



ADDENDUM 1

To: Toby Gilk – Junk Architects

From: Mike Williams

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Project: MRI and Specialty Care Addition

Cc: File

Project No: 5140

DRAWINGS

ELECTRICAL

SHEET ED101

- ED101.1 In the courtyard areas, near column 15.4A/1.L, there is an existing exhaust fan that is being removed. Electrical contractor shall disconnect power to unit and remove wiring back to point of origin.
- ED101.2 In the courtyard areas, southeast corner, there is an existing condensing unit that is being removed. Electrical contractor shall disconnect power to unit and remove wiring back to point of origin.

SHEET ED102

- ED102.1 In room M2-226 and M2-230, there are (2) existing exhaust fans that are being removed. Electrical contractor shall disconnect power to unit and remove wiring back to point of origin.

SHEET E001

- E001.1 Add the following symbol to the electrical symbol legend- "Square with 'N' indicates Nurse Call System Station. Install outlet box with top 48" AFF.
- E001.2 Add the following symbol to the electrical symbol legend – "Square with 'CB' indicates Code Blue System Station. Install outlet box with top 48" AFF.
- E001.3 Add the following to list of General Notes: "Reference Division 1 for after hours work."
- E001.4 Add the following to list of General Notes: "Electrical contractor shall reference Detail 6, on Sheet MH500 for additional information for smoke dampers."

- E001.5 Add the following to list of General Notes: "On Drawings EY100, EY101 and EY102, at fire/smoke damper locations. The strobe light indicated at smoke detectors shall be changed to audio/visual device."
- E001.6 Add the following to list of General Notes: "On Drawings EY100, EY101 and EY102, all VAV boxes shall be connected to fire alarm system for automatic shutdown upon activation of fire alarm system."

SHEET EP100

- EP100.1 Room MB-243, at approximately column line 15.6/1.N there is a trap primer. Connect trap primer to receptacle circuit PB-1. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.

SHEET EP101

- EP101.1 Room M1-216, there is a trap primer located under sink. Connect trap primer to receptacle circuit P1-22. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP101.2 Room M1-207A, there is a trap primer located under sink. Connect trap primer to receptacle circuit P1-57. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP101.3 Room M1-218E, there is a trap primer located under sink. Connect trap primer to receptacle circuit P1-34. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP101.4 Room M1-220A, there is a trap primer located under sink. Connect trap primer to receptacle circuit P1-33. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP101.5 Room M1-218E and M1-218F, the (2) receptacles indicated in these rooms shall be GFI type.
- EP101.6 Room M1-220, the (2) receptacles on the east wall shall be GFI type.

SHEET EP102

- EP102.1 Room M2-214, there is a trap primer located under sink. Connect trap primer to receptacle circuit P2-10. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP102.2 Room M2-205a, there is a trap primer located under sink. Connect trap primer to receptacle circuit P2-18. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.
- EP102.3 Room M2-200, there is a trap primer located under sink. Connect trap primer to receptacle circuit P2-15. Provide/install 20A/1P toggle switch in trap primer box for disconnecting means.

SHEET EL101

EL101.1 Room M1-213, the light switch shall be relocated to the west wall next to door.
(Similar to room M1-211).

If you have any questions concerning this, please do not hesitate to call.

MAW;haf