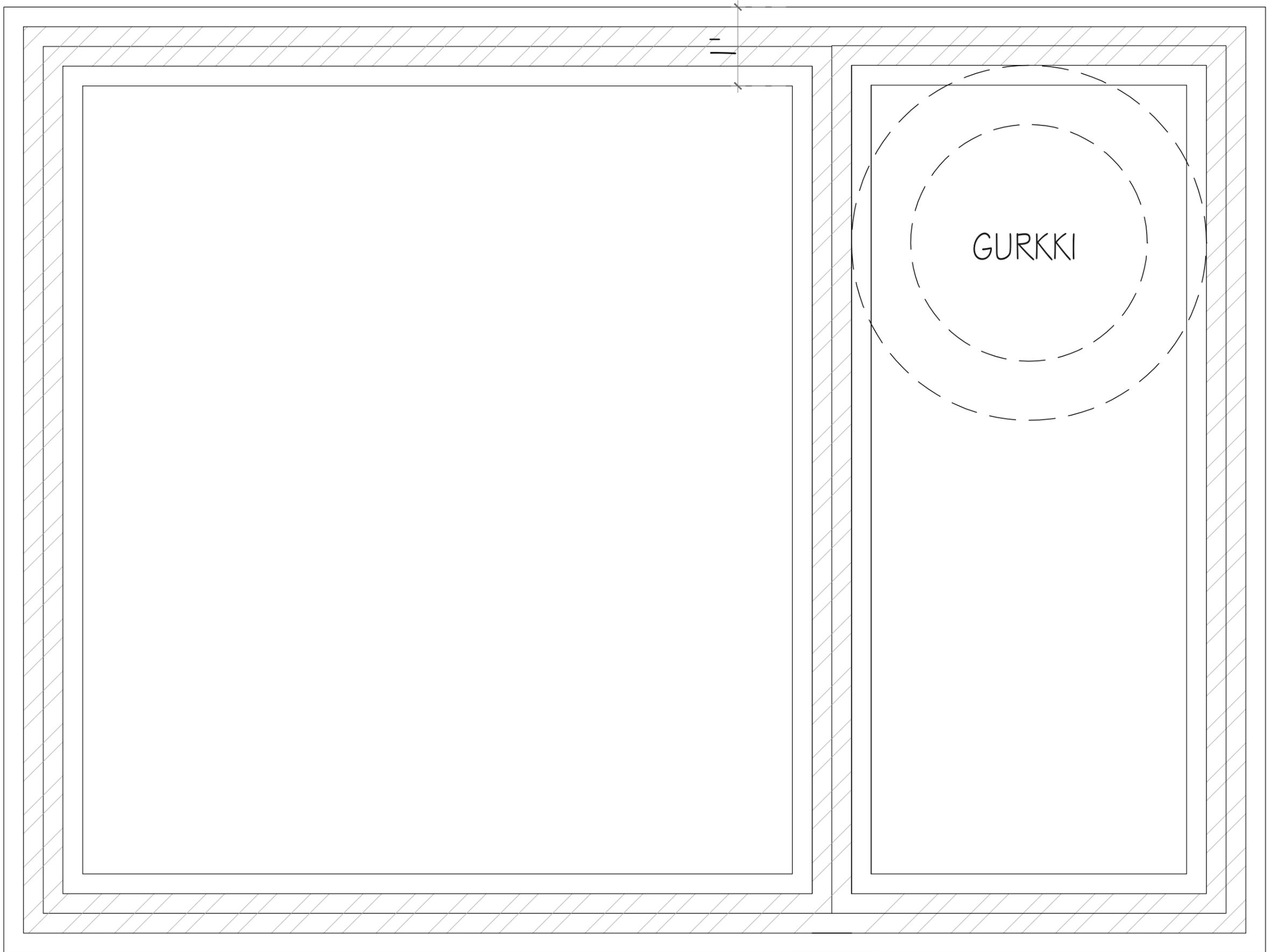
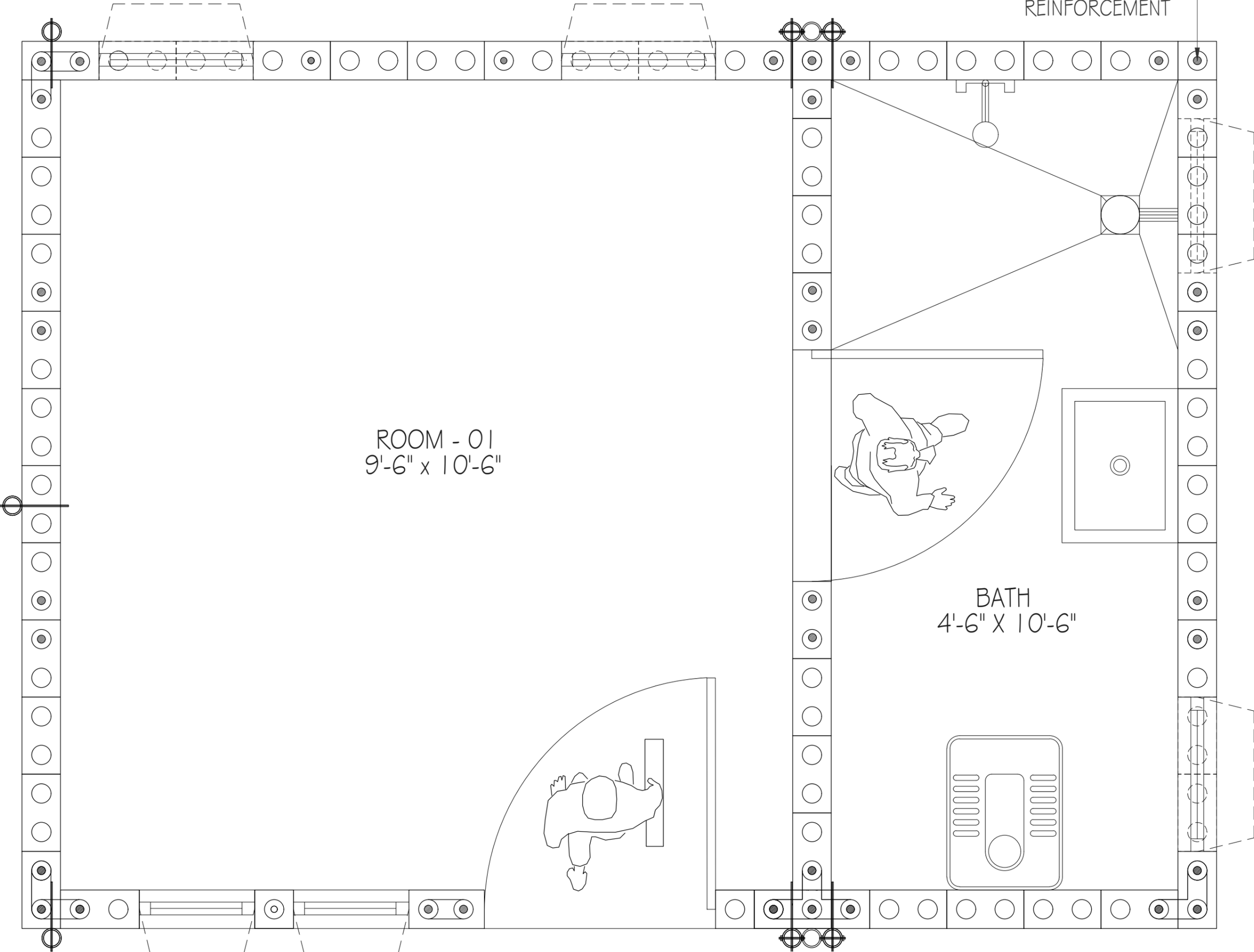


EXCAVATION PLAN

SCALE: -3/4" = 1'-0"

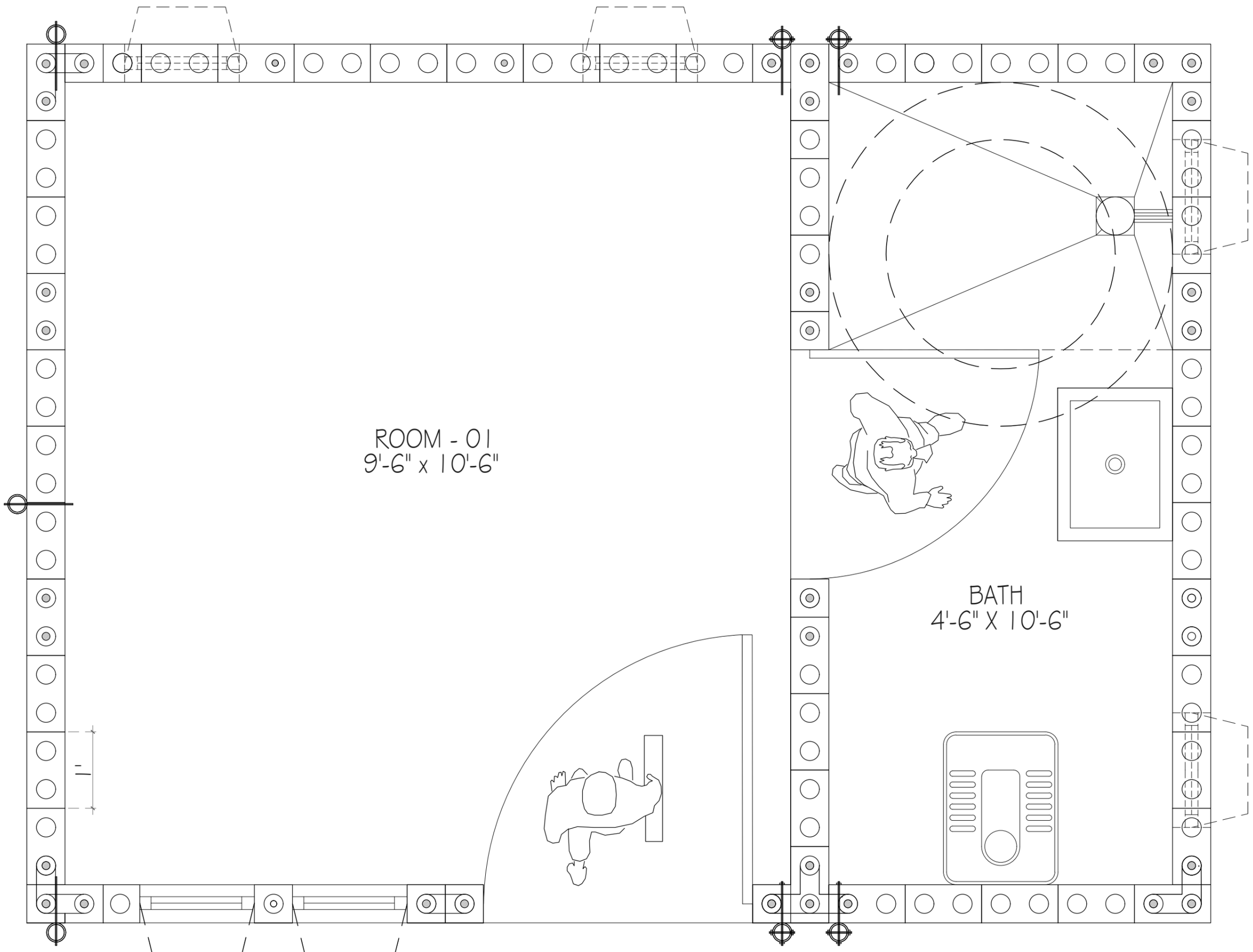


1" BAMBOO
REINFORCEMENT



ROOM - 01
9'-6" x 10'-6"

