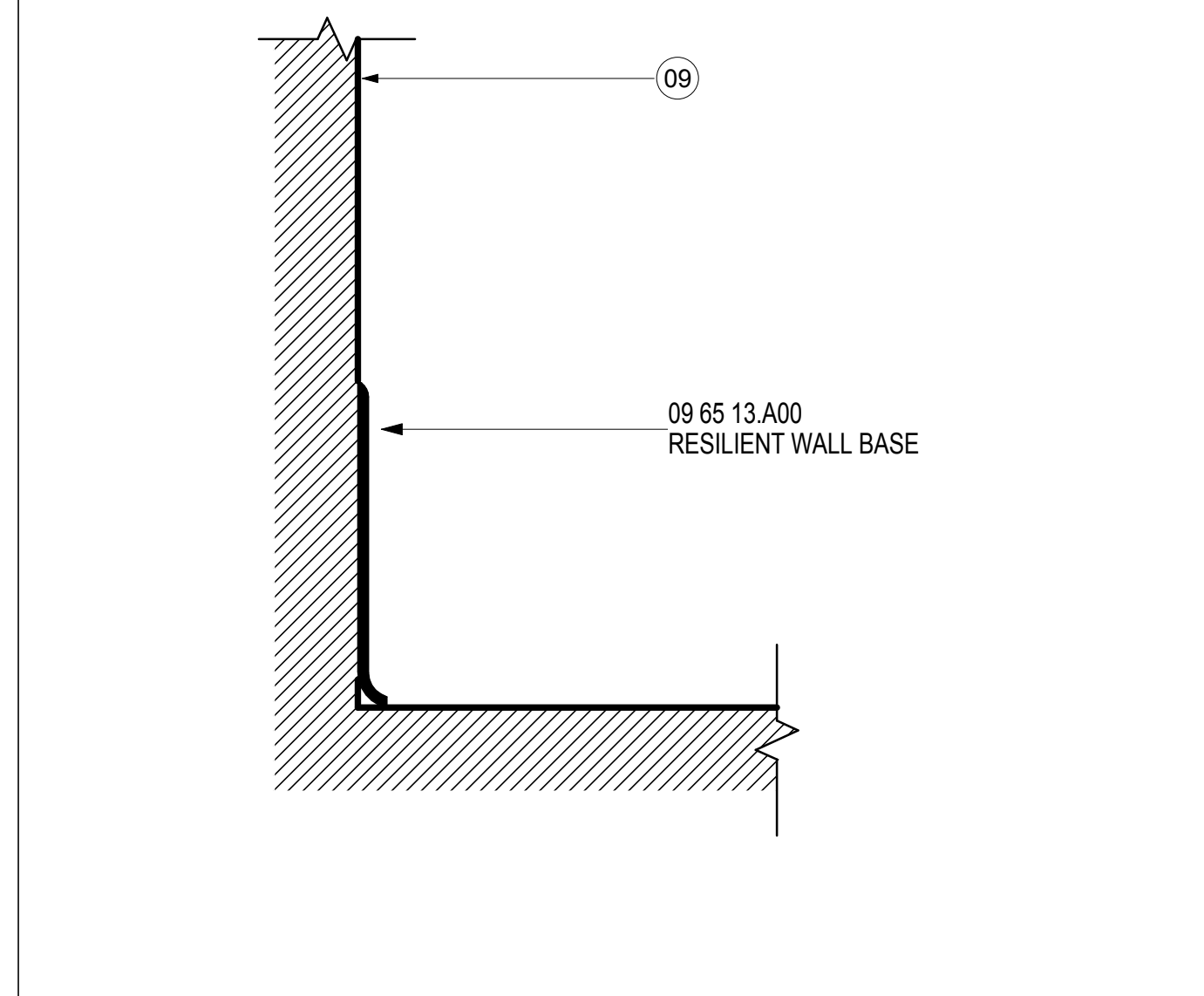
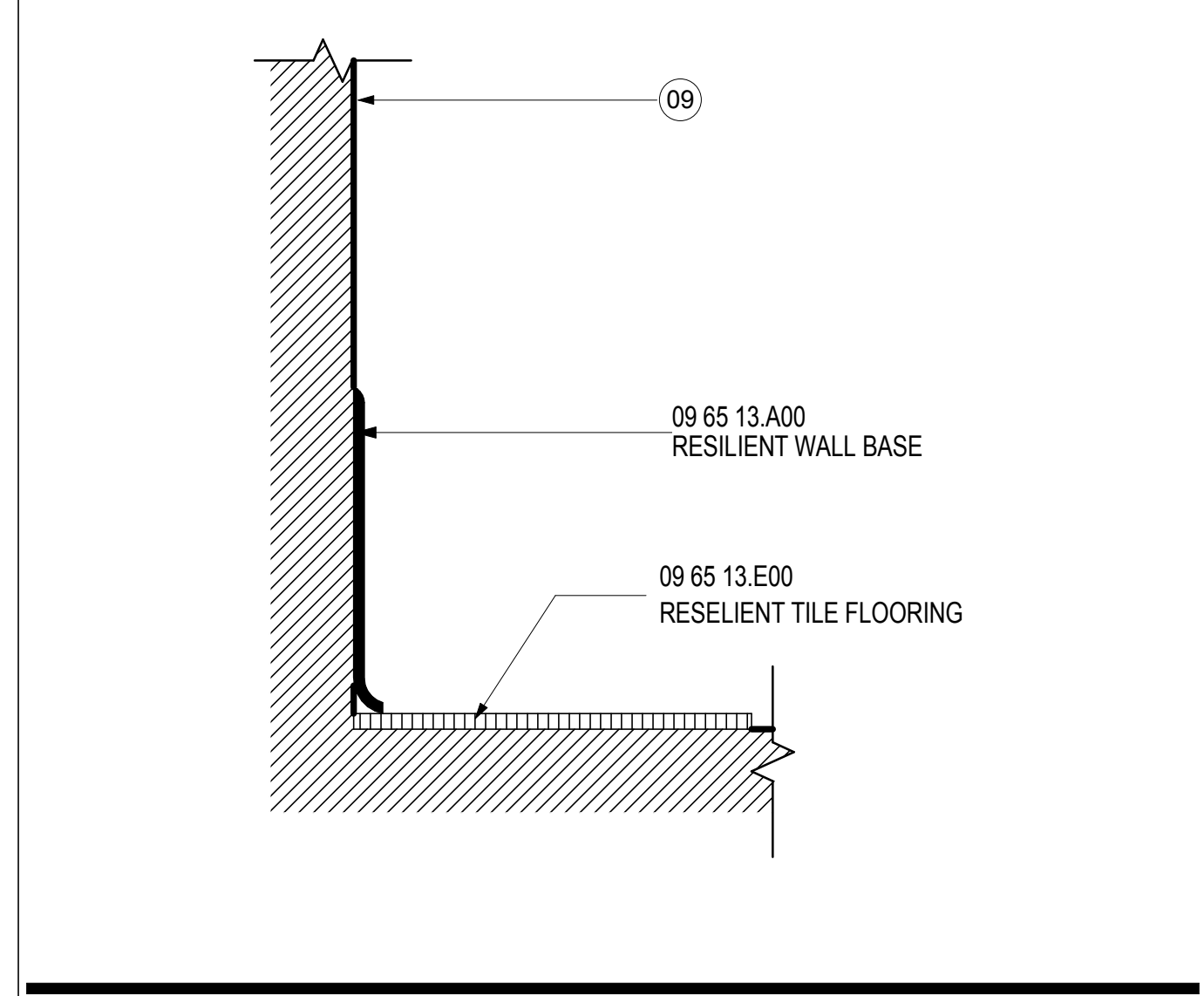


