Aiken Technical College RMF No.: 03230577.A0
ATC – 300 Chiller Replacement February 6, 2024

OSE No.: H59-N260-LC

ADDENDUM NO. 02

The following items shall take precedence over the drawings and specifications for the above named project and shall become a part of the contract documents. Where any item called for in the specifications, or indicated on the drawings, is not supplemented hereby, the original requirements shall remain in effect. Where any original item is amended, voided, or superseded hereby, the provisions of such item not specifically amended, voided or superseded shall remain in effect.

Acknowledge receipt of this Addendum in the appropriate space on the Bid Form. Failure to do so will subject the bidder to disqualification.

Contractor Questions

1. Question: Currently, the electrical drawings already call for the electrician to install a new 120V conduit from Building 700 underground across the street to the new chiller for heat trace wiring power. Can the electrician install wiring/conduit along this same path for the BACnet wiring and 120V wiring for the new JCI Control Panel? This will save costs for ATC by the separate low-voltage wiring subcontractors not having to worry about carrying this underground work in their costs as well since they are not as well set up to do work like this typically.

Yes, the Contractor is to provide an additional 120-volt circuit in the conduit provided for power to a JCI control panel for the chiller. Contractor shall also run an additional 1-inch conduit (with pullstring) for the low-voltage cabling from Building 700 to the JCI control panel along the same path as the power conduit.

2. Question: Can we utilize Panel PDP3 located in the Mechanical Room where the Chiller is located for the Heat Trace and Evaporator Heater instead of boring across the road from Panel C1.

Building 300 and everything within it is going to be demolished in the near future. The exterior transformer and switchboard are remaining to power the new equipment, but no panel within the Building 300 mechanical room will remain and cannot be used to for any new equipment associated with this project.

END OF ADDENDUM NO. 2