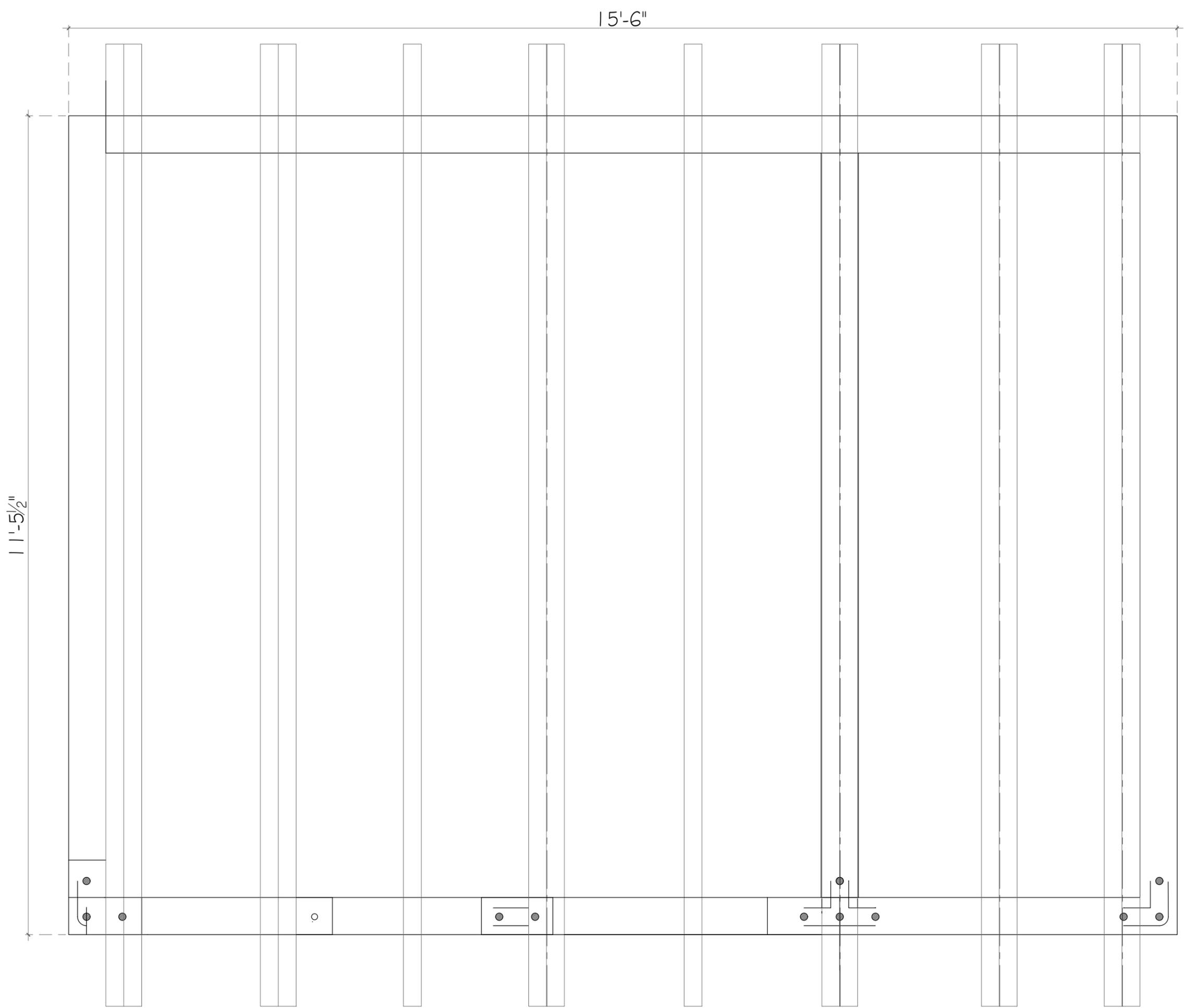
BATH
4'-6" x 10'-6"

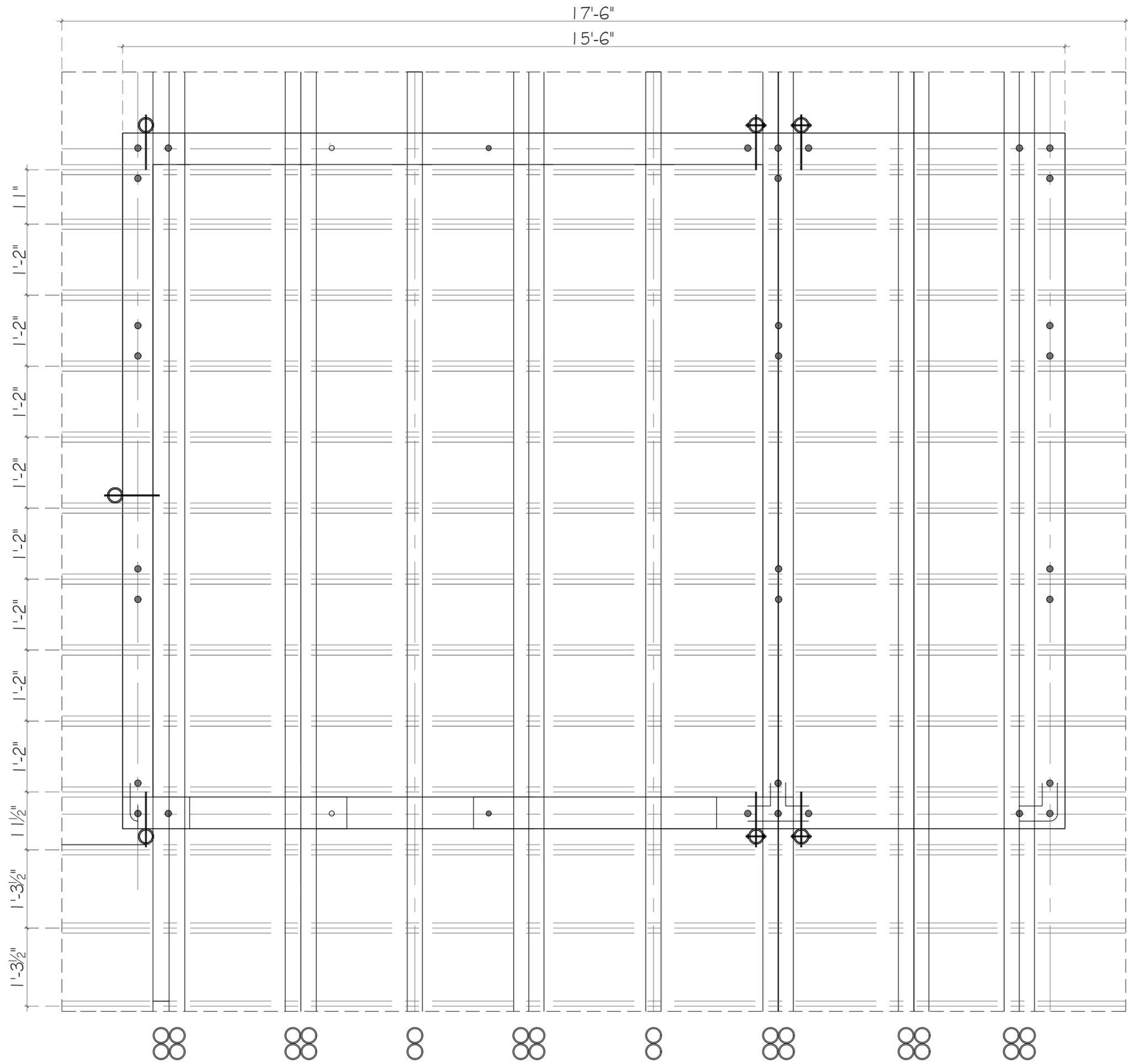


ROOM - 01
9'-6" x 10'-6"

BATH
4'-6" x 10'-6"

