



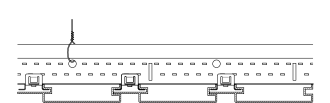
LINEAR ALUMILINE CEILING SYSTEM - SECTION & ATTACHMENT OPTIONS

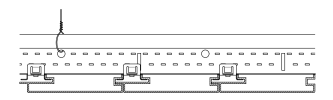
SHEET NUMBER

1

SCALE: AS NOTED LAST REVISED: 10/25/2024

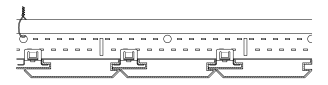
DRAWN BY: BS





FLAT REVEAL JOINT OPTION STANDARD MODULE SIZE: 4"

BUTT JOINT OPTION STANDARD MODULE SIZE: 4"



V-GROOVE JOINT OPTION STANDARD MODULE SIZE: 4"

FLAT V-GROOVE JOINT OPTION STANDARD MODULE SIZE: 4"



**PROFILE OPTIONS** 

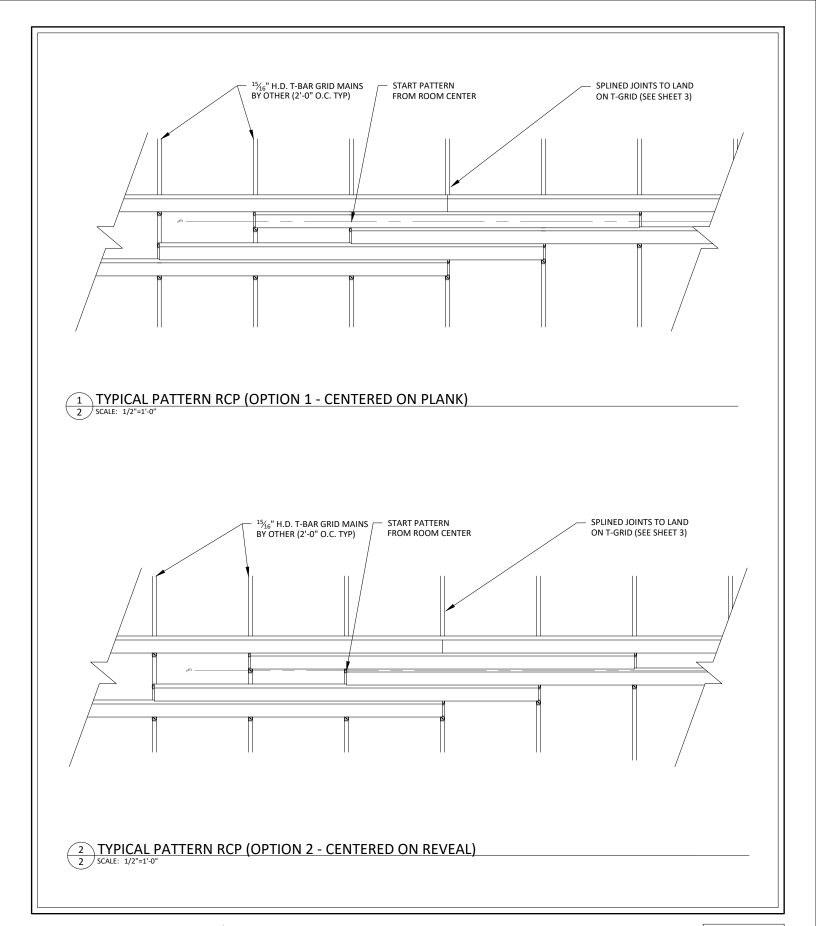
SHEET NUMBER

2

SCALE: AS NOTED

DRAWN BY: BS

LAST REVISED: 10/25/2024





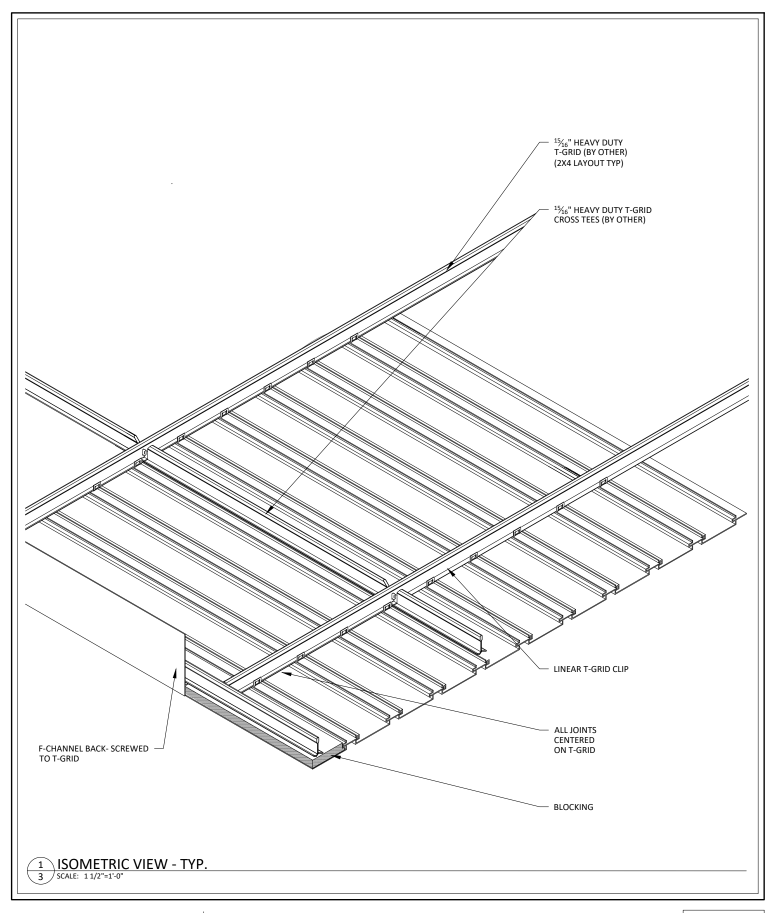
LINEAR ALUMILINE CEILING SYSTEM - FRAMING

