

DATE: January 15, 2020

DEPARTMENT OF GENERAL SERVICES
BUREAU OF PRE-CONSTRUCTION
1800 HERR STREETS
HARRISBURG, PENNSYLVANIA

ADDENDUM NO. 3

on

PROJECT NO. DGS C-0407-0073 PHASE 001

PROJECT TITLE - Indiana University - Weyandt/Walsh Hall Replacement

PROFESSIONAL:

Perfido Weiskopf Wagstaff + Goettel

408 Boulevard of the Allies

Pittsburgh, PA, 15219

If you submitted a bid through e-Builder prior to this Addendum being issued, your bid has been discarded and you must re-submit your bid(s) through e-Builder prior to the bid opening date and time. Please see Section 4.C. of the Instruction to Bidder

See attached written addendum and associated drawings.

DEPARTMENT OF GENERAL SERVICES
BUREAU PRE-CONSTRUCTION
1800 HERR STREET
HARRISBURG, PENNSYLVANIA

ADDENDUM NO. 3

on

**PROJECT NO. DGS C-0407-0073 PHASE 1
WEYANDT/WALSH HALL REPLACEMENT, INDIANA UNIVERSITY, INDIANA, PA
PERFIDO WEISKOPF WAGSTAFF + GOETTEL
408 BOULEVARD OF THE ALLIES
PITTSBURGH, PA 15219**

ADMINISTRATIVE CHANGES / CLARIFICATIONS – ALL CONTRACTS

- Item 1 – The deadline for bidding questions ended 1/3/2020. Any questions received after that date will not be addressed.
- Item 2 – PA School Clearances are not required. However, the Client Agency does adhere to a zero tolerance policy and offenders are escorted off property by university police.
- Item 3 – Follow latest issued addendum in cases of addenda discrepancies.

CLARIFICATIONS – CONTRACT NO. DGS C-0407-0073 PHASE 1.2

- Item 13 – Unless noted otherwise, the stainless steel lab exhaust ductwork is limited to between the fume hood and where the duct from the fume hood connects to the main. Refer to general note 9 on H-20X plans.

SPECIFICATION CHANGES – CONTRACT NO. DGS C-0407-0073 PHASE 1.1

- Item 40 – Page 084435-3: Revise
 - Add "Vetrotech" to section 2.01 B – Other Acceptable Manufacturers.
 - Add to section 2.01 E.: South Stair (ST1) Fire Rating: 120 minutes.

DRAWING CHANGES – CONTRACT NO. DGS C-0407-0073 PHASE 1.2

- Item 69 – Sheet HC-002:
 - Add general note 7.
 - Where the MPS and the LPC is direct buried between vault 6B and 7A, both pipes should be anchored and have expansion compensation. Note HC4 pertains to both pipes.
 - Per note HC8, only the steam condensate and steam piping requires anchors (MPS/MPC/PC/LPC). The chilled water pipes shall be free to move.
 - Note HC12, HC13, HC14, HC15, HC16 pertains to all the lines that are anchored which includes MPS/MPC/PC/LPC. The chilled water lines do not need expansion joints.
 - Revise notes HC17 and HC18 to clarify that the testing method is to be a visual inspection before welding, during welding, and post welding.
 - Refer to drawing HC-006 for additional information regarding notes HC17 and HC18. These notes are concerning vaults which are to be removed (ST06A and ST09A), as well as the

trench. The trench is low profile and is not walk-able. The client agency does not want dead legs of piping from the main pipe trean to each vault that is to be removed. The contractor will need to open the top of the main trench and return it back to its original condition after the work is complete.

Item 70 – Sheet H-206: Revise tags for Sound Attenuators.

Item 71 – Sheet H-701.1: Revise keynote M174.

Item 72 – Sheet H-701.3: Add notes 16 and 17 to Air Handling Unit Schedule. Revise Remarks column as indicated.

Item 73 – Sheet H-701.4: Revise tag at Sound Attenuator.