FOLLOWING PAGES

- Closing Date Extended Now February 15, 2023, as noted.
- Zoom Video And Dial In Opening Date Revised. See City Website.
- Answers to Questions.

Firm:		
Address		
Signature of Person		
Signor's Name and Title (print or type):		
Date:	_Telephone:	_Fax:

RFQ 2023-002, Design Build Services for Bridge Lighting Upgrade at IH 35 Brazos River, Waco, Texas

## Answers to Questions:

1.) Can we get a copy of the current installed lighting manufacturer and series?

No this is not part of the RFQ

2.) Are the pathway lights part of the scope of work?

### This is not part of the RFQ

3.) Is the City of Waco going to provide labor to install the new system or will a contractor be award the labor portion of the project.

This is design build RFQ for design and construction, there is not a separate contractor.

4.) Is the City of Waco looking to just replace the current fixtures to match the current system installed or I the City of Waco willing to discard the current lighting and install a new system? Meaning if current conduits can be utilized, they will but if new conduits need to be run will that be acceptable.

This is not part of the RFQ