SHEET NUMBER

3

SCALE: AS NOTED LAST REVISED: 10/25/2024

DRAWN BY: BS

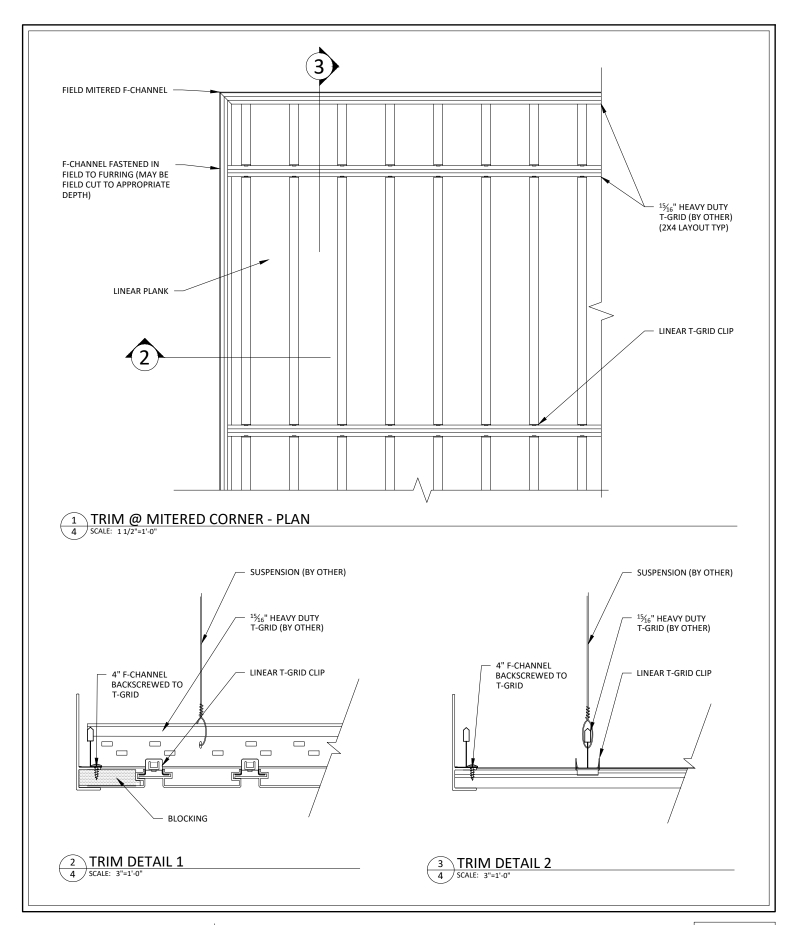




LINEARALUMILINE CEILING SYSTEM - ISOMETRIC

SHEET NUMBER

4

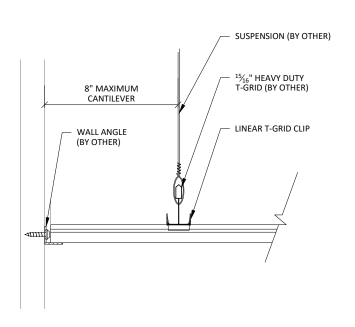


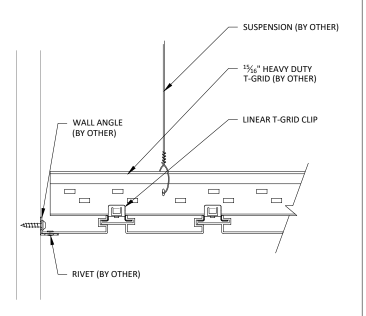


LINEAR ALUMILINE CEILING SYSTEM - TRIM CONDITIONS

SHEET NUMBER

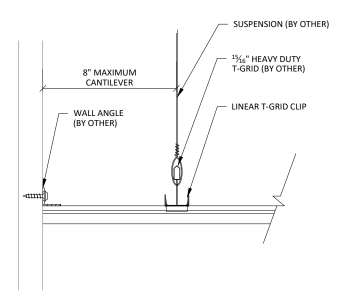
5





1 WALL ANGLE UNDERMOUNT DETAIL 1

2 WALL ANGLE UNDERMOUNT DETAIL 2 5 SCALE: 3"=1"-0"



SUSPENSION (BY OTHER)

15/16" HEAVY DUTY
T-GRID (BY OTHER)

WALL ANGLE
(BY OTHER)

BLOCKING (BACK SCREWED TO
T-GRID)

LINEAR PLANK FACESCREWED TO BLOCKING

3 WALL ANGLE @GRID DETAIL 1
5 SCALE: 3"=1'-0"

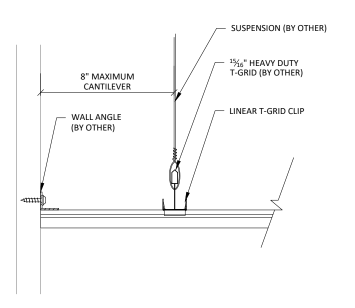
4 WALL ANGLE @ GRID DETAIL 2
5 SCALE: 3"=1'-0"

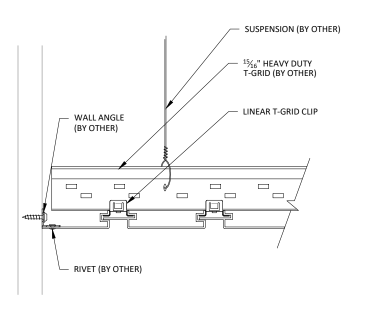


LINEAR ALUMILINE CEILING SYSTEM - EDGE CONDITIONS @ WALL

SHEET NUMBER

6





WALL ANGLE - NO BLOCKING (SIDE)

6 SCALE: 3"=1'-0"

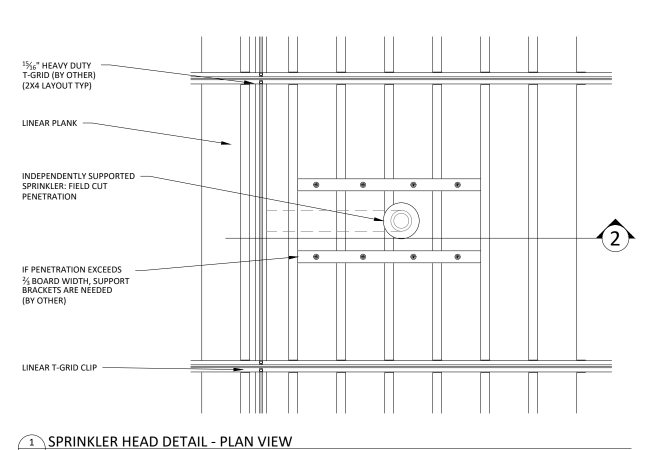
2 WALL ANGLE - NO BLOCKING (FRONT) 6 SCALE: 3"=1'-0"



