

## CHATHAM COUNTY PURCHASING DEPARTMENT

### ADDENDUM NO. 1 FOR BID NO. 11-8-23

#### RENOVATION OF FOUR (4) BASEBALL/SOFTBALL FIELDS AT JIM GOLDEN COMPLEX FOR CHATHAM COUNTY PUBLIC WORKS AND PARK SERVICES.

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**\*\* PLEASE NOTE THAT THE BID OPENING HAS CHANGED TO \*\*\*29 MARCH 2011\*\*\***

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**Please note that the Bid Opening has been changed the bid opening is 29 March 2011 @ 2:00 P.M.**

Please make the following changes to the solicitation:

**1. Pg. 18, Paragraph 2a.**

Sod will be installed on four (4) of the infields, areas outside of the base path to the back stops. Sod is also to be installed back of the backstop from bleacher to bleacher and dugout to dugout. These areas are outside of the fence behind the backstop.

**2. Please the following amplifications:**

- a. The Sod must be certified as #419
- b. Baselines must remain dry

**3. The following questions have been submitted. Any other questions must be submitted by 21 March 2011.**

A. Where will the irrigation tap be located for each field?

Ans. Tap ins for the irrigation for each field will be on the outside of each outfield fence, which is to be a continuous loop.

B. What is the flow and pressure at each point?

Ans. The pump station will located at the well and is rated for 65 gpm at 80 psi.

C. Will the County provide fill dirt for the infields where the grass will be cored out?

Ans. The County will provide dirt it is available. As an option, please show your cost for providing fill dirt.

D. Will the County provide fill dirt for the outfields while grading?

Ans. Please see Ans. #2 above.

E. Where will the power be located for the irrigation clock?

Ans. There will be two (2) irrigation clocks to service all four (4) fields. They will be located between each two (2) fields most likely at the dugout.

F. What specifications are given for irrigation equipment?

Ans. Specifications:

1. Pipes:

All pipe to be class 200 PVC.

All pipe 2 ½" and larger to be Gasketed Class 200 PVC.

All pipe 2" and smaller to be Solvent Weld Class 200 PVC.

All directional changes to be adequately thrust blocked.

All fittings to be Schedule 40 pvc.

Main lines to have 18 – 24" of cover minimum.

Zone lines to have 14 – 18" of cover minimum.

2. Heads:

Outfield - Rainbird Falcons 6504 Series using a beige #12 nozzle for fields on 1" Lasco or Rainbird swing joints.

Infields - Rainbird 5004 heads in main infield areas, 1804 and 1806 sprays as needed for narrow and runways. All heads to be on swing pipe.

All heads to be spaced to provide head to head coverage with matched precipitation rates.

Contractor to provide diagram to illustrate and verify head locations prior to installation.

3. Wire:

All wire to be 14 gauge U.L. listed single strand irrigation wire and a 12 gauge common.

All splices to be made using a 3M DBY or DBR splice pack.

All splices to be in 10" round boxes.

4. Valves:

All electric valves to be Rainbird PEB's.

All gate valves to be Nibco with cross handle located in boxes.

All valves boxes to be 10" round H.D. (Carson, Amtec, etc.).

5. Controllers:

Controllers to be Rainbird ESP LX modular outdoor encased in additional outdoor lockable electrical cabinet mounted to a 6x6 pressure treated panel for vandalism resistance.

G. If the grades are adjusted in the outfields to be uniform and fencing does not follow elevations - are all bidders to assume it is the County's responsibility to adjust the fence?

Ans. The laser grading will utilize the existing slope and grade of the field. The grade will taper to the existing fence elevation. The laser grading is to accomplish moving water from the infield and to continue on to the outfield fence to eliminate any standing water.

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DATE

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WILLIAM PARSON, CPPO  
PURCHASING AGENT  
CHATHAM COUNTY, GEORGIA