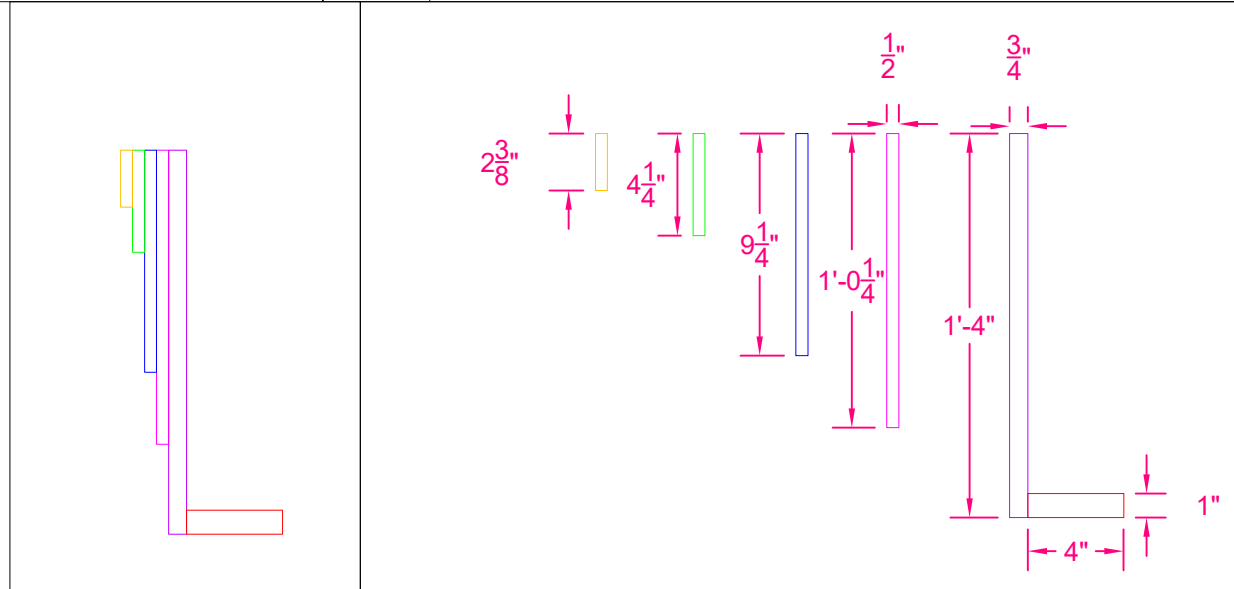
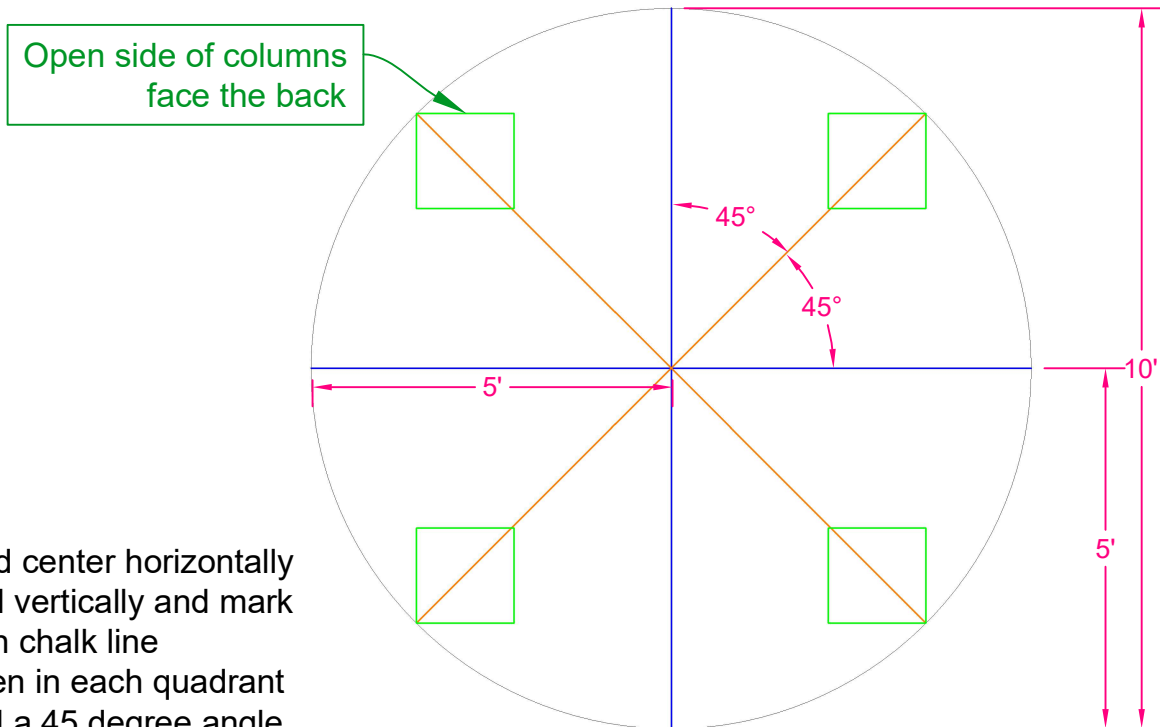
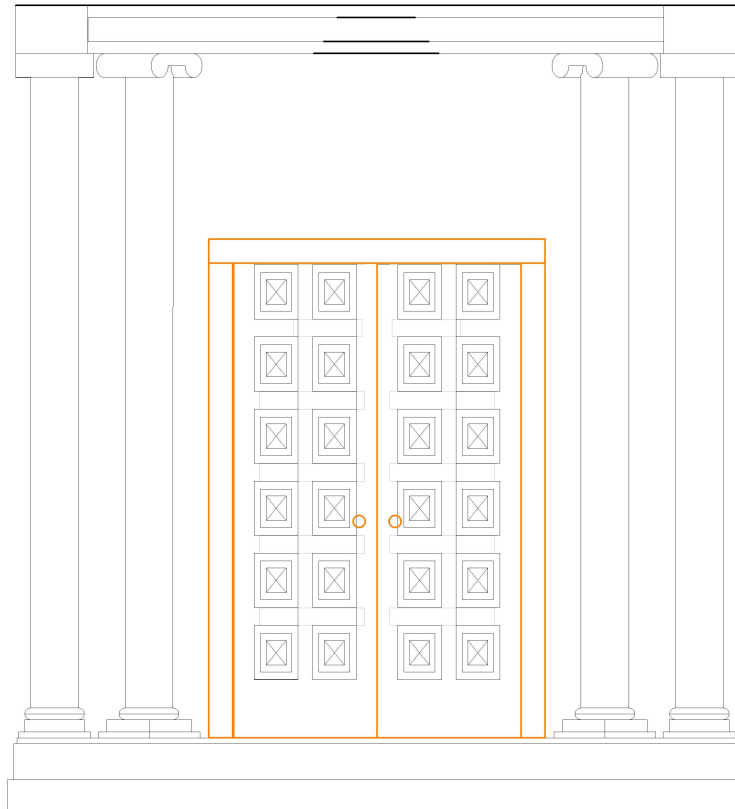


Notes:

- Purple layer is plywood and red is 1x4 all other colors are foam.
- Ceate a hogs trough with ply and 1x4
- Each layer will get attached on top of one another to create the desired depth
- The dimensions are color coded to the piece of foam/ply on the top diagram
- Glue and Screw together
- Make 9



Lucretia Wall Moldings	Director: K.T. Shorb	Date: 09/27//23	24
	Drawn By: Kyle Amick	Scale: Varies	of 24

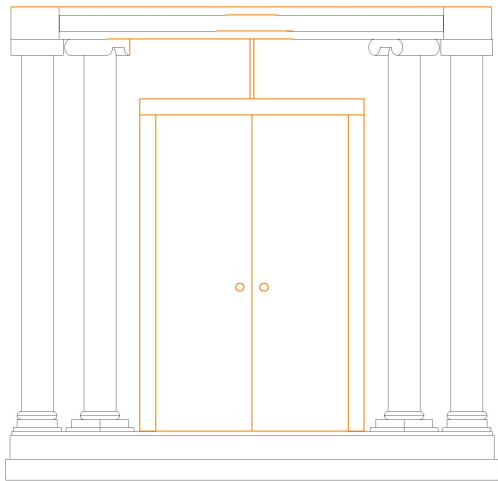


Notes:

- Find center horizontally and vertically and mark with chalk line
- Then in each quadrant find a 45 degree angle and mark a straight line
- Back side of the columns is the open side

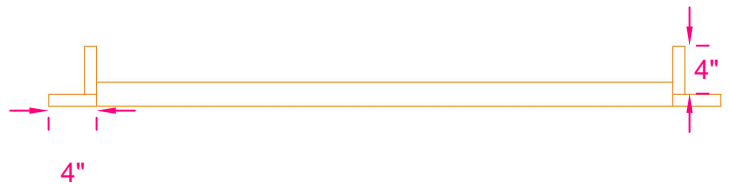
Lucretia A Platform- CS Unit	Director: K.T. Shorb	Date: 09/17/23	20 of 24
	Drawn By: Shaye Harrer	Scale: 3/8"=1'0"	

Scale 1/4"=1'=0"

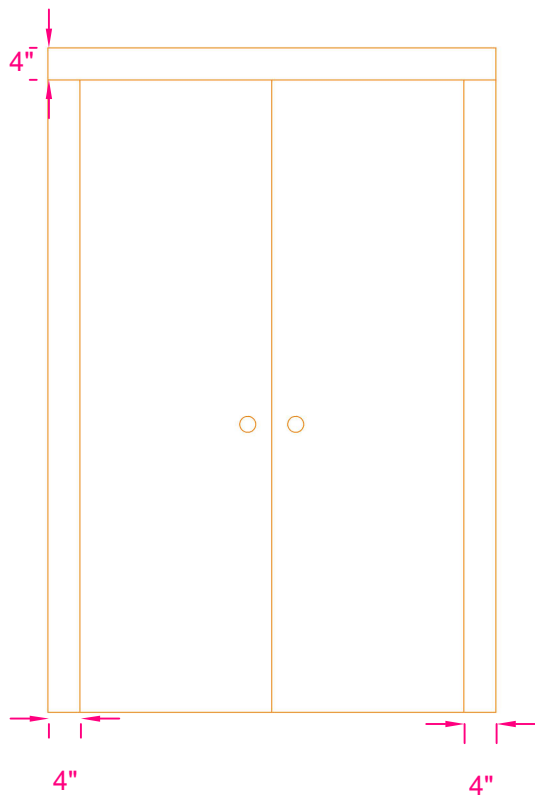


Scale 3/4"=1'=0"

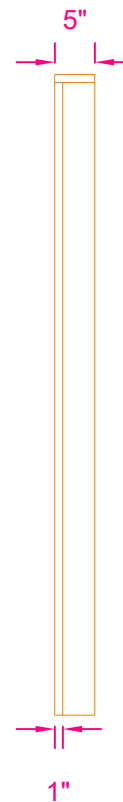
Top View



Scale 1/2"=1'=0"



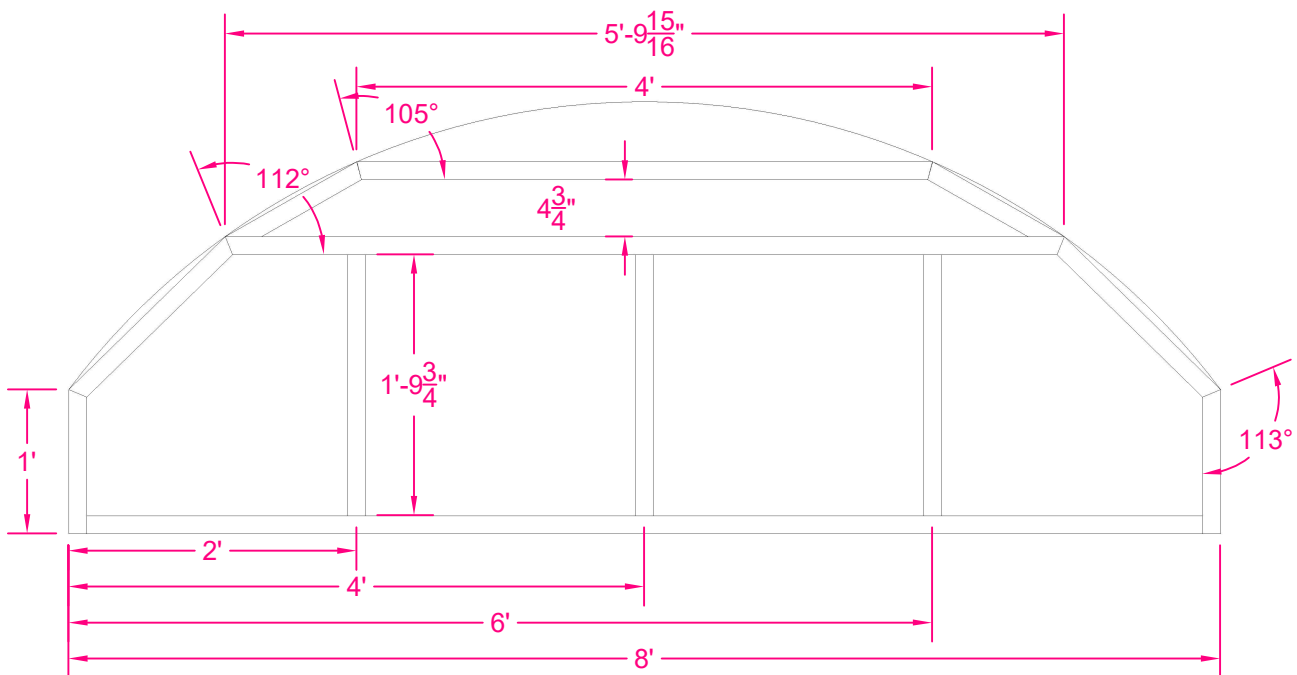
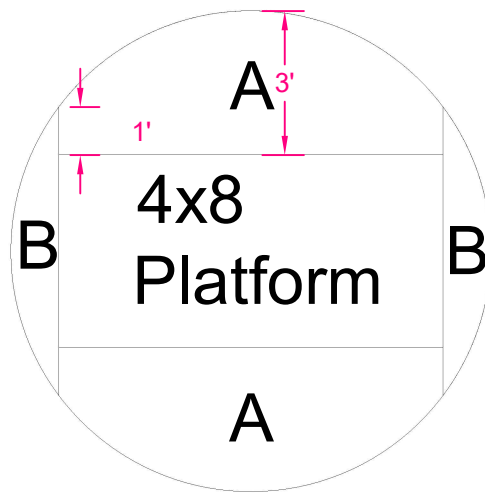
Scale 1/2"=1'=0"



Notes:

- Use Door From Mitten
- Fit Frame to Door
- Make frame out of 1x4
- Make Frame using hogs trough
- Glue and Staple
- Screw into door

Lucretia Rotunda Door Frame	Director: K.T. Shorb	Date: 09/17/23	10 of 24
	Drawn By: Shaye Harrer	Scale: 3/4"=1'0"	

