



WALL MOUNTED CAN

METAL TILE

SCUPPER

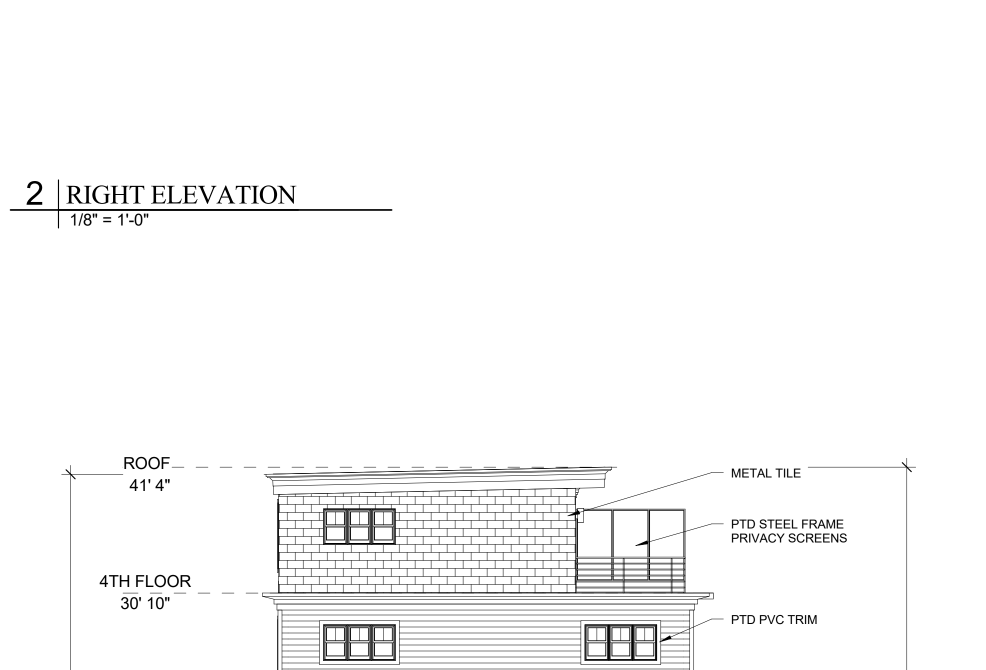
PTD PVC TRIM

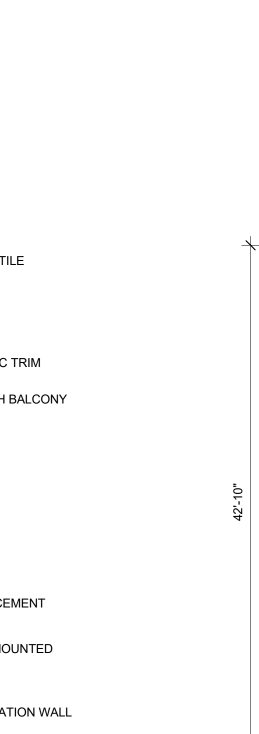
FIBER CEMENT CLAPBOARD -

WALL MOUNTED CAN

1 FRONT ELEVATION

3 | REAR ELEVATION | 1/8" = 1'-0"





4 | LEFT ELEVATION | 1/8" = 1'-0"

_ROOF

41' 4"

4TH FLOOR

3RD FLOOR

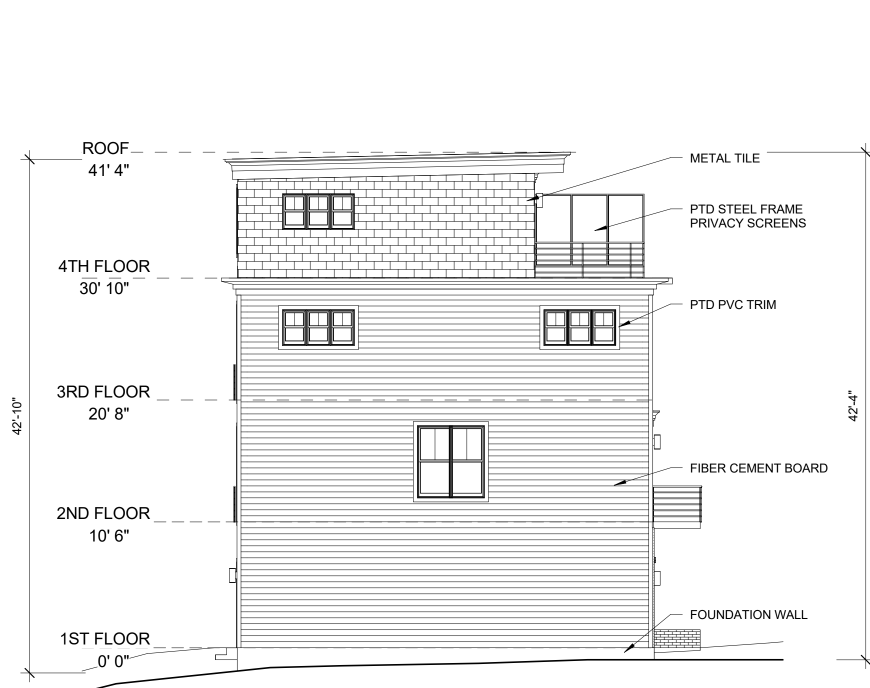
2ND FLOOR

1ST FLOOR

0' 0"

20' 8"

⁻30' 10"



ROOF	- <u></u>	METAL TILE	
41' 4"		PTD STEEL FRAME PRIVACY SCREENS	
4TH FLOOR		PTD PVC TRIM	
3RD FLOOR 20' 8"		FIBER CEMENT BOARD	42'-4"
2ND FLOOR 10' 6"			
1ST FLOOR		FOUNDATION WALL	

_3RD_FLOOR	nt:
2ND FLOOR 10' 6"	Consultant
ONCRETE 1ST FLOOR 0' 0"	Architect: Achitect: ACHIETYPPE architects 48 Union Wharf Portland, Maine 04101 (207) 772-6022 ARCHETYPE@ARCHETYPEPA.COM
	Arc (20
	Project: BRAMHALL ROW PORTLAND, MAINE
ME :NS "4'.Z4	Revisions:
SOARD	01
ALL	Scale: 1/8" = 1'-0" ATIONS
	Date: APR 13, 2016 1/8" = ELEVATIONS
	$\Lambda \gamma \Lambda$

_ ROOF

4TH FLOOR

30' 10"

METAL TILE

- FIBER CEMENT CLAPBOARD

— PRECAST CONCRETE

- BRICK

41' 4"