

Addendum for Project No. 659-13-101

Renovate Medical/Surgical Nursing Units on Floors 2-3 for Patient Privacy

Changes to Electrical Drawings:

Sheet EP101:

1. Room 3106 EMS Storage, Add electrical power circuit for DDC control panel. Route 2#12, #12g in 3/4" conduit to existing electrical panel 2EMSCU, provide new 20 amp / 1 pole breaker in space available and make all connections as required. Coordinate exact location prior to rough-in of electrical.

Sheet EP102:

1. Roof area at 2-AHU-4, Add electrical power circuit for DDC control panel and Humidifier 2H-3. Route 2#12, #12g in 3/4" conduit to existing electrical panel 2CC, provide new 20 amp / 1 pole breaker in space available and make all connections as required. Coordinate exact locations of equipment prior to rough-in of electrical.
2. Notes, Change Note #7 to read "Contractor shall provide combination size 0 starter / 7 amp motor circuit protector for each fan 2-EF-3-1 and 2-EF-3-2. Make all connections to each fan as required. Coordinate exact mounting location prior to rough-in. Fans to be configured to run one fan at a time"

Changes to Mechanical Drawings:

1. On sheet M101 – Room Storage Room EMS – 3106 – Add a DDC control panel on northwest facing interior wall. Contractor to coordinate exact location with the VA.
2. On sheet M108 – Roof – Add DDC control panel on north east side of unit located near humidifier. Contractor to coordinate location with electrical.