

**ADDENDUM NO. 01
DATED AUGUST 22, 2019**

1. GENERAL

This document includes requirements that clarify or supersede portions of the bid and/or contract requirements for the project. This Addendum is a Contract Document.

2. SUMMARY

The following changes, additions and deletions shall be made to the following document(s); all other conditions shall remain the same.

Response to RFIs

Question 1: Bid item #11 States: Install 1" PVC Sch40 Electrical Conduit 665 LF. Please provide a trench detail, and an electrical site plan showing trenching locations. Shall we include pull ropes and elect junction boxes? Shall we include conductors (wires), and energize them?

Answer: Trench Detail and Electrical plan will be included with Addendum No. 1, pull ropes and electrical boxes will also be included with plan.

Question 2: Bid Item #12 States: Remove existing water fountain & Install new Elkay EZH20 Bottle Filling Station. There are no specifications for this item. Looking it up on the internet, this drinking fountain appears to be wall mounted rather than free standing. Please provide specifications and plumbing plans for this drinking fountain. Is a drywell required for the drain line? Is a water valve required? Where is the water line source that we must tap into?

Answer: See ELKAY Outdoor EZH20 Bottle Filling Station Pedestal, Non-filtered Non-refrigerated. Install per manufactures recommendations. Use existing plumbing and drain line system of existing.

Question 3: There is no Bid Item for sod. Please provide a bid item, and a plan limit of sod. After a site visit, I noticed that there is no irrigation around the tennis courts, all of the existing weeds are dead. How shall we keep the sod watered? See Item No. 3 on Bid Schedule. If irrigation needs to be installed, it will be addressed under a change order.

Question 4: Regarding Tennis Court Grading: The plan (2 of 3) shows that we match existing grades at the tennis courts and to pave flush to the top of new curbs. No site drainage is shown. The grades are lower around the edges of the courts and higher in the middle, along the nets. The curb details on plan 3 of 3 show that the asphalt is to be placed below the top of the curb, conflicting with the note to pave flush to the top of curb. This will cause water to pond along the edges or low corners of the tennis courts. It is important to keep water from ponding on tennis courts. Shall we install storm drains and pipes?

Answer: Pave flush to curbs so that water flows over curbs, details will be modified in Addendum No. 1

Question 5: There are no specifications for the tennis court furnishings. Please provide specifications for nets, net posts, net tie downs.

Answer: *See Note No. 1 on Sheet 2 of 3.*

END OF DOCUMENT