

- 1.8 Refer to panel schedule RP-1EA (included herein)**
- 1.8.1 Refer to attachment, all revisions are in bold.
- 1.9 Refer to panel schedule RP-1EB (included herein)**
- 1.9.1 Refer to attachment, all revisions are in bold.
  
- 2.0 DRAWINGS**
- 2.1 Refer to E200 – SINGLE LINE DIAGRAM (included herein)**
- 2.1.1 Add a new feed through 225A, 120/208V, 3-phase panel, RP-1EB in the Electrical Rooms as bubbled.
- 2.2 Refer to E300 – LEVEL 1 POWER AND SYSTEMS (included herein)**
- 2.2.1 Delete all wall mounted wire mold and replace with junction boxes for future raceway connections for normal power, emergency power and data outlets as bubbled.
- 2.2.2 Re-pull existing ceiling mounted junction boxes for normal, emergency and data outlets to the locations as shown with the indicated number of circuits. Revise wire sizes as necessary.
- 2.2.3 Provide new junction boxes for normal, emergency and data outlets for future raceway connections as bubbled. Circuit as shown.
- 2.2.4 Add two (2) direct connection in the Dry/Wet Lab 105 for Motorized Benchess. Circuit to RP-1A.33 and RP-1A.35 as shown.
- 2.3 Refer to E400 – LEVEL 1 – LIGHTING (included herein)**
- 2.3.1 Delete temporary eight (8) Type L1 light fixtures shown on CCN E-32 dated May 29, 2019.
- 2.3.2 Add the original ceiling mounted devices: forty (40) Type L1 lighting fixtures, one (1) exit signs, eight (8) occupancy sensors and four (4) daylight sensors in the Labs 105,106,107,108 to accommodate to the installation of the new lab ceiling grid. Obtain devices back from owner. Existing circuits to be reused as bubbled.
- 2.4 Refer to E500 – ROOM DETAILS (included herein)**
- 2.4.1 Add new panel RP-1EB in the Electrical Room as bubbled.
  
- 3.0 REASON FOR CHANGE**
- 3.1.1 To coordinate with future provisions of lab furniture and systems as discussed in multiple meetings and emails.

END OF ELECTRICAL CCN