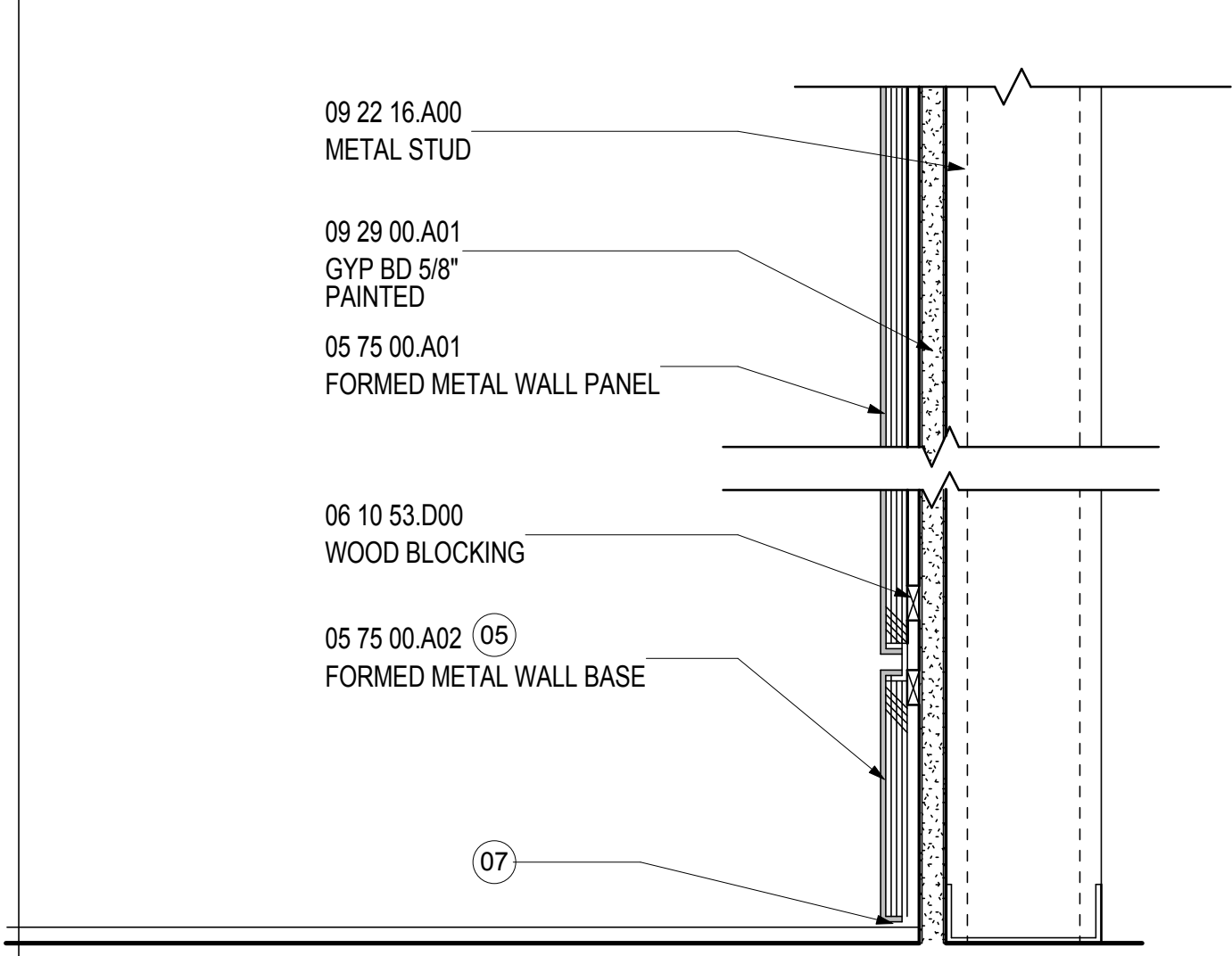
RESILIENT BASE @ CARPET
SCALE: 6" = 1'-0"



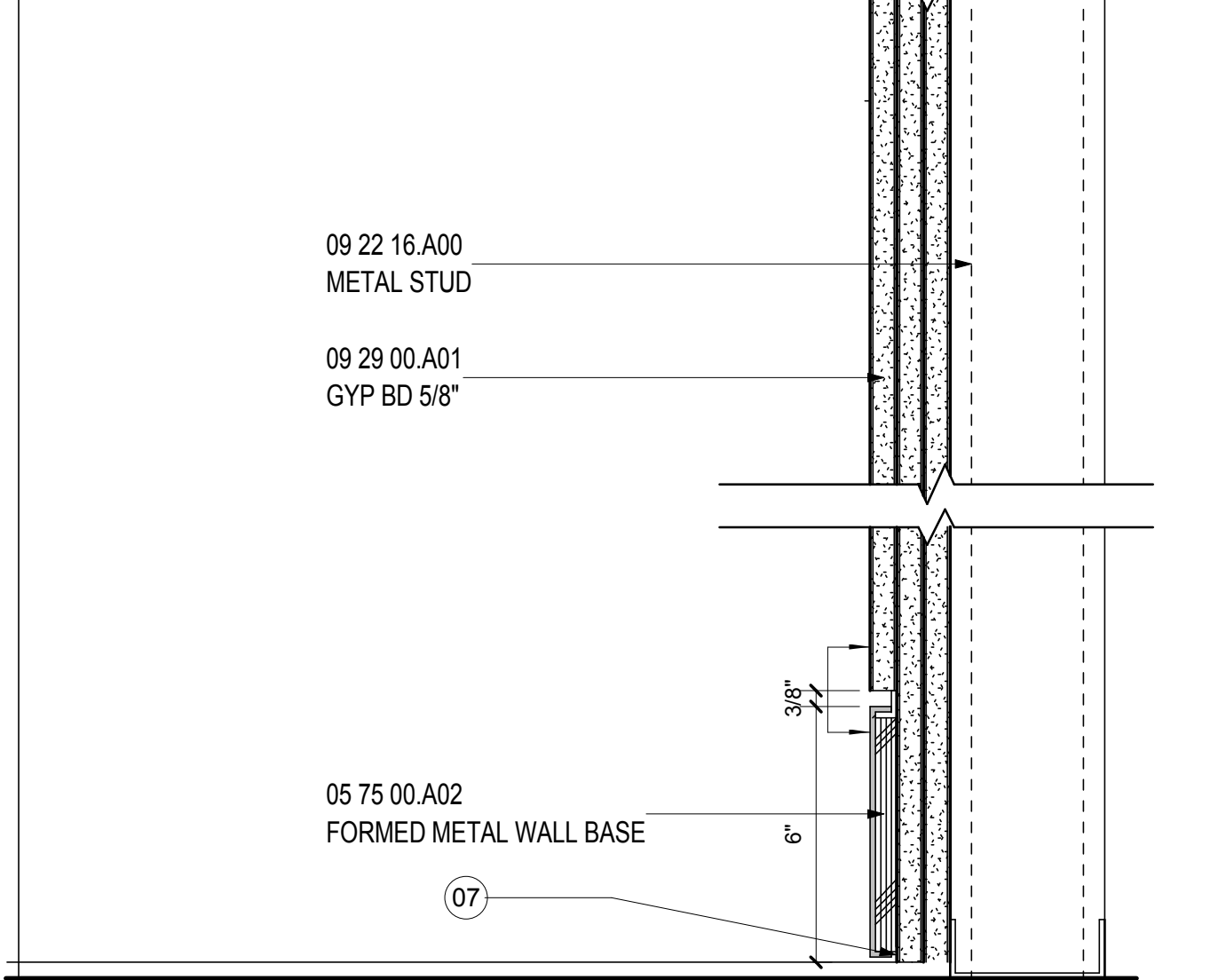
RESILIENT BASE @ CONCRETE
SCALE: 6" = 1'-0"



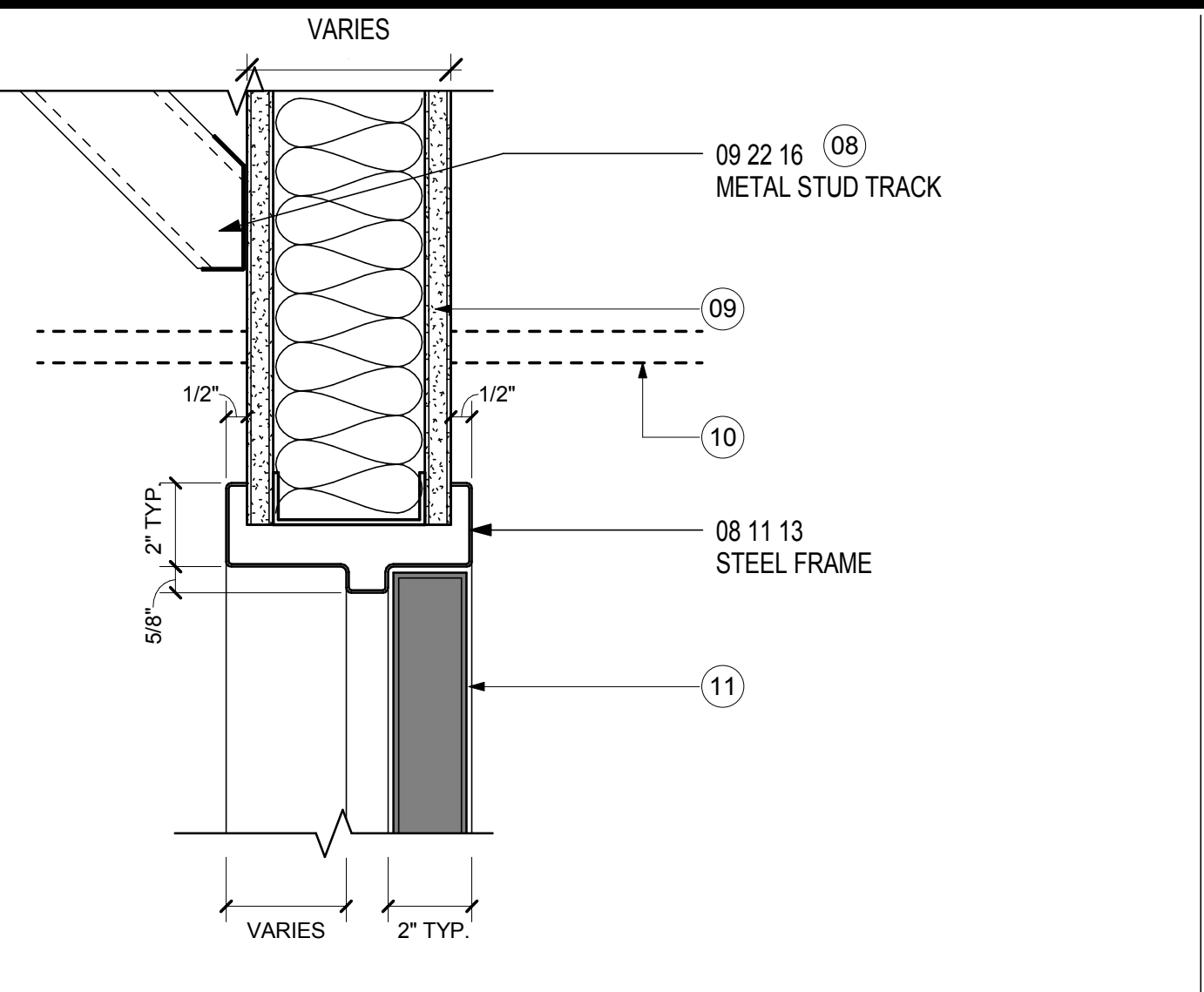
RESILIENT BASE @ RESILIENT FLOORING
SCALE: 6" = 1'-0"



