

# Tom Green County



## OFFICE OF THE COUNTY AUDITOR

March 22, 2019

### ADDENDUM 2

#### RFB 19-023: Roy K Robb Fencing

**Please see the changes below and include this signed addendum with your response.**

Barbed wire angle on gates should be changed to vertical.

Numerous underground utilities run along and very near to the west fence line including gasoline, natural gas, water, and sewer.

The fence line at the northwest corner should be changed to a straight line roughly spanning the curve of the driveway to avoid the sewer line manhole on the north side.

The northeast corner of the fence line should align with the first line pole just south of the small building on the edge of the work camp and flagpole and run across in a straight line.

Vendor will need to set new posts near the existing Delek fence line. The Delek fence may not be tied into or touched in any way.

The south fence line between the southeast corner and gate should be in line with the existing work camp fence.

The 10 foot swing gate should swing in toward the existing CSCD fence and should be set back an additional five feet to allow ample room for the slide gate.

Fence material should be schedule 20: 9 gauge chain link, 2 3/8" line posts, 2 7/8" corner/terminal posts, 4" gate posts, 1 5/8" top rail. Barbed wire is four point.

Gate opener should be LiftMaster SL595 or equivalent, 2 HP motor or as needed to meet the manufacturer's maximum cantilever 45' gate width for the 30' gate opening. Entrapment protection must be compliant with UL325 for a Class II – Commercial/General Access Vehicular Gate Opener.

Install mounting and electrical per owner's manual recommendations. Also include grounding rod(s) as necessary to meet the manufacturer's recommended installation.

The card swipe software from IEI should be used for the fifteen minute opening intervals as a programmed time setting and also a manual override in the software.

Contractor will be allowed to use a "saw out" exit loop. Any damage to the asphalt will be repaired by the contractor.

Ensure that cantilever gate is properly braced to prevent the gate from bowing when the chain is tightened.

A dedicated electrical circuit is needed for this project. Trenching may be conducted either from either end of the building: the northeast end on the back side of the building near the existing electrical boxes out beyond the existing fence and over or wired through the building and trenched from the southeast corner of the back side of the building straight out to the site of the opener. Damage to any underground utilities shall be the responsibility of the contractor. Separate 3/4" conduits are required for electrical and low voltage controller fiber. Low voltage may be loose wired on the inside of the building and may be non-plenum rated. Include two additional empty conduits with pull strings in your bid price.

No Federal funds are being utilized for this project; therefore, no "Buy American" provision exists.

The Commissioners Court of Tom Green County has adopted a Texas Steel Resolution that may be viewed in the February 21, 2017, court minutes. This page may be accessed from the County's web site [co.tom-green.tx.us](http://co.tom-green.tx.us) by clicking on County Officials - Commissioners Court – "View Agenda and Minutes"

Completion must occur within the County's existing fiscal year which ends Monday, September 30, 2019.

Sincerely,



Darin Schell  
Senior Buyer

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Company

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Date

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Signature

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Please Print Name and Title