



RFB NO: 17BCP12A REQUEST FOR BID

BASTROP COUNTY – CEDAR CREEK PARK REPAIR PROJECT

January 2, 2018

ADDENDUM #1

Notice to Respondents:

This addendum will be considered a part of Bastrop County's Request for Bids for Bastrop County – Cedar Creek Park Repair Project. Where provisions of this addendum differ from those of the original Request for Bids, this addendum will govern.

ACKNOWLEDGED

Printed Name of Respondent

Authorized Signature

Date

RETURN ONE COPY SIGNED COPY OF THIS ADDENDUM TO THE PURCHASING OFFICE WITH YOUR SEALED PROPOSAL. FAILURE TO DO SO MAY AUTOMATICALLY DISQUALIFY YOUR RESPONSE FROM CONSIDERATION FOR AWARD.

ITEMS FOR ADDENDUM 1

Q. Bid specification calls for 9 gauge chain link fencing with schedule 40 posts for the fencing. The existing sideline and outfield fencing as well as the fencing on the northwest property line are 11 gauge chainlink with 20 weight posts. The backstop and dugouts are all 9 gauge fencing with schedule 40 posts. Do you want us to match the existing conditions of the fencing materials for our quote or do you want us to figure the upgraded material as called for in the specifications?

A. *Match the Existing conditions in the field.*

Q. Can you clarify the scope of the turf replacement for the fields? L2 & 3D.3 call for 18" of excavation and using fill from the remaining site grading work to fill 12" and top off the area with 6" of an imported loam soil. Given that this specification was from the original project would you like us to excavate 6" of material and import 6" of loam?

A. *The primary goal of this specification is:*

- 1) The replacement of the damaged drainage system. See GEOGRID spec.*
- 2) Silt layer replacement.*
- 3) Trash and debris removal.*
- 4) Prep for sod.*

Alternate suggestions are allowed as long as, justified, clearly identified as an alternative, and highly detailed proposed scope.

Q. Will there be a place onsite we can stockpile the spoils from the project or do we need to figure hauling them off site?

A. *Practice soccer fields immediately South of baseball fields for spoils.*

Q. On the plans it calls for the turf areas of the fields to be hydromulch and in the section I2 & 3D.2.2 it calls for Tiff 419 Bermuda sod. Which application would like for us to include in our proposal?

A. *Current spec Tiff 419*

Q. I2 & 3D.3.13 calls for 18" of excavation for the infield areas on the fields, then to import 12" of washed rock with a geotextile fabric on top. It then calls for 6" of infield clay soil blends. Would you like us to remove the full 18" and install as described in the specifications? If not please clarify the desired scope for this repair.

A. Yes

Q. Is the current irrigation system that is feeding the quick couplers at the fields in place and functioning? If not do you want us to run a new line from the water source at the front of the park to feed these quick couplers? If work is needed where do you want us to put this pricing on Exhibit B it doesn't mention irrigation on any of the sections.

A. *Existing quick couplers are / will remain functional for use during project.*

Q. I2 & 3D.3 calls for watering and maintenance of the turf for 90 days. There isn't an irrigation system called for the turf areas. Do you want us to figure hand watering these areas for 90 days or figure installing a temporary above ground irrigation system for establishment?

A. *Means and methods are at the discretion of the contractor.*

Q. What permits would be needed to complete the scope of work for this project? Fencing, landscape, concrete, erosion controls, etc?

A. *None known at this time.*