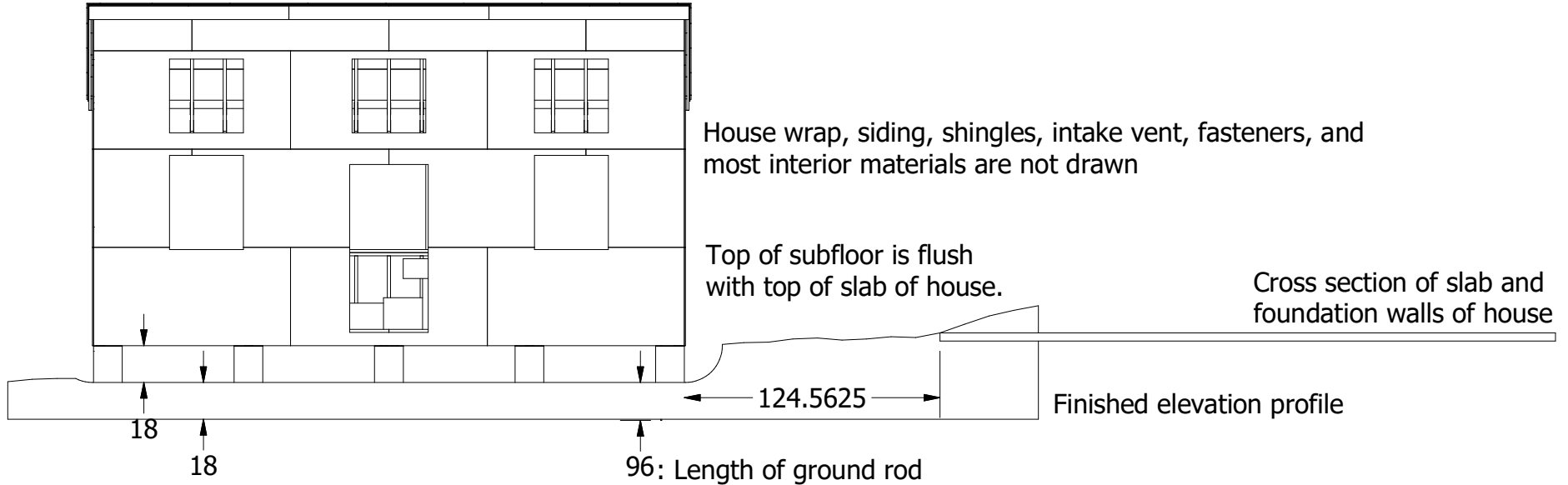


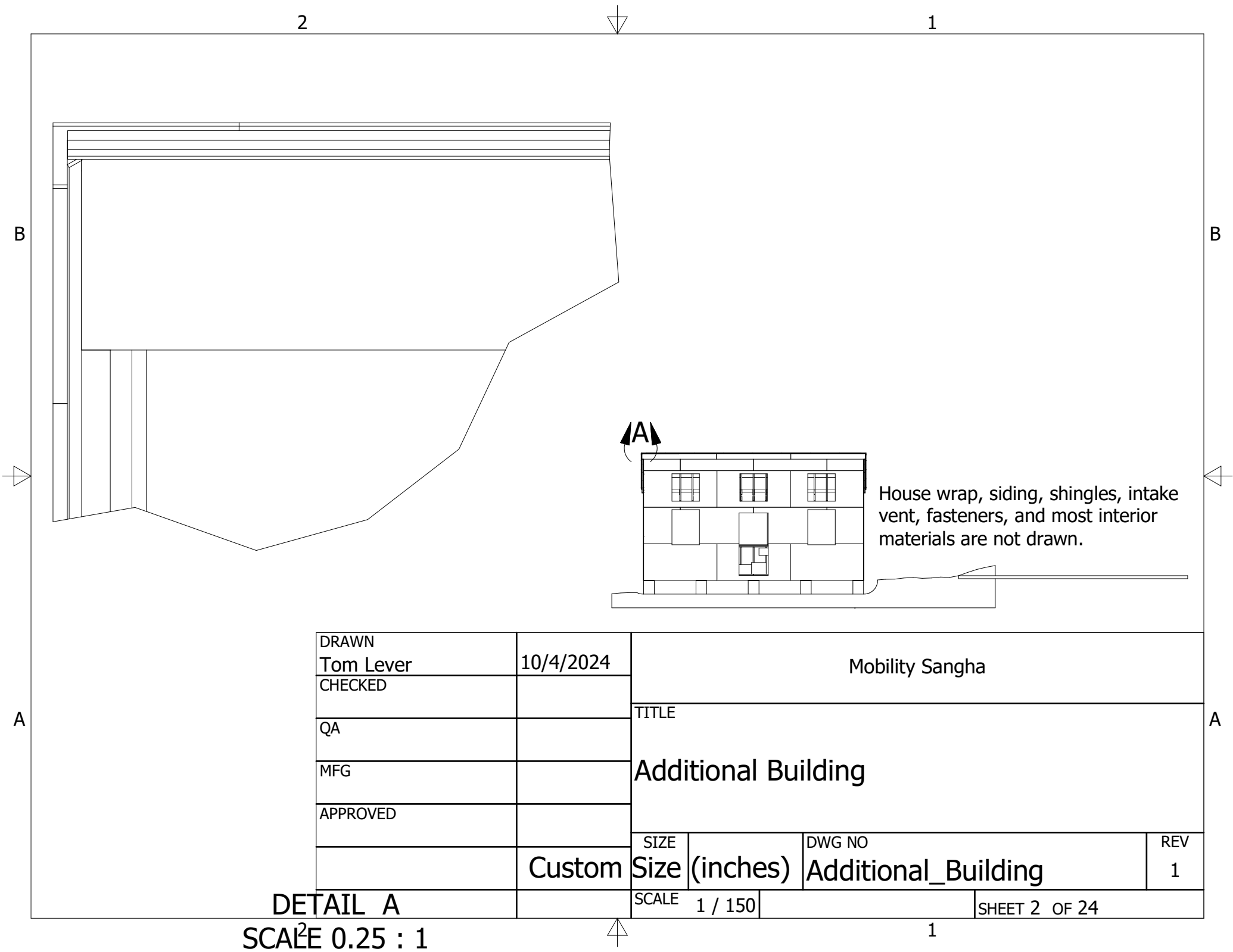
Front View Of Area Of Additional Building