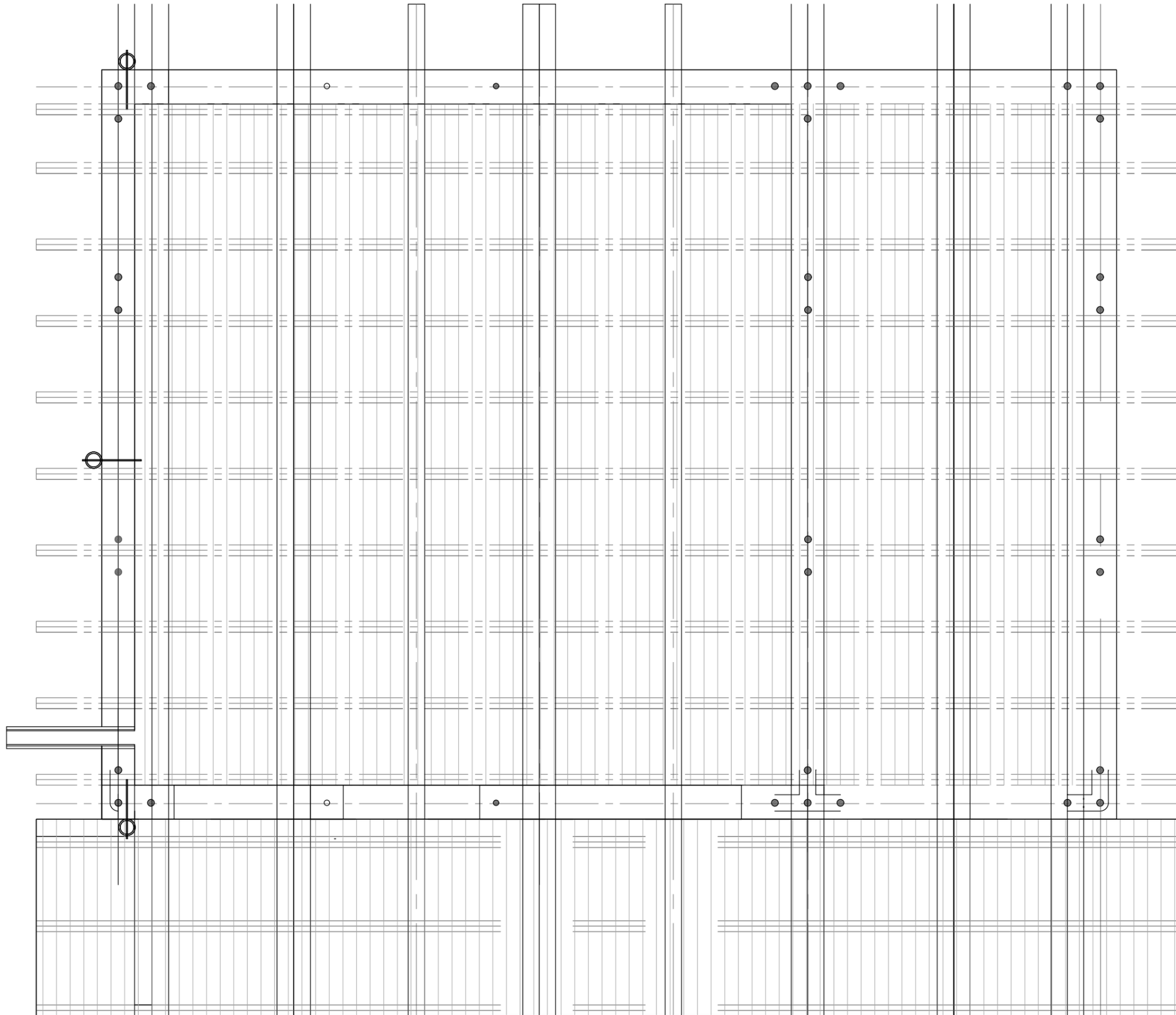
1'-0"

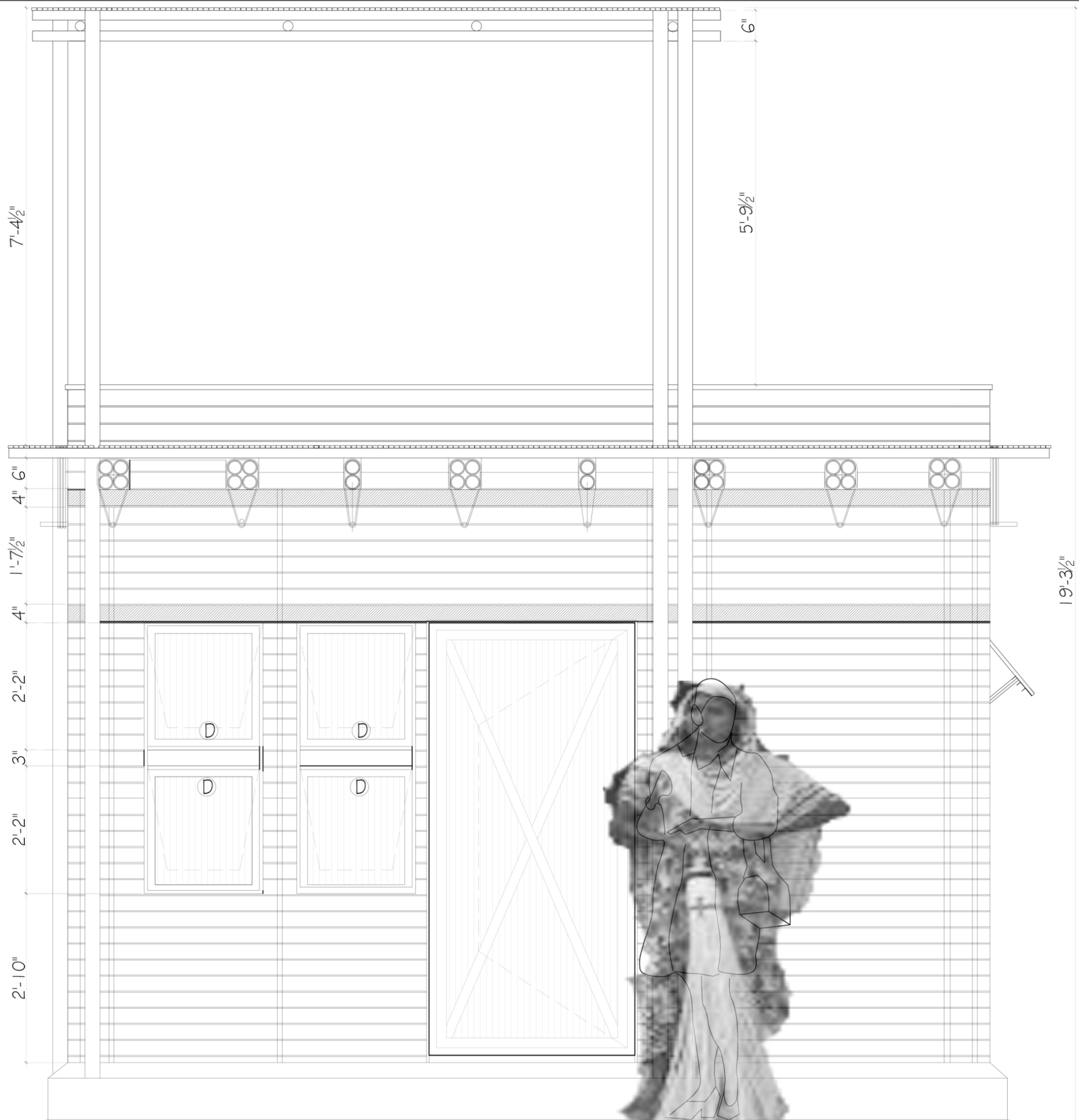




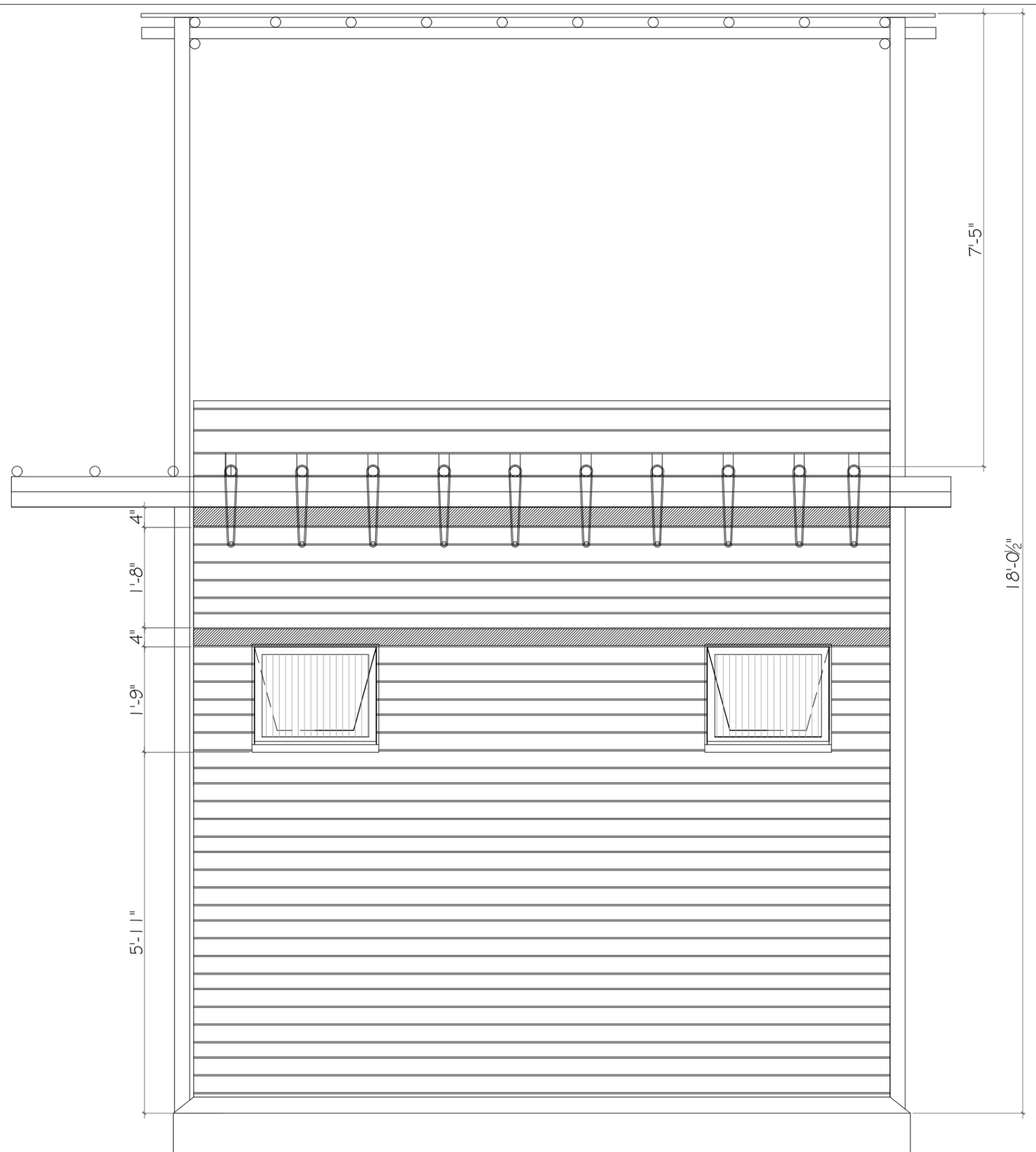
CROSS PERLIN LAYOUT

SCALE: -3/4" - 1'-0"