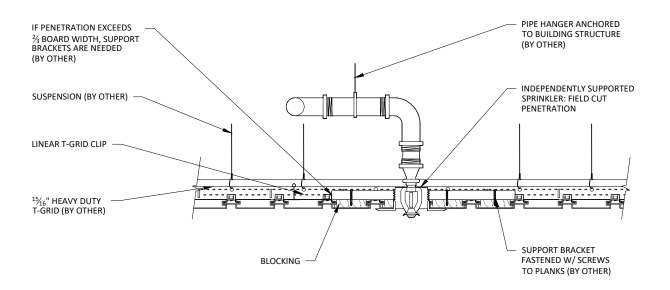
LINEAR ALUMILINE CEILING SYSTEM - EDGE CONDITIONS @ WALL

SHEET NUMBER

7



7 SCALE: 1 1/2"=1'-0"



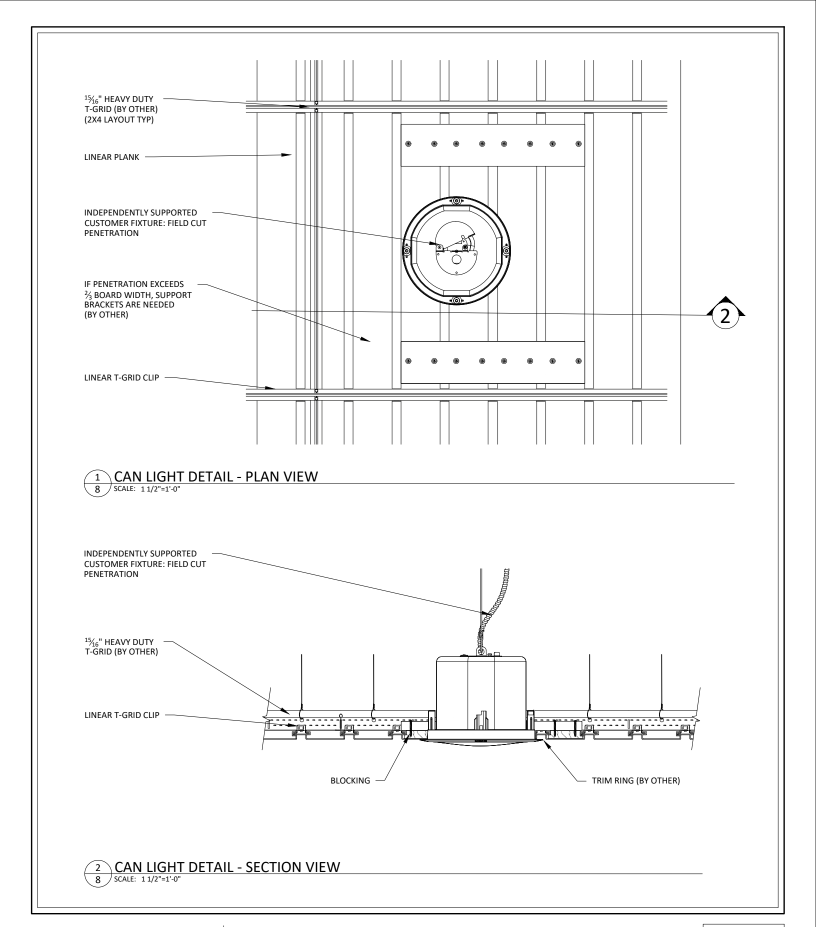
2 SPRINKLER HEAD DETAIL - SECTION VIEW



LINEAR ALUMILINE CEILING SYSTEM - SPRINKLER HEAD DETAIL

SHEET NUMBER

8





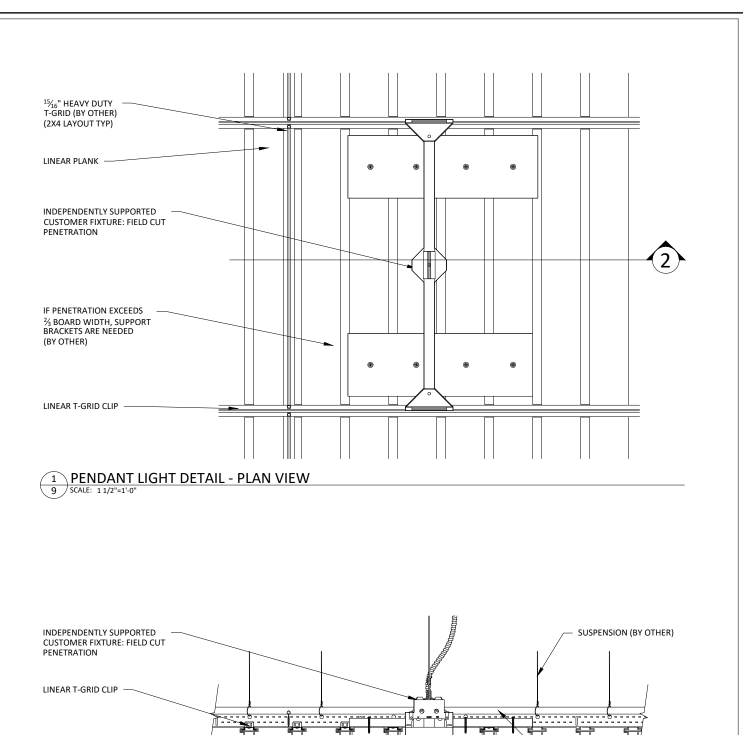
LINEAR ALUMILINE CEILING SYSTEM - CAN LIGHT DETAIL

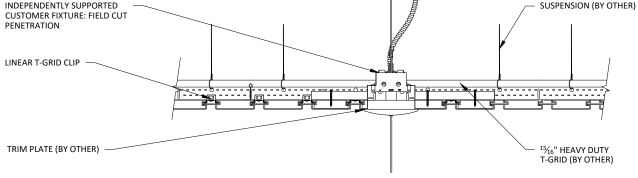
SHEET NUMBER

9

SCALE: AS NOTED LAST REVISED: 10/25/2024

DRAWN BY: BS





PENDANT LIGHT DETAIL - SECTION VIEW

SCALE: 1 1/2"=1'-0"

