

STATE OF ALABAMA)
TUSCALOOSA COUNTY)
CITY OF TUSCALOOSA)

CITY OF TUSCALOOSA MINOR PUBLIC WORKS (LESS THAN \$50,000)

NOTICE FOR BIDS – UNDER \$50,000

Sealed bids will be received by the City of Tuscaloosa Purchasing Department and must be received not later than 28th day of January, 2016, by 2:00 pm. Bids may be mailed to the City Of Tuscaloosa, Purchasing Department, P.O. Box 2089, Tuscaloosa, Alabama 35403. Bids may be delivered to the City of Tuscaloosa Purchasing Department, 2201 University Boulevard, Tuscaloosa, Alabama 35401. **Bids received after 2:00 PM on the date specified will not be considered. Bidders must identify on the outside envelope the project name: Tuscaloosa City Hall Data Center Server Protection (A16-0050).**

Award of the contract will be made within forty-five (45) calendar days from the date of the receipt of bids.

1. The Project:

A. The Project shall be known as the: Tuscaloosa City Hall Data Center Server Protection

and the general character of said public works project shall consist of the following:

Material and installation of a protective cover for the server equipment in the future server room at the basement parking deck of the City Hall Annex I. Basis of Design Product: Turtle Shell Industries, LLC. Provided product consists of a metal frame and polycarbonate shell cover. The product must include a 5 year warranty for material and labor.

The design contact person for this project is:

Jordan Morris at Ward Scott Architecture, Inc. Phone: (205) 345-6110 Email: jmorris@ward-scott.com

B. The approximate quantities of said Project are as follows:

Eight (8) Wall/Rack Mounted shells as indicated on the attached plan. Eight (8) Manual Release PVC mesh curtains (6 sets / 2 fronts) Unistrut and threaded metal rods for installation at rack mounting locations as required per the attached detail. Hardware as required for installation of all shells.

C. Special instructions are as follows: N/A

D. The City will furnish the following: N/A

E. Time of Construction: From the date stated in the Notice to Proceed, the Project time of construction is Seventy-Five (75) consecutive calendar days.

