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PROJECT LOCATION

CS MOTT BLDG.
CAMPUS MAP
1. See drawing G-1 for general notes and legend.
2. In finished areas, ceilings are lay-in ceiling tile.
3. Existing receptacles designated to be for the UPS to have new conduit and wires installed from the UPS branch circuit panel to the new receptacle. Receptacles not designated for UPS use present in sharing the existing circuit are to be disconnected from the UPS receptacle, and are to maintain their connection to the existing panel.

NOTES:

1. See drawing G-1 for general notes and legend.
2. In finished areas, ceilings are lay-in ceiling tile.
3. Existing receptacles designated to be for the UPS to have new conduit and wires installed from the UPS branch circuit panel to the new receptacle. Receptacles not designated for UPS use present in sharing the existing circuit are to be disconnected from the UPS receptacle, and are to maintain their connection to the existing panel.

1. Core drilling shall be coordinated with adjacent cored holes to be no closer than two times diameter spacing.
2. See UPS riser diagram on dwg. E-102 for diagrammatic view of conduit entering this room.
3. Provide fire stopping around all conduits and around all sleeves passing through fire rated walls and floors per sh. G-1.
4. Install conduit riser in a location and manner that does not cause interference with existing access, equipment, devices, etc. Coordinate with WSU rep.

Not used

 Coordinate with WSU rep for entry into restricted areas.
7. Core drilling shall be coordinated with WSU rep and adjacent cored holes to be no closer than 2 times diameter spacing.
8. See UPS riser diagram on drawing E-02 for diagrammatic view of conduit entering this room.
9. Provide fire stopping around all conduits and around all sleeved passing through fire rated walls and floors per bullet G-1.
10. Install conduit riser in a location and manner that does not cause interference with existing access, equipment, devices, etc. Coordinate with WSU rep.
11. Coordinate with WSU rep for entry into restricted areas.

NOTES:

1. See drawing G-1 for general notes and legend
2. In finished areas, ceilings are lay-in ceiling tile
3. Existing receptacles designated to be for the UPS to have new conduit and wire installed from the UPS branch circuit panel, to the new receptacle. Receptacles not designated for UPS but that are linked to the existing circuit are to be disconnected from the UPS receptacle, and are to maintain their connection to the existing panel.
4. Not used
5. Not used
6. Not used
7. Core drilling shall be coordinated with WSU rep and adjacent cored holes to be no closer than 2 times diameter spacing.
8. See UPS riser diagram on drawing E-02 for diagrammatic view of conduit entering this room.
9. Provide fire stopping around all conduits and around all sleeved passing through fire rated walls and floors per bullet G-1.
10. Install conduit riser in a location and manner that does not cause interference with existing access, equipment, devices, etc. Coordinate with WSU rep.
11. Coordinate with WSU rep for entry into restricted areas.
7. Core drilling shall be coordinated with WSU rep and adjacent cored holes to be no closer than 2 times diameter spacing.

8. See conduit riser diagram on Dwg. E-102 for diagrammatic view of conduit entering this room.

9. Provide fire stopping around all conduits and around all sleeves passing through fire rated walls and floors per Sht. G-1.

10. Install UPS riser in a location and manner that does not cause interference with existing access, equipment, devices, etc. Coordinate with WSU rep.

11. Coordinate with WSU rep for entry into restricted areas.
FURNISH AND INSTALL IN UNUSED SPACE NEW 100A, 480V, 3PH.
FUSED SWITCH (SPECTRA, GENERAL ELECTRIC TO MATCH EXISTING)

NEW WORK