



REQUEST FOR BIDS
Public Works Contract
SPECIFICATIONS FOR FENCE REPAIRS AND REPLACEMENT

DATE OF RELEASE: August 6, 2013 at 8:00 am (cst)
DATE OF CLOSING: August 19, 2013 at 4:30 pm (cst)
RFB ID: 0806201301

STATEMENT OF PURPOSE:

The City of Helena, Alabama is hereby posting this request for bids to repair or replace fencing at various locations. The City of Helena will consider bid packages from qualified contractors. Any firm or bid package which is found not in compliance with the RFB specifications and requirements will be disqualified from the bid. Bids shall be sealed and delivered to the office of the City Clerk located at 816 Highway 52 East, Helena, AL 35080 or mailed to P.O. Box 613, Helena, AL 35080 no later than 4:30 pm (cst), August 19, 2013. All bids must comply with Alabama State Law, including but not limited to, Ala.Code (1975) 41-16-50 et seq. and 31-13-9 et seq. and provide documentation of enrollment in the E-Verify Program pursuant to Ala. Code 31-13-9. All bid information must be typed or printed in black ink. Bids shall be clearly marked "sealed bid", along with the bid name, number, and date of opening listed on the outside of the bid package.

SCOPE OF SERVICES:

Bid is to include labor, material and equipment to repair or replace fencing at Penhale Park and Joe Tucker Park as noted below and other various fencing projects as needed during the contract term. Bid should be based on galvanized chain link fence and gates with an alternate for black vinyl. Itemize the cost of each field of work for each park. Please include in your bid a unit pricing list for other projects that may be requested during a one year period from the contract award date.

SPECIFICATIONS.

PENHALE PARK

Field #1

Replace 6' and 3' high galvanized chain link fence and gates with 5' high galvanized chain link fence and gates from the dugouts to the outfield radius. 5' high fence should include bottom tension wire.

- Field #2 Replace 6" and 3' high galvanized chain link fence and gates with 5' high galvanized chain link fence and gates from the dugouts to the outfield radius, add bottom rail to the existing 10' high bullpen fence, secure the existing wires. 5' high fence should include bottom tension wire.
- Field #3 Replace the existing 4' high galvanized chain link fence and gates with new 5' high galvanized chain link fence and gates tying on to the existing 8' high generator enclosure to remain in place. 5' high fence should include bottom tension wire.
- Field #3 Backstop Replace wire, rail and fittings as shown on the provided drawing. (Posts remain).

PENHALE PARK ALTERNATE – BLACK VINYL FENCE

All chainlink wire will be replaced with 6 gauge black vinyl

- Field #1 *Remove the existing sideline, fence and gates entirely.
 *Replace with new galvanized commercial framework and 6 gauge finish black vinyl coated wire.
 *Remove the existing windscreen, yellow top cap and galvanized wire from the outfield radius.
 *Replace with new 6 gauge finish black vinyl coated wire installed on existing galvanized framework. Re-install windscreen and reusable top cap .
 *Replace existing galvanized wire only on dugouts
 *Replace existing galvanized wire only on backstop.
- Field #2 *Remove the existing sideline, fence and gates entirely.
 *Replace with new galvanized commercial framework and 6 gauge finish black vinyl coated wire.
 *Remove the existing windscreen, yellow top cap and galvanized wire from the outfield radius.
 *Replace with new 6 gauge finish black vinyl coated wire installed on existing galvanized framework. Re-install windscreen and reusable top cap .
 *Replace existing galvanized wire only on bullpen.

- *Replace existing galvanized wire only on dugouts.
- *Replace existing galvanized wire only on backstop.

Field #3

- *Remove the existing sideline, fence and gates entirely.
- *Replace with new galvanized commercial framework and 6 gauge finish black vinyl coated wire.
- *Outfield radius will be removed by the owner.
- *Shortfield radius to be untouched by bidder.
- *Remove the existing windscreen, yellow top cap and galvanized wire from the outfield radius.
- *Replace with new 6 gauge finish black vinyl coated wire installed on existing galvanized framework. Re-install windscreen and reusable top cap .
- *Replace existing galvanized wire only on generator fence.
- *Replace existing galvanized wire only on dugouts.
- *Replace existing galvanized wire, posts, fittings and framing on backstop.

JOE TUCKER PARK

Small baseball field

- *Remove the existing windscreen, yellow top cap
- *Remove the existing sideline and outfield radius fence.
- *Replace with new galvanized commercial framework and galvanized wire and gates entirely.
- *Reinstall windscreen and reusable top cap
- *Replace existing galvanized wire only on dugouts.
- *Replace existing galvanized wire only on backstop.

Large Base Ball Field

- *Remove the existing sideline and outfield radius fence.
- *Replace with new galvanized commercial framework and galvanized wire and gates entirely.
- *Reinstall windscreen and reusable top cap
- *Replace existing galvanized wire only on dugouts.
- *Replace existing galvanized backstop entirely.
Including posts, framing, fittings, and wire.

Tennis Courts #1

- *Existing posts to remain.
- *Remove the existing chain link fence top rail, middle rail, bottom wire and gates.
- * Replace with new galvanized commercial chain link fence, top rail, middle rail, bottom wire.
- *Existing gates will be cold galvanized and rehung.

*Cold galvanize existing gates and install black vinyl wire.

Playground Behind *Remove existing radius fence
Large Ballfield *Replace with new galvanized commercial framework and gates and
install black vinyl wire
*Replace all existing gates and hardware

SPECIFICATIONS FOR - VINYL COATED CHAIN LINK FENCE AND GATES

PART 1 - GENERAL

Provisions of the contract including general and supplementary conditions and division 1 specification sections apply to work in this section.