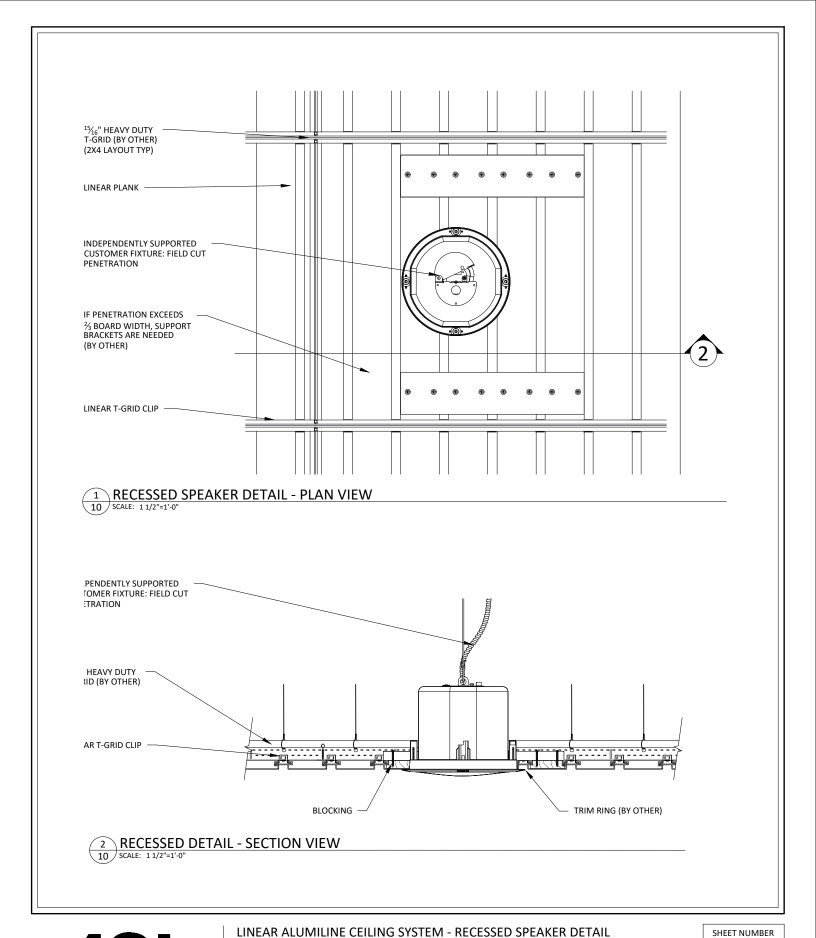


LINEAR ALUMILINE CEILING SYSTEM - PENDANT LIGHT DETAIL

SHEET NUMBER

10

LAST REVISED: 10/25/2024 SCALE: AS NOTED DRAWN BY: BS

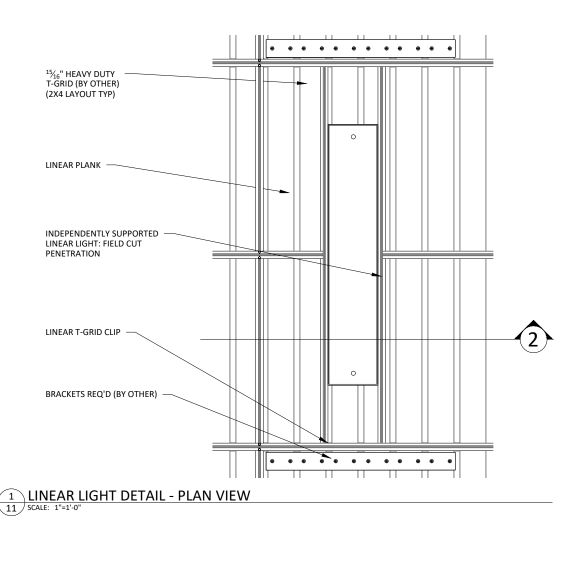


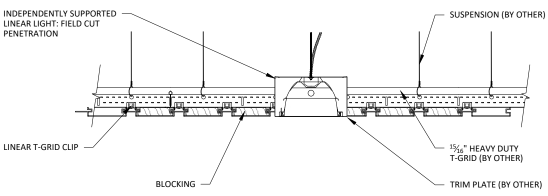


SHEET NUMBER

11

LAST REVISED: 10/25/2024 SCALE: AS NOTED DRAWN BY: BS





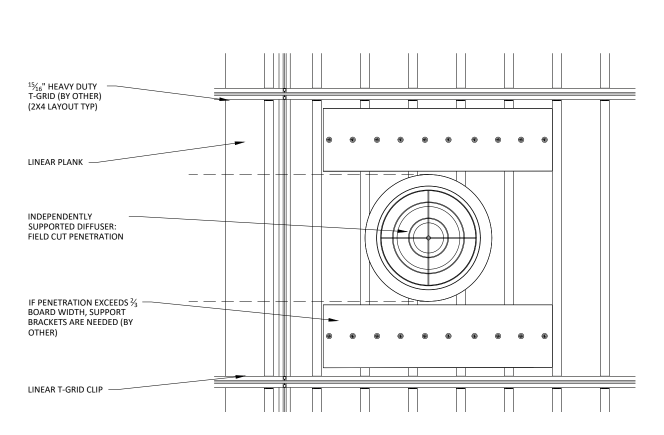
2 LINEAR LIGHT DETAIL - SECTIOIN VIEW
11 SCALE: 11/2"=1'-0"



