## Baseball, Softball, & Rugby Field Renovation

Project: ECSU 2020-8

## **ADDENDUM NUMBER 1**

Date of Addendum: May 8, 2020

Bids Due: 2:00 P.M. on May 13th, 2020 by email to hodisc@easternct.edu

The following clarifications are applicable to Drawings and Specifications for the project referenced above:

## **Request for Information:**

RFI #1 Per the site walk through, the alternate work of moving and relocating the valves on

the rugby field, is the main line far enough away from the field to relocate the valves, or does the work also include the proposed removal of the main and valves to the

proposed location?

Response: It is assumed that the main line which feeds each lateral will need to be relocated with

the valves and the laterals extended to the new main location (15 feet min.).

RFI #2 On the sand slit injection process, the machine used does open the ground to a

certain depth, then injects sand, can you confirm the irrigation pipe currently on the field will not interfere with the proposed process at the recommended depth? And if

so, who is responsible for the damage of the unknown depth of the laterals if

damaged by machine at the recommended depth?

Response: Simple test pits are required (min. of one per lateral) by the contractor to confirm the

location and depth of the existing irrigation lines. The University believes the lines are a minimum of 12" deep but has no as-built information to confirm. Based on the test pit results a determination will be made if there will be any impact to the proposed scope of work, possibly lessening the depth of slit injection. However, if the test pits confirm depths greater that of the depth of the sand slit injection and the contractor hits a line above this depth then the contractor will be allowed a change order to make

the repairs.

RFI #3 On the baseball field, you will need infield mix to grade, there is currently a stock pile

of material on site, can this be used for the project?

Response: No, the contractor is required to provide at their expense any supplemental infield mix

to achieve the proposed grades during laser grading operations.

## **END OF ADDENDUM #1**