Additional building



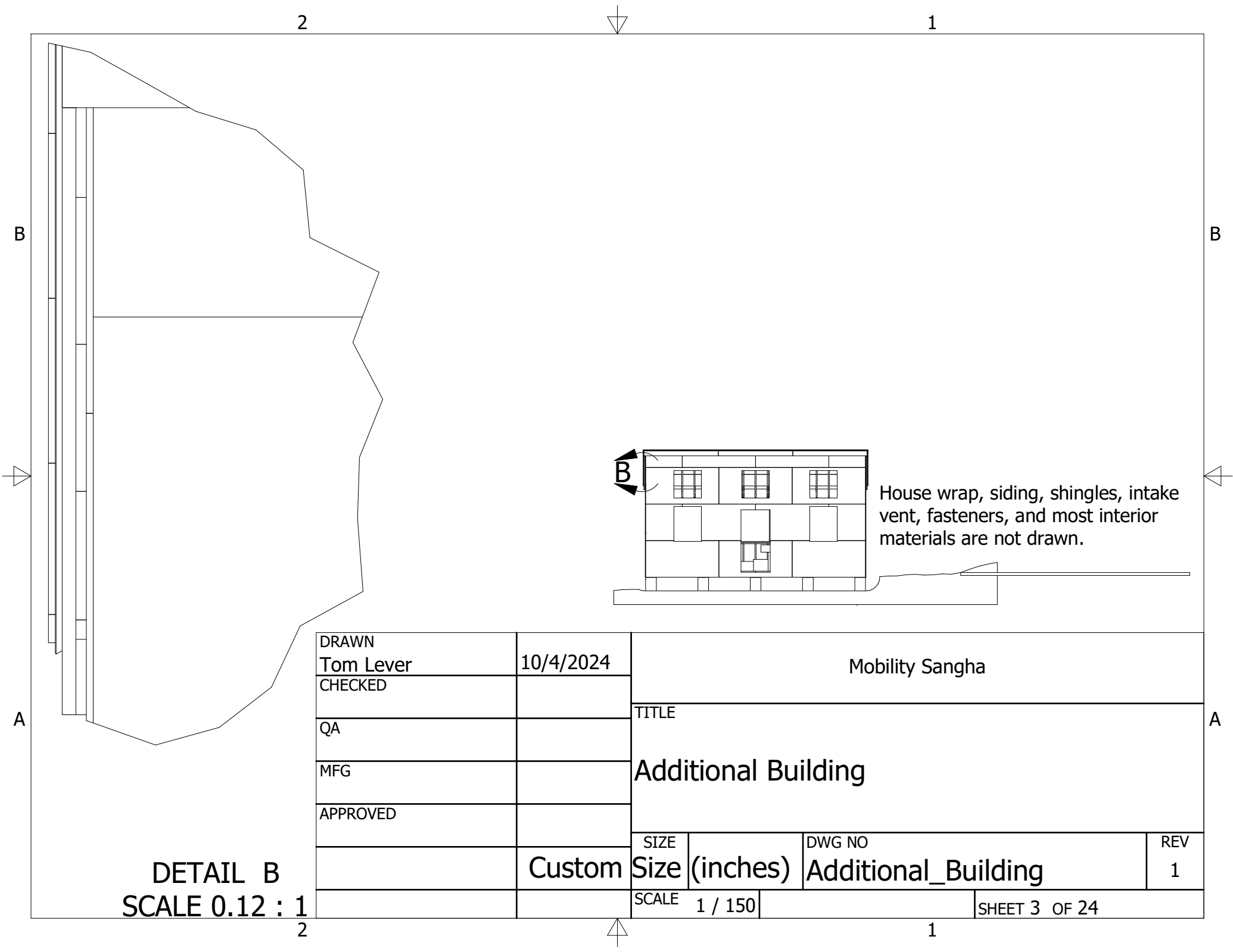
Finish grade will be at least 18" in any direction from any wood.  
Any vegetation and organic soil will be removed from finished grade and holes for piers.

DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE  Additional Building			
QA						
MFG						
APPROVED						
	Custom	Size	(inches)	DWG NO	Additional_Building	REV 1
		SCALE	1 / 78.125			SHEET 1 OF 24