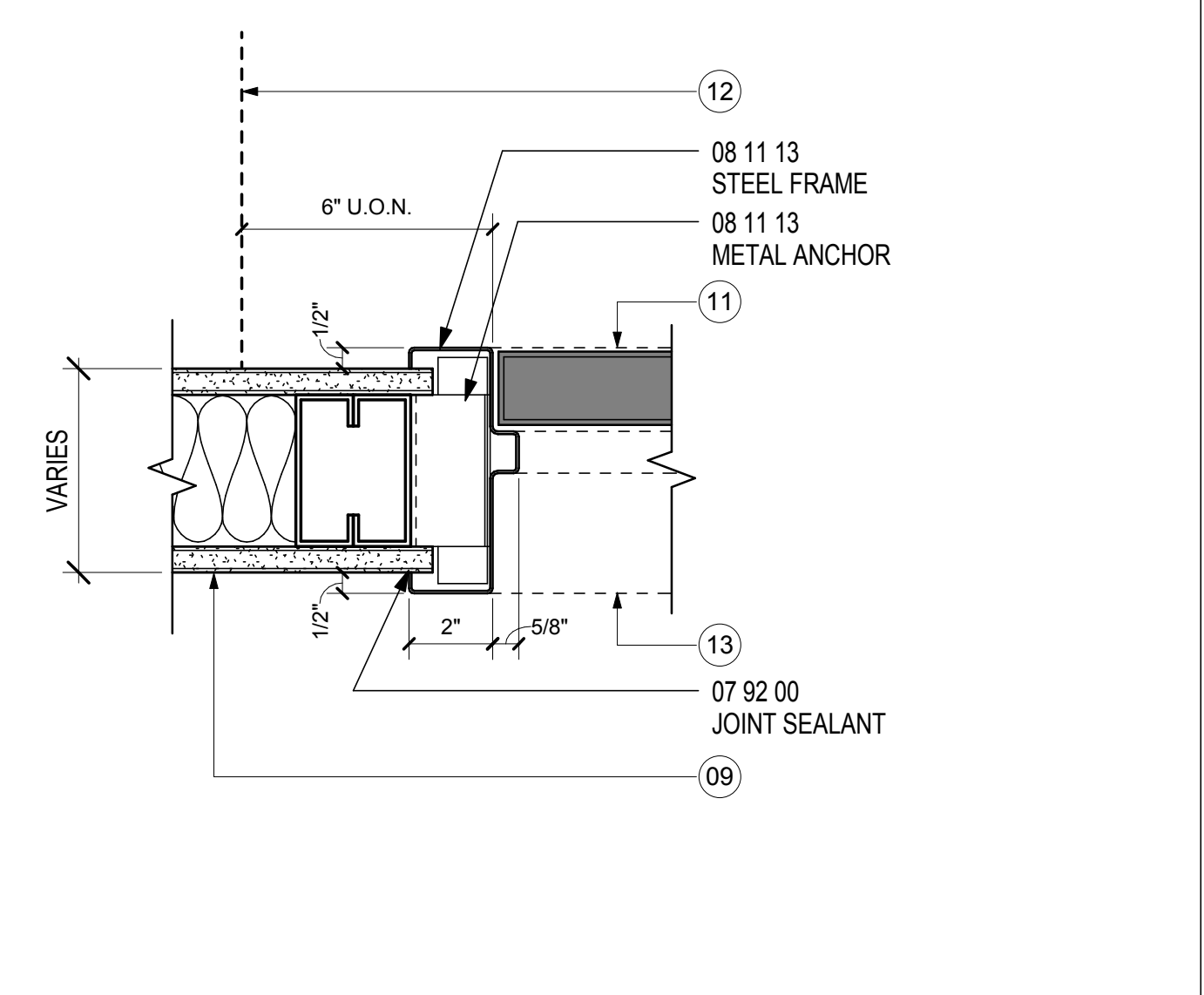
FLUSH METAL BASE @ COLUMN COVER
SCALE: 3" = 1'-0"



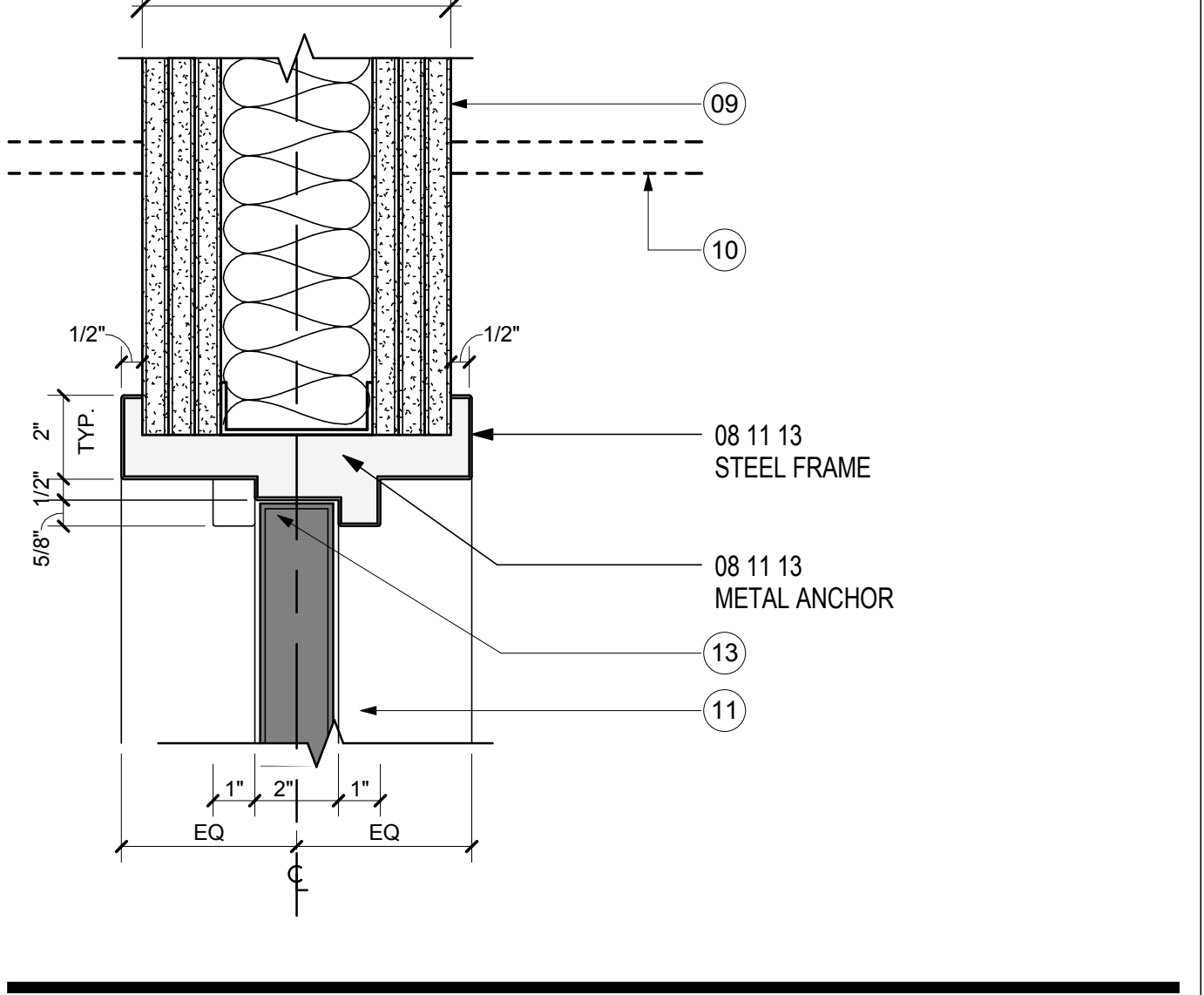
FLUSH METAL BASE / RATED PARTITION
SCALE: 3" = 1'-0"