The successful bidder is responsible for confirming the footages, fence heights, and site conditions as detailed.

DESCRIPTION OF WORK

Repair and / or replace galvanized chain link fence and gates with BLACK VINYL COATED WIRE and galvanized chain link fence framework, fittings, and gates.

SECTION INCLUDES

1. Fence framework, fabric, and accessories.
2. Excavation of posts, concrete foundation.
3. Manual swing gates and related hardware.

REFERENCES

ASTM - F 567 Installation of chain link fence.

ASTM - F 668 Polyvinyl Chloride (PVC) coated steel chain link fabric.

SYSTEM DESCRIPTION

Fence Height: Various heights apply. The details provided are to be used as reference only. Bidder must confirm the heights of the areas to be replaced.

SUBMITTALS

The successful bidder must provide material data on the fabric, posts, footings, accessories, framing, gates, and gate hardware.

QUALIFICATIONS

A company specializing the installation of chain link fence construction with a minimum of 5 (five) years experience in the installation of ballfields, dugouts, batting cages, backstops and tennis courts.

PART 2 - PRODUCTS

FABRIC: 9ga. galvanized core. Class 2a black vinyl coated wire extruded and adhered to the strand wire providing a 6ga. finish.

TOP, BOTTOM and MIDDLE RAIL: 1 5/8" O.D. galvanized SS-20 where applicable.

BRACING: 1 5/8" O.D. galvanized SS-20 where applicable. Only the fence heights currently braced will receive new bracing where required.

LINE POST: 2" O.D. and 2 1/2" O.D. galvanized SS-20 where applicable. 30" depth - 4 times the post diameter concrete footing.

TERMINAL and GATE POST: 2 1/2" O.D. and 3" O.D. galvanized SS-20 where applicable. 36" depth - 4 times the post diameter concrete footing.

BACKSTOP POST: 3" O.D. galvanized Schedule-40 where applicable. 48" depth - 24" diameter concrete footing.

GATES: 1 5/8" O.D. galvanized SS-20 with galvanized fittings and BLACK VINYL WIRE.

Standard galvanized industrial hinges. Standard fork latch.

TENSION WIRE: 6ga. finish marcelled black vinyl coated tension wire secured to the bottom of the fabric with 9ga. black vinyl coated aluminum hog rings spaced 18" on center where applicable.

TIE WIRES: 9ga. aluminum black vinyl coated applies to all fence to be replaced. 14" on center for line posts. 18" on center for all rail.

FITTINGS: GALVANIZED brace bands, tension bands, steel rail ends, steel loop caps, steel dome caps, steel tension bars and nuts & bolts.

POST FOOTING: Portland cement concrete.

PART 3 - INSTALLATION

Install framework, fabric, accessories and gates in accordance with ANSI/ASTM F 567 and manufacturers instructions.

Set all posts plumb, in concrete footing 1 inch below finished grade.

Brace each terminal and gate post (where applicable) to the adjacent line post with a horizontal center brace rail. Install brace rail one bay from the end of the terminal and / or gate post.

Provide top rail through line post tops and splice with 6" long 1 5/8" galvanized steel sleeve.

Stretch fabric between terminal posts at intervals not to exceed 500,

Fasten fabric to top rails. Brace rails, middle rails, and bottom rails (where applicable), line posts not to exceed 10

,
on center, and bottom tension wire with black vinyl coated tie wires or hog rings.

Attach fabric to terminal and gate posts with tension bars and tension bands.

Confirm tension wire is stretched taut between terminal posts.

Install galvanized gates with BLACK VINYL COATED WIRE. Install three hinges per gate leaf, latch, drop rod, and center catch for drop rod

BID RESPONSE CONTENT.

Each bid must use the following format, providing a response to each line item, and include attachments within their bid package.

QUALIFICATIONS OF CONTRACTOR.

1. Bids in excess of \$50,000 will be subject to the bid requirements applicable to Public Works Contracts, which requires a bid bond of not less than 5% of the estimated cost or of the amount bid, but not to exceed \$10,000. In addition, the winning bidder must furnish a performance bond in amount of 100% of the contract price and a payment bond in the amount of 50% of the contract price.
2. Licensed as required by Title 34, Chapter 8, Code of Alabama, 1975;
3. Able to provide a Certificate of Insurance for Comprehensive General Liability, Comprehensive Auto, and Workman's Compensation and the ability to maintain in full force and effect during the entire contract period.

BID QUALIFICATIONS:

Please provide confirmation and a response to each item listed below.

Statement of qualifications and experience

Number of years engaged in business.

Fully describe your company and experiences.

History of successful and stable company operation for a period of at least (1) year.

List of past and present contracts similar to this RFP within the State of Alabama.

Include names and qualifications of personnel to be assigned to managing this proposed agreement.

The firm is currently licensed, insured, and authorized to conduct business in the City of Helena, Shelby County, and the State of Alabama.

Please attach a copy of all licenses and insurance.

SUBMISSION.

Bid packages shall be sealed with (1) master copy and (6) additional copies, and delivered to:

The City of Helena

ATTN: Amanda Traywick, City Clerk

816 Highway 52 East, Helena, AL 35080

All bid proposals must be received no later than the posted deadline of August 19, 2013, at 4:30pm (cst). Bid packages submitted after the posted date and time will not be accepted. Bid packages must be sealed and clearly marked with the Bid #, title, and the date of bid opening. Proposals may not be withdrawn for a period of (30) days after the closing date. The City of Helena reserves the right to reject any and all bids.

Please insure that each item is included within your bid package. Failure to provide a complete package of submittals may result in disqualification from the bid process.

Business Name

Authorized Business Representative Name (Print)

Authorized Business Representative Signature

____/____/_____
Date of Submission