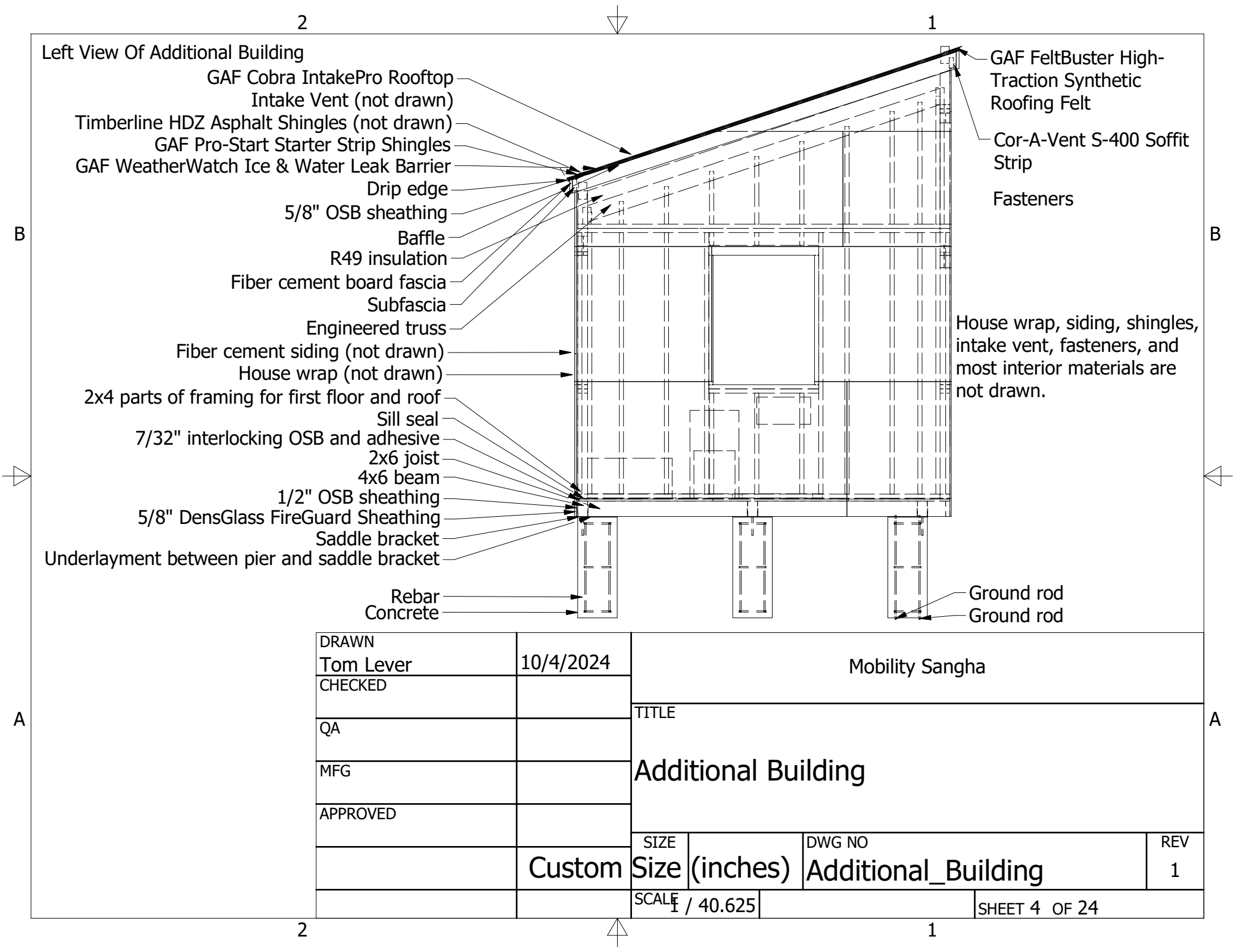
DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE Additional Building			
QA						
MFG						
APPROVED						
	Custom	Size	SIZE (inches)	DWG NO	Additional_Building	REV 1
DETAIL A		SCALE	1 / 150			SHEET 2 OF 24

SCALE 0.25 : 1



**DETAIL B**  
**SCALE 0.12 : 1**

DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED						
QA			Additional Building			
MFG						
APPROVED						
	Custom	Size	Size (inches)	DWG NO	Additional_Building	REV
						1
		SCALE	1 / 150			SHEET 3 OF 24