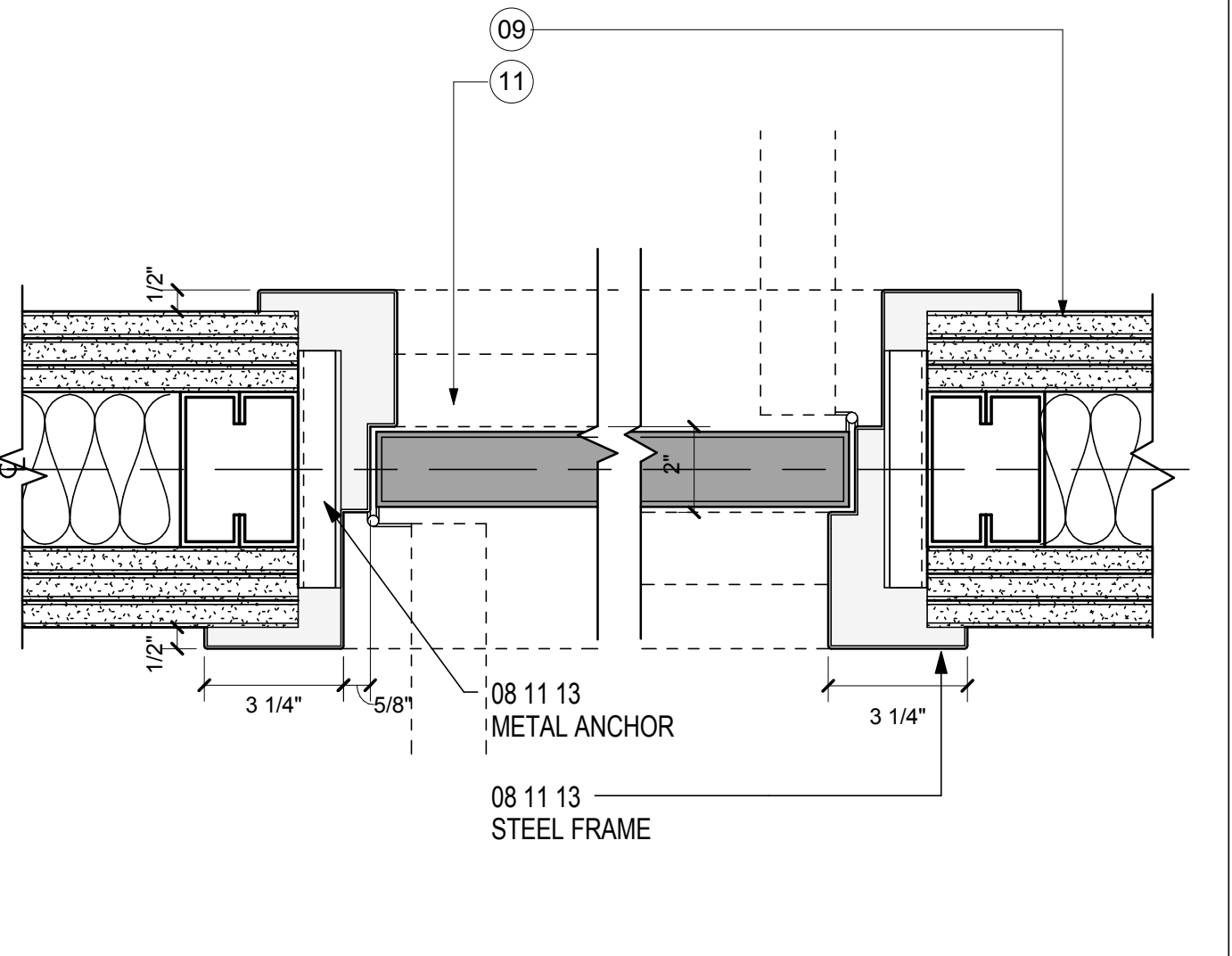
HEAD- DOOR TYPE A
SCALE: 3" = 1'-0"



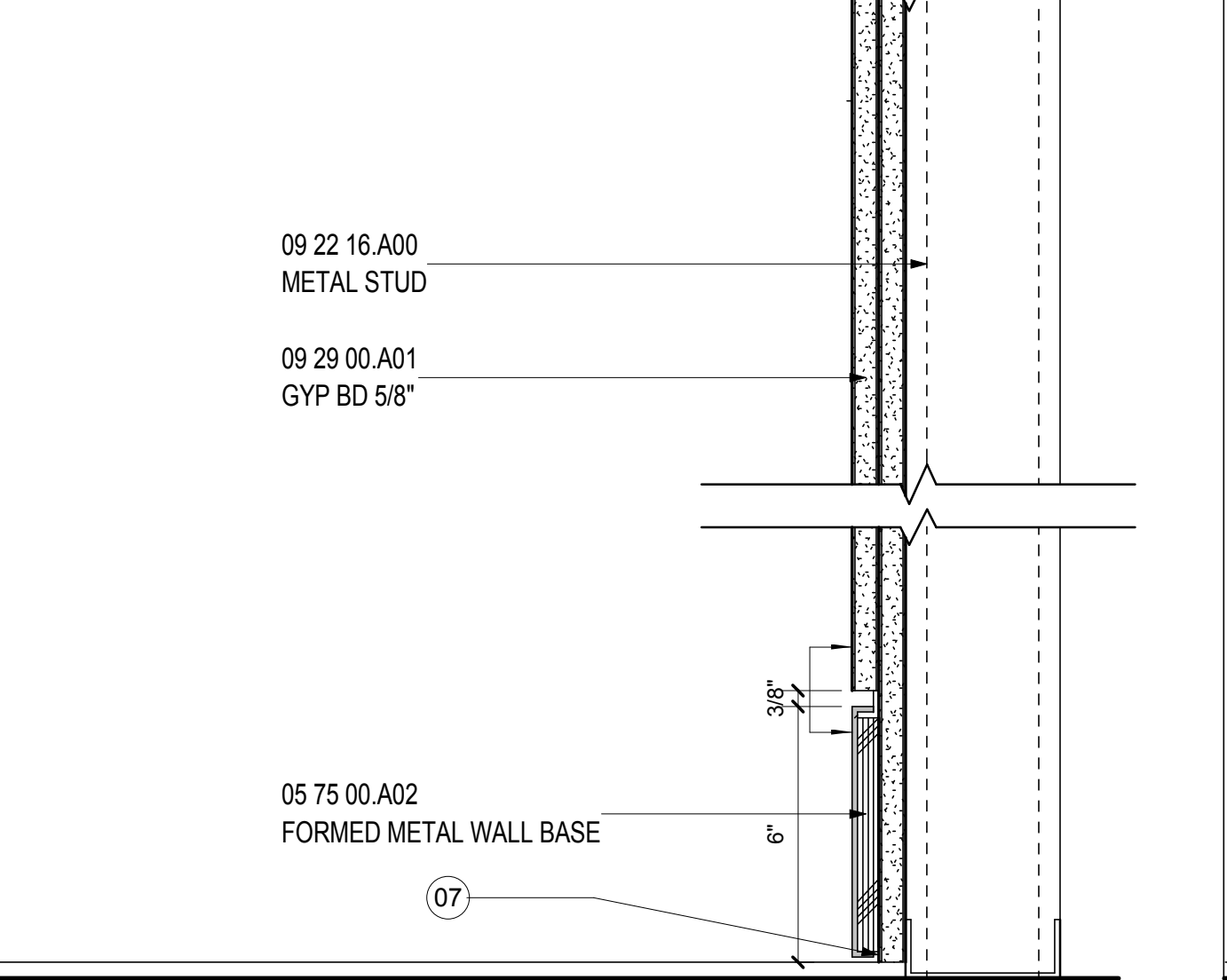
JAMB- DOOR TYPE A
SCALE: 3" = 1'-0"



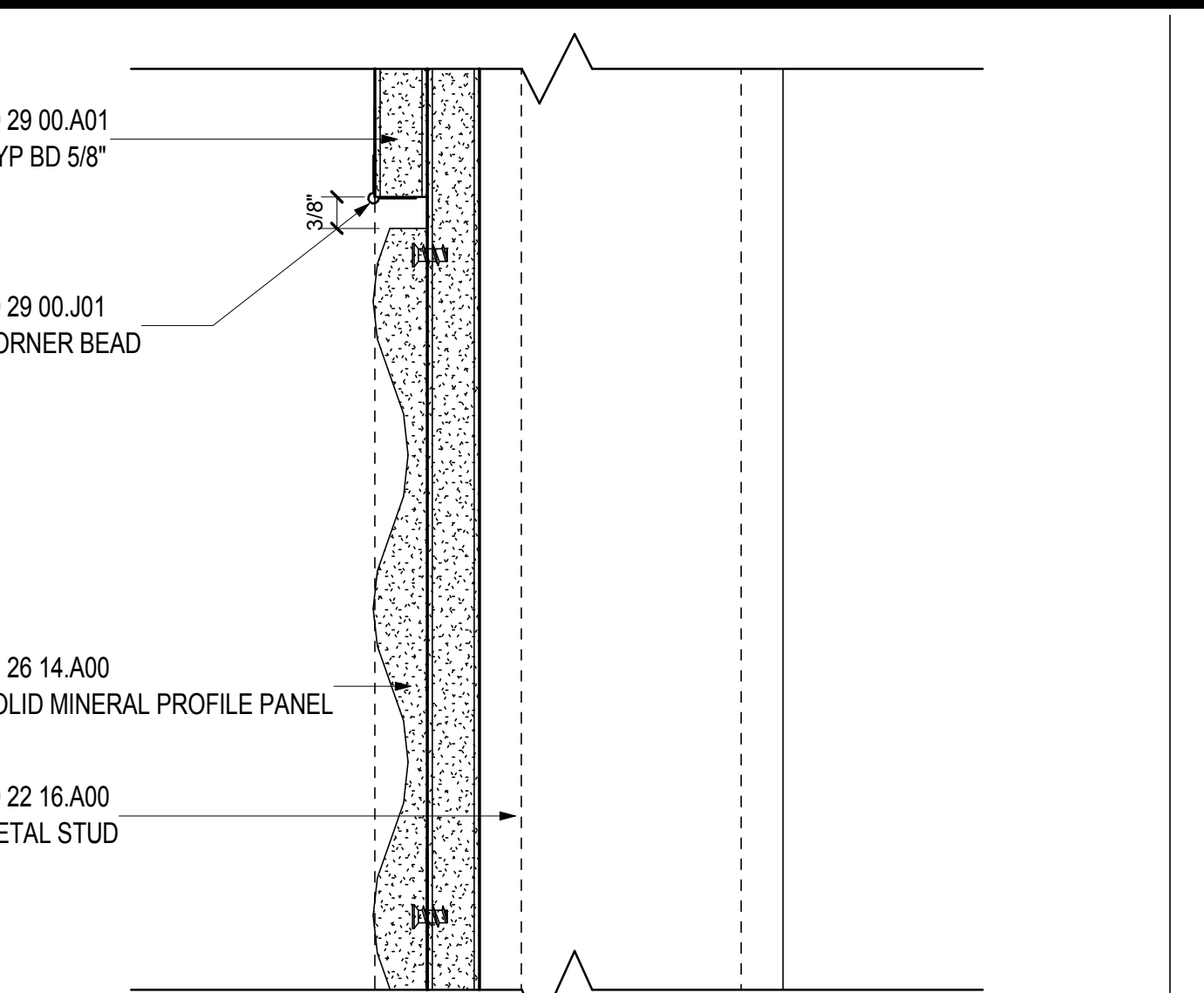
HEAD- DOOR TYPE A3
SCALE: 3" = 1'-0"