08
ID-208
SOUTH WEST ELEVATION
1706 SOLID BLOCKS #146 CANNEL BLOCKS
 SCALE:- 1/2" - 1'-0"



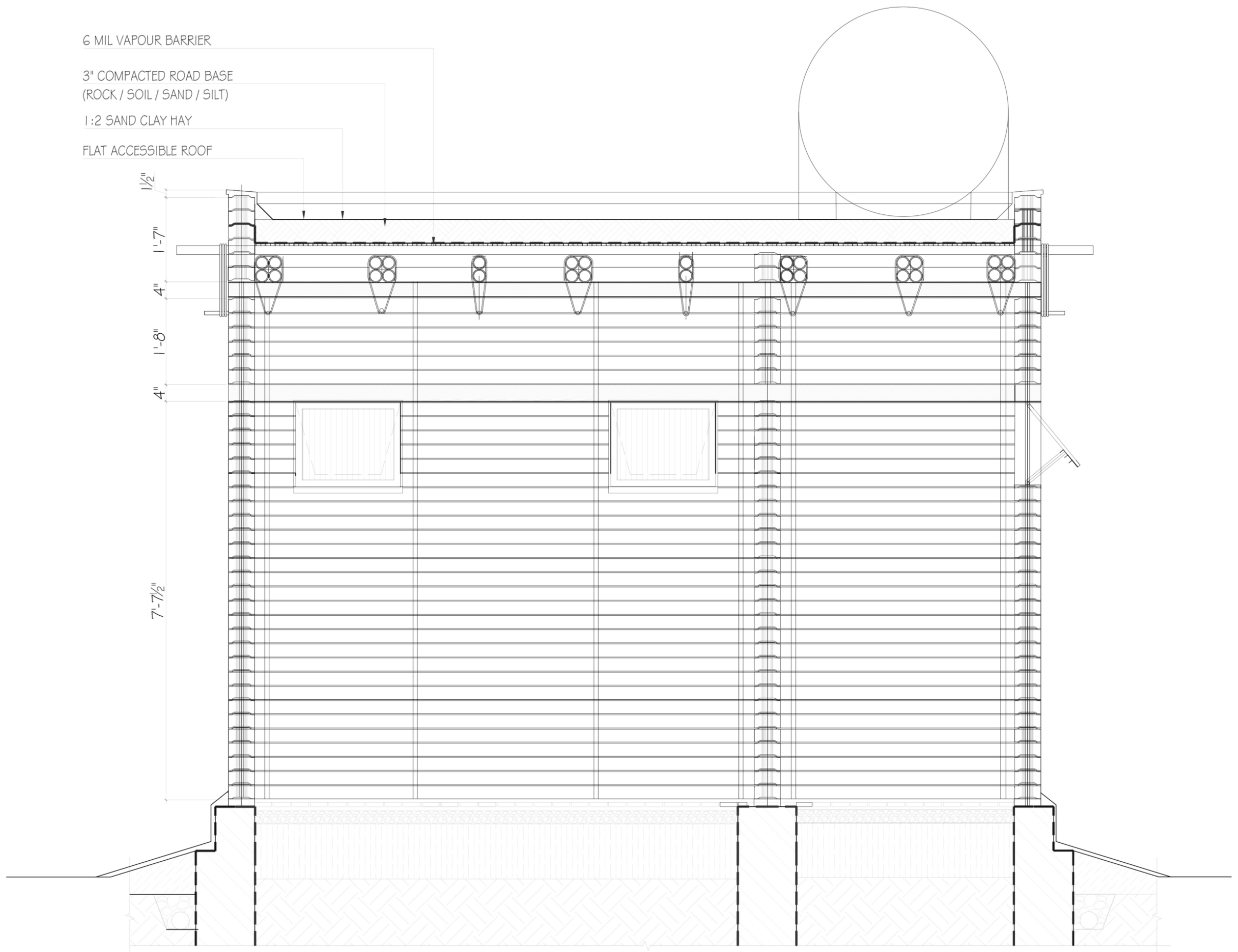
09 NORTH EAST ELEVATION
ID-209 SCALE:- 1/2" - 1'-0"

6 MIL VAPOUR BARRIER

3" COMPACTED ROAD BASE
(ROCK / SOIL / SAND / SILT)

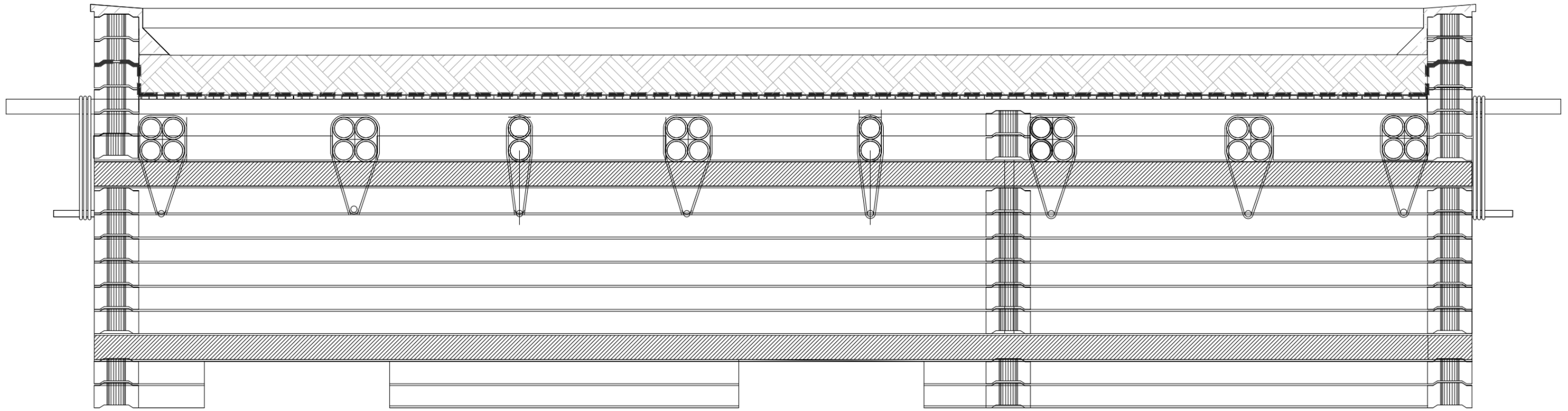
1:2 SAND CLAY HAY

FLAT ACCESSIBLE ROOF

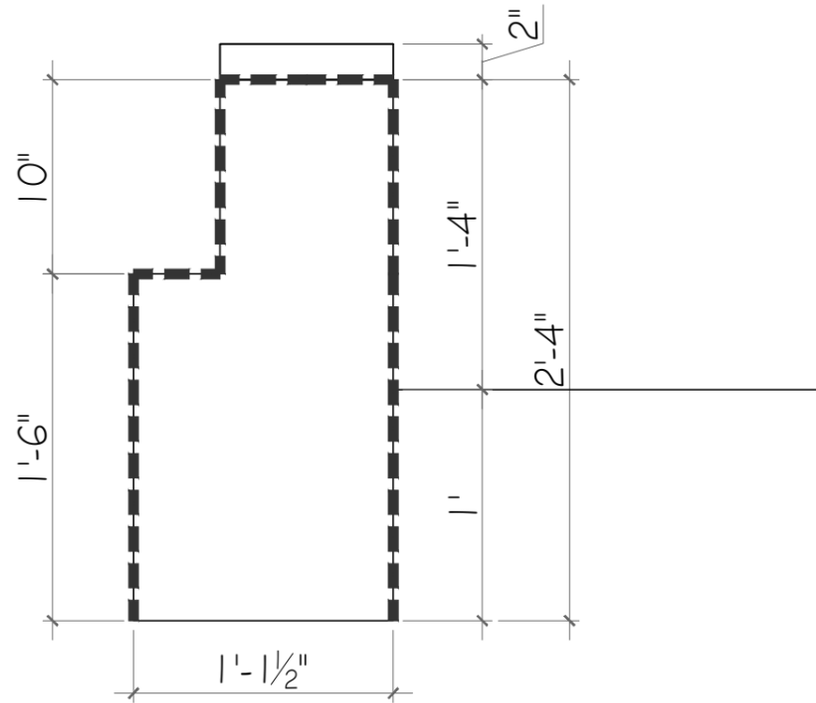


SECTION AT - A'-A'

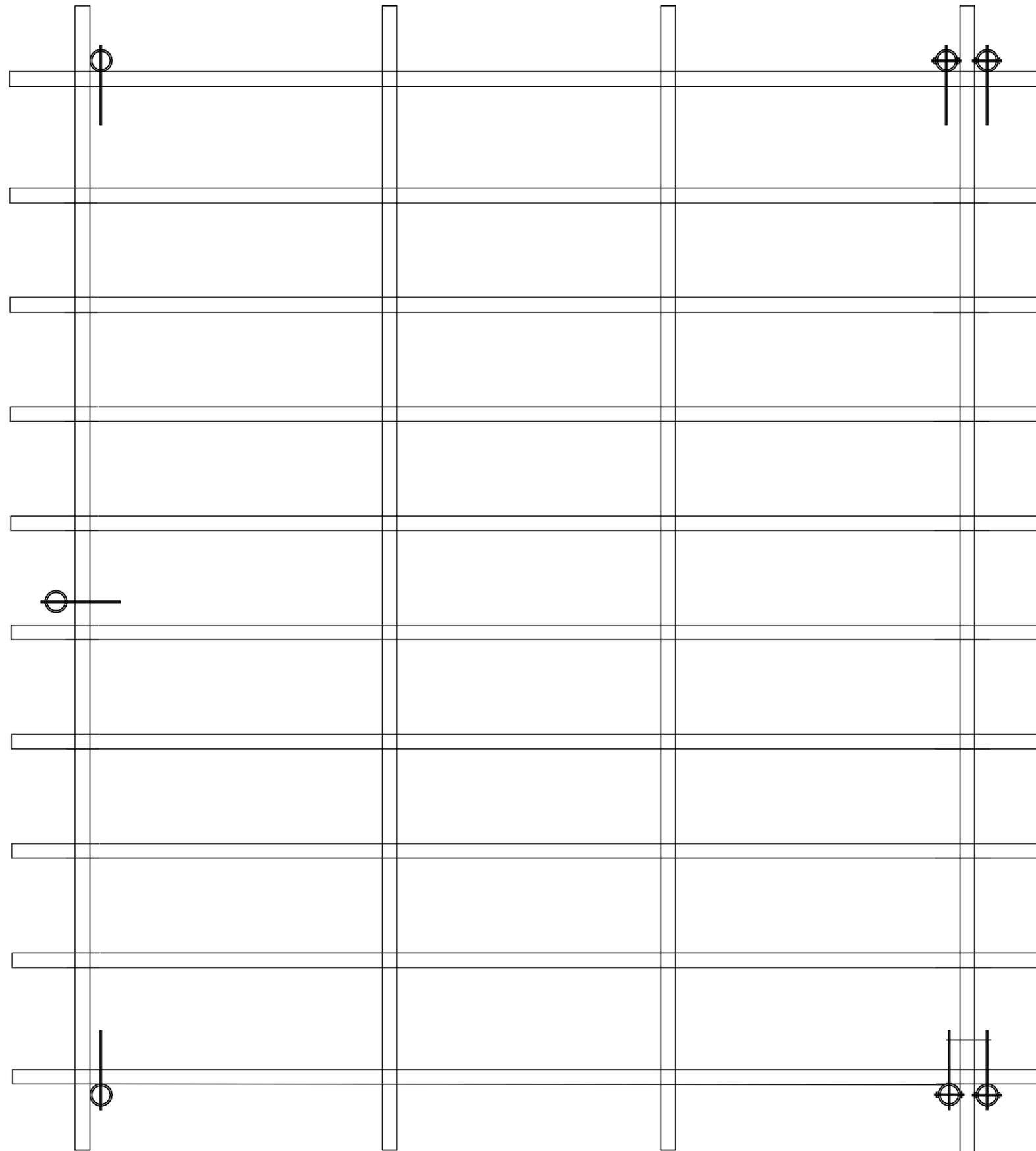
SCALE: -3/4" = 1'-0"



