

113 W. Beauregard Ave. San Angelo, Texas 76903 325-659-6500/Fax 325-659-5441

RFB 22-020 COURTHOUSE IT CABLING REISSUE

4/8/2022

ADDENDUM NO 1:

Notice to Vendors:

THIS FINAL ADDENDUM ANSWERS QUESTIONS RECEIVED AND CHANGES ARE INCORPORATED INTO THE SCOPE OF WORK.

INCLUDE THIS SIGNED ADDENDUM WITH YOUR RESPONSE.

1. The bid is labeled as a REBID and originally had a predefined budget. Could you provide the reasoning of why there was not a selection to the original issuance for this project?

RESPONSE: Changes in the scope of work were identified after the bid closing date for RFB 22-009: Courthouse IT Cabling that could not be accomplished with a change order.

2. How does this bid differ from the original one? Were there changes to the equipment type or quantity?

RESPONSE: Original RFB 22-009 documents are available on the County's web site under Bid Opportunities if additional comparison is needed. Description note on the bid posting for RFB 22-020 is as follows:

Description: Tom Green County is soliciting bids from prospective vendors to perform IT Cabling upgrades to the Tom Green County Courthouse located at 112 W. Beauregard Avenue, San Angelo, Texas 76903. This is a rebid from RFB 22-009 and changes have been made to the project specifications and drawings. An updated Davis-Bacon wage determination is now also in effect. Please review the Request for Bid and Project Specification documents carefully for all changes.

3. Drawing EC 500 Details 1 and 2 -Booth details depict existing conduit and electrical boxes. Will the div 27 contractor be responsible to install any conduit, electrical boxes or floor boxes for the new CAT 6 cables?

RESPONSE: Correct... All new locations will require conduit/raceway to above finished ceiling; "free-air" (plenum rated cable) to cable tray or Area IDF Room

4. Drawing EC 500 Details 1 and 2 - Booth details depict existing conduit and electrical boxes. Do these conduits just stub above the ceiling, or do they run to a location that can be accessed from the new ladder tray?

RESPONSE: Based on existing information obtained from County IT; existing conduit/raceway extends to above existing finished ceiling; then existing cabling routes "free air" to area termination location.

5. On the first floor which has the historic ceiling, where do the existing conduits run to? The lower level or the second floor

RESPONSE: The cabling path for the first floor would need to either go down to the basement and over to the new it closet in the basement or up to the second floor and into the new it closet on that 2nd floor. There are penetrations and pathways currently in the new IT rooms that have been drilled between floors, and there are conduits and pathways already established in the building that can be used. The determining factor will be the length of each \ cable run and staying under the required footage.

6. Section 27 10 00 2.8 Fiber Optic Assemblies - This is the only reference to fiber optical cable in the RFB.Is its the governments intent for the contractor to provide Fiber Assemblies for this project? If so what quantity?

RESPONSE: Fiber Optic Assemblies are not required within the project SOW

Sincerely,	
Darin Schell	
Darin Schell Senior Buyer	
Company	Date
Signature	Please Print Name and Title