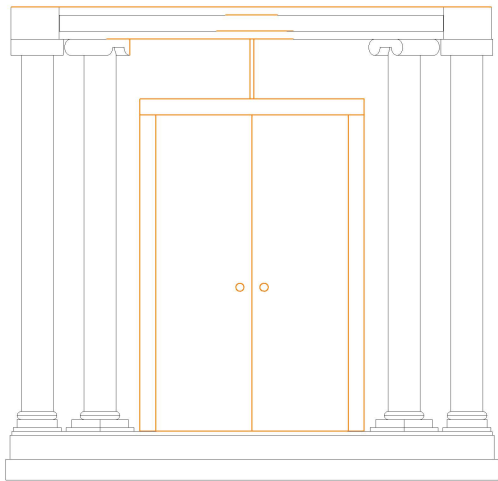


Notes:

- Cut lid out of $\frac{3}{4}$ " ply
- Frame with 2x4, glue and screws
- Frame to lid
- Make 2 R&R

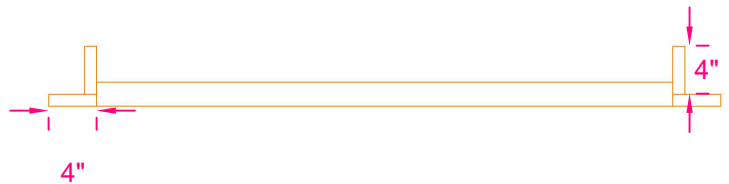
Lucretia A Platform- Rotunda	Director: K.T. Shorb	Date: 09/17/23	1 of 24
	Drawn By: Shaye Harrer	Scale: 3/4"=1'0"	

Scale 1/4"=1'=0"

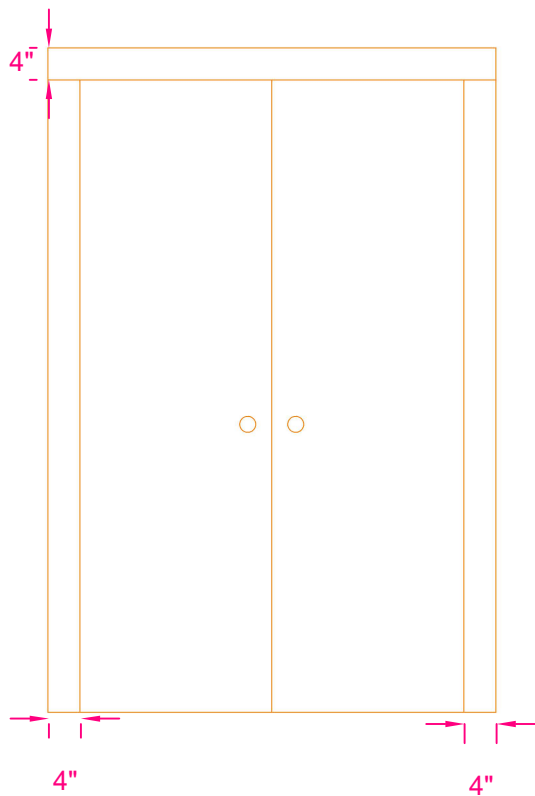


Scale 3/4"=1'=0"

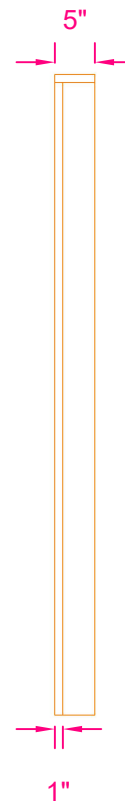
Top View



Scale 1/2"=1'=0"



Scale 1/2"=1'=0"

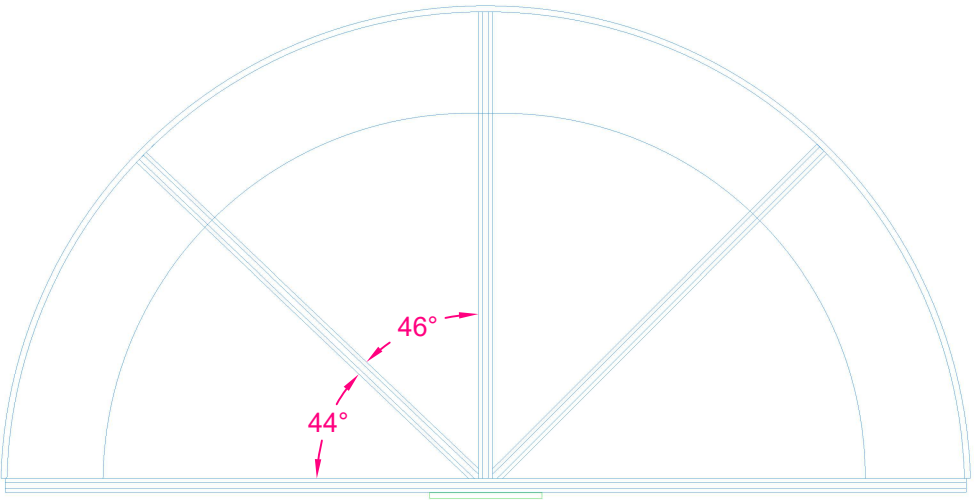


Notes:

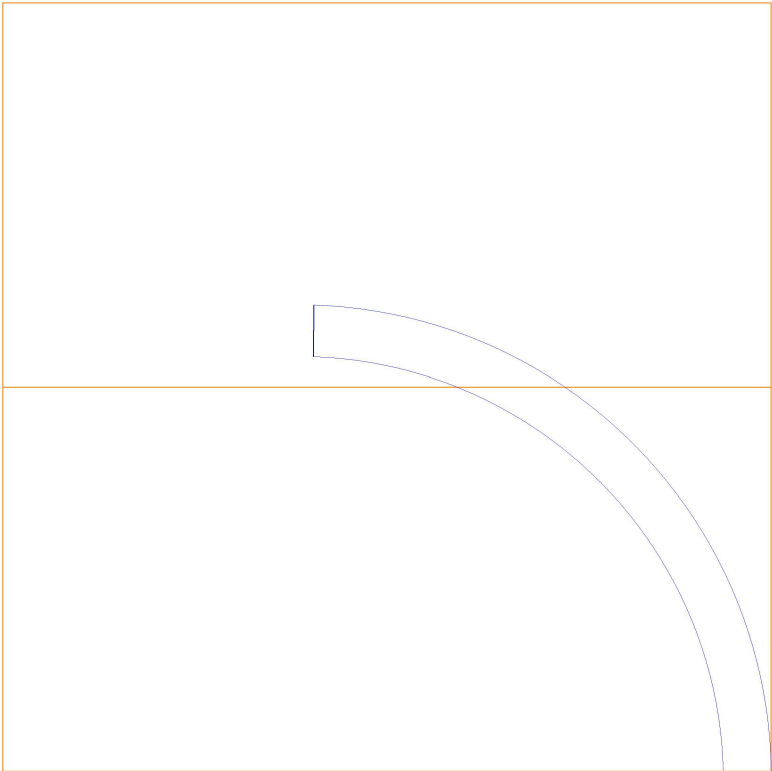
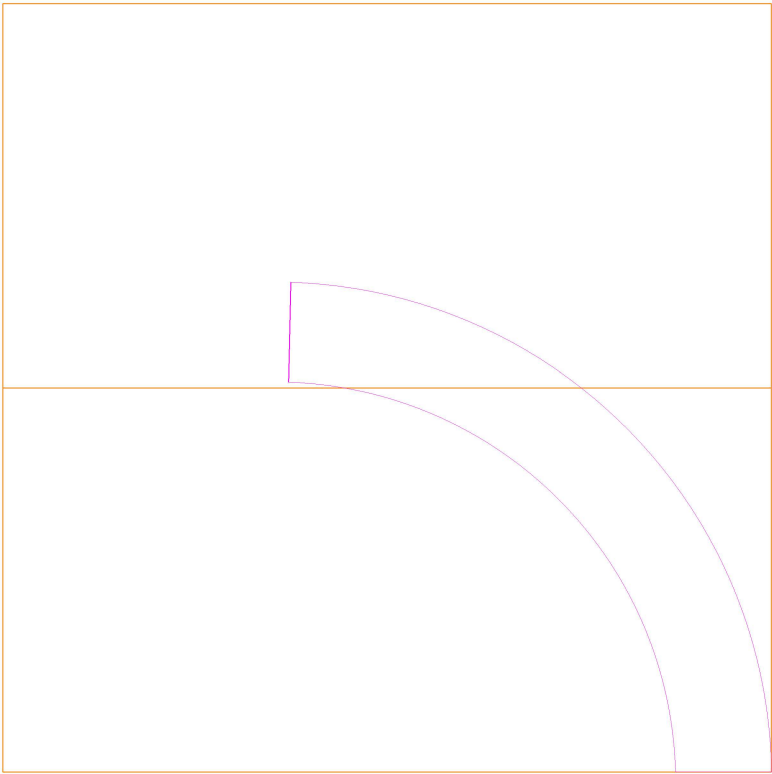
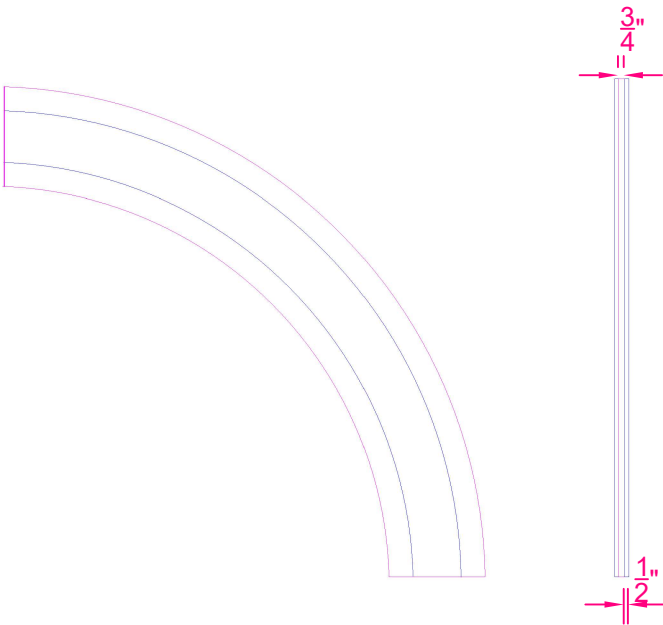
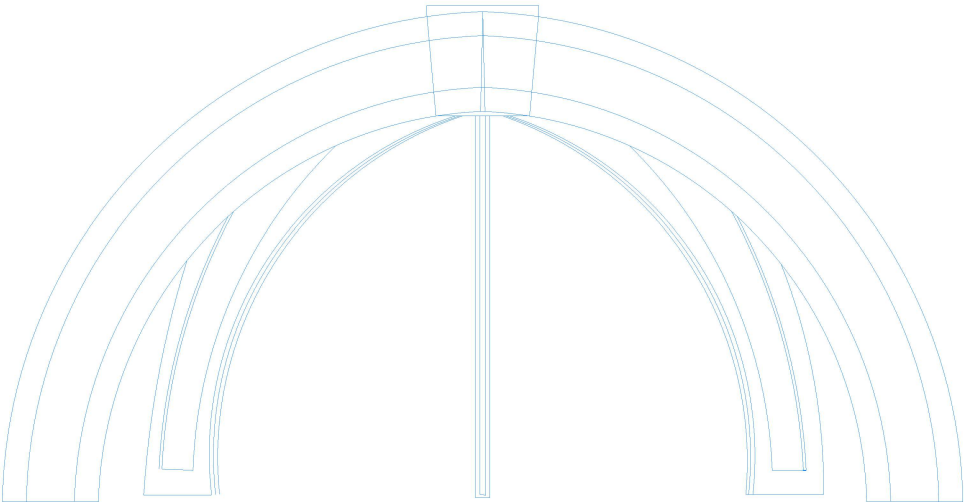
- Use Door From Mitten
- Fit Frame to Door
- Make frame out of 1x4
- Make Frame using hogs trough
- Glue and Staple
- Screw into door

Lucretia Rotunda Door Frame	Director: K.T. Shorb	Date: 09/17/23	10 of 24
	Drawn By: Shaye Harrer	Scale: 3/4"=1'0"	