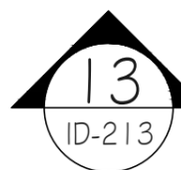
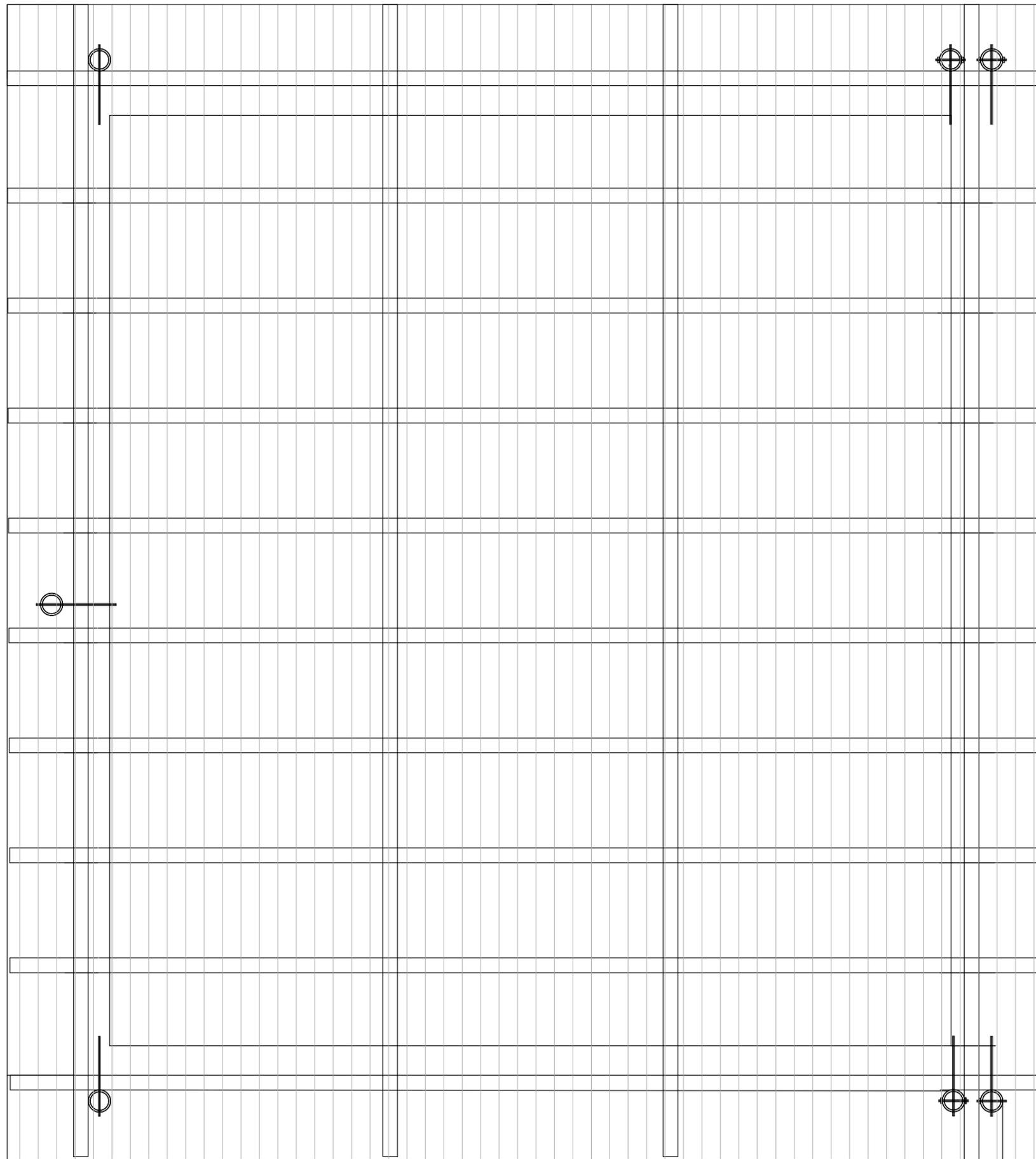

Detail of Roof
 ID-211 SCALE:-3/4" - 1'-0"




FOOTING SECTIONAL DETAIL
 ID-211 SCALE:-1" - 1'-0"

