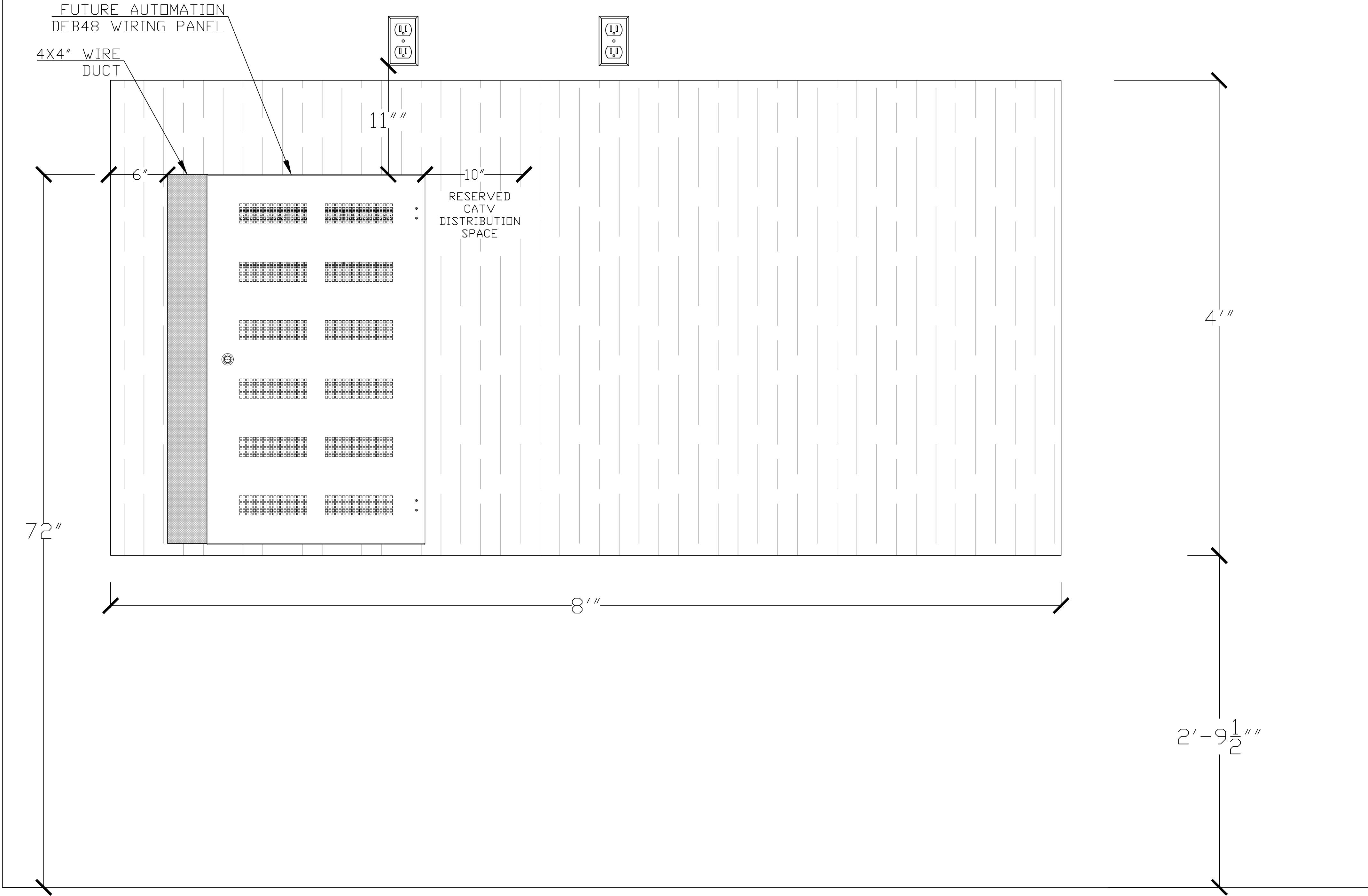
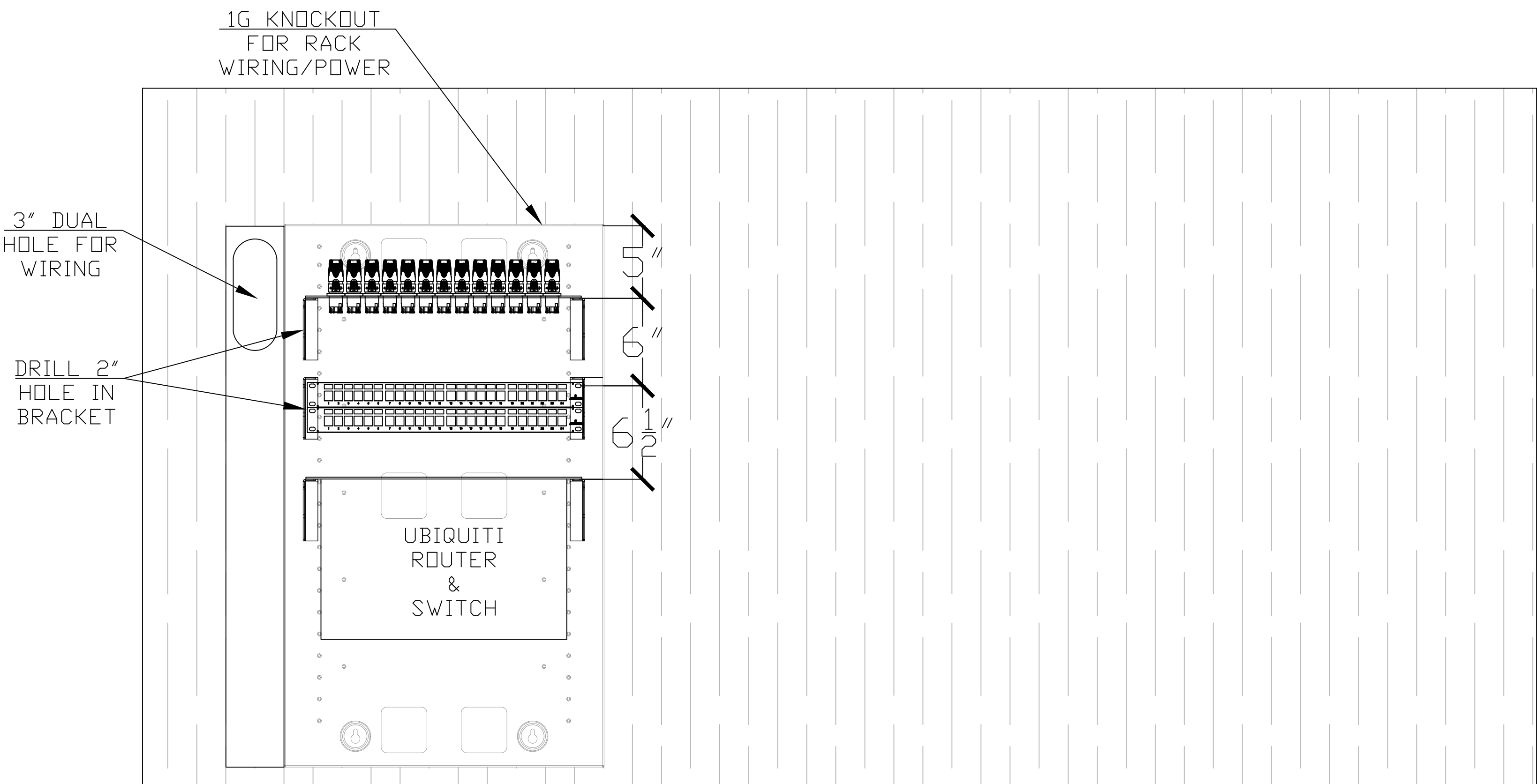
