

## Building A&S AHU and Miscellaneous HVAC Projects

Addendum #2



## Addendum No. 2

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**DATE:** January 15, 2021

Joliet Junior College  
1215 Houbolt Road  
Joliet, IL 60431

**TO:** Prospective Bidders  
**SUBJECT:** Addendum No. 2  
**PROJECT NAME:** Building A&S AHU Replacement and Miscellaneous HVAC Projects  
**JJC PROJECT NO.:** B20038

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document as posted on the JJC website. Acknowledge receipt of this addendum in the space provided on the Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

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*On plan page M302 note 23.325 it says press fittings are to be "Double Press Type...by Nibco or Viega". Nibco and Viega are not double press type. Can we use Propress on this job? Please clarify.*

**Modify keynote 23.325 as follows;**

**"23.325 Provide all pipe connections under the bridge with mechanical sealed fittings. Mechanical press sealed fittings shall be double pressed type complying with ASME B16.22, utilizing EPDM,....."**

*We are interested in receiving the drawings for this project. Please contact me with the address I can request them if this isn't the place*

**The project documents are available on line. Please follow the link:**

**<https://www.jjc.edu/community/vendors/current-solicitations>**

*Is the College acting as a construction Manager on this project and each Trade needs a bond and is bidding to the College or does the Mechanical Contractor act as a General Contractor?*

**The mechanical contractor is the general contractor. All work falls under and is coordinated by the mechanical contractor. Bond would be submitted by the mechanical contractor.**

*Detail 6 on M8.01 has transfer duct internally lined. The transfer ducts shown on M2.01 are all shown as round. This would require double wall insulated duct to achieve the liner requirements. Can these round transfer assemblies be converted to an equivalent rectangular size?*

**There is not a drawing M2.01 or M8.01 in the bid set. There are no transfer duct details in the drawings.**

## **Building A&S AHU and Miscellaneous HVAC Projects**

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*Question from insulation subcontractor*

*On drawing M330 in the key notes 23.308 and 23.309 it says to field verify. Do you have a count of failed areas for each item?*

**There is not a count. Per the prebid agenda, contractor is responsible for all visible conditions during the walk-thru that was held on 1/11.**

**End of Addendum #2**