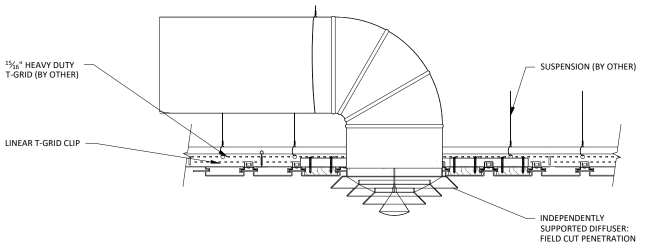
LINEAR ALUMILINE CEILING SYSTEM - LINEAR LIGHT DETAIL

SHEET NUMBER

12



### 1 LINEAR DIFFUSER DETAIL - PLAN VIEW 12 SCALE: 1 1/2"=1"-0"

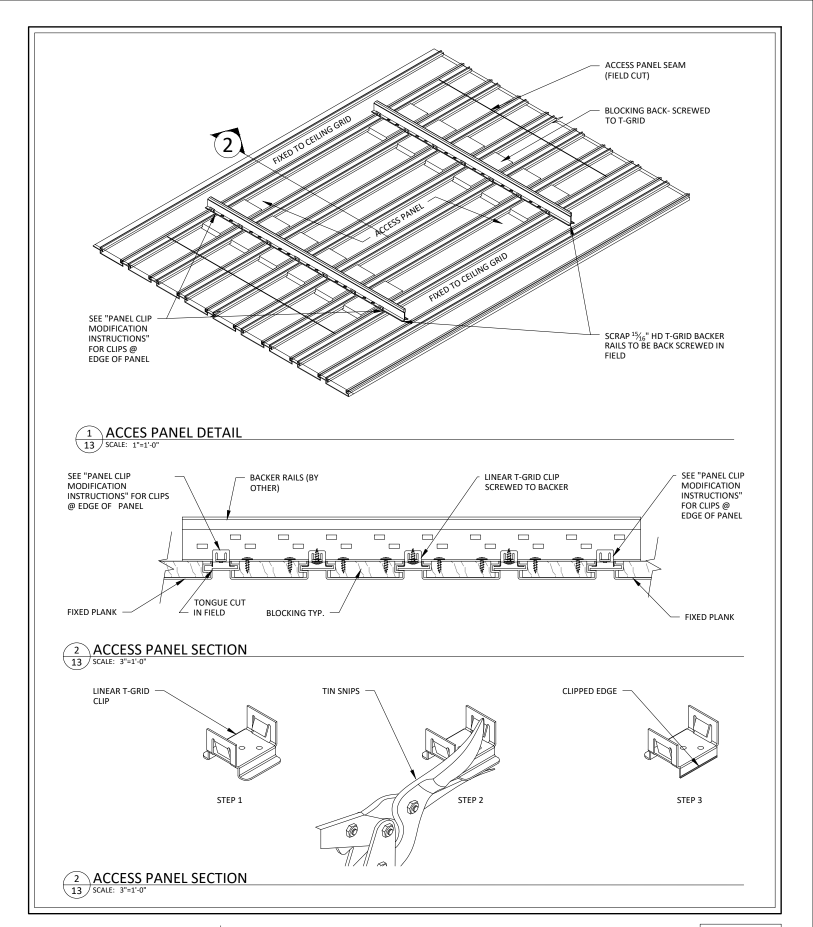


2 LINEAR DIFFUSER DETAIL - SECTION VIEW
12 SCALE: 11/2"=1'-0"

123 Columbia Court North, Chaska, Minnesota 55318 P. 800.527.6253 LINEAR ALUMILINE CEILING SYSTEM - DIFFUSER DETAIL

SHEET NUMBER

13

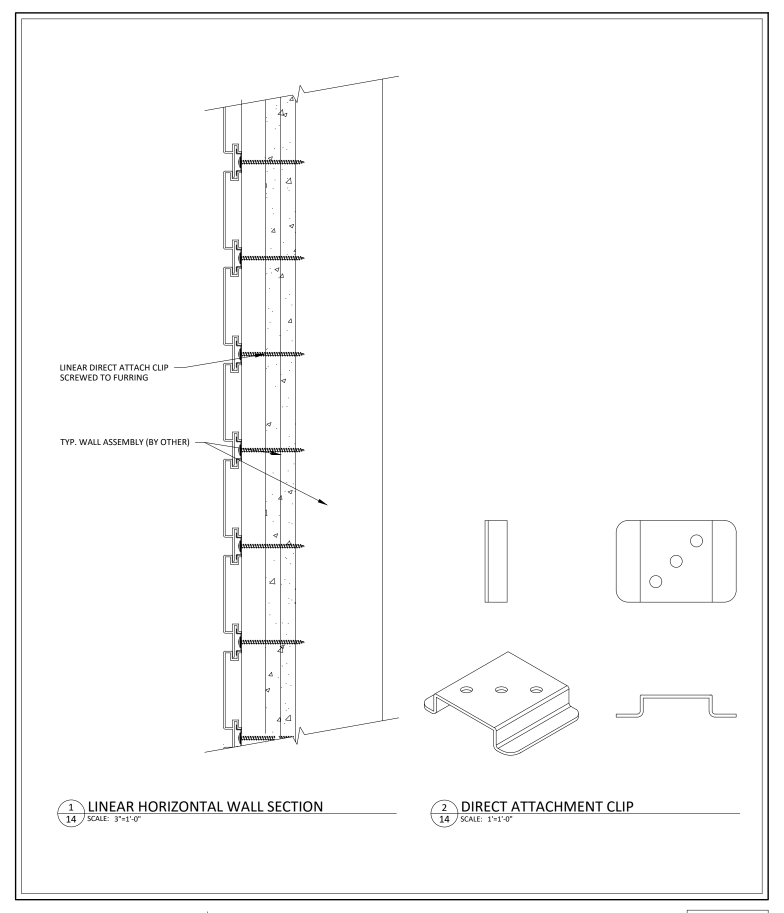




LINEAR ALUMILINE CEILING SYSTEM - ACCESS PANEL

SHEET NUMBER

14

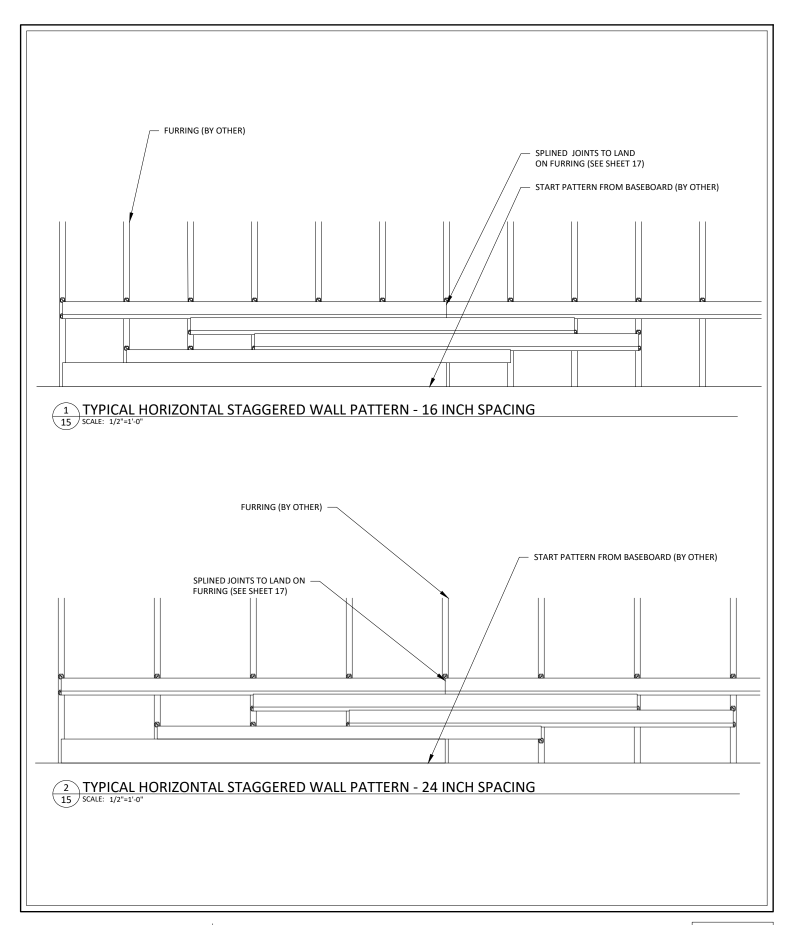




LINEAR ALUMILINE WALL SYSTEM - HORIZONTAL WALL SECTION

SHEET NUMBER

15

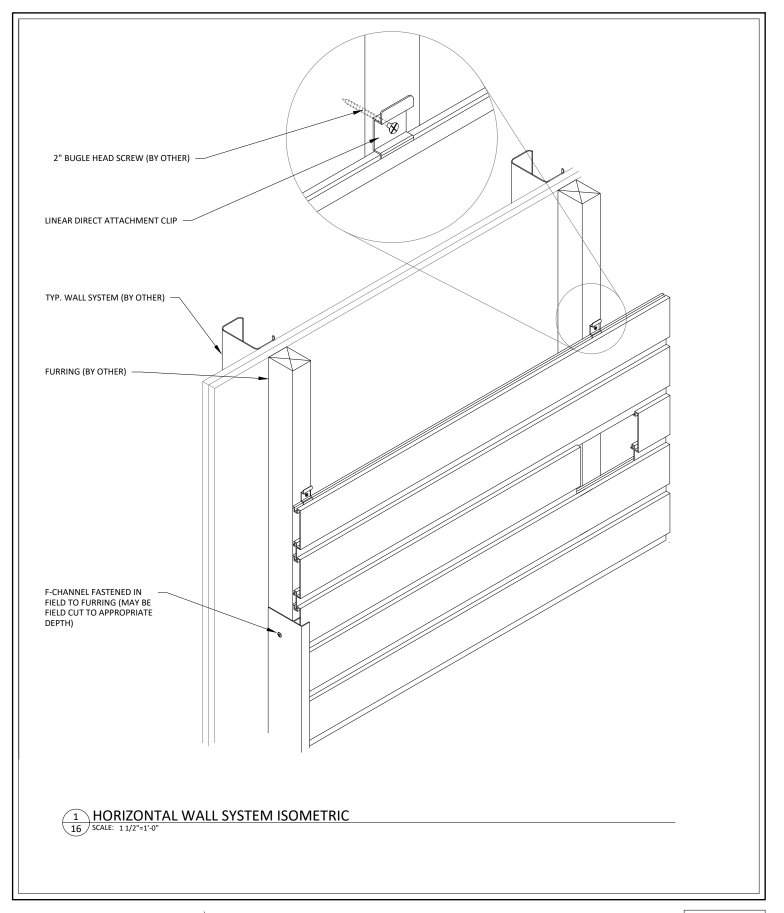




