

**CHATHAM COUNTY PURCHASING DEPARTMENT**

**ADDENDUM NO. 2 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 IS  
\*\*29 MARCH 2011\*\*\* 2:00 PM**

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**Please note that the Bid Opening has not been changed**

**1. The following questions have been submitted.**

- A. Is there an available master plan for the ballfields? With a master plan we determine where the point of connection (well) is located, and the distance to each "tap in".

Ans. Attached is a PDF file of the four (4) ball fields at the Jim Golden Complex. The notes provide details of all the tap in and the size of the

- B. The addendum mentions "taps ins" from a continuous loop on the outside of each out field fence, do you know the diameter of the looped pipe? By knowing the distance of the loop and the gallons per minute and pressure we can then size the pipe correctly.

Ans. Please see Ans No. A above.

- C. Are there dimensions on the ball fields? Specifically the distance from home to the right and left foul poles. Is it acceptable to over throw the fence that surround the ball field or are there future plans to make tracks or signs on the fence?

Ans. Please see Ans. No. A above. The fence should not have anything on it. It is possible that the County will offer sign space for a fee to generate revenue.

- D. Do you have the dimensions and locations on the bleachers so that we can determine the area of irrigated sod (length, width, depth)?

Ans. Fields two (2) and four (4) will be sod from bleacher to bleacher. This is the area that runs from one bleacher behind the backstop to the other bleacher. Fields one (1) and three(3) will be from Dugout to Dugout. Again, it is the area behind the backstop. Please see the PDF file.

2. Please see PDF File attached. The file will also be placed on the Website.

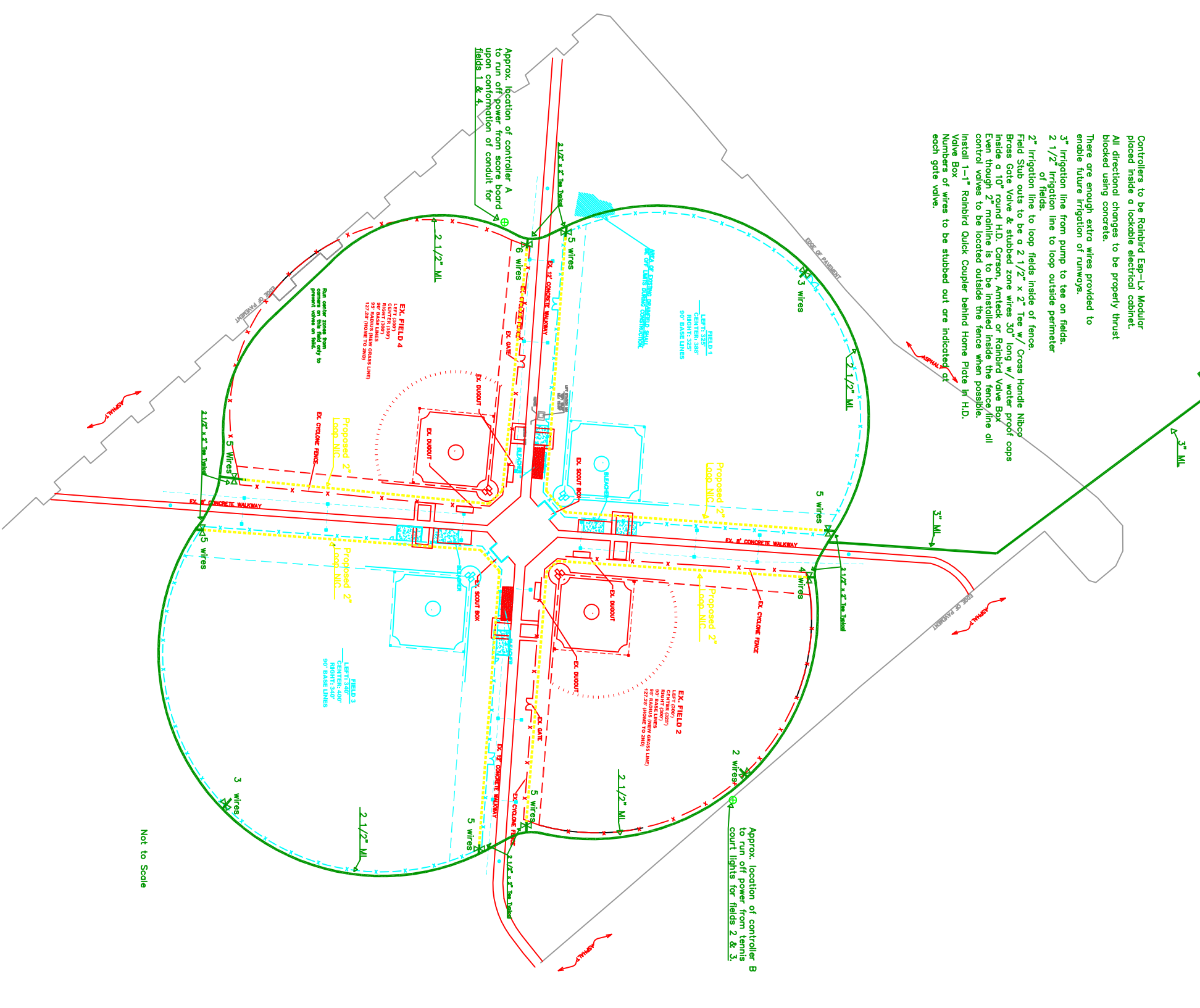
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DATE

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WILLIAM PARSON, CPPO  
PURCHASING AGENT  
CHATHAM COUNTY, GEORGIA

New 7.5 hp Booster Pump  
to be installed next to  
Water Tank

Existing 5000 gal. Tank

Controllers to be Rainbird Esp-Lx Modular placed inside a lockable electrical cabinet. All directional changes to be properly thrust blocked using concrete. There are enough extra wires provided to enable future irrigation of runways. 3" irrigation line from pump to tee on fields. 2 1/2" irrigation line to loop outside perimeter of fields. 2" irrigation line to loop fields inside of fence. Brass Stub outs to be a 2 1/2" x 2" Tee w/ Cross Handle Nibco. Brass Gate Valve & stubbed zone wires 30' long w/ water proof caps inside a 10" round H.D. Carson, Anteck or Rainbird Valve Box. Even though 2" mainline is to be installed inside the fence/line all control valves to be located outside the fence when possible. Install 1-1" Rainbird Quick Coupler behind Home Plate in H.D. Valve Box. Numbers of wires to be stubbed out are indicated at each gate valve.



Approx. location of controller A  
to run off power from score board  
upon conformation of conduit for  
fields 1 & 4.

Approx. location of controller B  
to run off power from tennis  
court lights for fields 2 & 3.

Place controller inside from  
to prevent wires on field.

Not to Scale