ADDENDUM #1

Addendum #1 is added and shall become part of the RFP document posted on December 1, 2021. Respondents shall acknowledge receipt of this Addendum on their proposal.

1. The Sign-in sheet for the voluntary project informational meeting, held on December 8, 2021 is incorporated as Attachment #1.

2. Additional project information provided by the Owner during the informational meeting is as follows:
   a. In the RFP Table of Contents, disregard the proposal scoring points that are listed. The correct scoring points are listed within the Section III body of text.

Responses to Questions

3. Questions submitted during the informational meeting and their responses are as follows:
   a. With the submission only being 10 pages with all the information needed is there a required font size? It needs to be readable. Typically, the recommendation would be to not go smaller than 10 point font.
   b. Considering the multiple mentions of a "Technology-Rich" environment for this project, please explain the lack of requirement for a qualified Technology Consultant firm to be included in the Required Consultant Team on page 8 of the RFP. The respondents shall include all consultants that they deem necessary to complete the scope of work as defined in the RFP. Per the predesign documents that were included with the RFP, "SCSU will provide all communication systems (data, AV, sound masking, racks, etc.) and associated cabling. SCSU will provide all access control (card readers and new Genetec head end system). Electrical contractor is responsible for system rough-ins and fire alarm devices/cabling." See Attachment #2 for additional information from St. Cloud State University.

4. Summary of Attachments:
   1. Voluntary project informational meeting Sign-In Sheet.
   2. Preliminary technology plans from St. Cloud State University.

END OF ADDENDUM #1
In-Person Meeting December 8, 2021  1:00 P.M.

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1. 4x4-jbox, 1g mudring 1"C stubbed out to hallway 60"AFF.

2. 12x12 jbox 18" AFF w/(Qty 4) 1.5"C. stubbed out to interior hallway (Qty 2) 20amp Circuits 18"AFF

3. 6x6 Jbox 18AFF w/(qty2) 1" C. St ubbed out to interior hallway 20amp Circuit 18"AFF

4. "Panic Buttons" 1G Jbox ¾" 48"AFF C. stubbed to interior hallway (Need to confirm quantity and locations w/ users)

4x4-jbox, 1g mudring 3/4"C stubbed out to main hallway 18"AFF.

If current space does not have data already

4x4-jbox, 1g mudring 1"C stubbed out to interior hallway 48"AFF.

Quad Pwr at 60"

4x4-jbox, 1g mudring 1"C stubbed out to hallway 60"AFF.
192.168.1.x for cameras/PTZ controllers