

**AGENDA ITEM 24**

Discuss and take appropriate action on change order for construction of County Shooting Range - Structure, bid # 02WC424A.

Moved: **Commissioner Limmer**

Seconded: **Judge Doerfler**

Motion: To approve a "no charge" change order for construction of the County Shooting Range – Structure, bid #02WC424A, to change some specifications on the project.

Vote: 3 – 0. Commissioners Hays and Heiligenstein were absent from the dais.

< Attachment >

# T B C

**Troy Bonnet Construction, Inc**

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## CHANGE ORDER NO. 1

### WILLIAMSON COUNTY FIREARM TRAINING CENTER

PROJECT NO: 02WC424A

Reference contract dated \_\_\_\_\_ October 2002 between Williamson County, State of Texas and Troy Bonnet Construction, Inc.

This no-charge change order is the result of the meeting held October 22, 2002 with Sheriffs representatives Chief Robert Chapman and Lt. David McGarah and project architect Bill Perkins of The Architects Office Corporation. Changes also reviewed with and accepted by James Domel representing Fisher-Hagood on October 28<sup>th</sup> as the changes were not in conflict with the overall intent or scope of the project.

The specifications contained in this change order modify and or replace the scope of work as defined in Addendum No. 0109172-01, dated August 28, 2002 and the specification manual and architectural drawings dated August 10, 2002 as prepared by The Architects Office Corporation.

#### REVISED SCOPE OF WORK:

##### SITE WORK:

- Contractor to work with Owner to locate building in reference to existing berms.
- TBC to provide, place and compact 12" of fines/scalpings in lieu of the 24" of base material as specified to existing grade.
- TBC to provide and place 6" of crushed decomposed granite as supplied by Collier Materials or Custom Stone Supply to building area.
- Final site grade around building to a distance of 10' clear of structure.

##### CONCRETE WORK:

- Concrete piers to be poured as per the specifications. Pier elevation shall be set at 9" above grade on the high end of building pad.
- TBC to pour two sections of concrete as flat work: one -- 24' x 60' 10" x 6" thick to be poured at existing grade elevation, the other is 15' x 60' 10" x 4" thick to be poured level at the same elevation as the piers which are set 9" above grade, per engineer's revised drawings, sheets XS-1 and XS-2 dated October 17, 2002.

##### METAL BUILDING SYSTEM:

- TBC to provide and erect a pre-engineered metal building: 72' x 100' x 14'; no overhang on sidewalls, end walls to have 6' overhang, tapered columns; 26 GA galvalume roof panels. TBC to provide manufactures standard specifications to engineer for approval.