2. Qualification of Bidders:

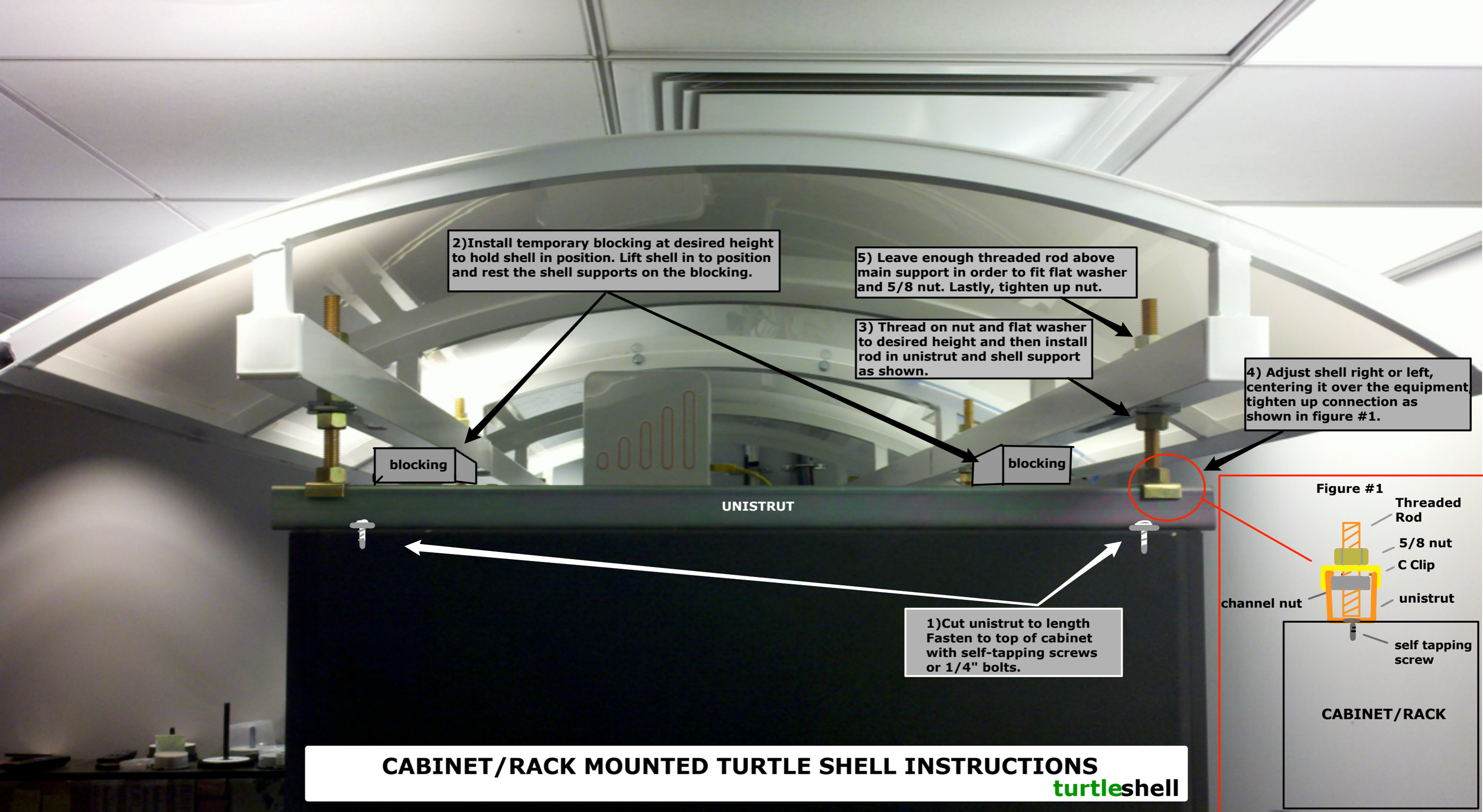
- A. All bidders must be responsible, meeting the criteria and requirements set forth in the Instructions to Bidders and bid proposal.
- B. The attention of all bidders is called to the provisions of State law governing "general Contractors," as set forth in Ala. Code §34-8-1, et seq. (1975), and rules and regulations promulgated pursuant thereto.
- C. The City may not enter into a contract with a non-resident corporation or entity which is not qualified under State law to do business in the State of Alabama.
- D. All bidders shall possess all other licenses and/or permits required by applicable law, rule or regulation for the performance of the work.
- E. All bidders must submit with their proposal, Contractor's license number and a copy of the license.
- F. The City reserves the right to reject all bids and/or reject and rebid the Project should it determine the same is in the best interest of the City.

Bidder's attention is called to the supplemental conditions attached to the General Conditions of the Contract Documents regarding this topic.

- 3. Pre-Bid Conference:** A Pre-Bid Conference is ;is not required for this Project.

**CITY OF TUSCALOOSA, ALABAMA,
A MUNICIPAL CORPORATION
Walter Maddox, Mayor**

[END NOTICE FOR BID—OFFICE OF THE CITY ATTORNEY]



2) Install temporary blocking at desired height to hold shell in position. Lift shell in to position and rest the shell supports on the blocking.

5) Leave enough threaded rod above main support in order to fit flat washer and 5/8 nut. Lastly, tighten up nut.

3) Thread on nut and flat washer to desired height and then install rod in unistrut and shell support as shown.

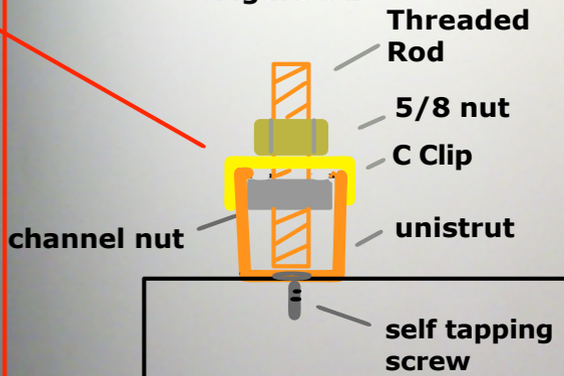
4) Adjust shell right or left, centering it over the equipment tighten up connection as shown in figure #1.

blocking

blocking

UNISTRUT

Figure #1



1) Cut unistrut to length Fasten to top of cabinet with self-tapping screws or 1/4" bolts.