

Wallace Rd Head Start 1205 Wallace Rd NW Salem, OR 97304

AREA DRAIN - EPOXY FLOORING SLOPING COMPOUND

- (E) SUBFLOOR

BLOCKING AROUND OPENING IN

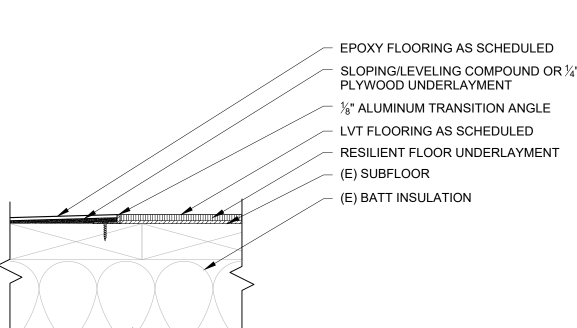
CLOSED-CELL SPRAY PU FOAM INSULATION AROUND DRAIN

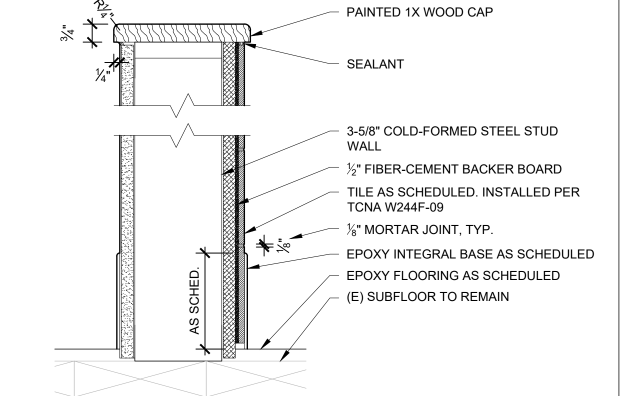
(E) BATT INSULATION

CONSULTANTS

Floor Drain

SCALE: 3" = 1'-0"





\ Half-Height Wall

	CD	03/20/2023	REV. DRAFT CDS
	Mark	Date	Description

CEILING JOIST OR BLOCKING

 $^{-}$ $\frac{5}{8}$ " GYPSUM WALL BOARD

(E) SUBFLOOR TO REMAIN

- BASE AS SCHEDULED

- 3-5/8" COLD-FORMED STEEL STUD

- FINISH FLOORING AS SCHEDULED

2X WD. BLOCKING

BATT INSULATION

	PORTLAND, OR
DATE:	03/23/20

2023

ISSUE TITLE:

PERMIT SET

As Noted

SCALE:

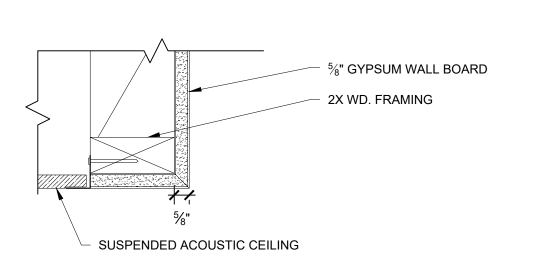
Details

Non-Rated Partition

SLOPING/LEVELING COMPOUND OR 1/4"

Flooring Transition

SCALE: 3" = 1'-0"



Skylight Opening

SCALE: 3" = 1'-0"

MINIMUMS, AND CAN BE INCREASED AT THE CONTRACTOR'S 4. STUD SIZES NOTED ABOVE ARE FOR INTERIOR WALLS DESIGNED FOR 5 PSF OUT-OF-PLANE LOADING ONLY.

1. BRIDGING TO BE PROVIDED AT 4'-0" MAX. WHERE GYPBOARD

2. IF WALL TYPE SPANS ARE GREATER THAN WHAT IS LISTED

3. STUD/TRACK FLANGE WIDTH AND THICKNESSES NOTED

IS NOT FASTENED TO EA. SIDE OF WALL.

ABOVE, PROVIDE KICKER AT MAX. HEIGHT.

8" STUD WALL

STUD WALL SCHEDULE

MAX STUD WALL HEIGHT

3 §" STUD WALL

6" STUD WALL

16'-1"

14'-0"

19'-2"

17'-5"

15'-3"

20'-6"

18'-8"

16'-4"

26'-5"

23'-11"

20'-5"

28'-9"

26'-2"

22'-10"

30'-10"

28'-0"

33'-0"

30'-0"

33'-1"

362s125-33 AT 12" O.C.

362s125-33 AT 16" O.C.

362s125-33 AT 24" O.C.

362s125-43 AT 12" O.C.

362s125-43 AT 16" O.C.

362s125-43 AT 24" O.C.

362s125-54 AT 12" O.C.

362s125-54 AT 16" O.C.

362s125-54 AT 24" O.C.

600s125-33 AT 12" O.C.

600s125-33 AT 16" O.C.

600s125-33 AT 24" O.C.

600s125-43 AT 12" O.C.

600s125-43 AT 16" O.C.

600s125-43 AT 24" O.C.

600s125-54 AT 12" O.C.

600s125-54 AT 16" O.C.

600s162-68 AT 12" O.C.

600s162-68 AT 16" O.C.

800s125-43 AT 16" O.C.

800s125-43 AT 24" O.C.

A5.01