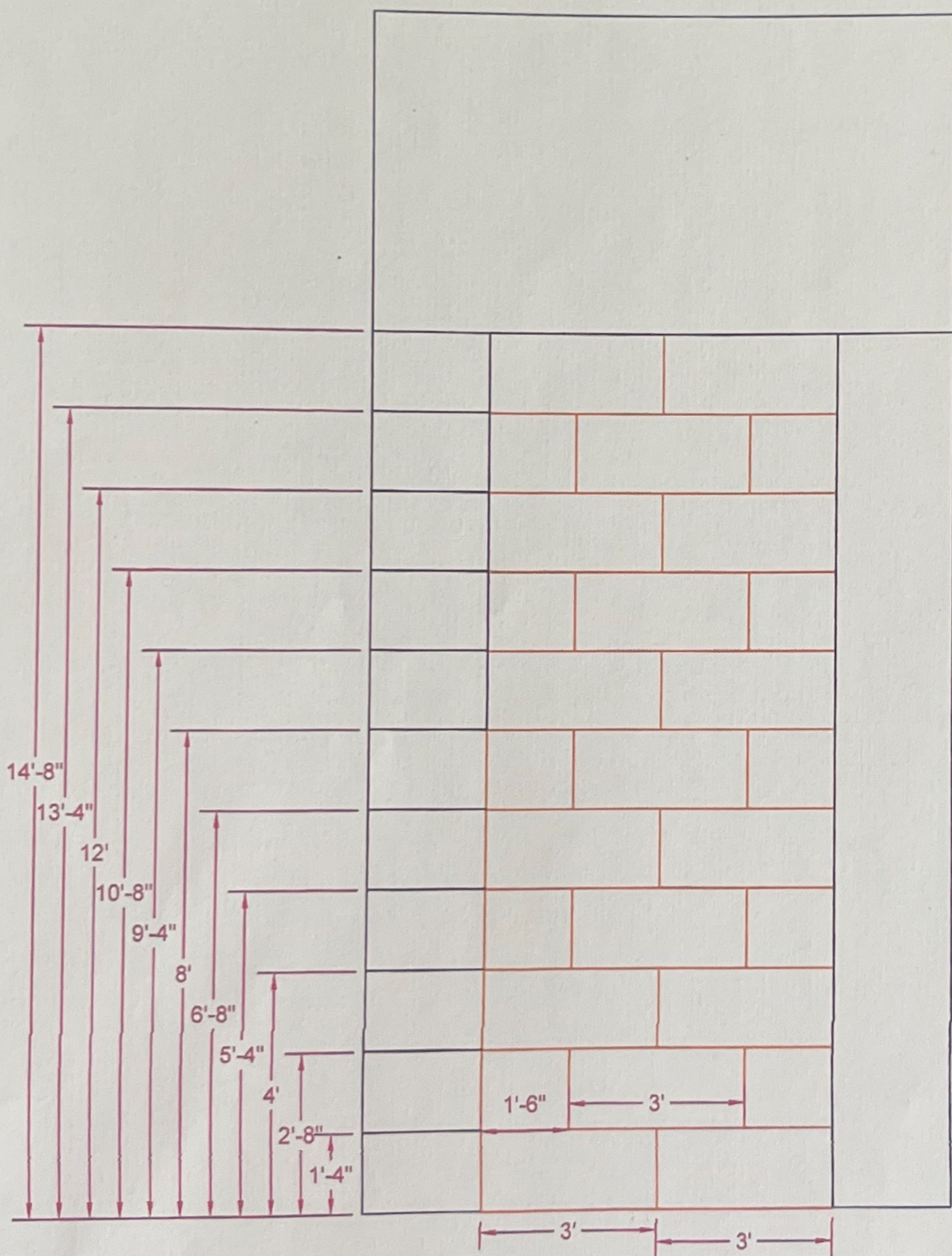
Top View



Front View



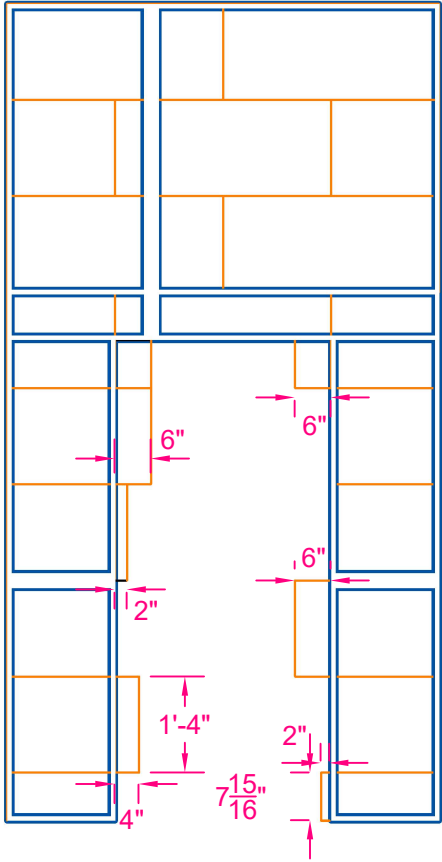
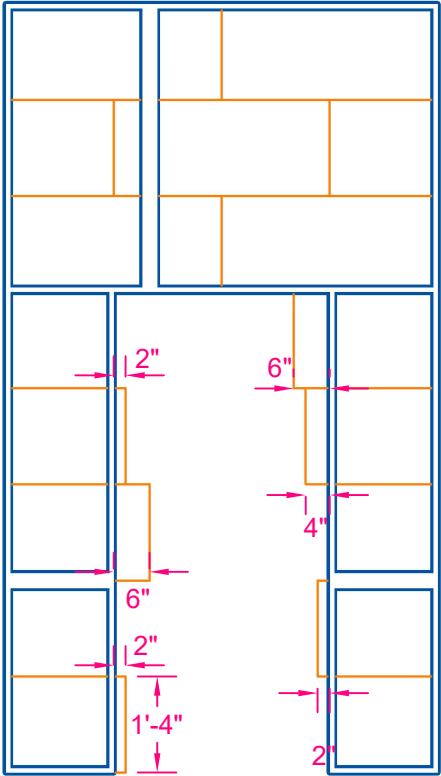
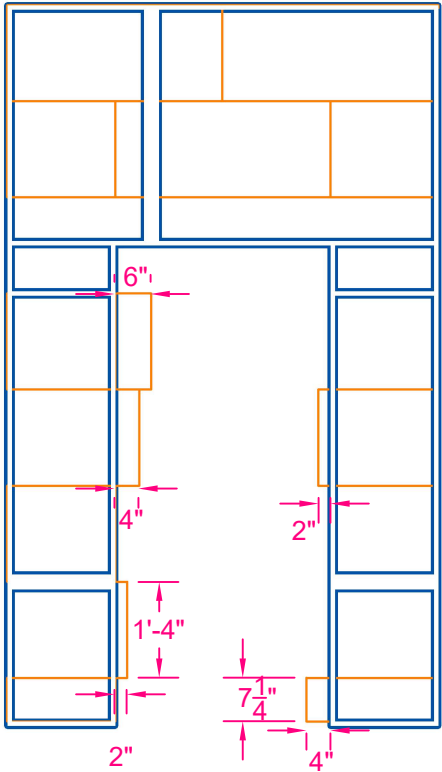
- Notes:
- Blue= $\frac{1}{2}$ " ply and is attached on both sides of the
 - Pink= $\frac{3}{4}$ " ply
 - Laid out on two 4x8 sheets- in orange
 - Make 5
 - Once all made cut the angles into two of them, noted in top view



Notes:

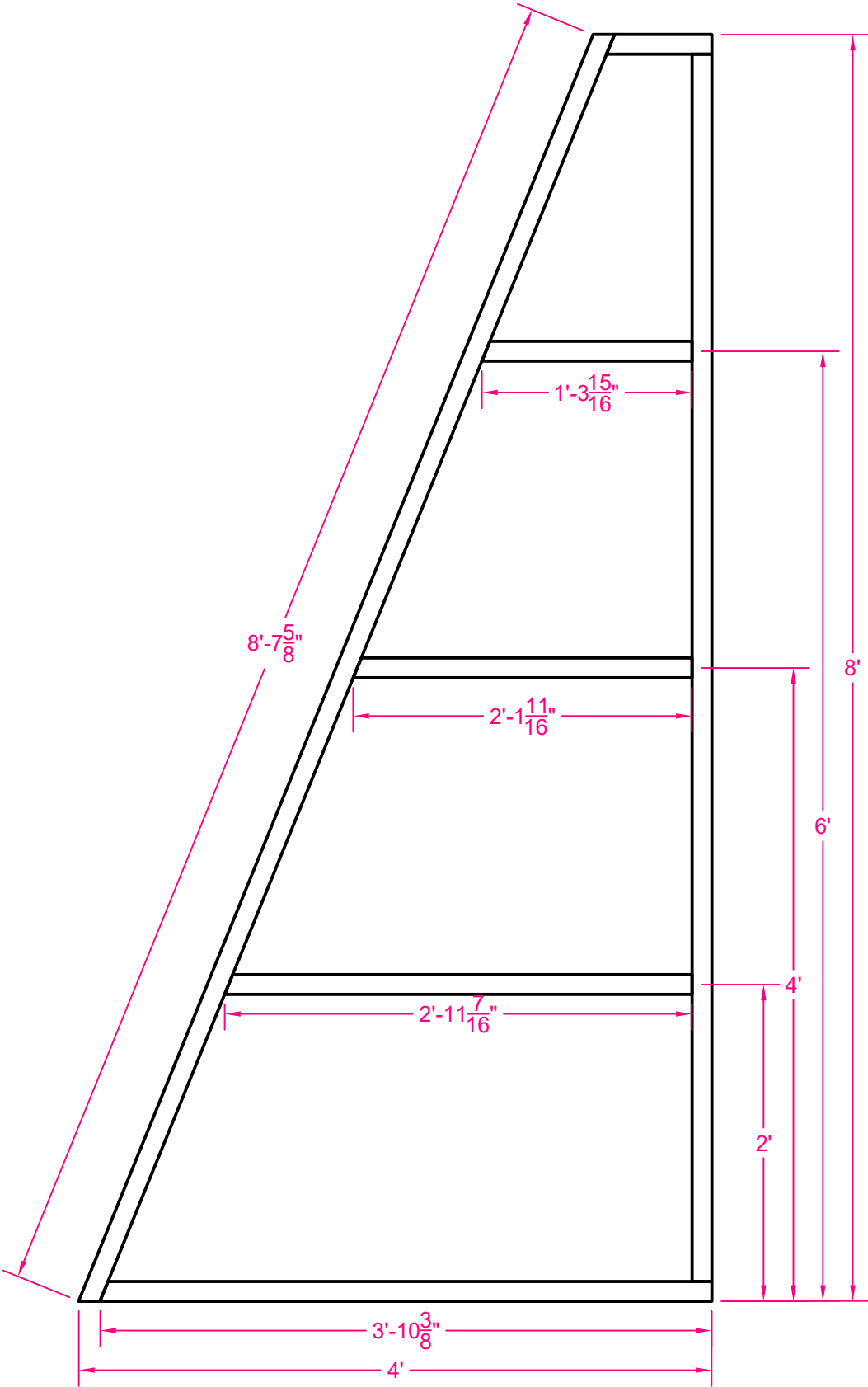
- the black lines are invisible on the columns

DS BW Paint Layout	Director: K.T. Shorb	Date: 10/22/23	23 of 24
	Drawn By: Shaye Harrer	Scale: 3/8"=1'-0"	



- Notes:
- Plate the back with luan
 - Glue and staple
 - Then Cut

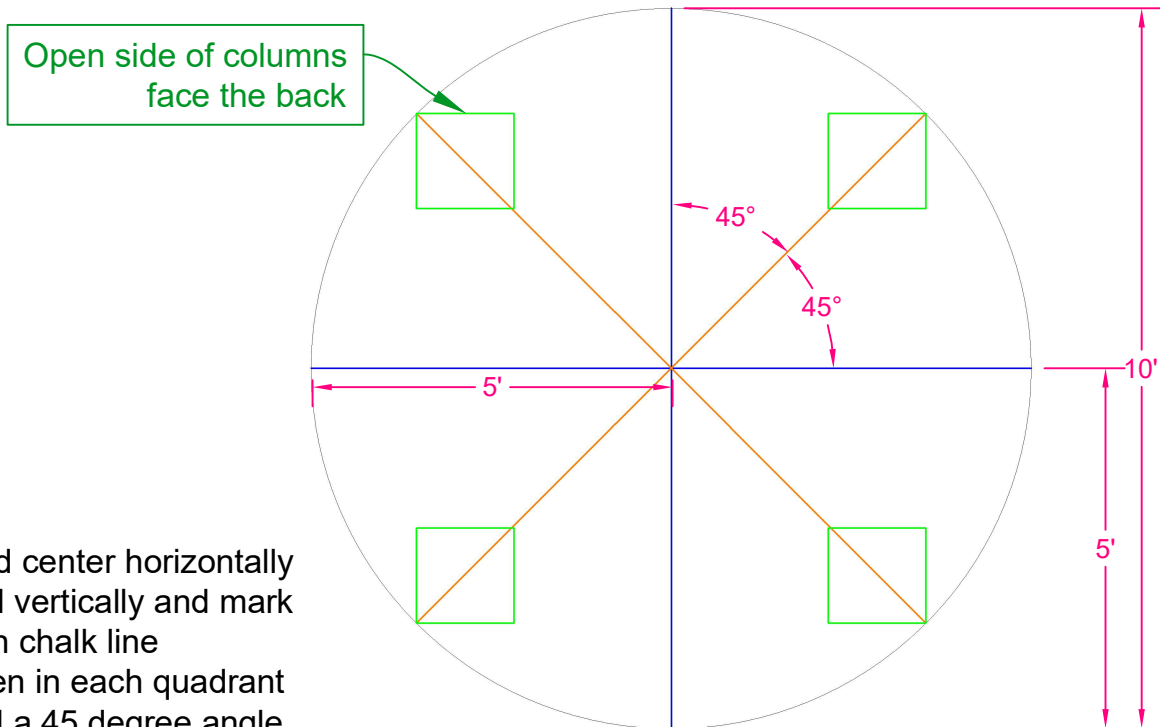
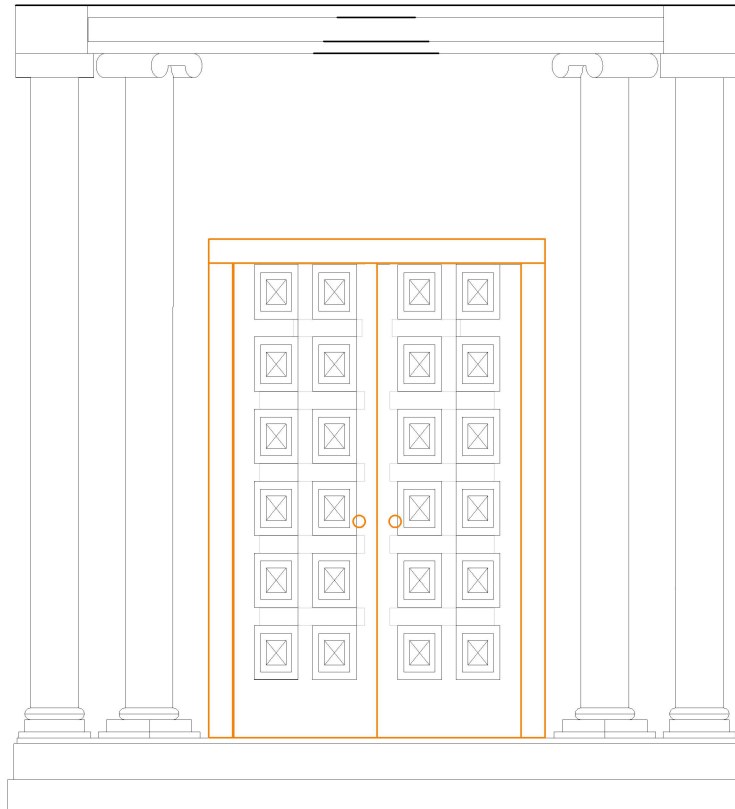
Temple University Theater		
Lucretia		
SR Brick Cutouts		Drawing Number:
Director:	K.T Shorb	22 of 24
Designer:	Stephen Wisely	
TD:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Shaye Harrer	Date
Scale:		10/12/23
3/8"=1'-0"		



Notes:

- Label everything
- Frame with 2x glue and screws
- BUILD TO LID- scribe lid from pit first, lengths should be adjusted to match
- Lid with 3/4" ply
- Build 2
- See Ground Plan for overall plug layout

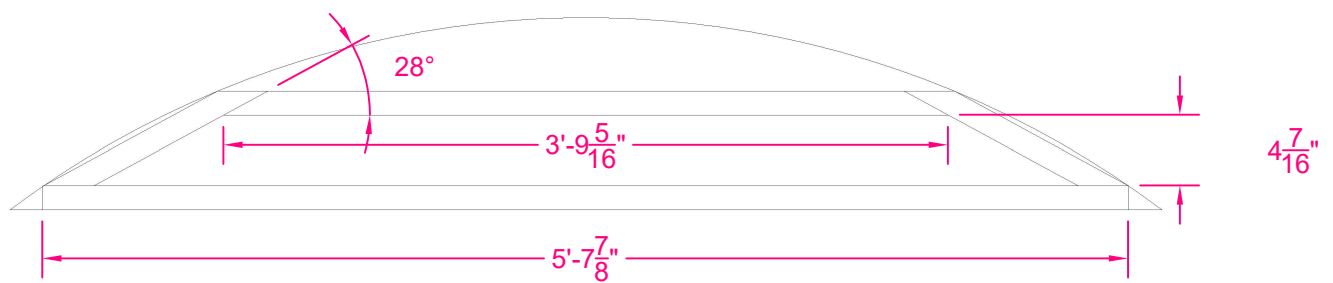
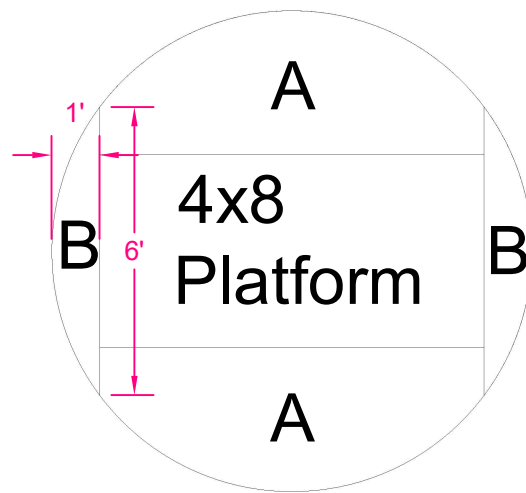
Temple University Theater		
Lucretia		
Plug Platform		Drawing Number:
Director:	Kt Shorb	6
Designer:	Stephen Wiseley	
ID:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Kyle Amick	of:
Scale:		TOTAL
1"=1'0"		Date
		9/20/2023



