Thursday July 5, 2018
Addendum 1

Addendum: 1 pages plus one attachment.
Attachments: 100% Construction Documents June 14, 2018

Written answers to questions
Part 1: Response to Questions
1. Question: A3.1 shows “RCP Key Notes” but there are no notes associated with the schedule for demo or finish. Please provide.
   Response: The drawing set dated June 14, 2018 100% Construction Documents has both Demolition and RCP Key Notes. Drawing set attached.
2. Question: Finish schedule indicates three paint colors, however no detail of which colors go where is noted. Please provide
   Response: The drawing set dated June 14, 2018 100% Construction Documents calls out the correct paint colors and the locations. Drawing set attached.
3. Question: Luminaire schedule does not indicate any quantity of light fixtures. Please advise.
   Response: It is the bidding contractors’ responsibility to verify material quantities required for the project. This information will not be provided.

Part 2: General Project Clarifications
None.

End of Addendum

Sharon Anthony, PM
CU Project Manager

Holly Hall, AIA
Architect
DEMO FLAG NOTES:
1. DISCONNECT AND REMOVE ITEMS THAT CURRENTLY CONSIST OF 8 TOGGLE LIGHT SWITCHES TO CONTROL OPEN AREA LIGHTING.
2. DISCONNECT AND REMOVE INCANDESCENT CYLINDERS.
3. DISCONNECT AND REMOVE PENDANT MOUNTED DOWNLIGHT IN GYPSUM SOFFIT.
4. DISCONNECT AND REMOVE DOWNLIGHT IN GYPSUM SOFFIT.
5. DISCONNECT AND REMOVE INCANDESCENT WALL LAMPS FOR DEMOLITION. RECIRCUIT AS INDICATED AND PROVIDE EXTENSION TO NEW LIGHT FIXTURES.
6. REINSTALL EXISTING LIGHT FIXTURES AND MOUNTING BRACKETS TO LIGHT FIXTURE ENCLOSURE.
7. REINSTALL EXISTING LIGHT FIXTURES AND MOUNTING BRACKETS TO LIGHT FIXTURE ENCLOSURE.
8. ATTACH NEW LIGHT FIXTURE TO LIGHT FIXTURE ENCLOSURE.
1. THE EXISTING BUILDING LIGHTING CONTROL SYSTEM IS AN ENCELIUM LIGHTING CONTROL SYSTEM. THIS PROJECT WILL EXPAND THIS EXISTING LIGHTING CONTROL SYSTEM TO PROVIDE LIGHTING CONTROL FOR THIS PROJECT.

2. ELECTRICAL CONTRACTOR SHALL EMPLOY THE SERVICE OF GEORGE LACEY SALES TO DESIGN, SET-UP, ADJUST AND PROGRAM NEW / MODIFIED LIGHTING CONTROLS.

LIGHTING CONTROL NOTES:
- SCALE: TYPICAL ENCELIUM WIRING DIAGRAM
- SCALE: NONE
- SCALE: TYPICAL.

EXISTING ENERGY CONTROL UNIT (ECU) TO BE EXPANDED TO ACCOMMODATE THIS PROJECT.

NEW PROJECT REQUIREMENTS:
- #SCM-1000, 1000 SQUARE FOOT OCCUPANCY SENSOR WITH SENSOR INPUT MODULE
- #PW-100-24, 1000 DEGREE, DUAL TECHNOLOGY WALL MOUNTED OCCUPANCY SENSOR
- UP TO 100 NODES (DEVICE DEPENDANT)

LUMINAIRE CONTROL MODULE CONTACT OUT TO VAV BOX FROM ONE OF THE OPEN MEETING ROOM #1110 LUMINAIRE CONTROL MODULE TO THE VAV CONTROLLER. (LCM, TYP.)

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E3.1

LIGHTING CONTROL ONE-LINE DIAGRAM
Appendix A

Pre-Submittal Meeting Sign-in List
(See Attachment)
<table>
<thead>
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