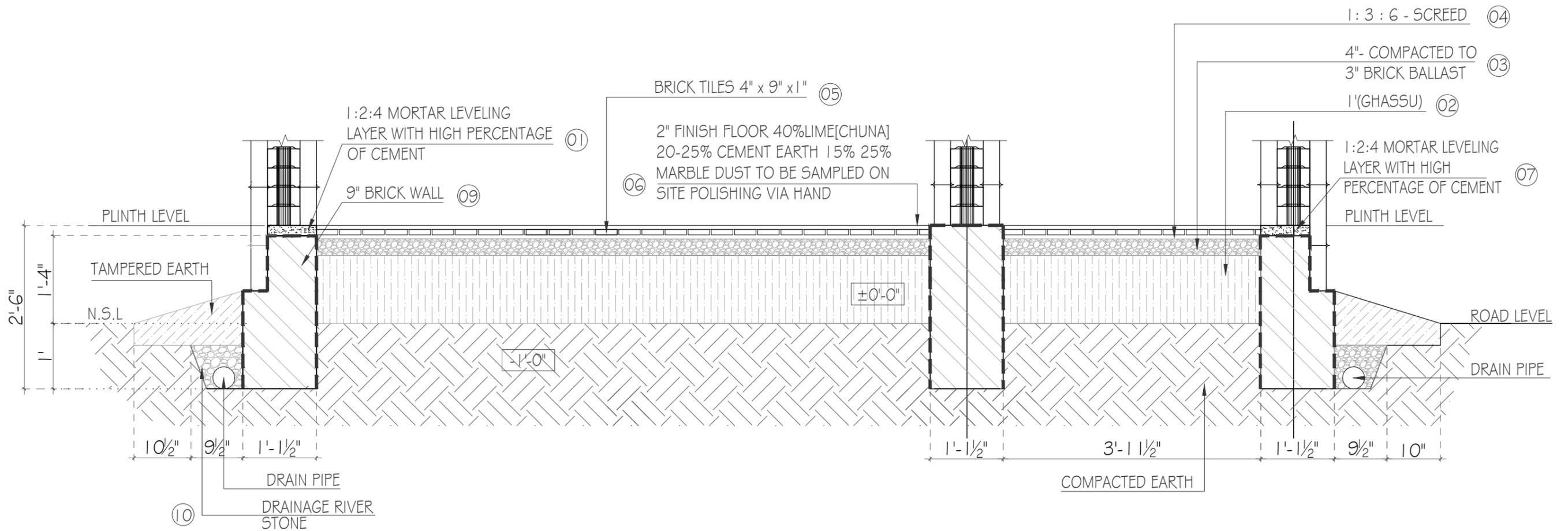


12 CANOPY BEAM LAYOUT
ID-212 SCALE:-3/4" - 1'-0"



DETAIL OF CANOPY

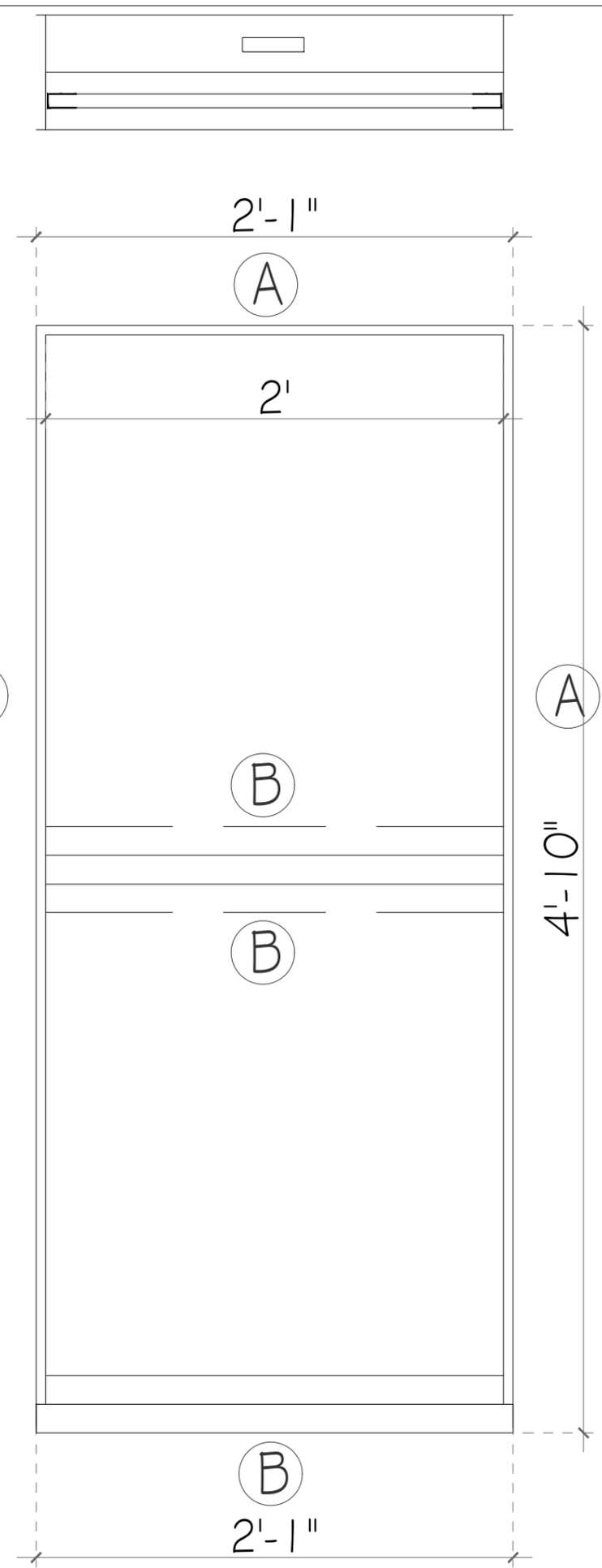
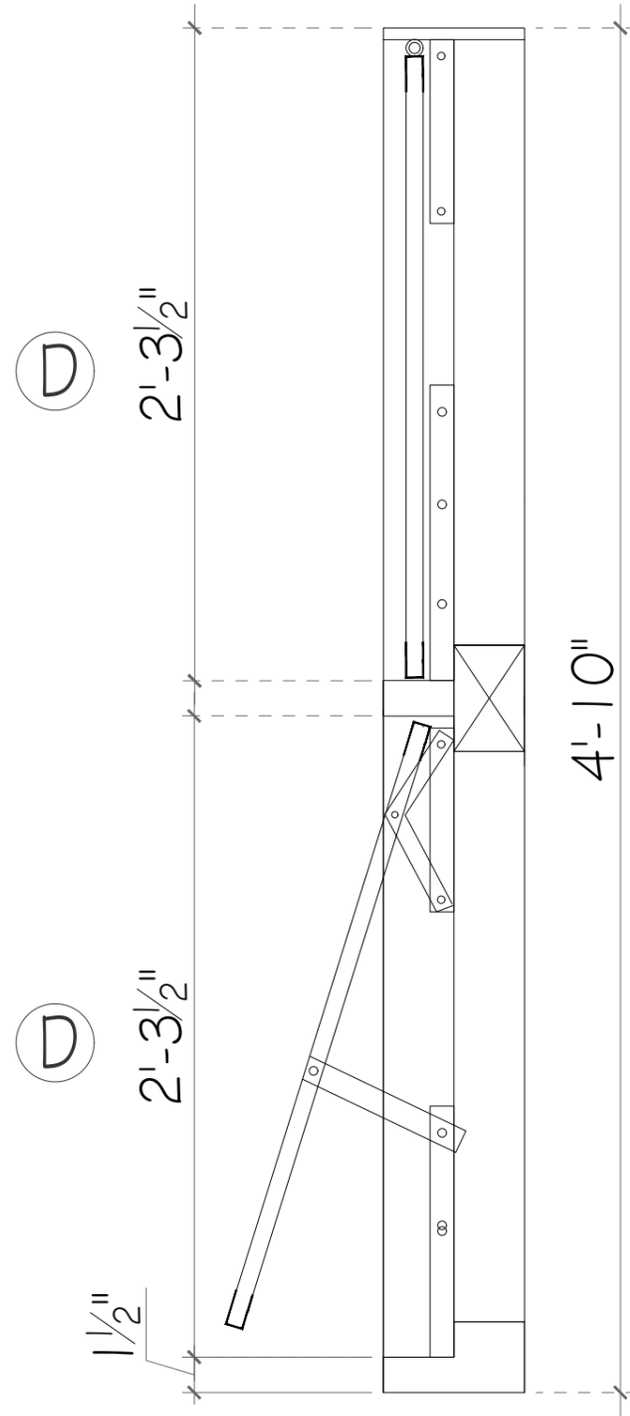
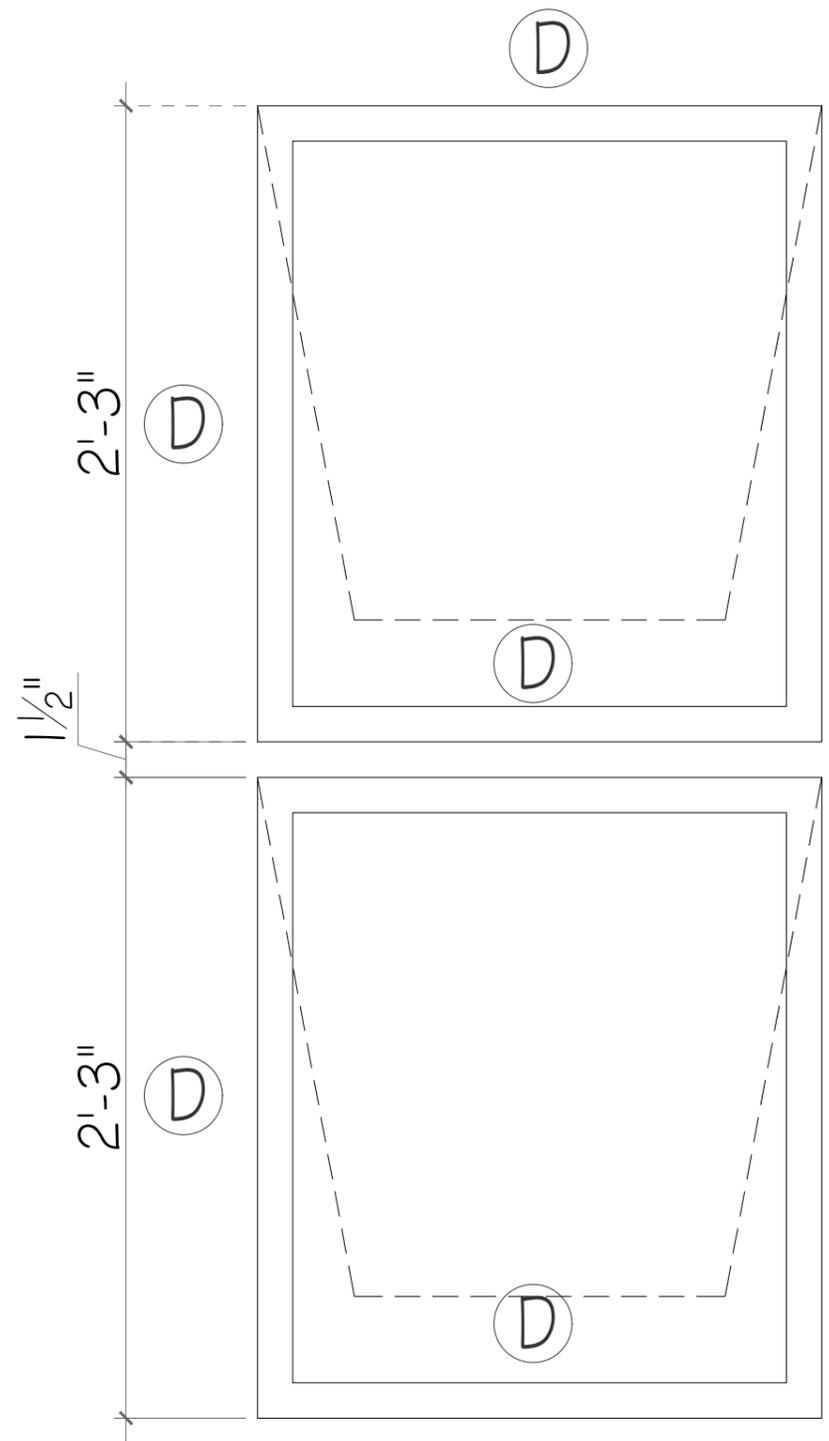
SCALE:-3/4" - 1'-0"



14 **DETAIL OF FLOORING**
 ID-214 SCALE:-3/4" - 1'-0"

	WORKING CFTXRFT	TOTAL ST	NO.OF E BRICKS	RATE	COST
SALVAGED BRICK AT WORKSHOP	2.3 x 59rft	135.7	1221.3 NO OF BRICKS FOR PER FREE		—
	1.7 x 10.5rft	17.85	160.65 NO OF BRICKS FOR PER FREE		
	2.5 x 10.5rft	26.25	236.25 NO OF BRICKS FOR PER FREE		
			1618 SFT		
1: 2:4		7		195.9	1372
1"/1:3:6		6.25		244	1600
GHASSU		139		60	8340
ROHRY		33.6		60	2016
BRICK TILE		150 SFT	600 NO OF BRICKS FOR PER FREE	16	9600
FLOOR FINISH		165 SFT	40 % CHUNNA/25% CEMENT/ 10% MATTI/25% MARBLE DUST		—
TARPEINE PAINT		460 SFT	LOCK/TARPEEN PAINT		1250
ROHRY		29 CFT	CUBIC FOOT DRAINAGE STONE/B.B	60	1740
		LABOR			15000
		TOTAL			39,918

