Indian River County Purchasing Division purchasing@indianriver.gov



ADDENDUM NO. 3

Issue Date: July 16, 2024

Project Name: Hobart Park Baseball Field Improvements (IRC-2421)

Bid Number: 2024048

Bid Opening Date: July 24, 2024

This addendum is being released to clarify the bid documents. The information and documents contained in this addendum are hereby incorporated in the invitation to bid. This addendum must be acknowledged where indicated on the bid form, or the bid may be declared non-responsive.

Clarification to Bid Documents:

Bid Item #68 - "Coordination w/ Site Lighting Contractor"

This is intended to clarify the manner in which the County has decided to accomplish contracting for the furnishing and installation of the Site Lighting for the project. The County intends to directly contract with Musco Lighting for the furnishing and installation of the Site Lighting for this project. Therefore, Contractors bidding on this project will not need to include the costs for furnishing and installing the Site Lighting.

The Contractor for this project will, however, need to coordinate as needed with the County's selected Lighting Supplier / Contractor (Musco Lighting) during the construction of the project. It is intended that the County's Site Lighting Contractor perform their work during the construction of the site work to be completed for this project. The cost for Lighting Coordination shall be included within Bid Item # 68. (It is worth noting the Contractor for this project will need to furnish and install the conduit, wiring, and handholds to the base of all site lighting and field lighting fixtures.)

Questions and Answers

Civil Sheet 10 of 15 for the softball/hybrid field shows a baseball diamond with what looks to be a

1. grass infield. However, inside the white "grass" area it notes "infield clay". Please clarify if the infield of this ballfield is clay or grass.

The softball/hybrid field has a completely clay infield.

On the same softball/hybrid field, there is no clear distinction on where the infield clay mix stops,

2. and the warning track material begins. Can you denote where the infield mix turns into the warning track material.

Addendum 3

Since there is no grass anywhere on the infield, the clay mix extends along the 1st & 3rd baseline fences to the intersection with the outfield grass. The warning track mix can be applied outside of the projected grass line for the outfield grass.