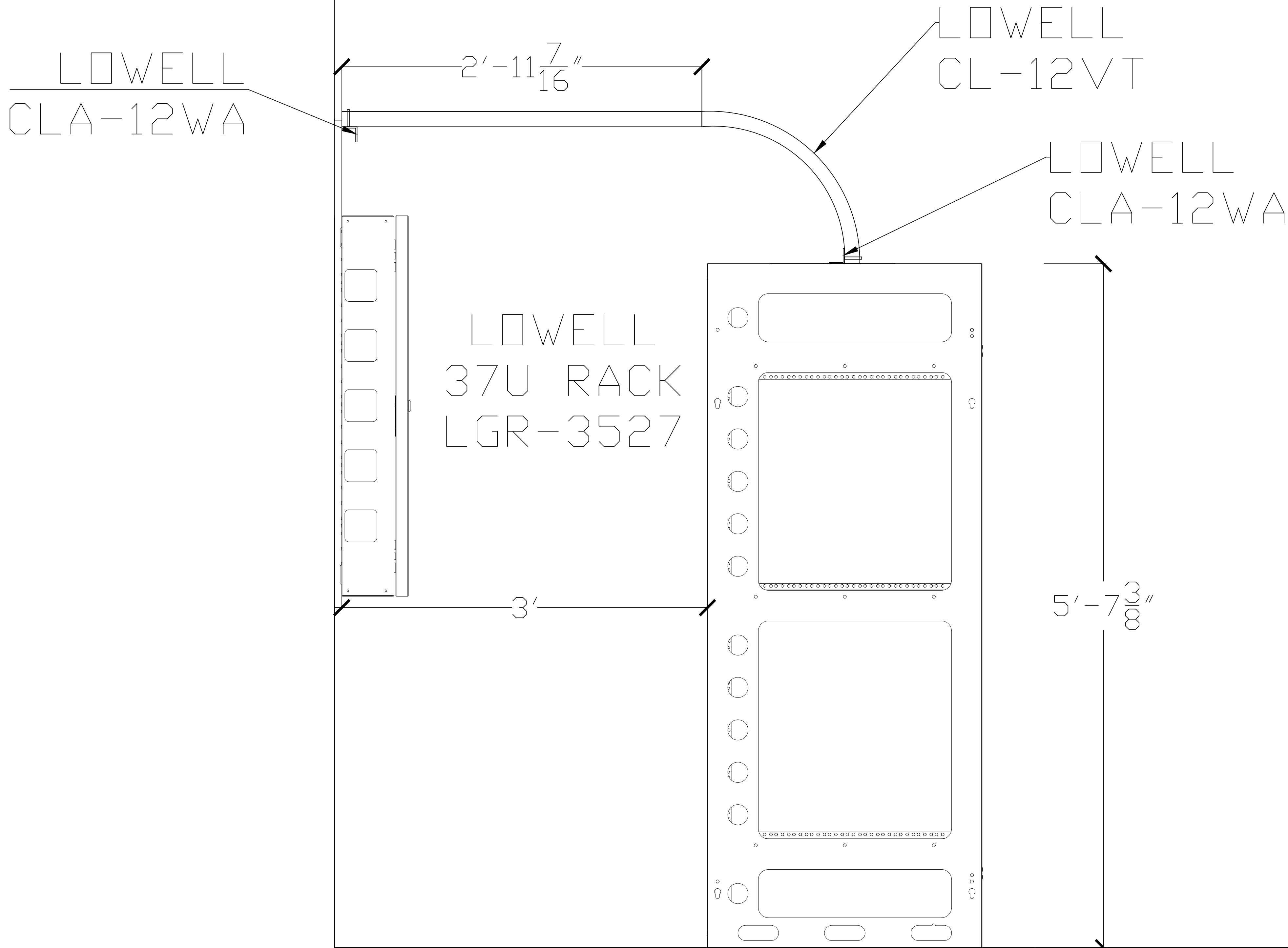