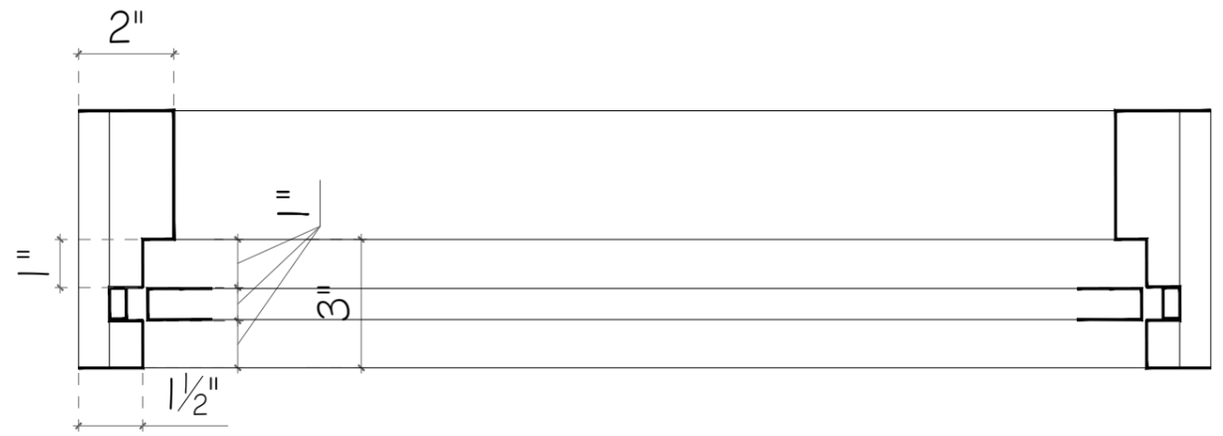
BAMBOO FRAME



(W1a) DETAILS

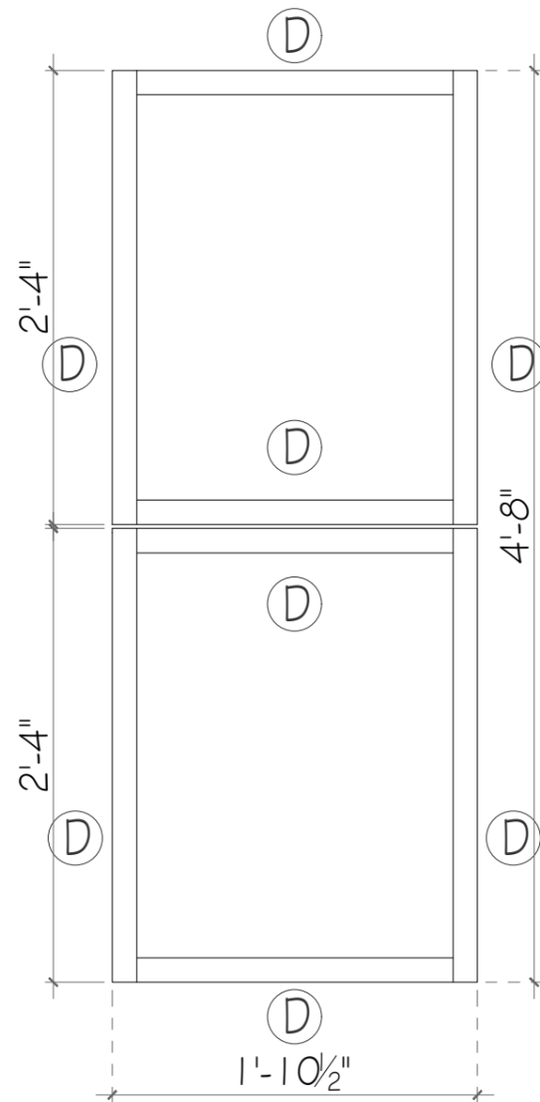


BLOWUP PLAN DETAILS

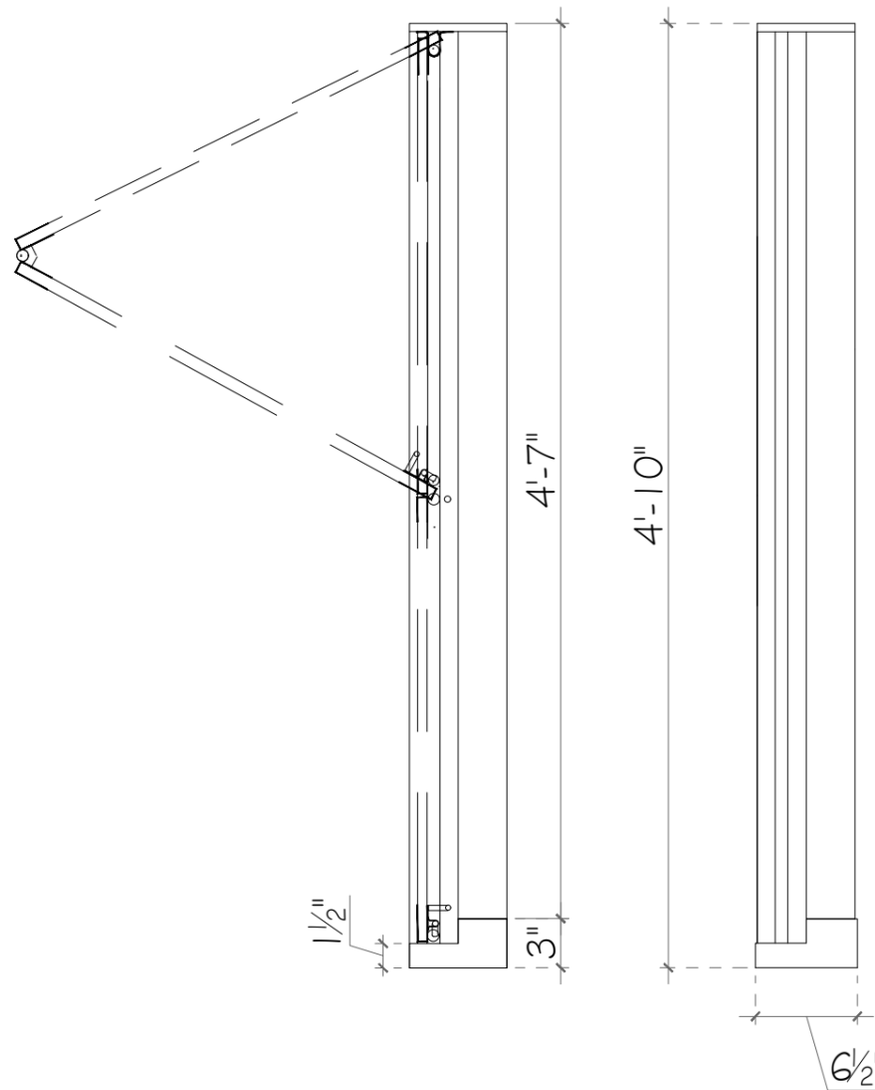


BLOWUP PLAN DETAILS

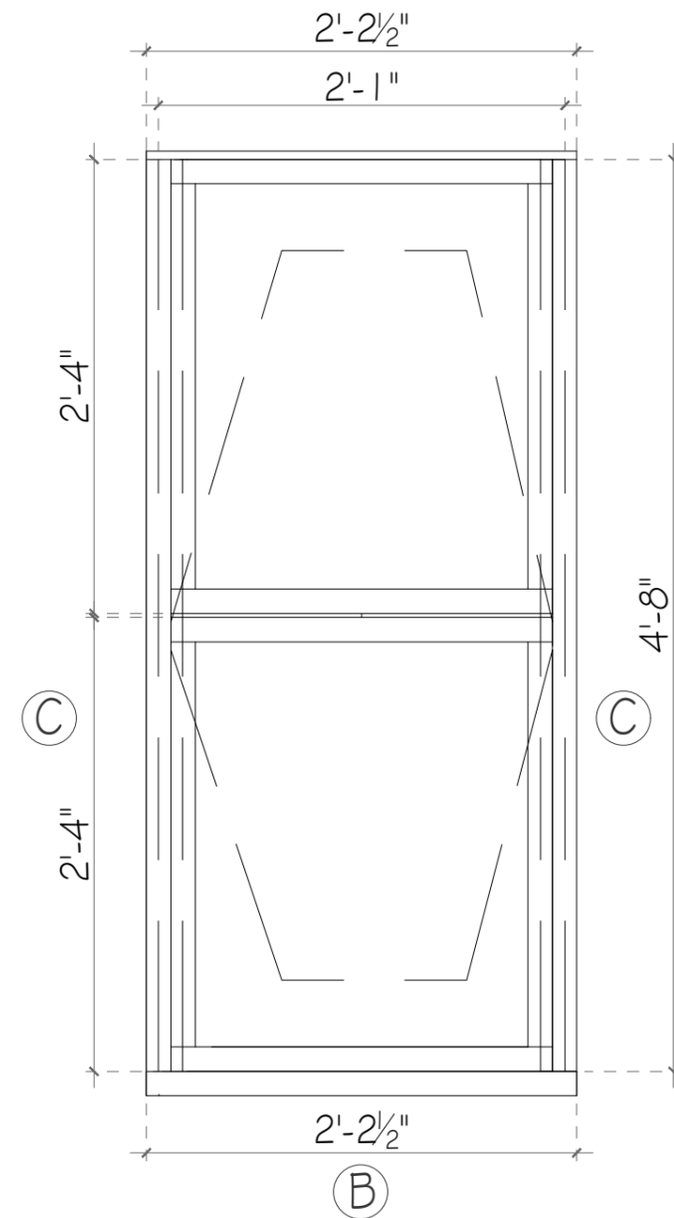
BAMBOO FRAME



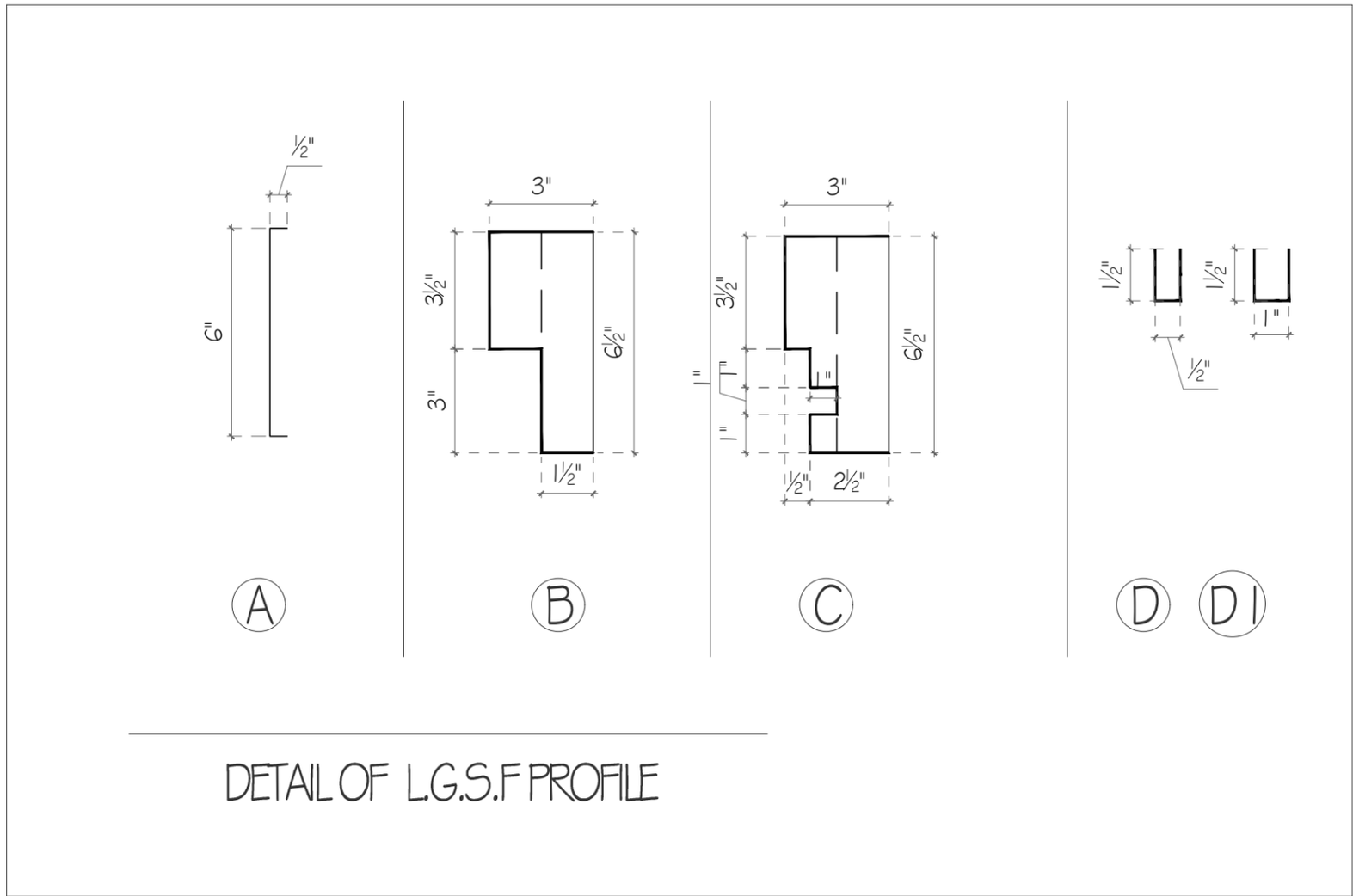
(W1) ELEVATION DETAILS



SECTION DETAILS



ELEVATION DETAILS



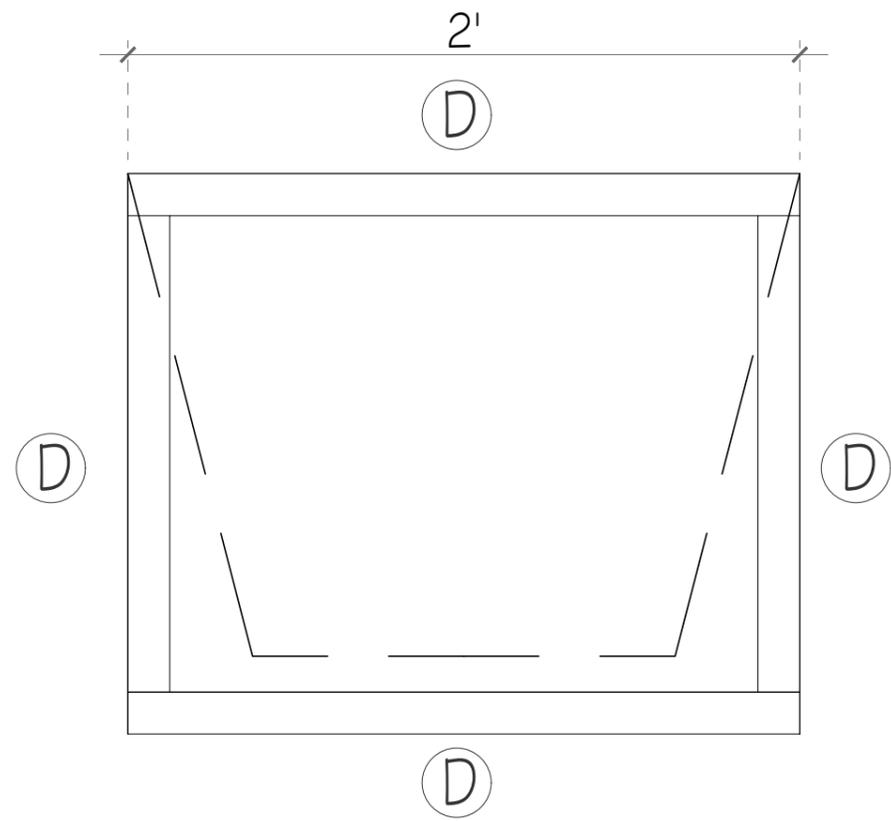
DETAIL OF L.G.S.F PROFILE

AMOUNTS

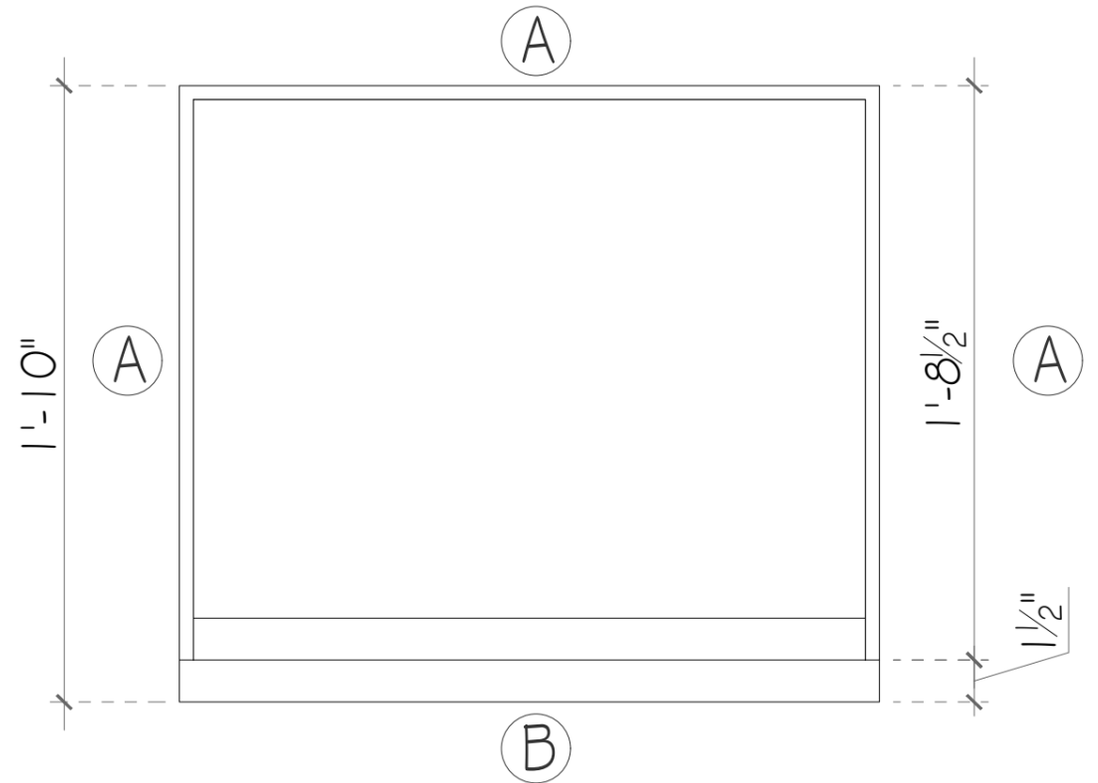
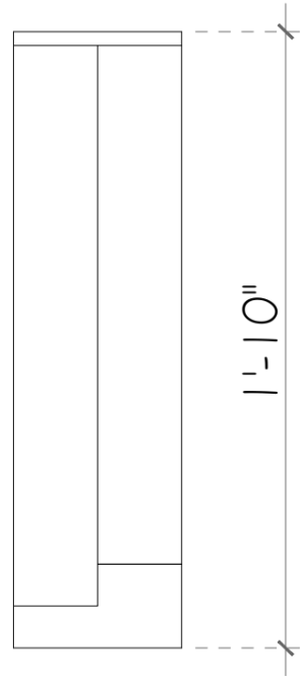
Ⓐ	57'
Ⓑ	18'-6"
Ⓒ	5' x 2
Ⓓ	65'-0"
ⒹI	26'-2"

IND.	SIZE	NO.OF	DESCRIPTION	TPOLOGY