LINEAR ALUMILINE WALL SYSTEM - HORIZONTAL WALL PATTERN

SHEET NUMBER

16

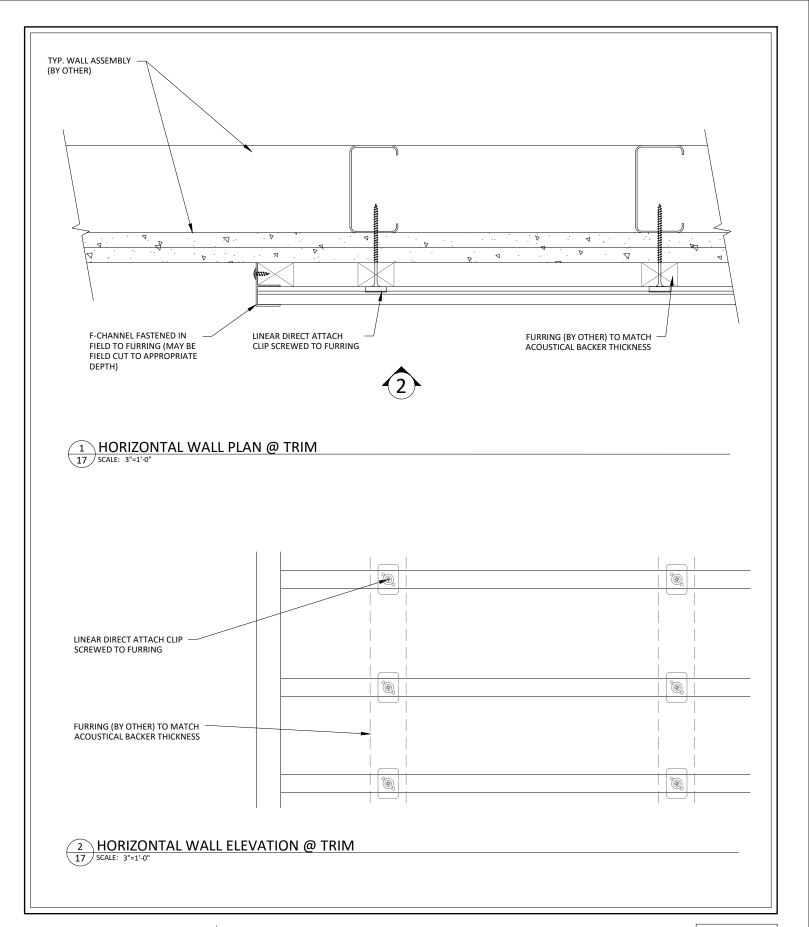




LINEAR ALUMILINE WALL SYSTEM - HORIZONTAL ISOMETRIC

SHEET NUMBER

17

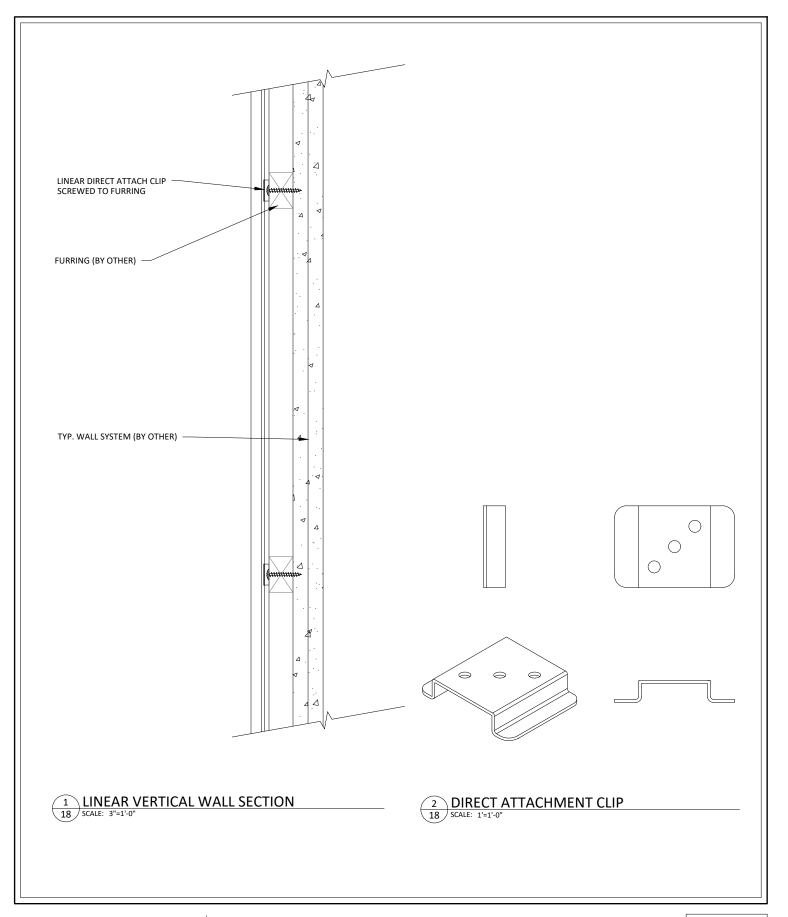




LINEAR ALUMILINE WALL SYSTEM - HORIZONTAL TRIM CONDITIONS

SHEET NUMBER

18

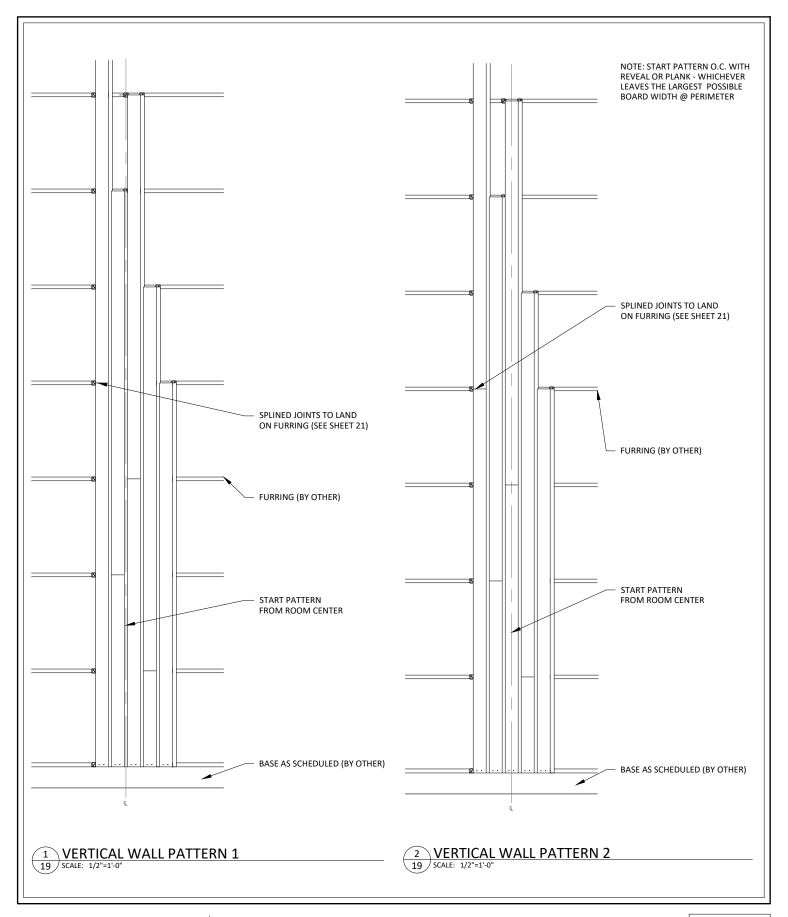




LINEAR ALUMILINE WALL SYSTEM - VERTICAL WALL SECTION

SHEET NUMBER

19

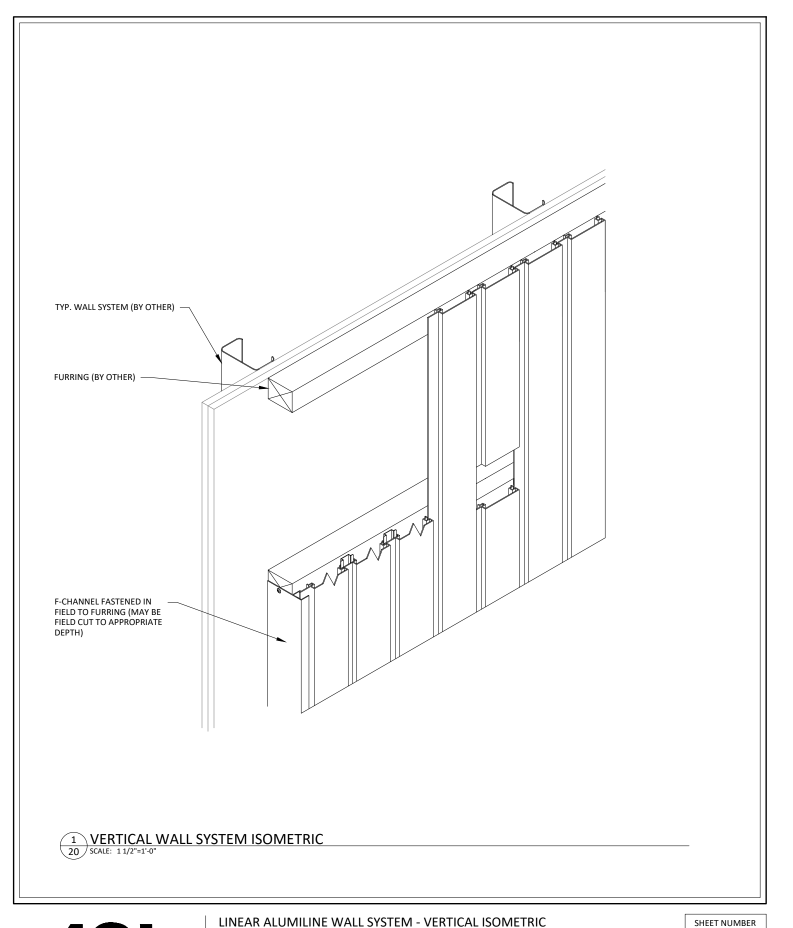




LINEAR ALUMILINE WALL SYSTEM - VERTICAL WALL PATTERN OPTIONS

SHEET NUMBER

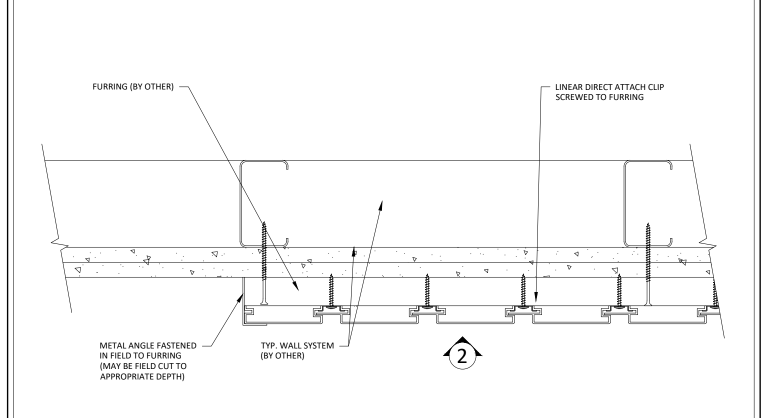
20



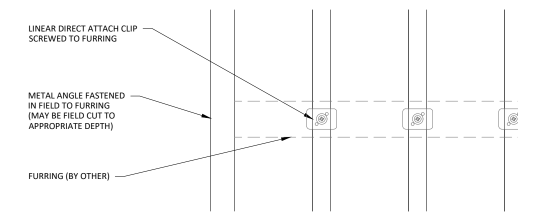


SHEET NUMBER

21



# 1 VERTICAL WALL PLAN @ TRIM 21 SCALE: 3"=1'-0"



VERTICAL WALL ELEVATION @ TRIM

