

1 FIRST FLOOR TECHNOLOGY PART PLAN A ET101 SCALE: 1/8" = 1'-0"

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DRAWING NOTE

PROVIDE AND SIZE COMMUNICATIONS PATHWAYS FOR QUANTITY OF CABLES. COORDINATE PATHWAY ROUTES WITH ARCHITECTURAL STRUCTURAL AND MECHANICAL TRADES.

DRAWING KEYNOTES

MOUNTED UNDER CANOPY

FOR FIRE ALARM CONTROL PANEL.

FOR LIGHTING CONTROL PANEL.

FOR HVAC CONTROLLER. COORDINATE LOCATION WITH MECHANICAL TRADE.

5 CONNECT TO PA SYSTEM PANEL ON STAGE. REFER TO 5/ET502.

PUSH-BUTTON FOR FRONT DOOR RELEASE.

PUSH BUTTON FOR LOCKDOWN. INTERFACE WITH FIRE ALARM SYSTEM TO RELEASE MAGNETIC DOOR HOLDERS. FIELD VERIFY LOCATION WITH OWNER AND ARCHITECT PRIOR TO ROUGH-IN.

8 FOR LCD SCREEN. MOUNT 60" AFF.

9 REFER TO 4/ET502 FOR INTERCOM SYSTEM ONE-LINE DIAGRAM.

10 FOR PROJECTORS. COORDINATE LOCATIONS IN THE FIELD.

11 PROVIDE TWO (2) 4" UNDERSLAB CONDUITS FOR HORIZONTAL CABLING. CONDUIT SHALL ORIGINATE IN ROOM A24, RUN UNDERSLAB, RISE UP IN A 6" WALL CAVITY AND END ABOVE CEILING. PROVIDE CONDUIT(S) FOR QUANTITY OF HORIZONTAL CABLES IN ADMIN/NURSES AREA.





