

) ENLARGED TELECOM EQUIPMENT ROOM - DATA ROOM 119

SCALE 1/2" = 1'-0"

DATA ROOM

C3 ENLARGED TELECOM ROOM LADDER RACK - DATA ROOM 119

SCALE 1/2" = 1'-0"

#>SHEET KEYNOTES

1. PROVIDE MULTIPLE 48-INCH WIDE X 96-INCH HIGH X 3/4-INCH BACKBOARDS ON ENTIRE LENGTH OF WALL MOUNTED 6-INCHES AFF TO BOTTOM OF PLYWOOD BACKBOARD (TYP.)

2. PROVIDE PRIMARY BONDING BUSBAR (PBB). NOTE: ENERGETIC COMM ROOM WILL NOT BOND TO NON-ENERGETIC COMM ROOM.

3. PROVIDE VERTICAL CABLE MANAGEMENT ON FRONT AND REAR, 84-INCH HIGH X 6-INCHES WIDE X 16.4-INCH DEEP WITH DUAL HINGED MÉTAL DOOR THAT IS 82-INCHES HIGH X 6.1 INCHES WIDE BY 1.6 INCHES DEEP (END

4. PROVIDE VERTICAL CABLE MANAGEMENT ON FRONT AND REAR, 84-INCH HIGH X 10-INCHES WIDE X 16.4-INCH DEEP WITH DUAL HINGED METAL

DOOR THAT IS 82-INCHES HIGH X 6.1 INCHES WIDE BY 1.6 INCHES DEEP.

5. PROVIDE UNIVERSAL 2-POST EQUIPMENT RACK, 84-INCHES HIGH X 19-INCHES WIDE, 45 RU WITH 3-INCH POST, LOAD CAPACITY 1500LBS, WITH RACK UNIT MARKINGS ON FRONT AND BACK.

6. PROVIDE 12-INCH WIDE BY 4-INCH HIGH LADDER TYPE CABLE TRAY. MOUNT AT 8' AFF. (TYP.)

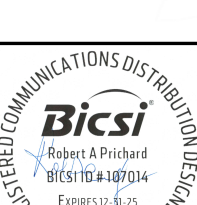
7. PROVIDE TWO (2) EACH 4-INCH GANGABLE SLEEVES THROUGH WALL. SLEEVE TYPE TO MATCH FIRE-RATING OF WALL. COORDINATE WITH ARCHITECTURAL DRAWINGS.

8. NETWORK SWITCHES FOR VOICE, DATA, AND SECURITY ARE CFCI.

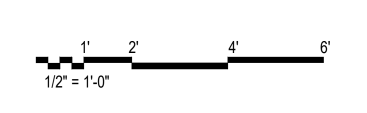
9. RACK SPACE FOR ADDITIONAL CFCI EQUIPMENT.

10. ELECTRICAL SERVICE PANEL.

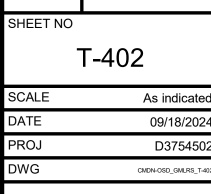


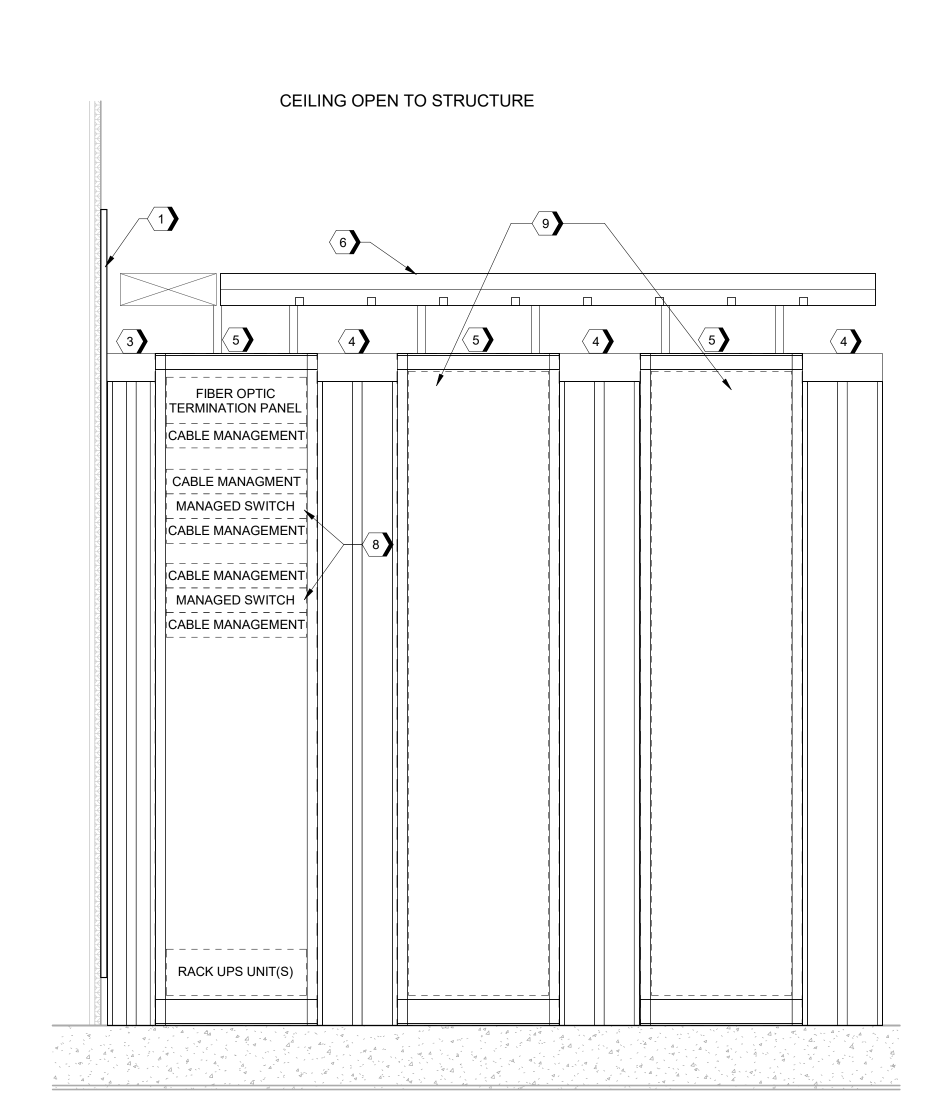


90 Jac









A1 RACK ELEVATION - DATA 119

SCALE NTS