- PANELS TO BE INSTALLED ON 4' X 8' PLYWOOD
- TOP OF PLYWOOD SHOULD BE 81.5" AFF
- TOP OF DEB48 SHOULD BE 72" AFF
- (3) DEDICATED 20A CIRCUITS
 - (1) - A/V EQUIPMENT
 - (1) - SECURITY PANEL
 - (1) - LIGHTING PANEL POWER SUPPLIES
- ALL 3 CIRCUITS TO BE LANDED IN 1-GANG DUPLEX 20A OUTLETS AND LABELED
- OUTLET BOTTOM SHOULD BE 1.5" ABOVE TOP OF PLYWOOD SHEET
- SHADE POWER SUPPLIES TO BE HARD WIRED TO CIRCUIT BY ELECTRICIAN TO LIGHTING CIRCUIT



- CUT 4X4" WIRE DUCT TO SAME LENGTH AS DEB48 HEIGHT
 - DRILL HOLE IN BACK SIDE OF WIRE DUCT AND PLYWOOD FOR HOUSE DISTRO WIRES TO ENTER FROM BACK SIDE
- MOUNT BRACKETS AT HEIGHTS SPECIFIED
 - TOP BRACKET = SPEAKER SPEAKON
 - MIDDLE BRACKET = NETWORK PATCHPANELS
 - BOTTOM BRACKET = NETWORK EQUIPMENT
 - TOP RIGHT 1G KNOCKOUT WILL BE USED FOR RACK WIRES TO ENTER DEB PANEL
 - POWER FOR NETWORK EQUIPMENT SHOULD BE EXTENDED UP AND TO OUTLET OR RACK (DEPENDING ON DESIGN)





Project Name and Address
OTA DEB48 LAYOUT

Project
DEB48 LAYOUT

Drawing Name
RACK LADDER

Drawn By
J.KALSCHUR

Date
10/9/2024

Scale
NOT TO SCALE

No.	Revision/Issue	Date

Firm Name and Address
ONE-TOUCH AUTOMATION
139 PENN ST
WESTFIELD IN 47084



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