March 6, 2020

ADDENDUM #01

TO CONTRACT DOCUMENTS FOR: Project #CP201191 – Science Instrument Shop - RTU Replacement

ADVERTISEMENT DATE: February 27, 2020

PREPARED FOR: The Curators of the University of Missouri

CONSULTANT: Planning, Design & Construction
University of Missouri
130 General Services Building
(573) 882-6800

The contract documents for the above noted project and the work covered thereby and herein modified.

GENERAL INFORMATION:

1) **CLAIRIFICATION:** Owner will move existing cabinets under main duct drops for contractor access. Existing air compressor to remain in place.

2) **CLAIRIFICATION:** Hazardous material survey indicates asbestos containing insulation on portions of existing steam pipe. Asbestos abatement scope will be handled by Owner.

3) **CLAIRIFICATION:** Crane staging area is sloped.

DRAWINGS:

1) Drawing sheet M102, Mechanical Demolition Plan, Mechanical Renovation Notes, Note 4.D: **ADD** the following in its entirety:
   
   D. Relocate compressed air piping as needed for duct access.

2) Drawing sheet M102, Mechanical Demolition Plan, Mechanical Renovation Notes, Note 4.E: **ADD** the following in its entirety:
   
   E. Relocate roof vent pipe as needed to give proper access to new rooftop units.

3) Drawing sheet M102, Mechanical Demolition Plan, Mechanical Renovation Notes, Note 5.B: **ADD** the following in its entirety:
   
   B. Controls by Contractor/Manufacturer. BacNet MSTP interface card provided by Manufacturer for future Owner interface.

4) Drawing sheet M601, Mechanical Details and Schedules: **DELETE** page in its entirety and **REPLACE** with attached.

5) Drawing sheet E101, Electrical Plans, Electrical Renovation Notes, Note 5.C: **DELETE** sheet in its entirety and **REPLACE** with the attached.

END OF ADDENDUM #01