

## VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

## **ADDENDUM NO. 3**

**DATE:** April 9, 2024 **TO:** All Offerors

FROM: Bryan Holloway, Senior Buyer
TOTAL PAGE(S): 2 pages (not including attachments)
SOLICITATION TITLE: Military Building Tailor Shop Renovation

**SOLICITATION NUMBER:** IFB # 218672410

## I. CLARIFICATIONS AND ADDITIONAL INFORMATION

- **1.** The following dates have been extended as a result of this addendum: the due date and the public bid opening date.
  - The new deadline for submitting bids is 2:00PM on Wednesday, April 24, 2024.
  - The new public bid opening will take place on Thursday, April 25, 2024 at 2:00PM, via zoom. You can access this public bid opening via the following link:

https://virginiatech.zoom.us/j/85960697128

## II. REQUESTS FOR INFORMATION

**2.** <u>Vendor Question</u>: Specification 08 14 16 Flush Wood Doors calls for stain finish and species to match existing doors on the first floor. Please provide information on finish.

<u>Virginia Tech Response</u>: We do not have the finish information for doors on the first floor. Suggest confirming stain finish and species during site visit or use VT standard from the VT Design and Construction Manual, section 5.7.1.

**3. Vendor Question:** Sheet Keynote 10.02 specifies high racks to be installed at 9'-2" max AFF. Are these racks to be from existing salvaged racks (note 2.24/AD102B)?

<u>Virginia Tech Response</u>: Correct, those are the same salvaged racks from note 2.24/ AD102B.

**4.** <u>Vendor Question</u>: C-101 Demolition and Removal Plan and Site Layout Plan show relocation of a 6" drain line, and new concrete walks. These appear to be required only due to the new elevator shaft enclosure, is all work shown on Sheet C-101 to be included as part of Additive Bid Item 1?

<u>Virginia Tech Response</u>: Correct, all work shown on C-101 is to be included with Additive Bid Item 1.

**5.** <u>Vendor Question</u>: Sheet Keynote 12.04 calls for new lockers. Please provide sizes, quantities, and specifications for these lockers.

<u>Virginia Tech Response</u>: During design there was a request for 1/2 height lockers. There was uncertainty on final review so the note is for VT representative to confirm. Current drawings show (5) half height lockers for total of 10 lockers. They can be 12" or 15" wide.