ⒹI	3' x 7'-1"	1	L.G.S.F PROFILE A FOR ARCHITRAVE AND ⒹI PROFILE FOR BAMBOO DOOR LEAF ARCHITRAVE WILL BE INSERTED IN UNDERLAY BY 1" AT THRESHOLD	OPEN TO INSIDE TURN KEY LOCK
W1	2' x 5'	1	L.G.S.F PROFILE A-B ARCHITRAVE WITH SIDE INSERT PROFILE D FOR THE BAMBOO FRAME	BIFOCAL
W1a	2' x 5'	1	L.G.S.F PROFILE A-B-C ARCHITRAVE WITH SIDE INSERT PROFILE D FOR THE BAMBOO FRAME	AWNNING
W2	2' x 1'-9"	4	L.G.S.F PROFILE A-B ARCHITRAVE WITH SIDE INSERT PROFILE D FOR THE BAMBOO FRAME	AWNNING

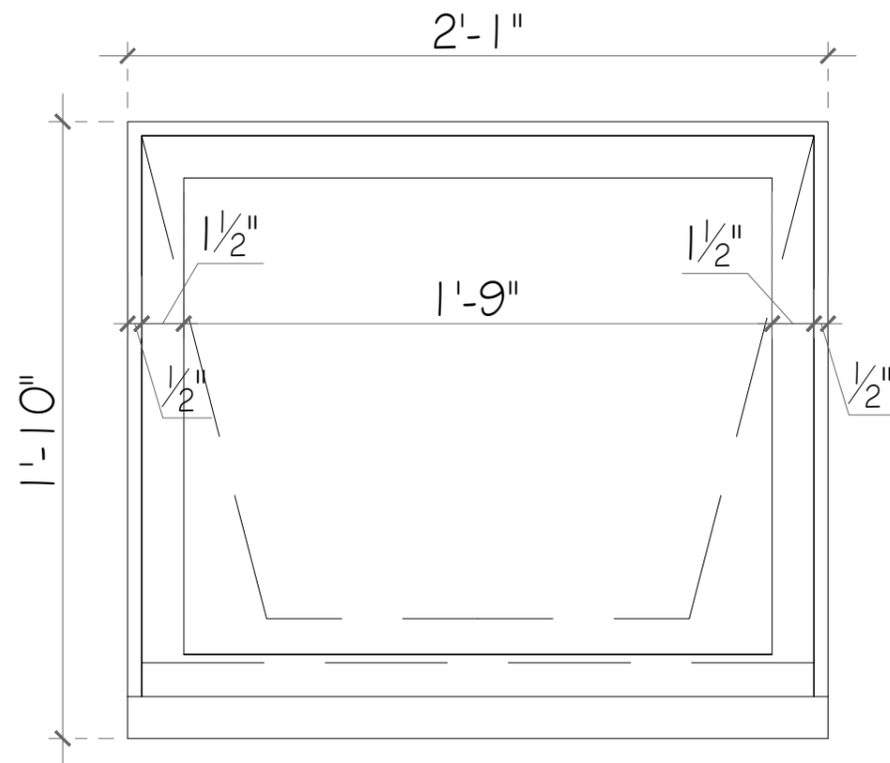
BAMBOO FRAME



W2 ELEVATION DETAILS



ELEVATION DETAILS



ELEVATION DETAILS