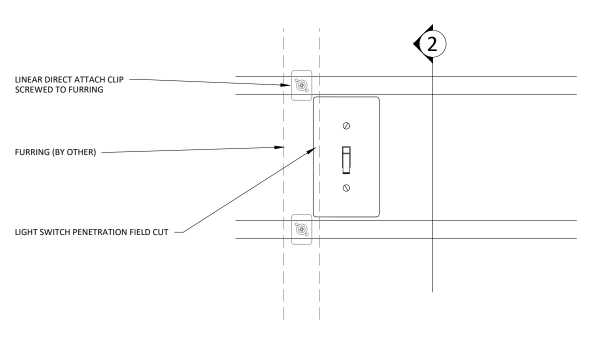
21 SCALE: 3"=1'-0"



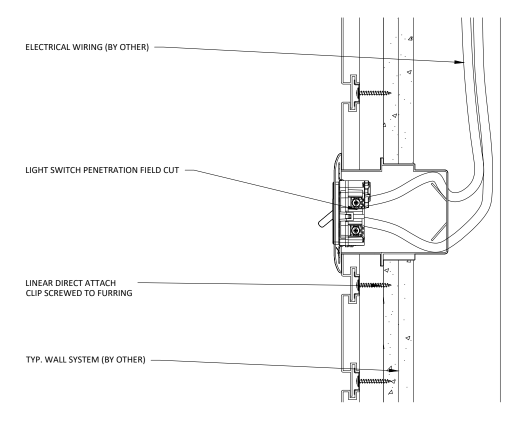
LINEAR ALUMILINE WALL SYSTEM - VERTICAL TRIM CONDITIONS

SHEET NUMBER

22



1 LIGHT SWITCH DETAIL - ELEVATION
22 SCALE: 3"=1'-0"



2 LIGHT SWITCH DETAIL - SECTION SCALE: 3"=1"-0"

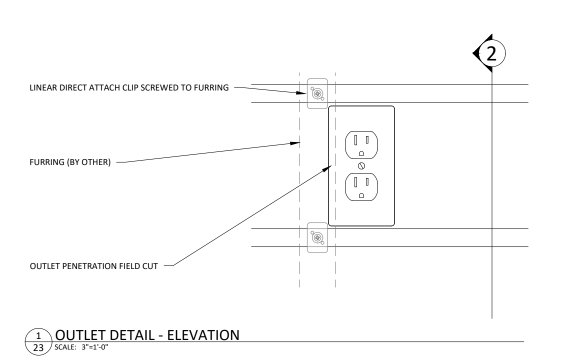


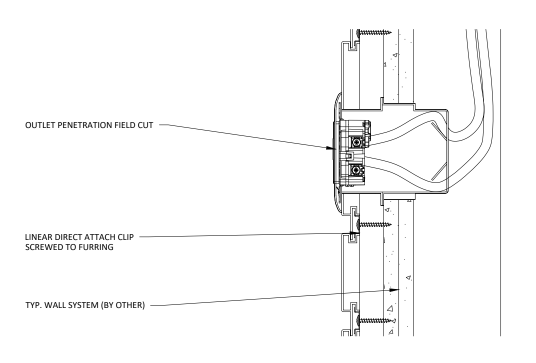
LINEAR ALUMILINE WALL SYSTEM - LIGHT SWITCH DETAIL

SHEET NUMBER

23

SCALE: AS NOTED LAST REVISED: 10/25/2024







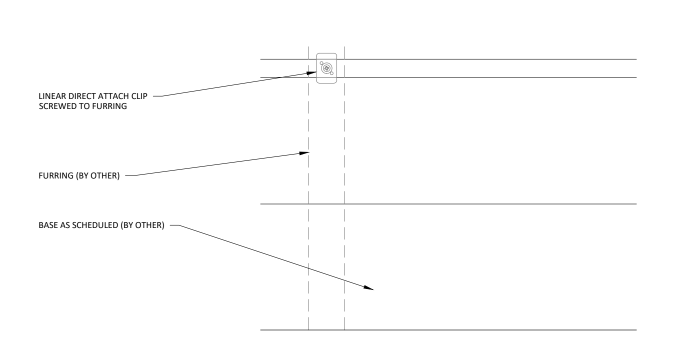
LINEAR ALUMILINE WALL SYSTEM - OUTLET DETAIL

2 OUTLET DETAIL - SECTION

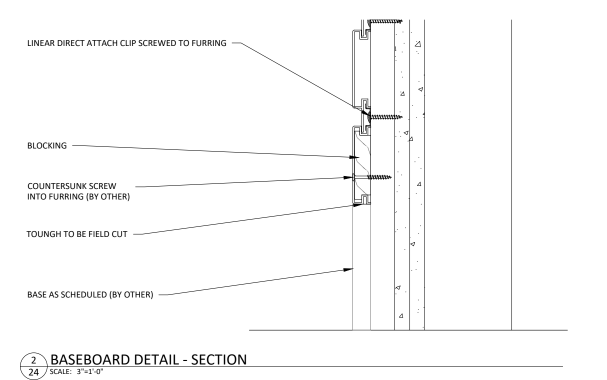
23 SCALE: 3"=1'-0"