Notes:

- Find center horizontally and vertically and mark with chalk line
- Then in each quadrant find a 45 degree angle and mark a straight line
- Back side of the columns is the open side

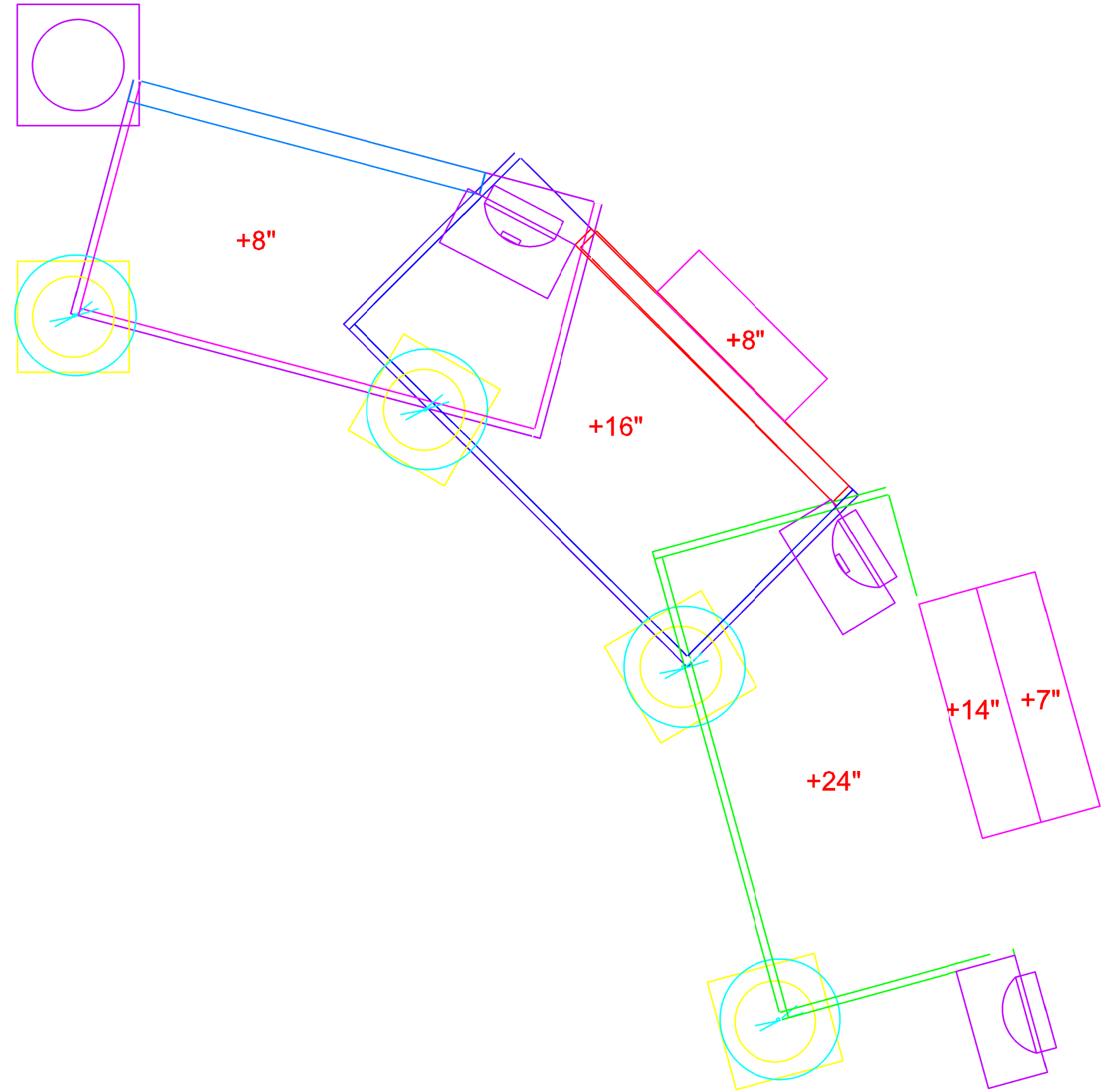
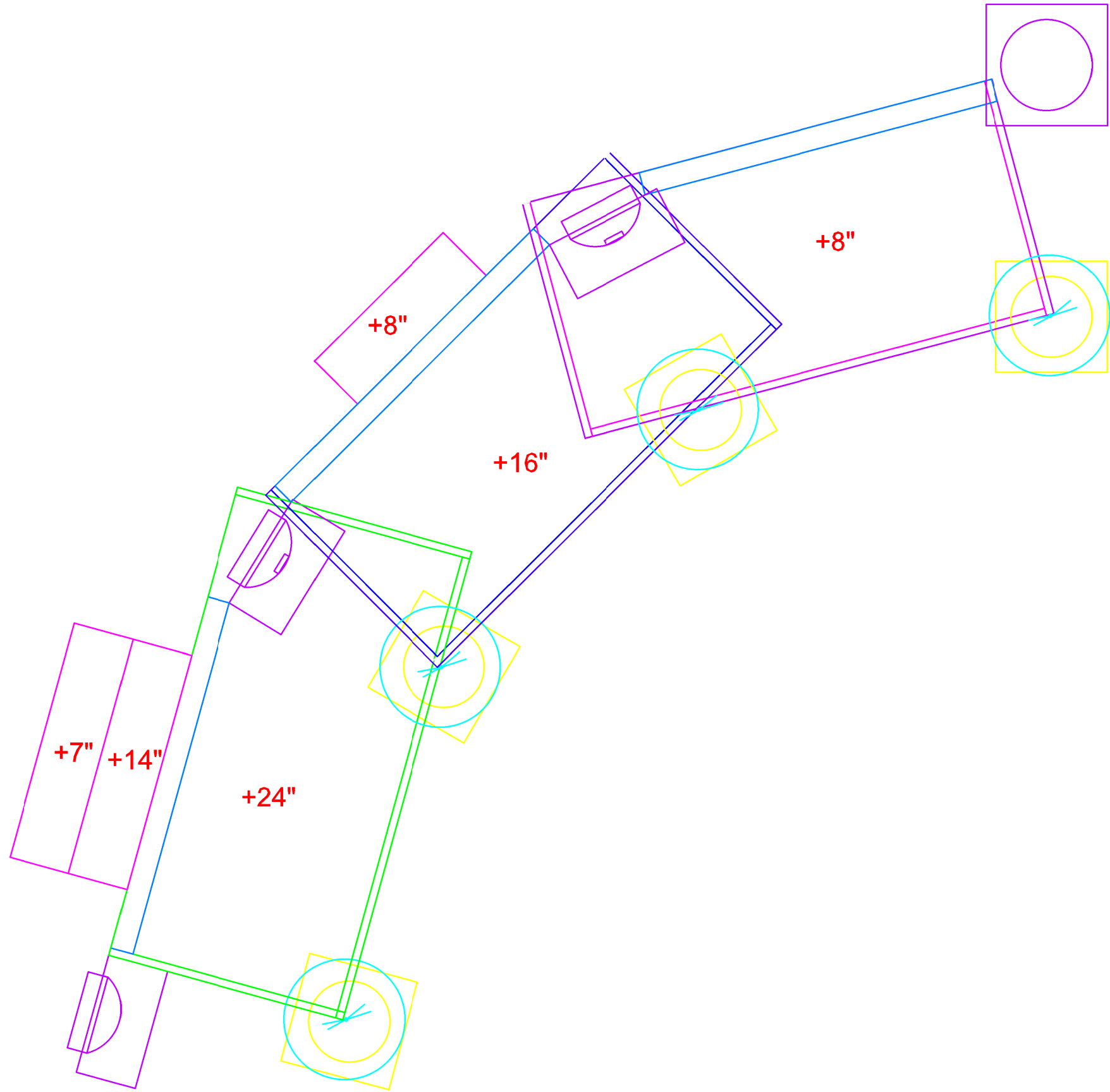
Lucretia A Platform- CS Unit	Director: K.T. Shorb	Date: 09/17/23	20 of 24
	Drawn By: Shaye Harrer	Scale: 3/8"=1'0"	



Notes:

- Cut lid out of $\frac{3}{4}$ " ply
- Frame with 2x4, glue and screws
- Frame to lid
- Make 2 R&R

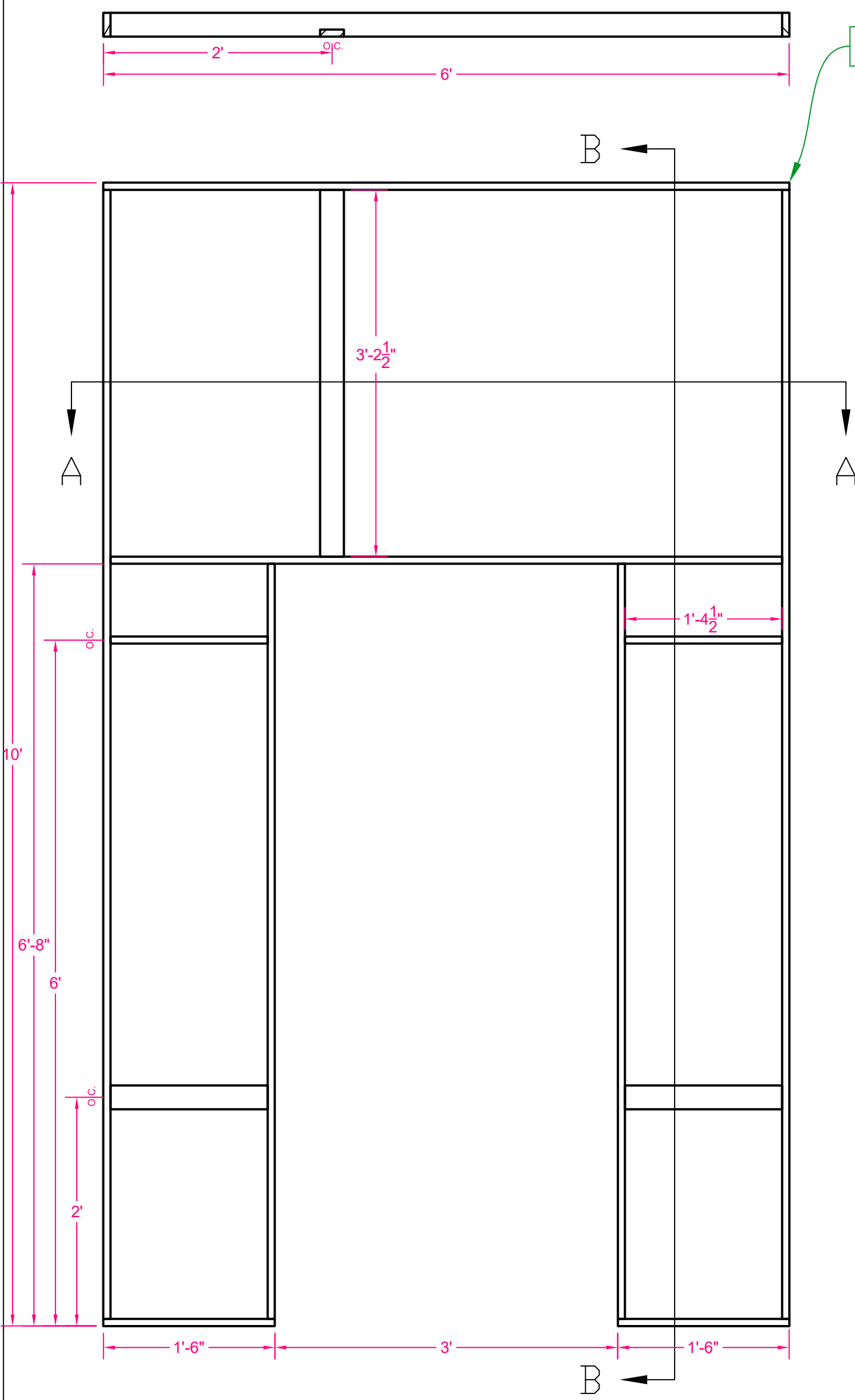
Lucretia B Platform- Rotunda	Director: K.T. Shorb	Date: 09/17/23	2 of 24
	Drawn By: Shaye Harrer	Scale: 3/4"=1'0"	



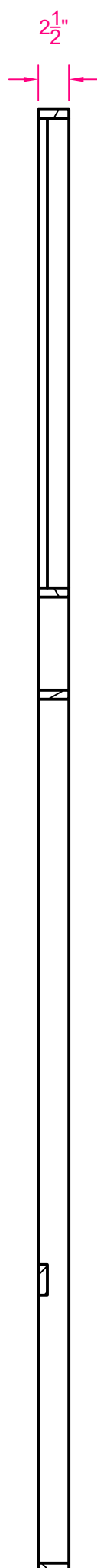
Masking Legs

Temple University Theater			
Lucretia			
Updated Groundplan			Drawing Number:
Director:	R.T. Shorb		19
Designer:	Stephen Wisely		
TD:	Shaye Harrer		
ATD:	Kyle Amick		24
Drawn By:	Shaye Harrer	Scale:	1/2" = 1'-0"
		Date:	10-11-23

SECTION A-A
SCALE 1" = 1'-0"



