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Date: March 31, 2023 **Addendum #:** 2
Project: MSU NAH 360 Lab and 324 Lab Renovation
Project #: 202141
To: All Plan Holders of Record

This Addendum is issued to inform bidders of clarifications to the plans & specifications. The additions, clarifications, and corrections contained herein shall be made to the Project Manual, Drawings, and Schedules for the above referenced project, and shall be included in the scope of work and proposals to be submitted. References made below to the Project Manual and Drawings shall be used as a general guide only. Bidder shall determine the extent of work affected by Addendum items.

GENERAL NOTES:

1. The bid date has been extended to **Tuesday, April 11, 2023 at 3 pm**. All other bid details/requirements remain unchanged.
2. For a site inspection, please contact John Scott, MSU Project Manager at (406) 994-5470 or via email at john.scott9@montana.edu

QUESTIONS (Q) / CLARIFICATIONS (C):

- Q1. Per sheet A240 what is the height of the wall that the alternate ladder attaches to? Just need a ladder height.
- C1. For the purpose of this bid, figure a 16'-6" alternating tread stair.**
- Q2. Per sheet E001 the electrical legend, do we provide anything for the fire alarm devices, communication devices, or security system devices? Fire alarm companies tell me they are not allowed to rough-in any part of this if they are not responsible for the overall system and legend says provide rough-in only and coordinate with owner fire alarm contractor. Do we need to have anything in for that?
- C2. We show electrician rough-ins for fire alarm devices regularly. Electrician will need to coordinate these with owner's fire alarm. The devices and wiring are by owner's fire alarm. Not all devices on the legend are in the scope of this project.**
- Q3. On communication devices, it says cabling by owner IT. Will they also mount and provide the device jacks and boxes needed when they pull their wiring, seems more efficient and electricians are excluding all of it.

C3. Owner IT has their own standards and staff to handle IT cabling. The data jacks shown on the plan are rough-in or areas in surface raceway where owner's IT may pull cable. Owner will test and terminate each location on a case by case basis and we are providing the ability for them to do so.

Q4. On the security system I am getting prices for the card readers, key pad, and door sensor. Security note says owner IT to provide cabling, so I assume they will rough-in **and** connect to their system as needed? We assume this to be completed by the Owner IT? These scopes are difficult for crossover on who has what and where one scope ends and the other begins.

C4. Electrician to provide rough-in only to these locations. There is a security detail that covers each of the other items listed.

DRAWING MODIFICATIONS/CLARIFICATIONS:

1) None

PRIOR APPROVALS

Review for prior approval is for general conformance with the plans and specifications. This review does not take the place of shop drawing review. All requirements of the Plans and Specifications must be met. This review does not relieve the Contractor of the responsibility for furnishing equipment and materials that meet the requirements of the Contract Documents.

1) None

ATTACHMENTS:

1) None

END OF ADDENDUM 2