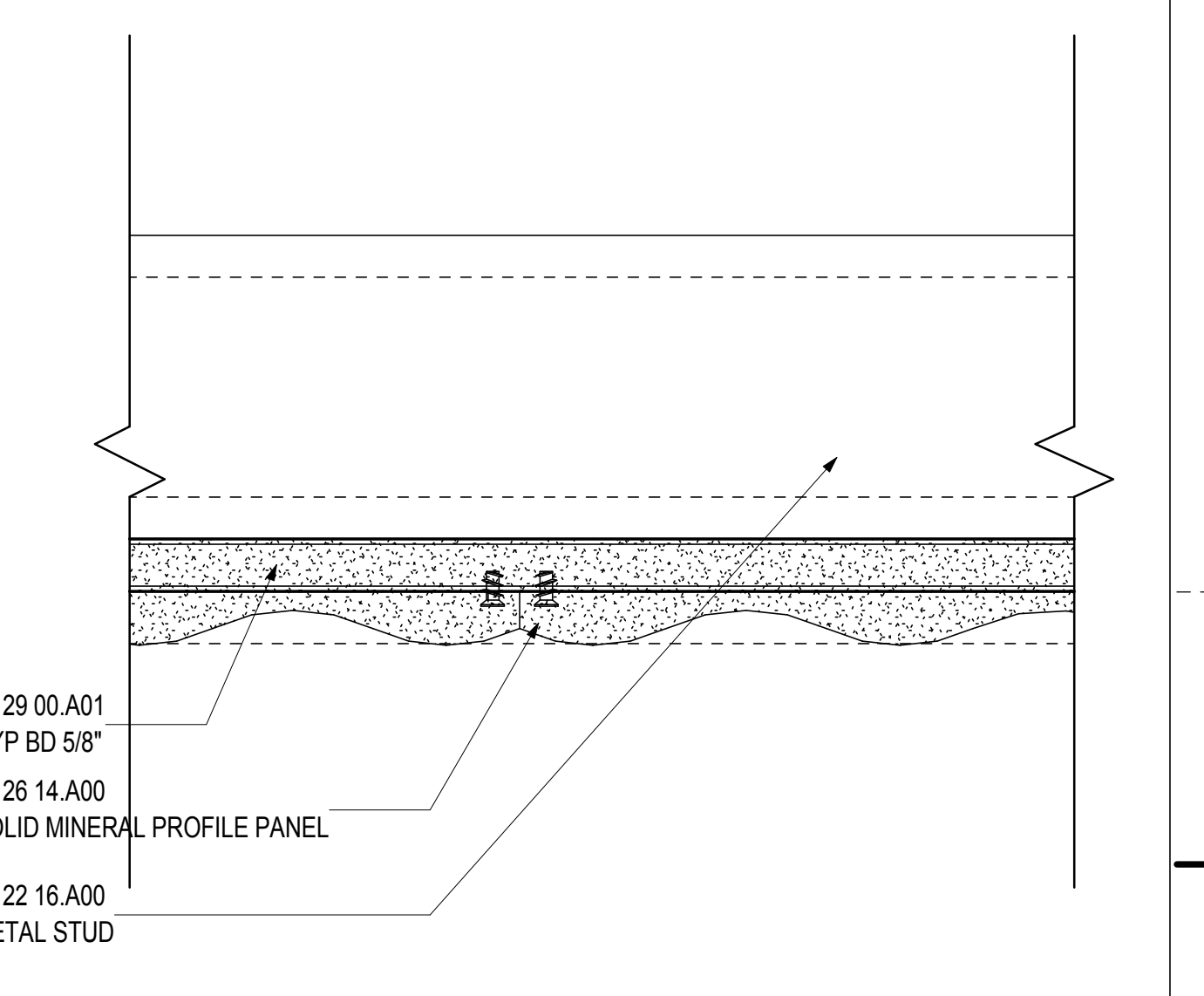
JAMB- DOOR TYPE A3
SCALE: 3" = 1'-0"



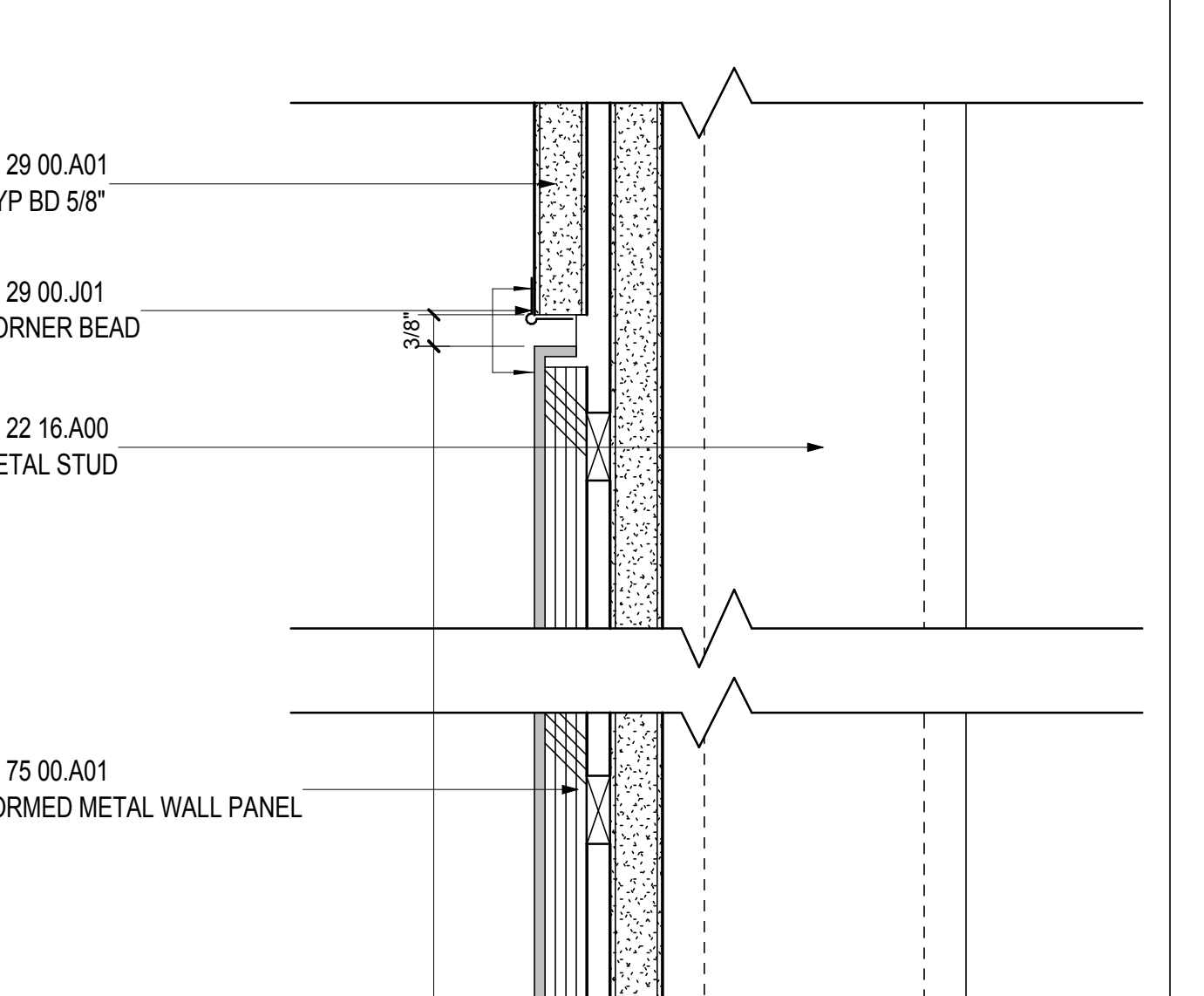
FLUSH METAL BASE
SCALE: 3" = 1'-0"