Begin facing from this corner

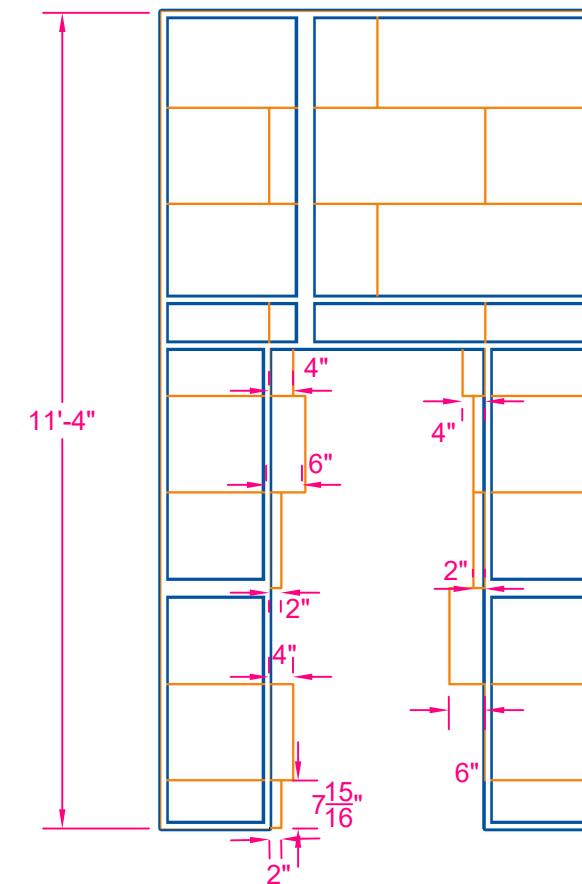
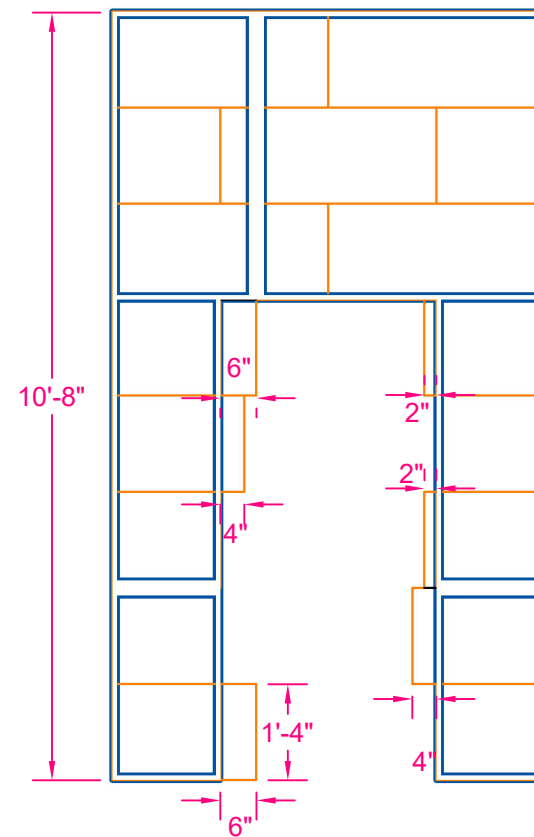
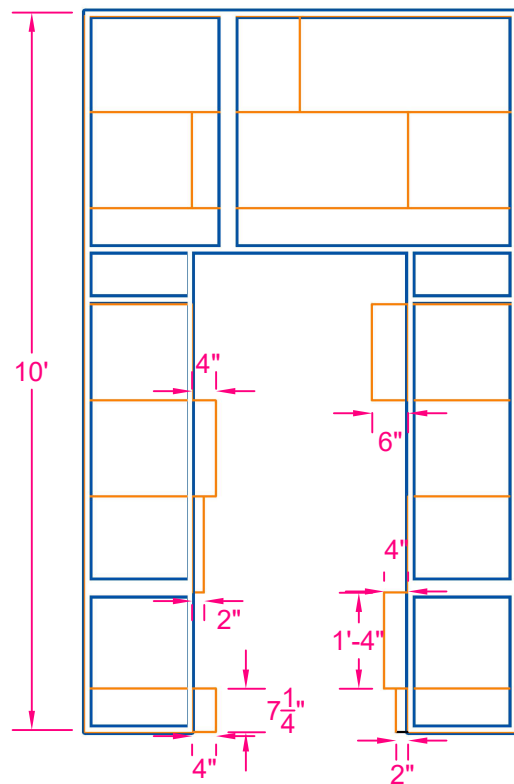


SECTION B-B
SCALE 1" = 1'-0"

Notes:

- Label everything
- Frame with 1x, glue and staples
- face with luan beginning at top right corner
- Build 2

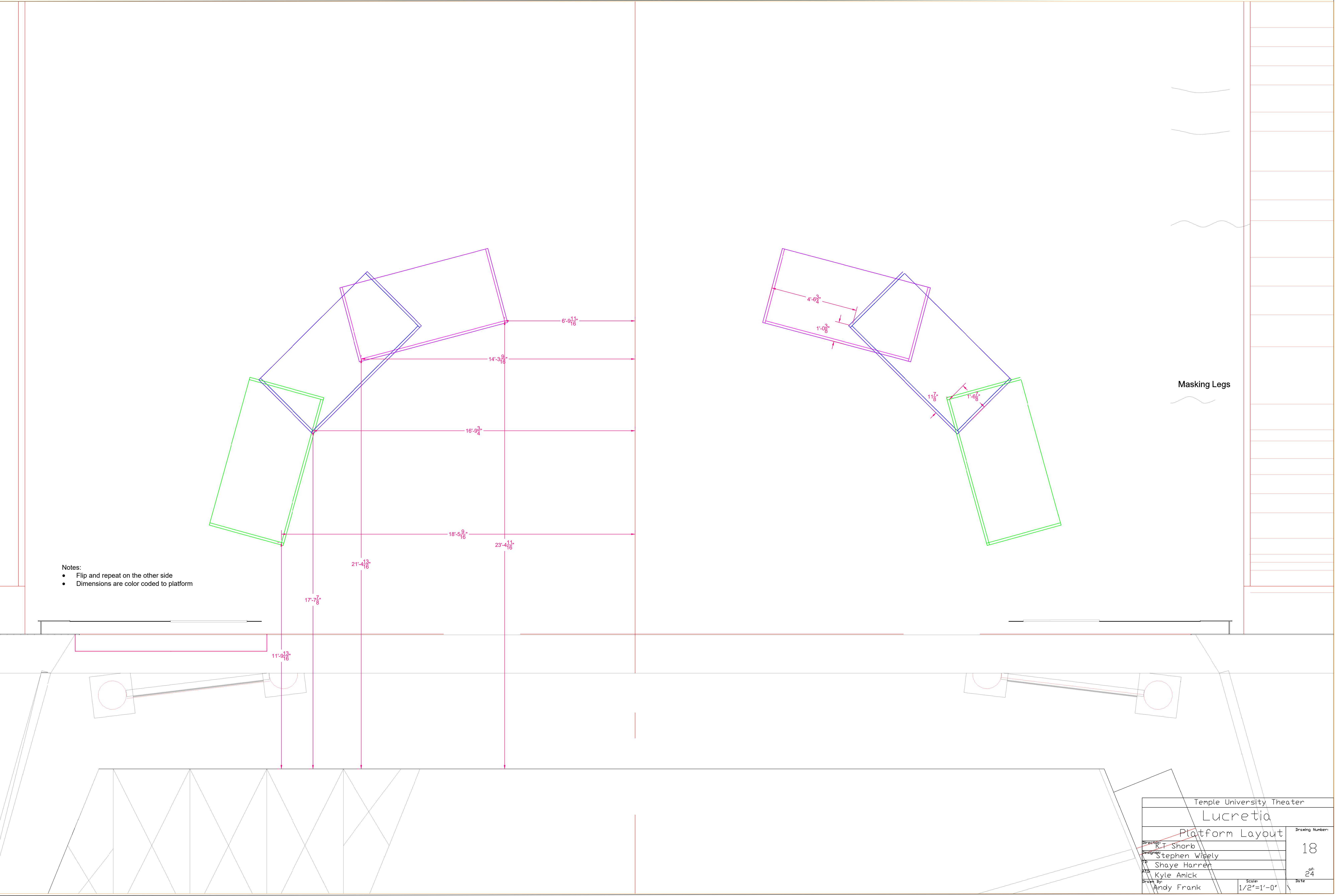
Temple University Theater		
Lucretia		
Walls 1/7		Drawing Number:
Director:	Kt Shorb	3 of: 24
Designer:	Stephen Wiseley	
ID:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Kyle Amick	Scale:
		1"=1'0"
		Date
		9/18/2023



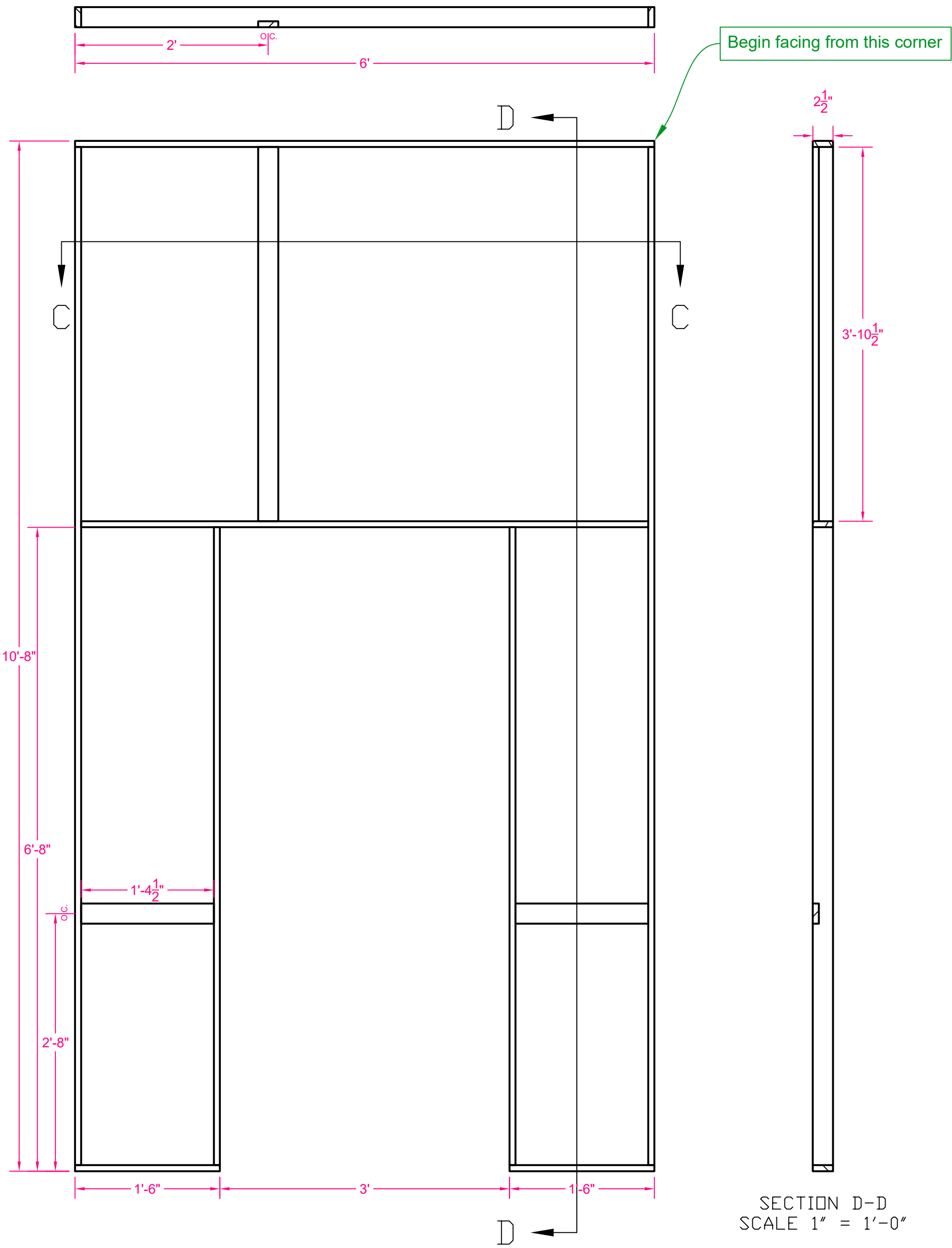
Notes:

- Plate the back with luan
- Glue and staple
- Then Cut

Temple University Theater		
Lucretia		
SL Brick Cutouts		Drawing Number:
Director:	K.T Shorb	21 of 24
Designer:	Stephen Wisely	
TD:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Shaye Harrer	Scale:
		3/8"=1'-0"
		Date
		10/12/23



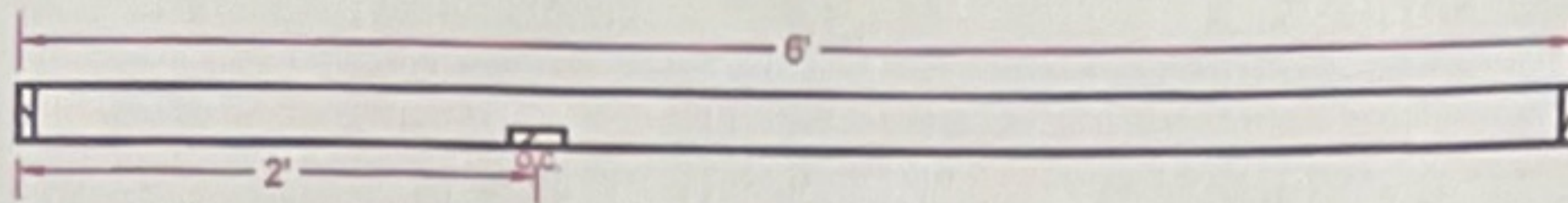
SECTION C-C
SCALE 1" = 1'-0"



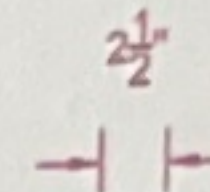
Notes:

- Label everything
- Frame with 1x, glue and staples
- face with luan beginning at top right corner
- Build 2

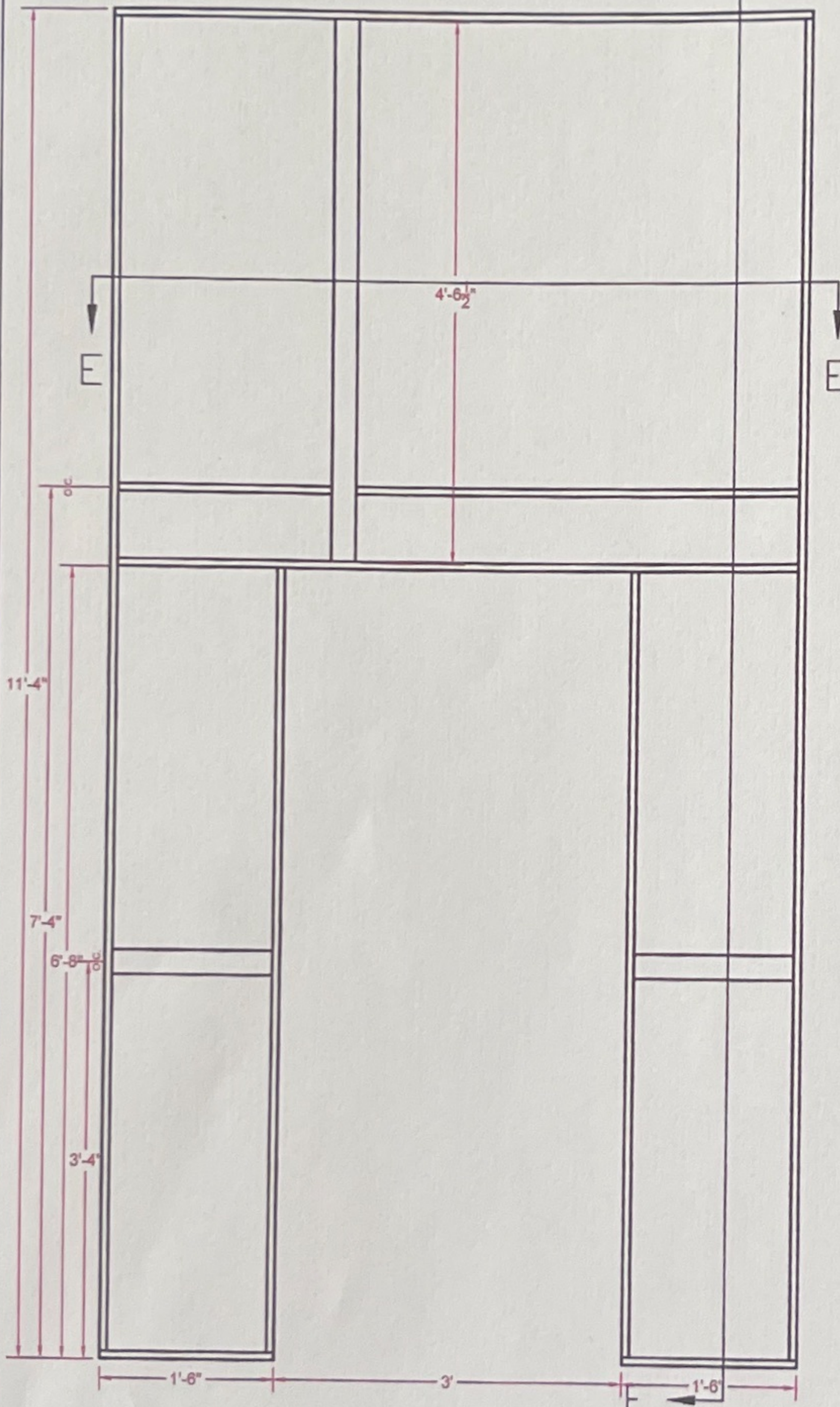
Temple University Theater		
Lucretia		
Walls 2/7		Drawing Number:
Director:	Kt Shorb	4
Designer:	Stephen Wiseley	
ID:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Kyle Amick	of:
Scale:		Date
1"=1'0"		9/18/2023



