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DATE: March 19, 2014

Joliet Junior College 1215 Houbolt Road Joliet, IL 60431

TO: Prospective Bidders **SUBJECT:** Addendum No. 1

PROJECT NAME: Prosthetics Lab Dust Collector

JJC PROJECT NO.: B14004

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.

Additional bidding requirements:

- 1. As a reminder, be sure to include the \$5,000 allowance as called for on drawing G100, under the General Notes, C: Bidding Notes, Item #1.
- 2. Contractor shall determine exact location of penetration through precast wall. This location will be discussed and approved prior to cutting the penetration. Contractor should be prepared that they will encounter reinforcement within the precast.

Questions submitted by bidders:

Question #1 Please specify the exact location for the air compressor and associated equipment.

Answer: Second floor plan 2/M310 shows these items along the east wall on the second floor. Exact

location to be coordinated with JJC.

Question #2 How many wall/floor penetrations required for the installation of the air compressor

system piping?

Answer: Second floor plan 2/M310 shows one penetration through wall and one penetration through

floor.

Question #3 Please specify the wall/floor penetration requirements for piping. Only duct work

penetrations are shown on Dwg. M310

Answer: Refer to "Miscellaneous and Demolition" note #2 on Sheet G100 and Details 5 & 6/M310.

Question #4 Are there floor drains present in the area of air compressor system? If so, can these be used

for system drainage? If not, what is to be utilized for system drainage?

Answer: Floor drains are present in the second floor mechanical room and can be used.

Question #5 Is core drilling of floors/walls considered "noisy work" that must be accomplished during

non standard time frame, with standard being 7:00am to 3:30pm? This was mentioned at

the pre bid, but I've found nothing describing "noisy work" in the specifications.

Answer: Yes, core drilling would be considered loud noise that would be disruptive to adjacent

classrooms. ALL loud work that would disrupt normal adjacent classroom operations is

required to be performed during off hours between 10:00p.m. and 6:00a.m.

Joliet Junior College Prosthetics Lab Dust Collector System March 19, 2014

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Clarifications by the engineer:

DRAWINGS

1. Drawing M310: Revise Keynote 3.008 to read as follows..." EXISTING PRECAST WALL PANELS. COORDINATE OPENING THROUGH PANEL WITH MECHANICAL CONTRACTOR AND A/E STRUCTURAL ENGINEER PRIOR TO PROCEEDING WITH OPENING CUT. OPENING TO BE NOT CUT WITHIN END 12" OF PANEL. X-RAY OF REINFORCING NOT REQUIRED.

SPECIFICATIONS

- 1. Section 23 35 14 Dust Collection Equipment
 - a. Paragraph 2.05 Collector Drive Control Panel; Add subparagraph B.16:
- "16. Provide broken bag detection; probe on clean air discharge shall monitor for particulate that may be returned into building. If particulate is detected and alarm shall be generated."

End of Addendum #1