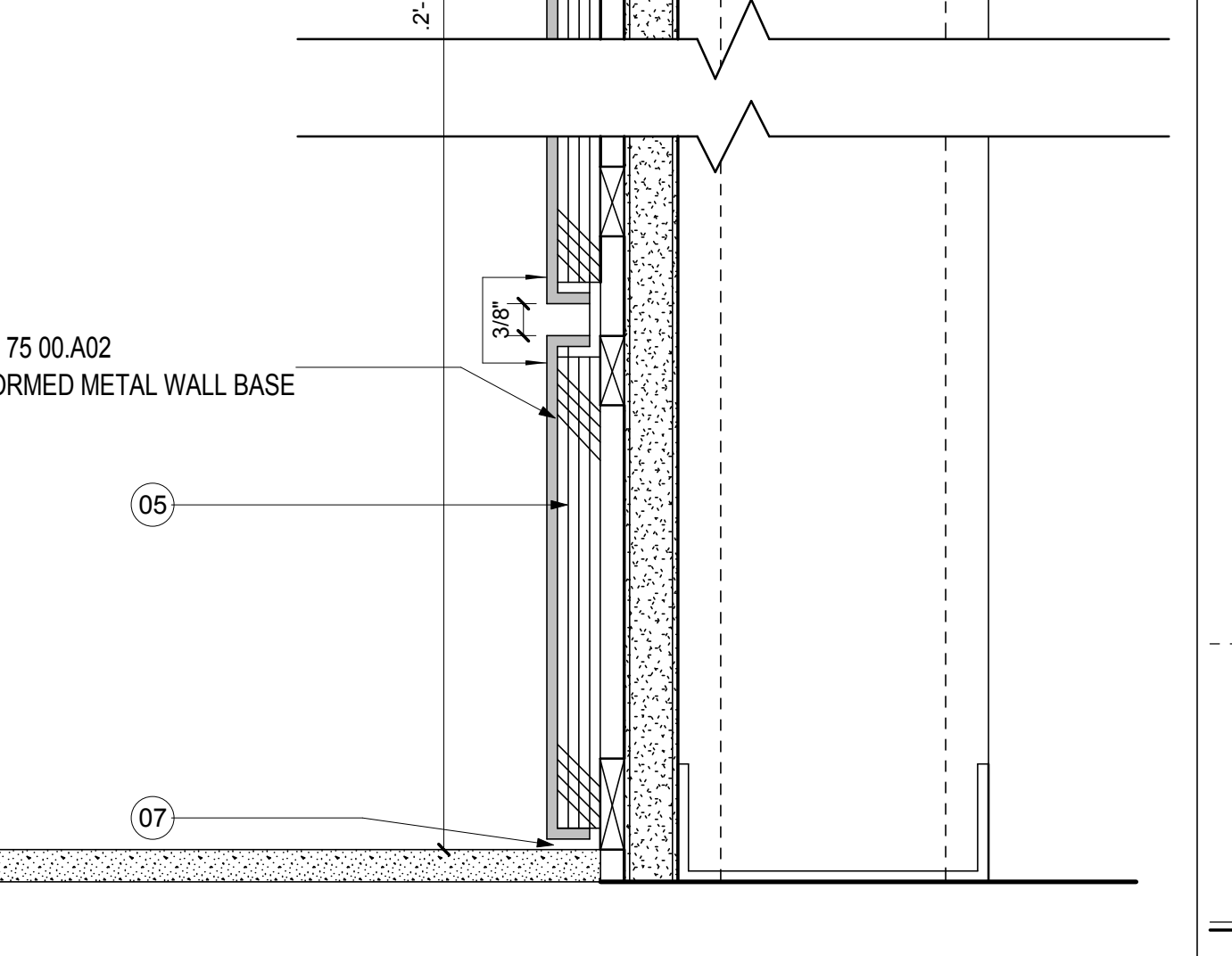
SECTION @ MODULARTS PANEL
SCALE: 6" = 1'-0"



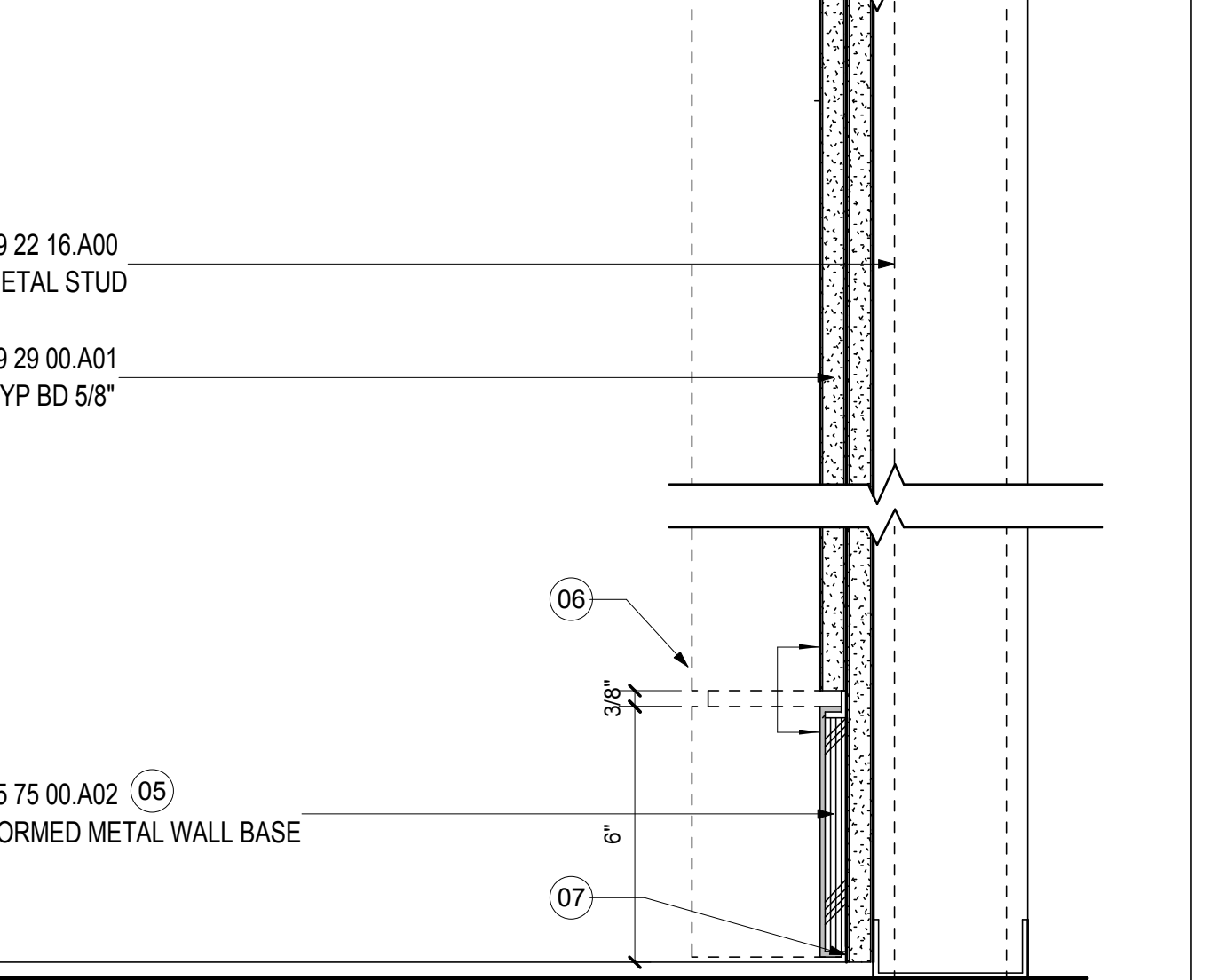
SEAM @ MODULARTS PANEL
SCALE: 6" = 1'-0"



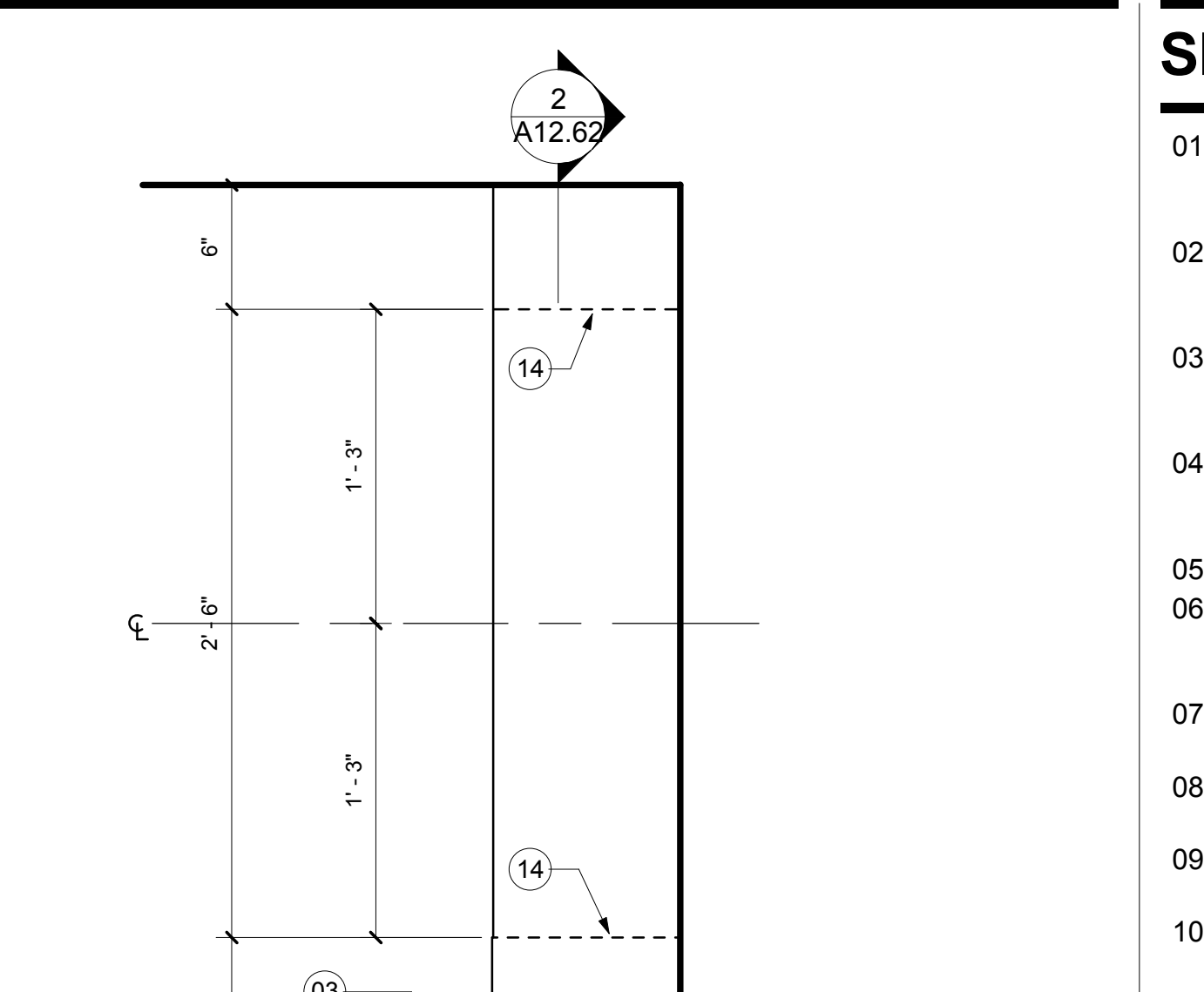
SECTION @ BACK WALL
SCALE: 6" = 1'-0"