SECTION E-E
SCALE 1" = 1'-0"



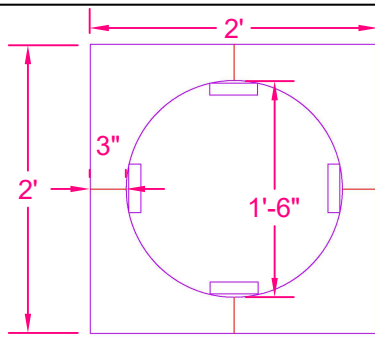
SECTION F-F
SCALE 1" = 1'-0"



Notes:

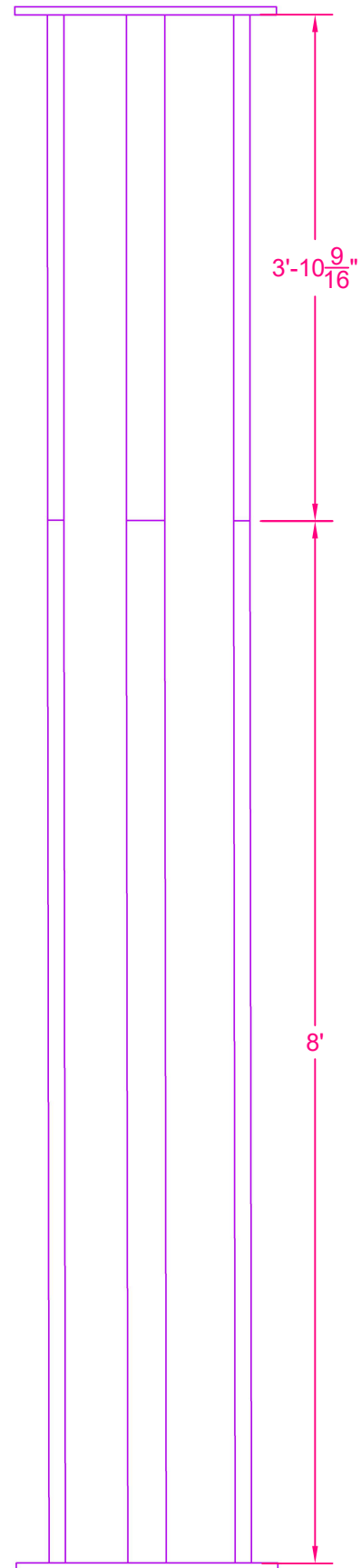
- Label everything
- Frame with 1x, glue and staples
- face with luan beginning at top right corner
- Build 2

Temple University Theater		
Lucretia		
Walls 3/7		Drawing Number
Director	Kt Shorb	5
Designer	Stephen Wiseley	
ID	Shaye Harrer	
ATD	Kyle Amick	
Drawn By	Kyle Amick	Scale
		1"=1'0"
		Date
		9/18/2023



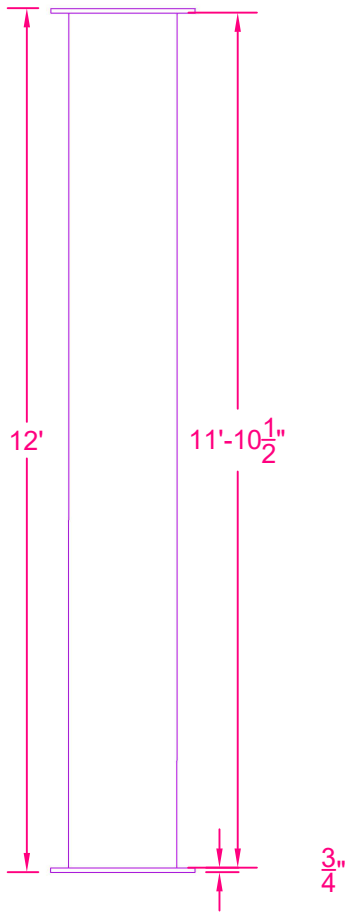
Top View
Scale: 3/4"= 1'-0"

Scale 3/4"=1'-0"



Scale 3/8"=1'-0"

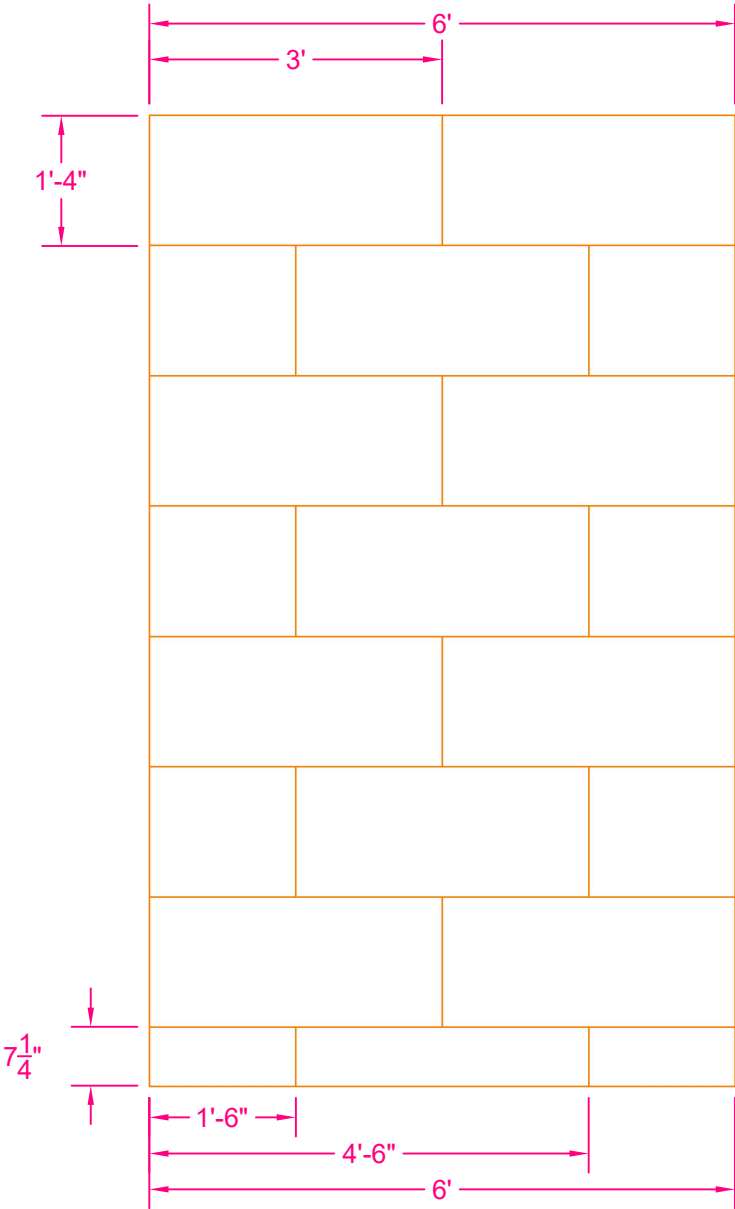
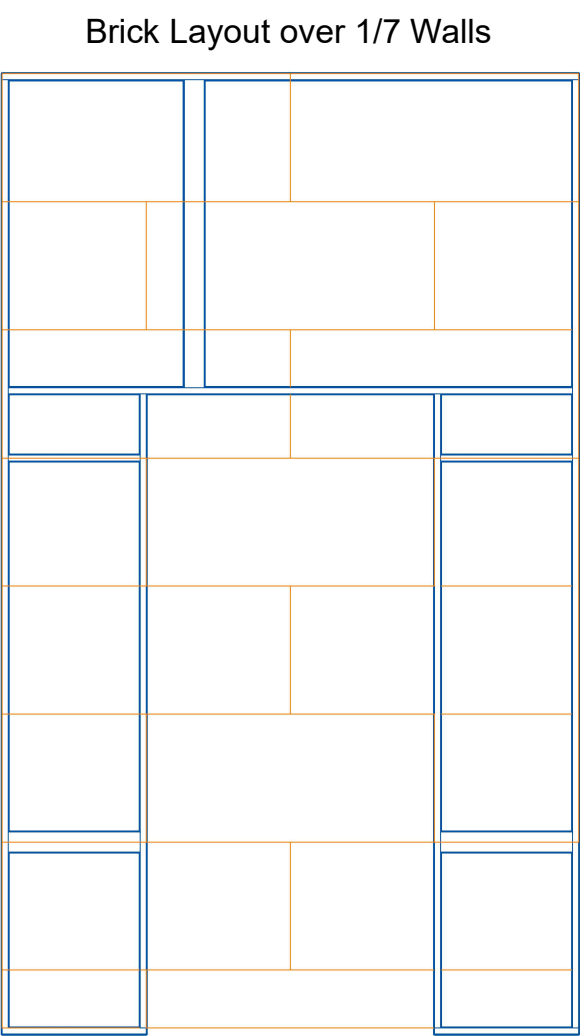
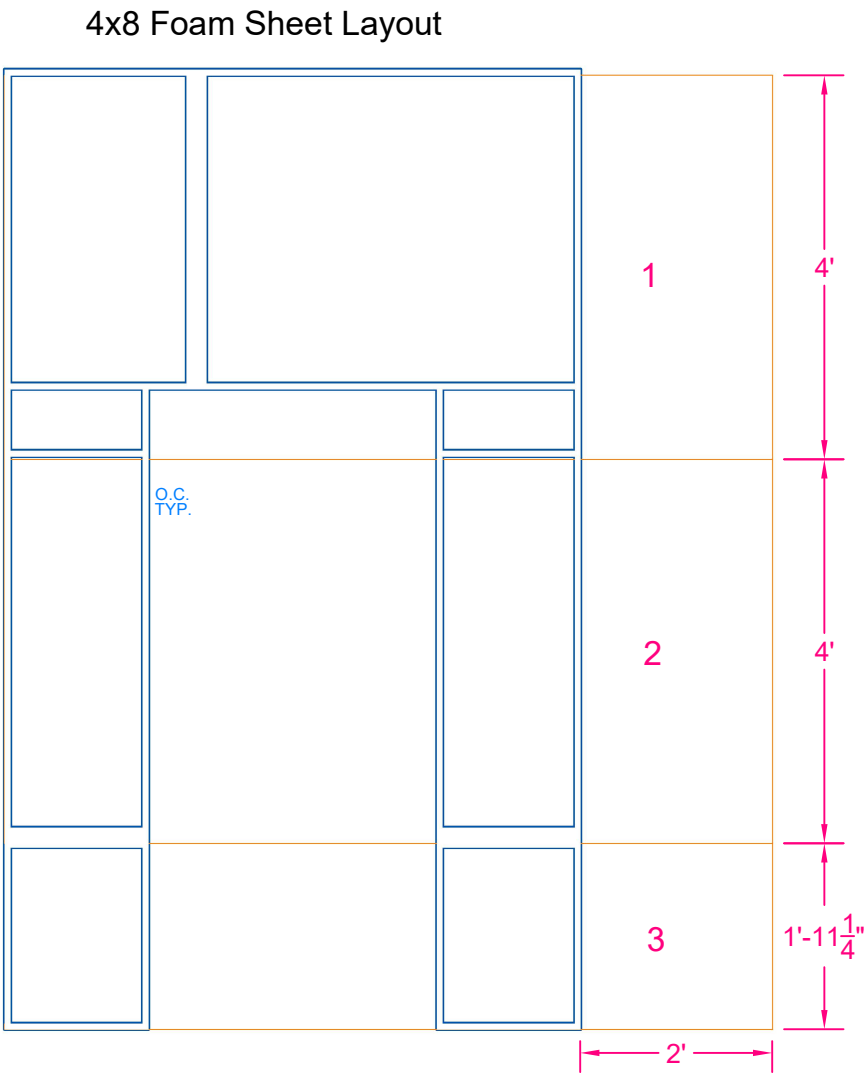
Side View



Notes:

- Make 2
- Frame with 2x4
- Screw and glue to Column top first
- then screw to sonotube

Lucretia 12' x18" Columns	Director: K.T Shorb	Date: 10/12/23	16 of 24
	Drawn By: Shaye Harrer	Scale: 1/2"=1'0"	

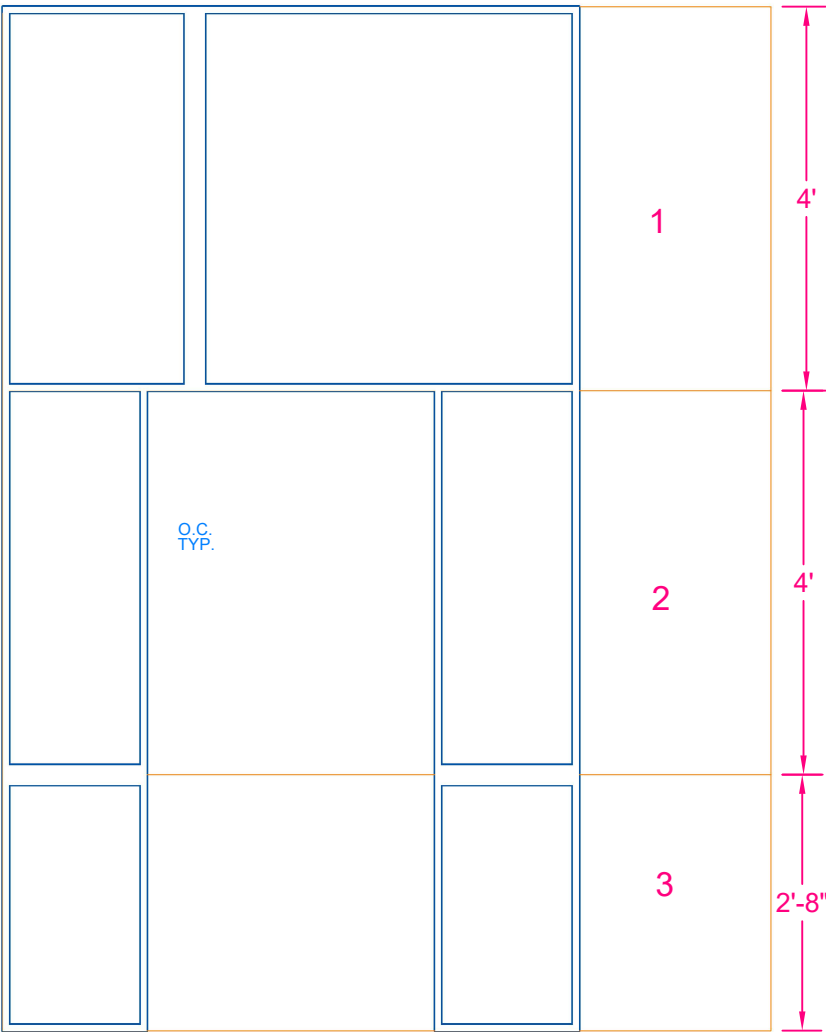


Notes:

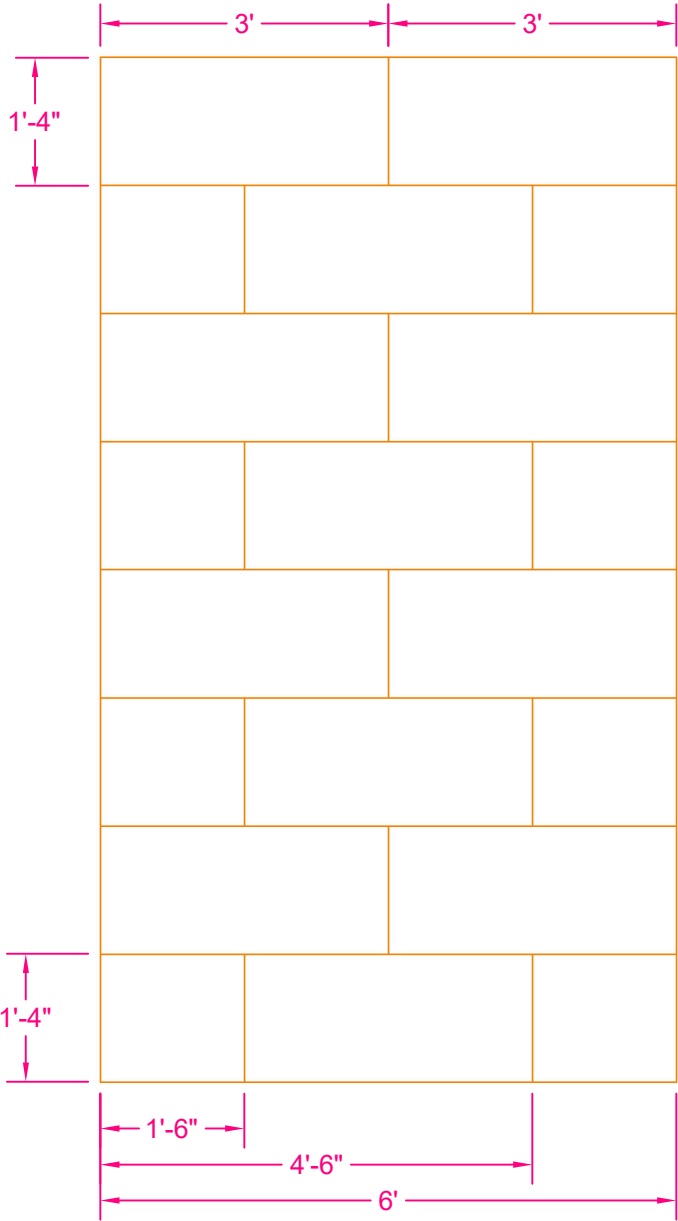
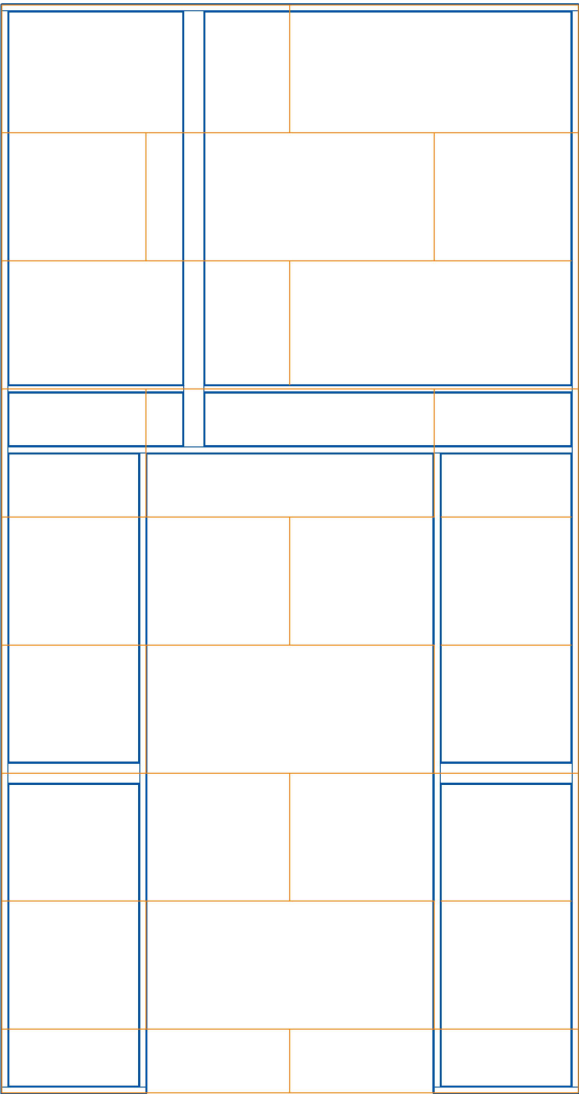
- Foam 4'x8' orientated horizontally-labeled 1,2,3
- Use Sandpaper to carve bricks
- Make 2 of the layout

Temple University Theater		
Lucretia		
Brick Wall 1/7		Drawing Number:
Director:	K.T Shorb	7 of 24
Designer:	Stephen Wisely	
ID:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Shaye Harrer	Scale:
TBA		Date
		09/29/23

4x8 Foam Sheet Layout



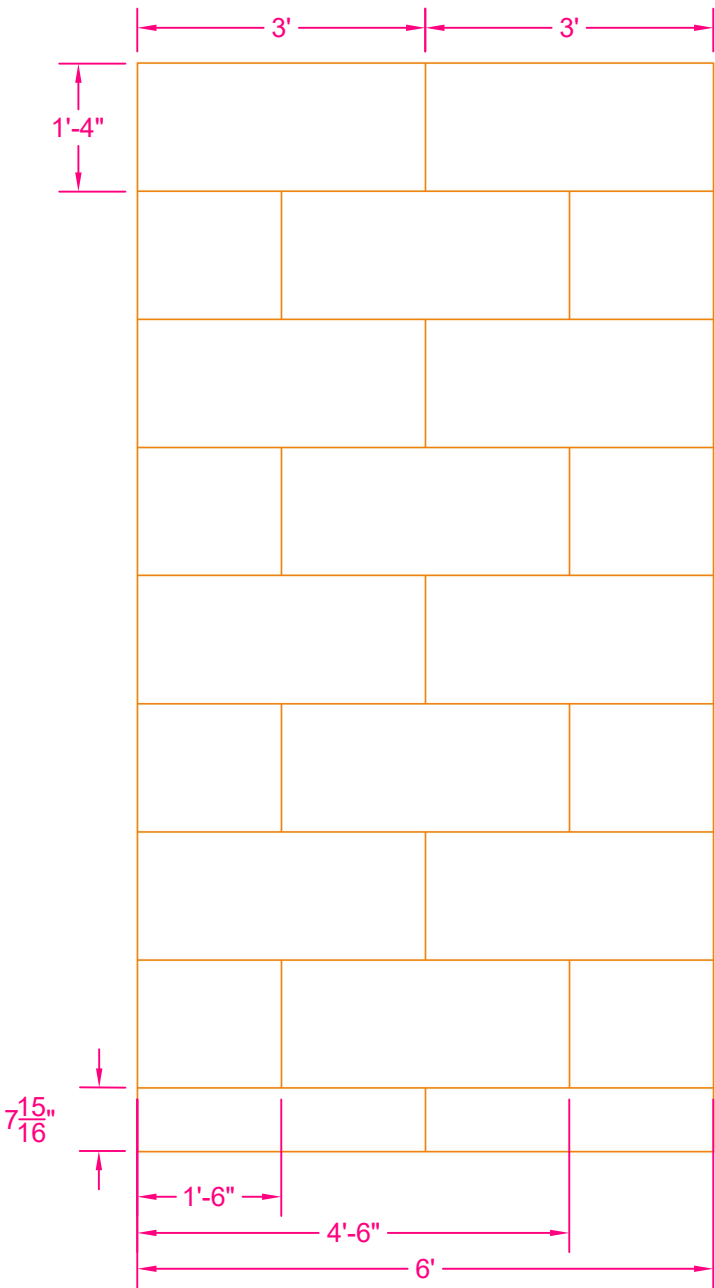
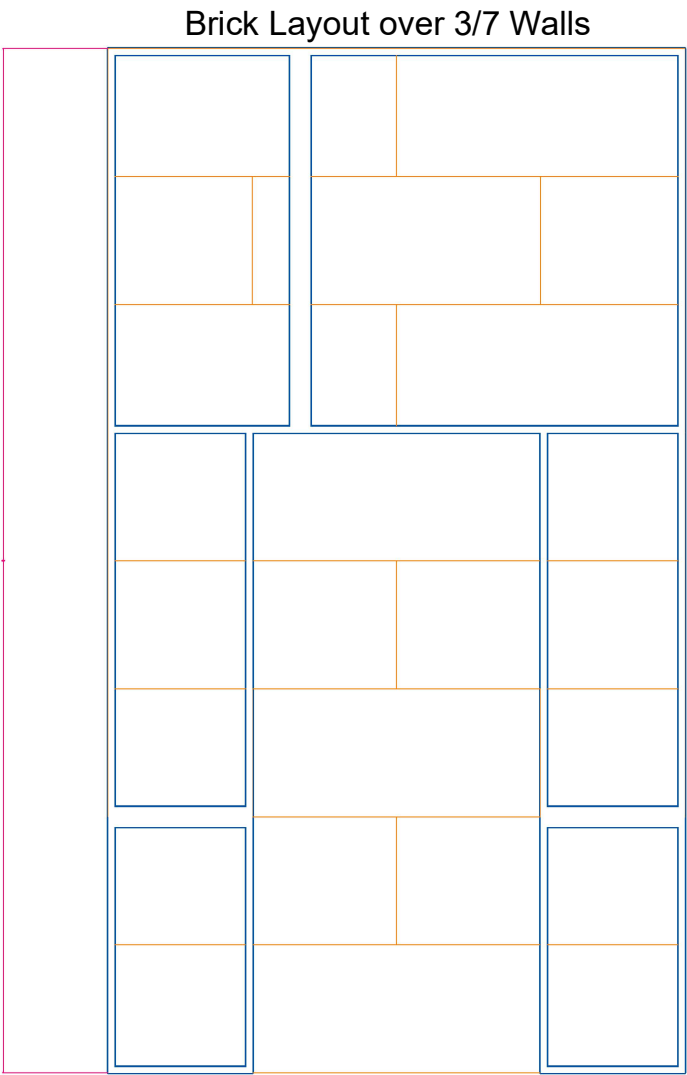
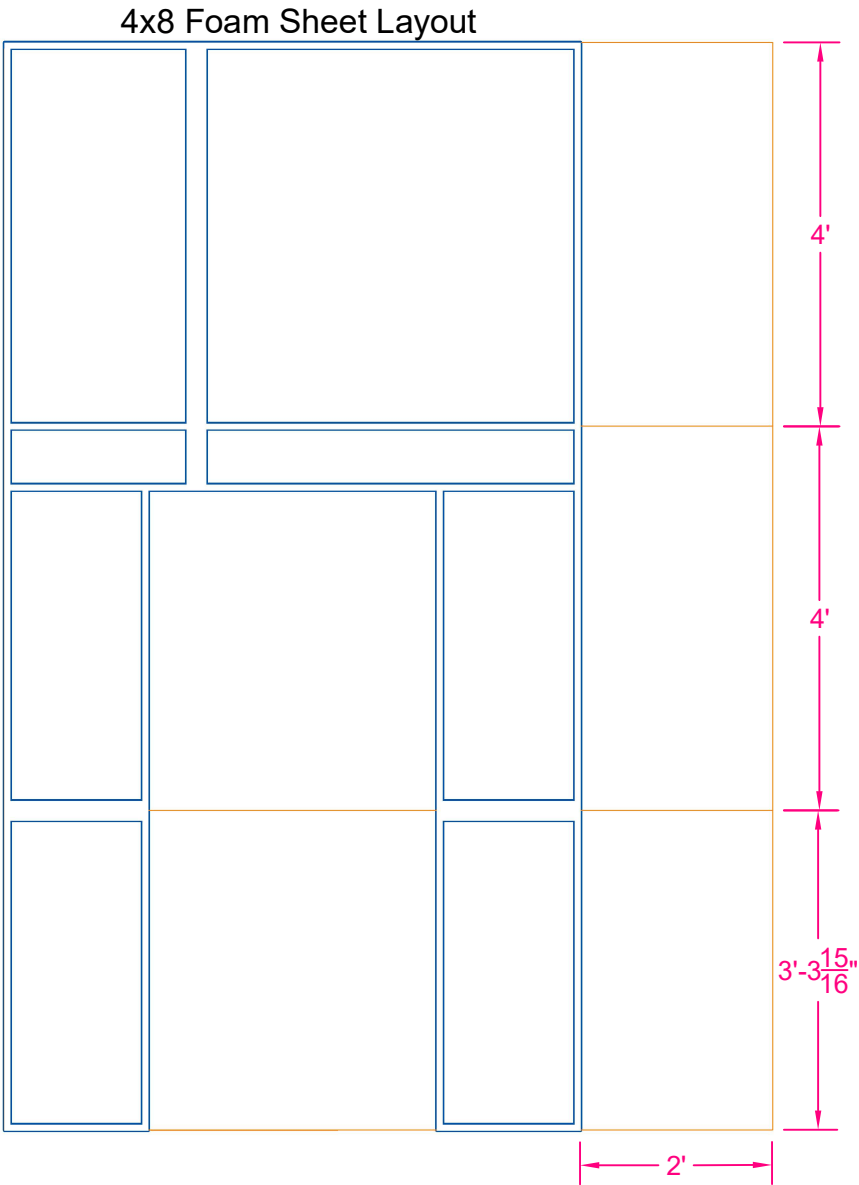
Brick Layout over 2/7 Walls



Notes:

- Foam 4'x8' orientated horizontally-labeled 1,2,3
- Use Sandpaper to carve bricks
- Make 2 of the layout

Temple University Theater		
Lucretia		
Brick Wall 2/7		Drawing Number: 8 of: 24
Director: K.T Shorb		
Designer: Stephen Wisely		
TD: Shaye Harrer		
ATD: Kyle Amick		
Drawn By: Shaye Harrer	Scale: 1/2"=1'-0"	Date: 09/29/23



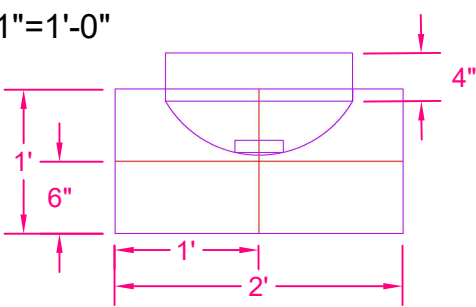
Notes:

- Foam 4'x8' orientated horizontally-labeled 1,2,3
- Use Sandpaper to carve bricks
- Make 2 of the layout

Temple University Theater		
Lucretia		
Brick Wall 1/7		Drawing Number:
Director:	K.T Shorb	9 of 24
Designer:	Stephen Wisely	
TD:	Shaye Harrer	
ATD:	Kyle Amick	
Drawn By:	Shaye Harrer	Scale:
TBA		Date
		09/29/23

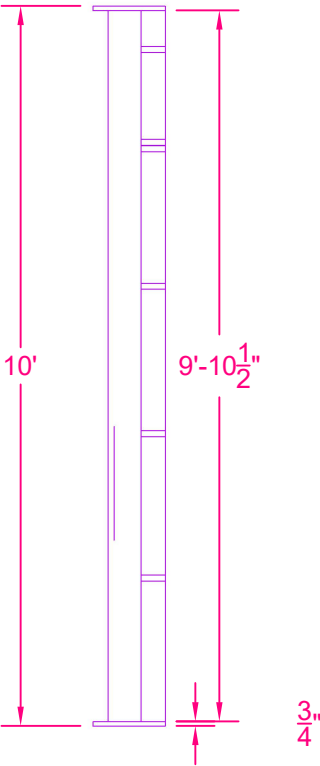
Scale 1"=1'-0"

Top View



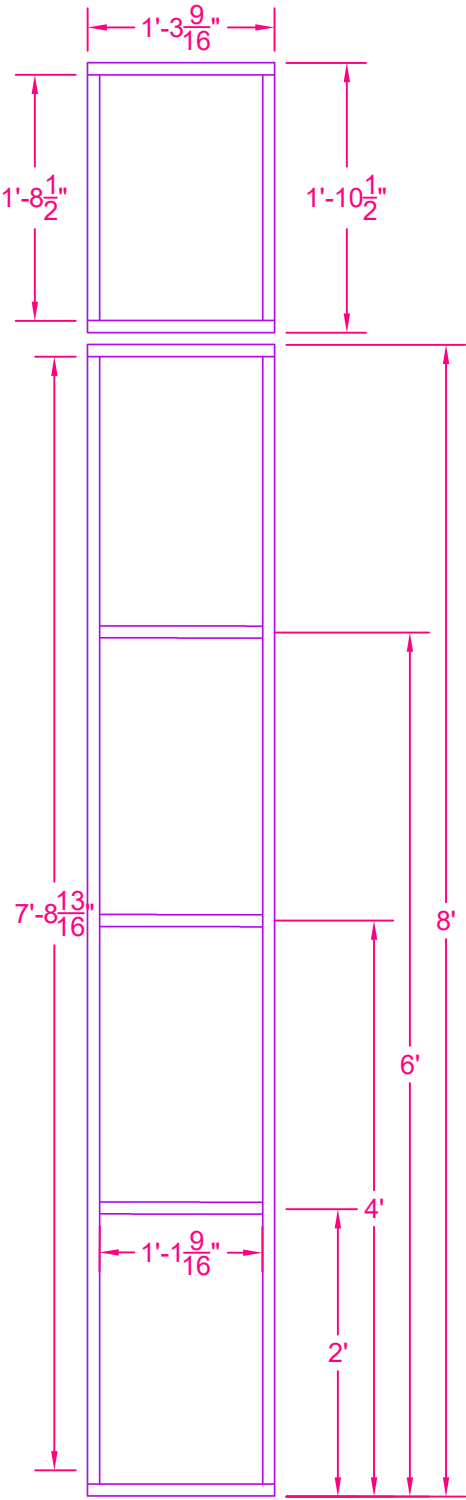
Scale 3/8"=1'-0"

Side View



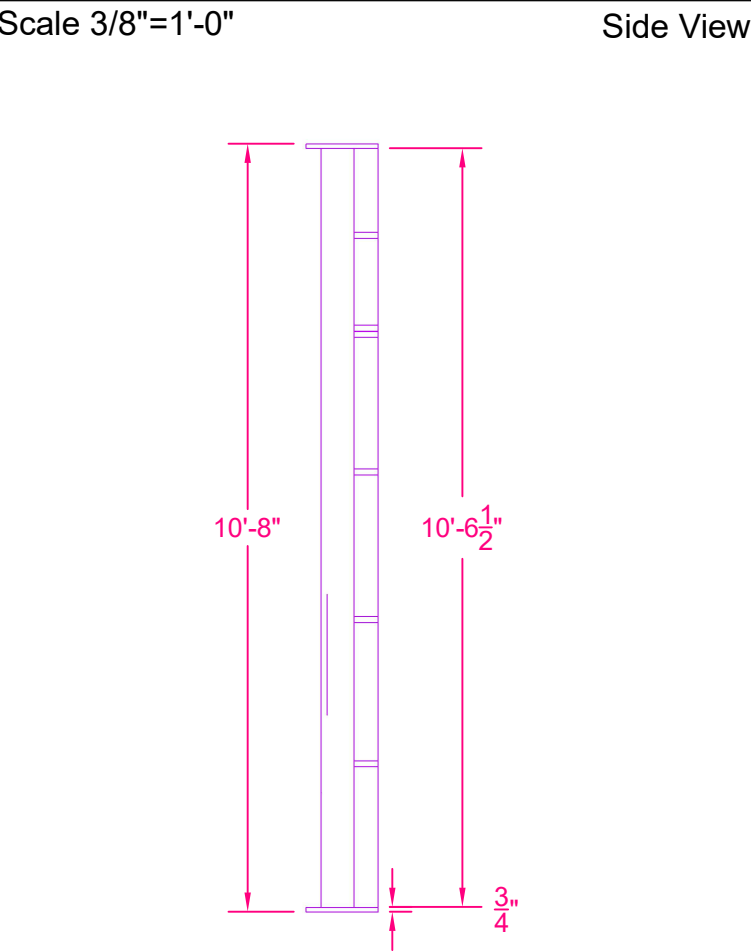
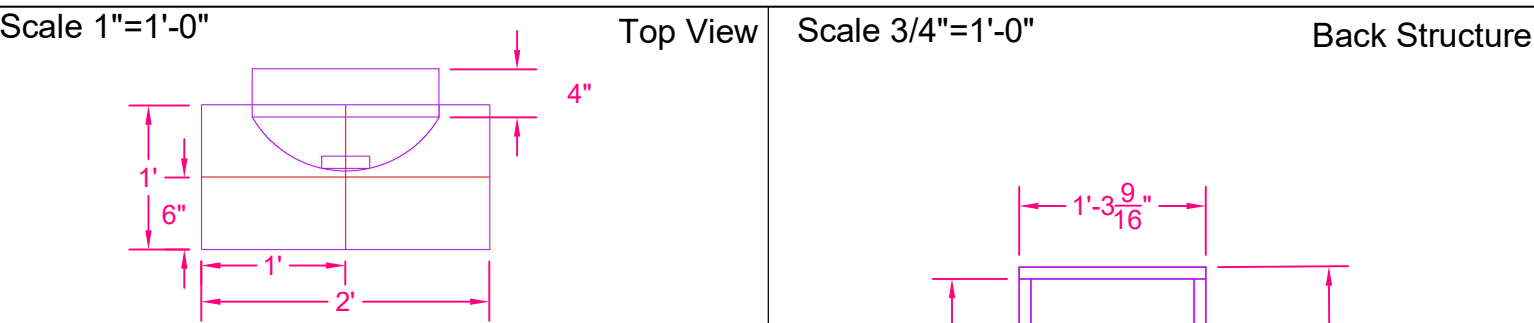
Back Structure

Scale 3/4"=1'-0"



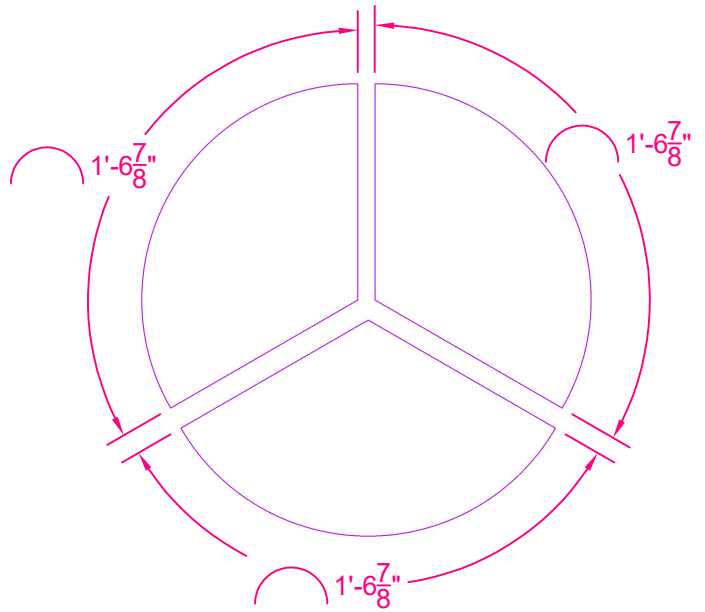
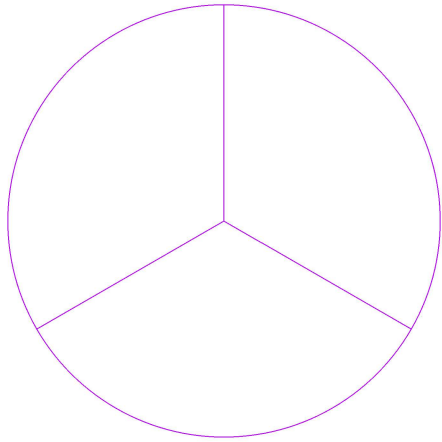
Notes:

- Make 2
- Make out of 1"x4"
- Attach structure and center piece to top and bottom board
- Then attach columns
- Glue and Staple



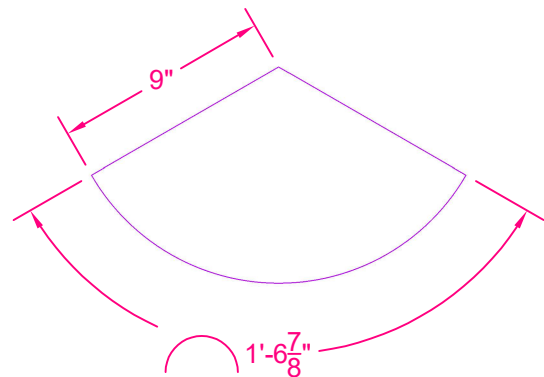
Notes:

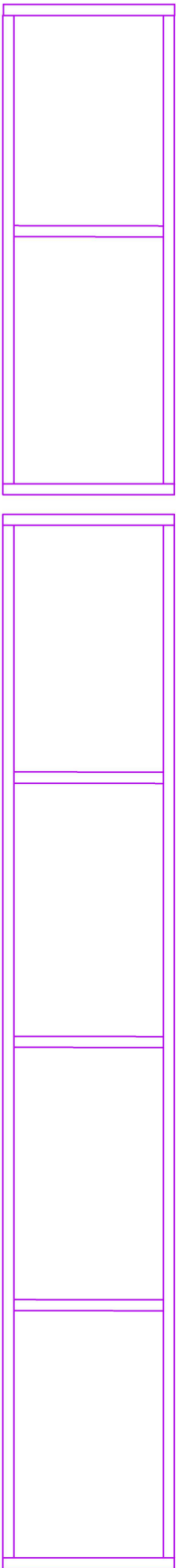
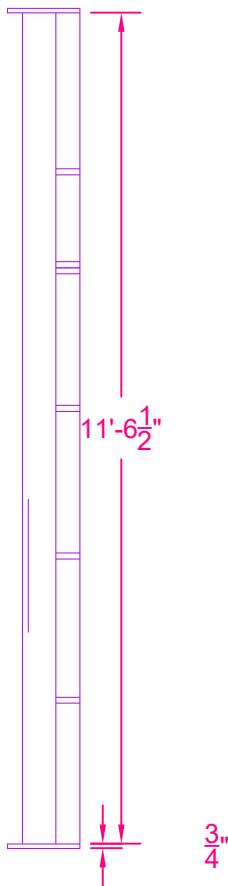
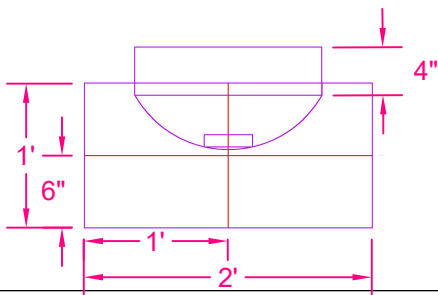
- Make 2
- Make out of 1"x4"
- Attach structure and center piece to top and bottom board
- Then attach columns
- Glue and Staple



Notes:

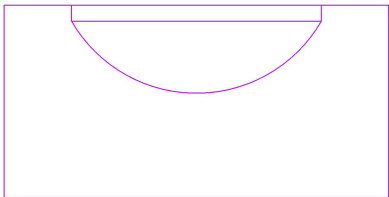
- Trisecting the columns to cut
- Find the center of the circle and start measuring from there
- Measure the arc distance around the top of the column and mark
- repeat on the bottom
- Cut with circ-saw and a 2x4 to help stabilize it
- Cut two of the Columns into thirds



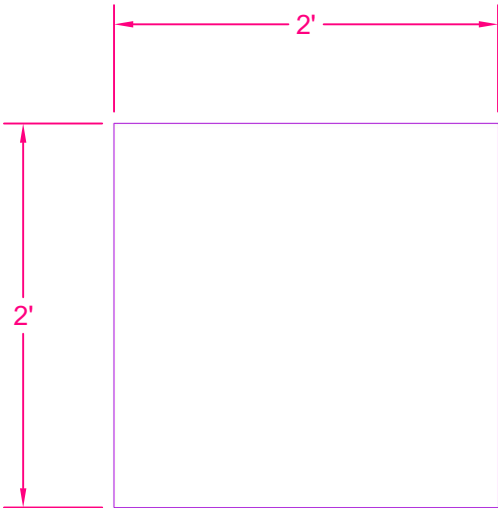
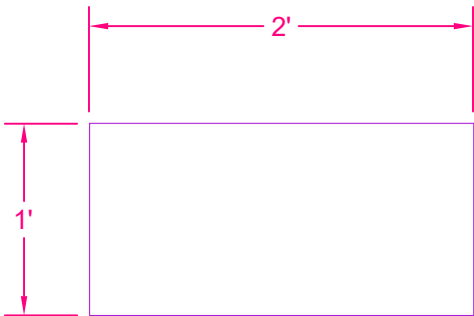
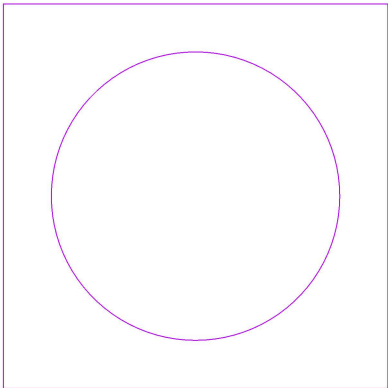


- Notes:
- Make 2
 - Make out of 1"x4"
 - Attach structure and center piece to top and bottom board
 - Then attach columns
 - Glue and Staple

Column Top A



Column Top B



Notes:

- Cut put of $\frac{3}{4}$ " ply
- Make 6 of A
- Make 2 of B