SHEET NUMBER

24



# BASEBOARD DETAIL - ELEVATION 24 SCALE: 3"=1'-0"

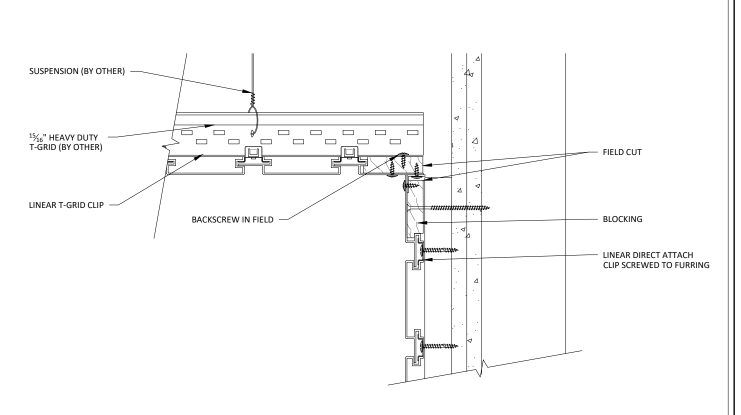




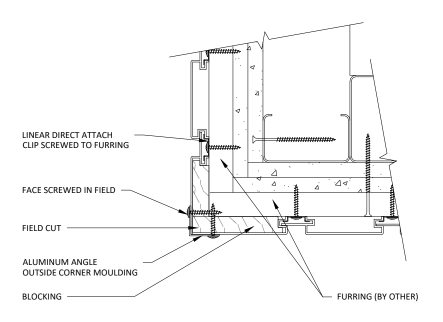
LINEAR ALUMILINE WALL SYSTEM - BASEBOARD DETAIL

SHEET NUMBER

25



1 WALL-TO-CEILING TRANSITION SCALE: 3"=1"-0"



WALL OUTSIDE CORNER

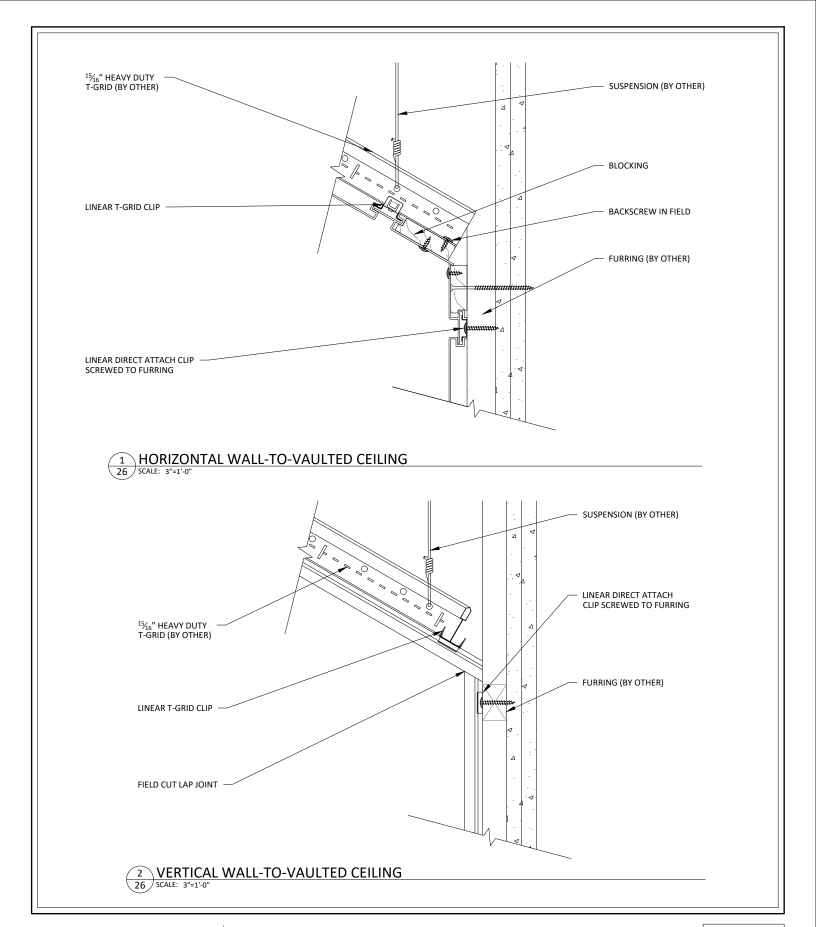


LINEAR ALUMILINE SYSTEM - WALL-TO-CEILING TRANSITION

SHEET NUMBER

26

LAST REVISED: 10/25/2024 SCALE: AS NOTED DRAWN BY: BS

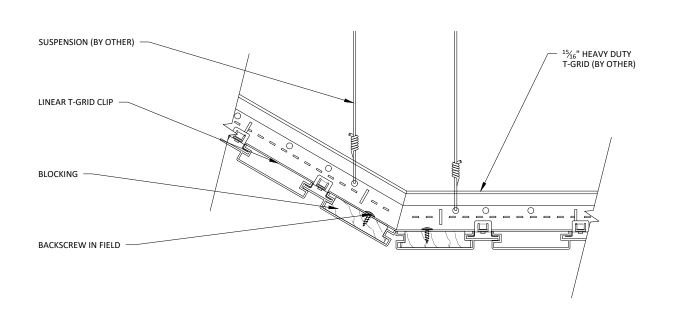




LINEAR ALUMILINE SYSTEM - WALL-TO-VAULTED CEILING TRANSITION

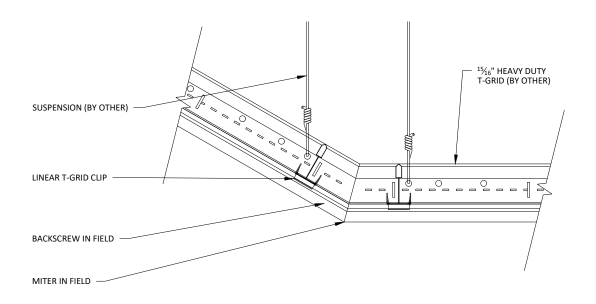
SHEET NUMBER

27



#### 1 HORIZONTAL VAULTED CEILING RETURN

7 SCALE: 3"=1'-0"



#### **VERTICAL VAULTED CEILING RETURN**

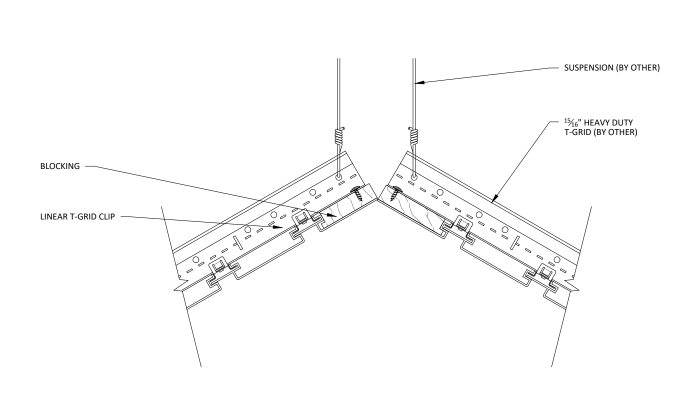
27 | SCALE: 3"=1'-0"



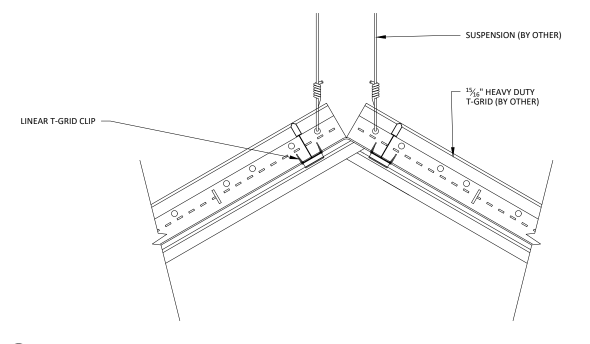
LINEAR ALUMILINE SYSTEM - VAULTED CEILING RETURN

SHEET NUMBER

28



### HORIZONTAL VAULTED CEILING PEAK



2 VERTICAL VAULTED CEILING PEAK 28 SCALE: 3"=1'-0"



LINEAR ALUMILINE SYSTEM - VAULTED CEILING PEAKS

SHEET NUMBER

29