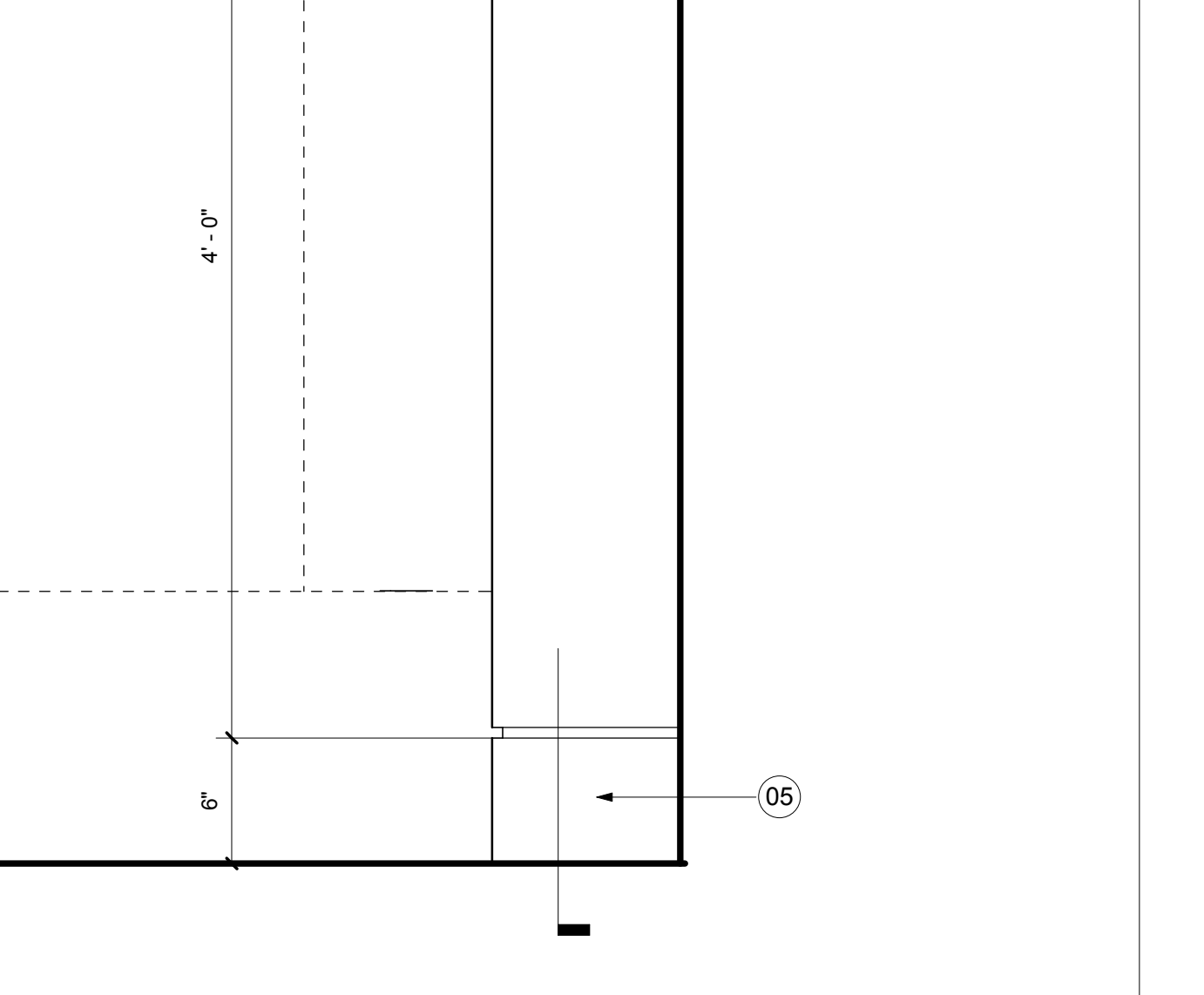
INFILL @ COLUMN COVER
SCALE: 3" = 1'-0"



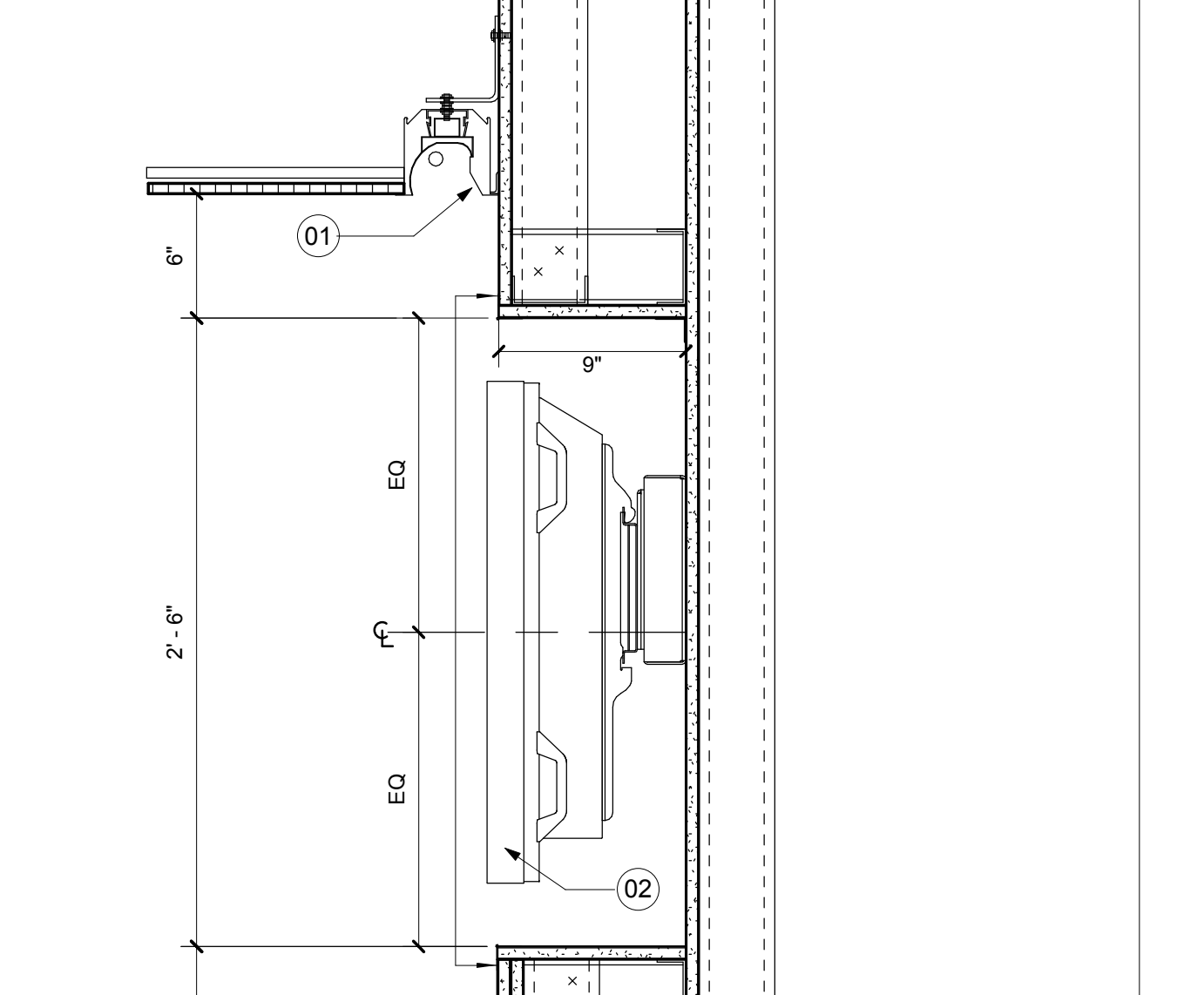
CONTROL JOINT @ GYP. BD
SCALE: 6" = 1'-0"



