Softball Batting Cage – Palatka Campus (SJR-BID-14-2021) St. Johns River State College

Architect's Job Number: 015W04

ADDENDUM 2

All items in the Addendum are incorporated into the Contract Documents.

Item 1.

The following questions have been received following the issuance of Addendum No. 1:

- Q1: Are there plumbing details coming on this project? Specifically, water source and model of water fountain?
- A1: Contractor shall provide all required installation brackets and water line for installation of new water cooler: Elkay EZS8L. The Owner will provide the water line from the concession stand to the isolation valve for the water cooler. The Contractor shall provide plumbing from the water cooler to the isolation valve. The drain line shall discharge on the ground.
- Q2: At what height does the netting support system need to be anchored?
- A2: The mounting height of the sports netting is \pm 12 feet.
- Q3: Sheet E-2 riser diagram shows existing panel "HM" in storage building 120/208V, the new equipment at batting cage shows a 30KVA transformer with 480V primary to 208V secondary. Is existing panel "HM" 480V?
- A3: Existing panel HM is 480v, 3-phase.
- Q4: Project Manual 13 34 9-8 Part 12. In order to keep the construction time within the specified contract timeframe, will metal building manufacturers other than those listed, and meet the specification be acceptable?
- A4: Yes, other metal building manufacturers are acceptable, provided they meet the specified criteria.

End of Addendum No. 2