



**Addendum No. 1**  
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**DATE: December 12, 2017**

Joliet Junior College  
1215 Houbolt Road  
Joliet, IL 60431

**TO:** Prospective Bidders  
**SUBJECT:** Addendum No. 1  
**PROJECT NAME:** Air Handling Unit Upgrade Phase II  
**JJC PROJECT NO.:** B17033

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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**QUESTIONS**

1. Data Cut sheets and room orientation of new equipment to be installed, could you provide?  
***Equipment configuration and orientation is shown on bidding documents for design basis equipment.***

**CHANGES TO THE DRAWINGS**

Drawing M310 – Building D Mechanical Floor Plans

- A. Add Keynote 23.224: Keynote added to the door opening to room D1001 (Mechanical room for AHU-19B). Keynote 23.224 states: Cut out existing fixed mullion to allow installation of new mechanical unit. After unit installation, reinstall cut out mullion by continuously welding cut edges back together and re-anchoring mullion at floor. Grind welds smooth and re-prime and paint welded areas to match existing frame color.

Drawing M312 – Alternate No. 1: Building K Mechanical Floor Plans

- A. Add Keynote 23.225: Keynote added to the outside air louver located in room K2019 (Mechanical room for AHU-1). Keynote 23.225 states: Salvage existing louver. Carefully remove to allow installation of new mechanical unit. After unit installation, reinstall louver in existing opening. Remove joint sealant at perimeter of louver opening, clean surfaces of louver and opening and provide new high modulus silicone joint sealant to seal perimeter of louver weathertight.

**End of Addendum #1**