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Addendum No.: 3 Date Of Addendum: August 9, 2018

CT DAS I Construction Services I Office of Legal Affairs, Policy, and Procurement

Renovations to Physical Plant
Naugatuck Valley Community College
750 Chase Parkway
Waterbury, CT
BI-CTC-500

Original Bid Due Date / Time: August 15, 2018 1:00 PM

Previous Addendums: Addendum #2 dated 8/8/2018, Addendum #1 dated 7/25/2018

Revised Bid Due Date / Time: August 22, 2018 1:00 PM

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated March 23, 2018. Prospective Bid Proposers **shall** acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form.

Failure to acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form shall subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

<u>Item 1:</u>

The bid opening date will be 8/22/2018 at 1:00 PM.

Item 2:

QUESTION: On **drawing H-102.C2** there is a note that states to "provide sheet metal wall with access door in outdoor airway to segregate refrigerant exhaust. Construction to be similar to existing." Please clarify existing construction and provide size.

RESPONSE: The existing construction is single-wall heavy gauge galvanized sheetmetal without insulation, in a right triangular shape approximately 6 feet high by 12 feet long. See photos below of both sides of an existing barrier.



Item 3:

QUESTION: On **drawing P-101.C2**, the new (addendum #2) and original drawings the ¾" gas relief vent piping which is what we had taken it off as, but note # 6 is indicating it as 1-1/2", which is it?

RESPONSE: The proper size of the vent lines from the gas regulators is 3/4".



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<u>Item 4:</u>

QUESTION: On drawing P-400 (Addendum #2), the detail for the relief vents are indicating up through roof and terminating with a gooseneck fitting and the original has going thru wall and terminating; which is it?

RESPONSE: The vent lines shall be extended through the wall and relief air plenum, and terminate with an elbow down and insect screen outside of the existing sloped louver.

<u>Item 5:</u>

QUESTION: On drawing P-400 (Addendum #2), The detail for the gas boilers indicates the 2-inch piping to the boiler and after the PRV supplied by the boiler Mfg. changes to 4-inch; is this correct?

RESPONSE: This is correct, based on the basis of design boiler manufacturer's installation instructions.

Item 6:

QUESTION: On drawing H-020 (Addendum #2), on the Condensing Boiler Schedule, General Note #1 indicates the basis of design manufacturer as "Aerco Benchmark Platinum"; is this correct?

RESPONSE: The basis of design manufacturer should be Aerco Benchmark Standard.

All questions must be written (not verbal or by phone) and must be forwarded to the consulting Engineer (Jerry Alverson, Email: JerryA@bvhis.com) with copies sent to the DAS/CS Project Manager (Joel Baranowski, Email: Joel.Baranowski@ct.gov) and Construction Administrator (Steve Buccheri, Email: SteveBuccheri@newfieldconstruction.com)

End of Addendum Number 3

Mellanee Walton, Associate Fiscal Administrative Officer

State of Connecticut

Department of Administrative Services, Construction Services Office of Legal Affairs, Policy, and Procurement