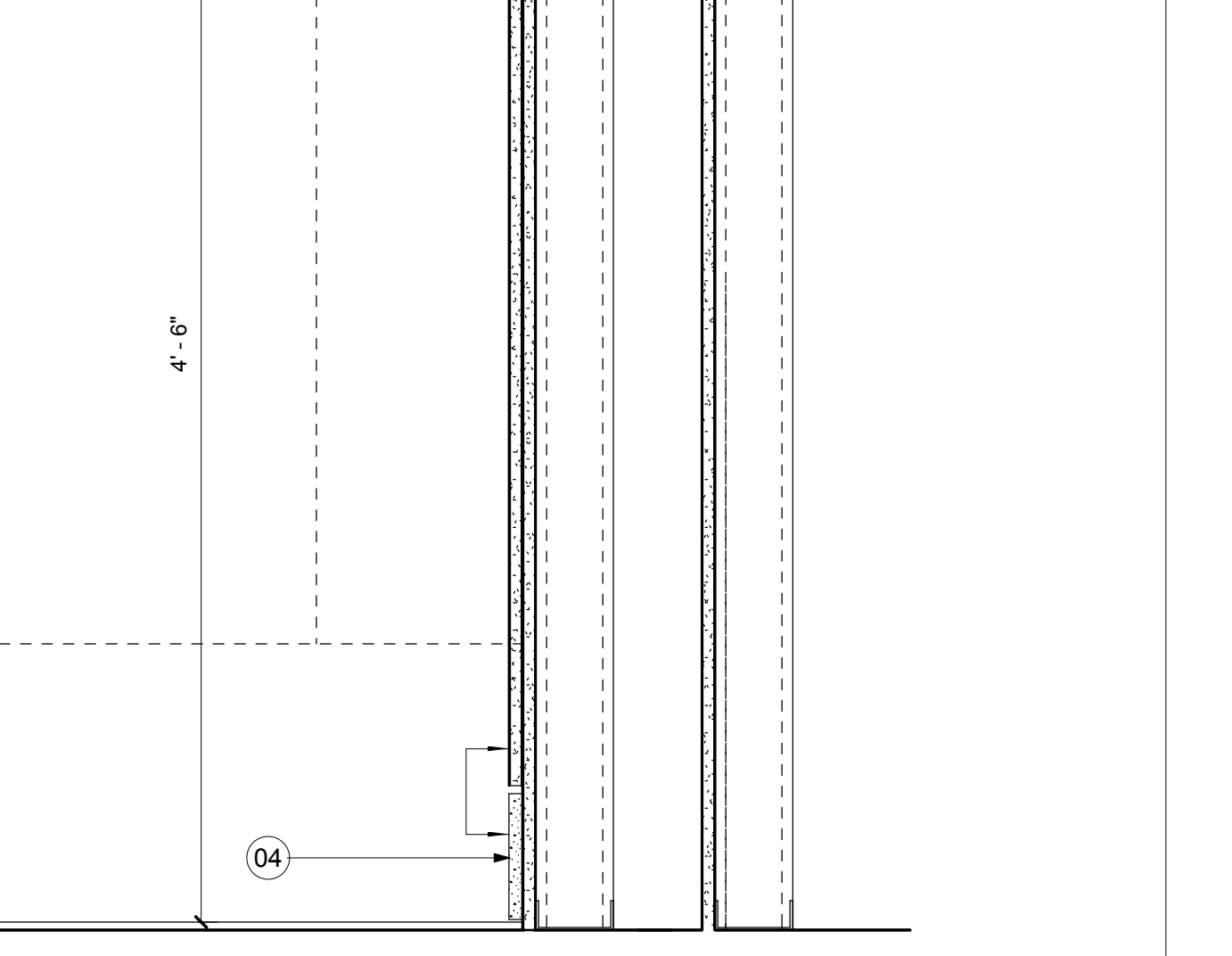
PROFILE OF TKTING BACK WALL
SCALE: 1 1/2" = 1'-0"



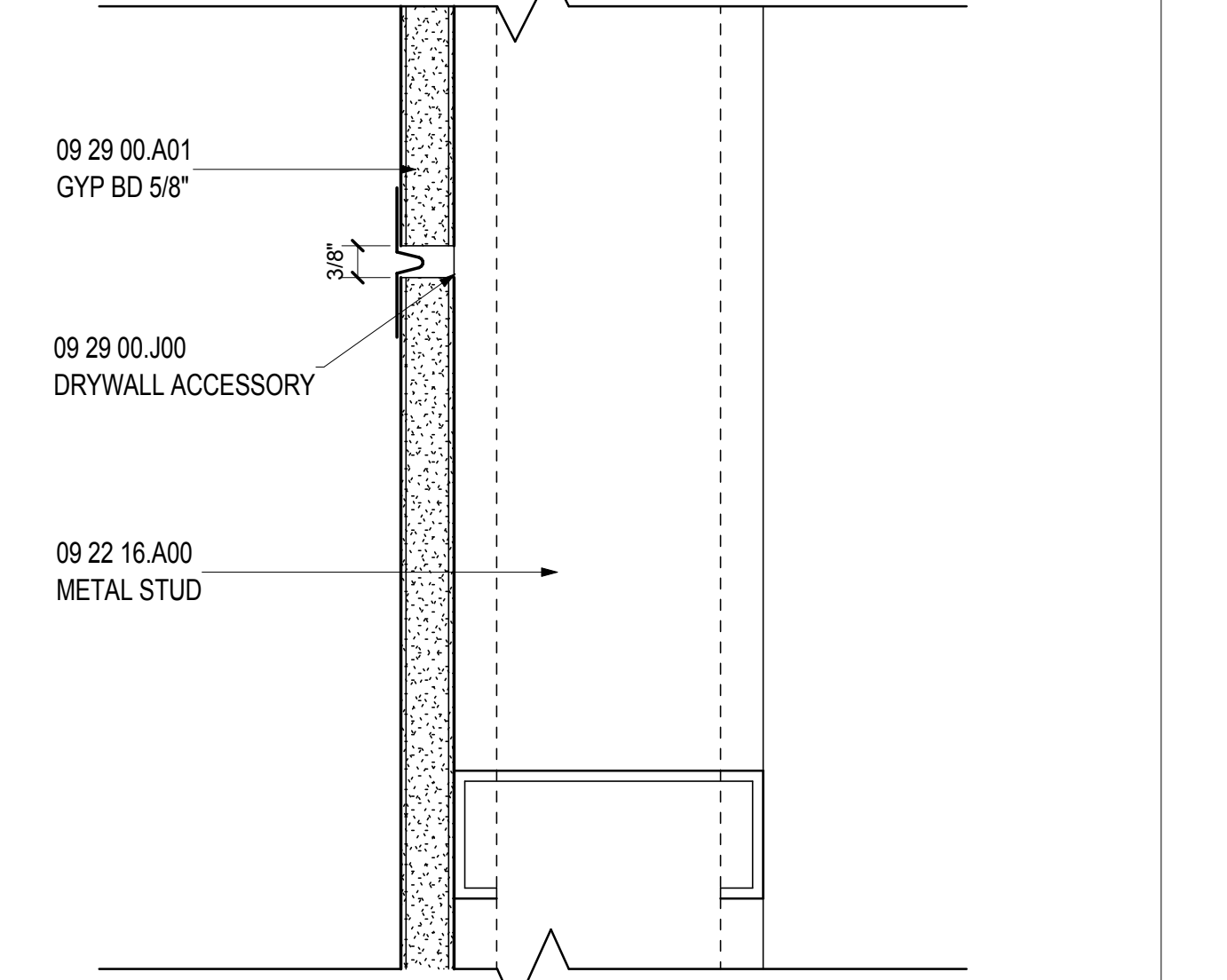
SECTION @ TKTING WALL
SCALE: 1 1/2" = 1'-0"



SECTION @ MODULARTS PANEL
SCALE: 6" = 1'-0"



SECTION @ MODULARTS PANEL
SCALE: 6" = 1'-0"



PROFILE OF TKTING BACK WALL
SCALE: 1 1/2" = 1'-0"

SHEET NOTES

- 01 SCHEDULED LIGHT FIXTURE. RE: A04 SERIES FOR RCP AND PROJECT MANUAL FOR ADDITIONAL INFORMATION
- 02 PASSENGER INFORMATION DISPLAY SYSTEM: COORDINATE MOUNTING AND POWER REQUIREMENTS.
- 03 BAGGAGE TAKE AWAY CONVEYOR. RE: TO BAGGAGE DRAWINGS FOR MORE INFORMATION.
- 04 NO WALL BASE REQUIRED AT BAGGAGE BELT LOCATION; REFER TO ARCHITECTURAL FLOOR PLAN FOR MORE INFORMATION.
- 05 SCHEDULED BASE
- 06 EDGE OF COLUMN COVER BEYOND. HORIZONTAL REVEAL TO TRACK/ALIGN AROUND ALL SIDED
- 07 PROVIDE BLACK FILLER TRIM TO CONCEAL GYP BOARD
- 08 METAL STUD BRACING TO UNDERSIDE OF SLAB ABOVE AT DOOR OPENING
- 09 SCHEDULED PARTITION. RE: A02 SERIES FOR CONSTRUCTION PLAN AND PARTITION TYPES.
- 10 SCHEDULED CEILING. RE: A04 SERIES FOR REFLECTED CEILING PLANS
- 11 SCHEDULED DOOR. RE: A00.30 FOR DOOR SCHEDULE
- 12 SCHEDULED ADJACENT PARTITION WHERE OCCURS. RE: CONSTRUCTION PLAN
- 13 LINE OF FRAME HEADER ABOVE
- 14 LINE OF TICKETING BACK WALL PROFILE BEYOND

Portland International Jetport
1001 Westbrook Street
Portland, Maine 04102

Gensler
2020 K Street, Northwest
Suite 200
Washington DC 20006
Telephone 202.721.5200
Facsimile 202.872.8587

Issue	Date & Issue Description	By	Check
01	12/01/09		
02	75% CONSTRUCTION DOCUMENTS		
03	95% CONSTRUCTION DOCUMENTS		
04	ISSUED FOR PERMIT		

Seal/Signature

Project Name
PWM Terminal Enhancement

Project Number
09 6395 000

Description
INTERIOR DETAILS

Scale
As indicated

A12.62

© 2009 Gensler