

ADDENDUM NO. 1

July 15, 2021

This Addendum contains changes to the requirements of the Contract Documents and Specifications. Such changes are to be incorporated into the Construction Documents and shall apply to the work with the same meaning and force as if they had been included in the original document. Wherever this Addendum modifies a portion of a paragraph of the specifications or a portion of any Drawing, the remainder of the Paragraph or Drawing shall remain in force.

NOTE: Provisions of all Contract Documents apply.

Item 1. Attached is the Pre-bid Sign-in sheet for Contractors' reference only.

Item 2. RFI Questions and Clarifications

See attached RFI Log (Items 1 – 11)

Attachments: Pre-Bid Sign In sheet
RFI Log (Items 1 – 11)

******END OF ADDENDUM******

RFI Form

| RFI/ Response Index | Page/ Dwg./Spec./Rep. Number | Section/ Paragraph/Topic | RFI | Design Team Response |
|---------------------------|------------------------------------|-----------------------------|--|--|
| 1 | M601 | | Just for the record, it's our belief that the pneumatic control systems shown on M601 have previously been removed. | No documentation was received for the removal and/or replacement of these pneumatic controls. As such it is not clear if some or all of them remain in place. Provide the most costly solution needed to achieve the new control sequences as specified. |
| 2 | M601 | | I wanted to confirm that Anemostat VAV boxes and ALC VAV controllers are specified to be provided to control the General Exhaust and Fume Hood in B01, in lieu of Accutrol or similar high speed lab valves. | The specified control boxes are acceptable for this project. |
| 3 | 09 01 90.52 | | Is there a specification for the Epoxy floor Room #101? | See Section 09 01 90.52 |
| 4 | 01 35 29 | | Please confirm no ACM is expected to be encountered. | See the limited pre-renovation asbestos survey and General Requirements Section 01 35 29. |
| 5 | A2/A102 | | A2/A102 shows a note to provide signage indicating it is not an exit. Please provide details/specs for what is to be provided. | General Contractor shall match similar existing signage within building. |
| 6 | | | What is the height to the deck above B01? | Based on existing drawings, the basement elevation is at 767' and the first floor is at 779'. |
| 7 | A2/A102 | | Is the Dual Depth Sink with Base Cabinet shown on A202 to be relocated from Snee Room 3158 or only the Snorkel Exhaust? Is this the ADA Sink-OFCI shown on A2/A102? | Both the Snorkle Exhaust and ADA Dual Depth sink and cabinet are new equipment furnished by the Owner. Both are OFCI - as shown on A2/A102. |
| 8 | | | Can the Fume Hood that is to be removed from Ward Hall and reinstalled in Olin Hall B01 be removed and reinstalled on the same day or is prior removal/storage required? | Contractor should be able to relocate and reinstall the fume hood in one day. Owner does not anticipate any intermediate removals/storage for it. |
| 9 | M601 | | In the basement room, is the intent to replace/install a standard anemostat VAV on the exhaust of fume hood in lieu of lab VAV? | There will be a "lab type" VAV but not a fast acting VAV. The VAV is only there for 5 years so normal lab VAV was deemed sufficient. |
| 10 | M101 | | On drawing M101 it mentions to remove existing alarm and install 670 switch – is there existing fume hood? | Yes there is an existing fume hood which is missing the velocity monitor box that needs to be installed. |
| 11 | | | Where can material be staged? | The awarded Contractor can discuss staging of material with Thom Quinn, facilities manager, during construction, as this will depend on size of items needing to be staged. |