Left View Of Additional Building

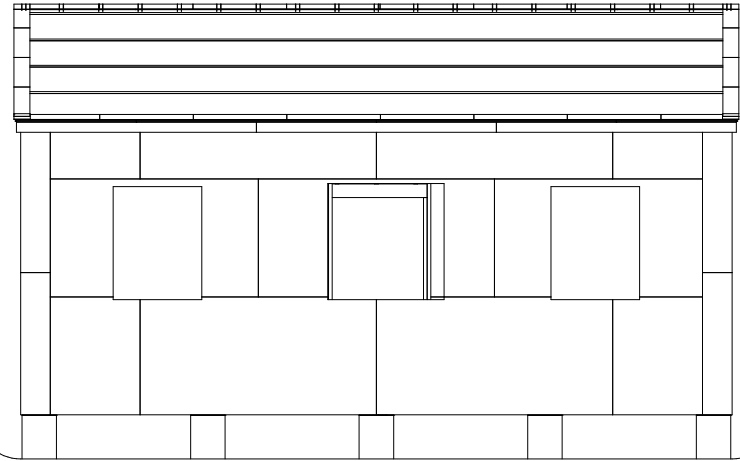
- GAF Cobra IntakePro Rooftop Intake Vent (not drawn)
- Timberline HDZ Asphalt Shingles (not drawn)
- GAF Pro-Start Starter Strip Shingles
- GAF WeatherWatch Ice & Water Leak Barrier
- Drip edge
- 5/8" OSB sheathing
- Baffle
- R49 insulation
- Fiber cement board fascia
- Subfascia
- Engineered truss
- Fiber cement siding (not drawn)
- House wrap (not drawn)
- 2x4 parts of framing for first floor and roof
- Sill seal
- 7/32" interlocking OSB and adhesive
- 2x6 joist
- 4x6 beam
- 1/2" OSB sheathing
- 5/8" DensGlass FireGuard Sheathing
- Saddle bracket
- Underlayment between pier and saddle bracket
- Rebar
- Concrete

- GAF FeltBuster High-Traction Synthetic Roofing Felt
- Cor-A-Vent S-400 Soffit Strip
- Fasteners
- House wrap, siding, shingles, intake vent, fasteners, and most interior materials are not drawn.
- Ground rod
- Ground rod

DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE			
QA			Additional Building			
MFG						
APPROVED						
	Custom	Size	(inches)	DWG NO	Additional_Building	REV
						1
		SCALE 1 / 40.625		SHEET 4 OF 24		

Back View Of Area Of Additional Building

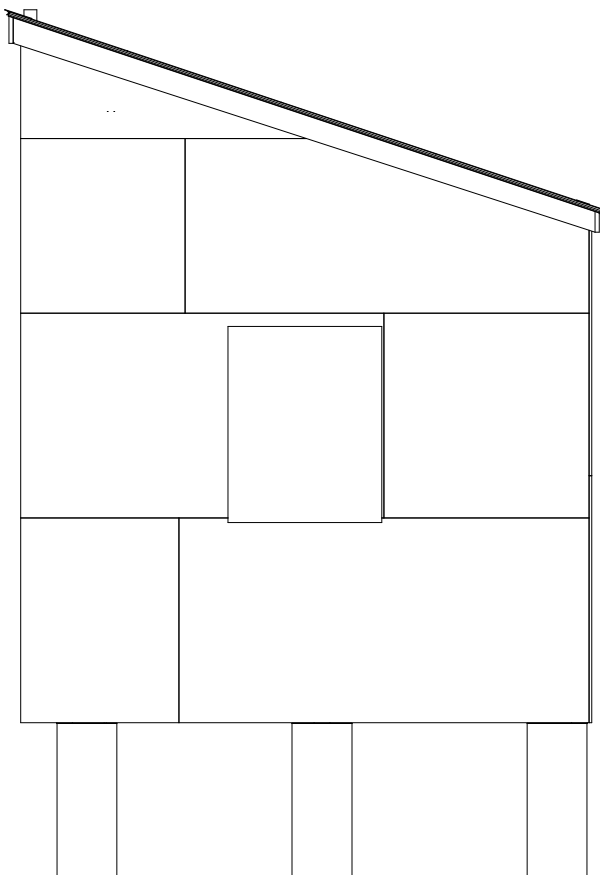
House wrap, siding, shingles, intake vent, fasteners, and most interior materials are not drawn.



DRAWN	Tom Lever		10/4/2024	Mobility Sangha			
CHECKED							
QA				Additional Building			
MFG							
APPROVED							
	Custom		Size	SIZE (inches)	DWG NO		REV
				Additional_Building			1
				SCALE 1 / 78.125	SHEET 5 OF 24		

Right View Of Additional Building

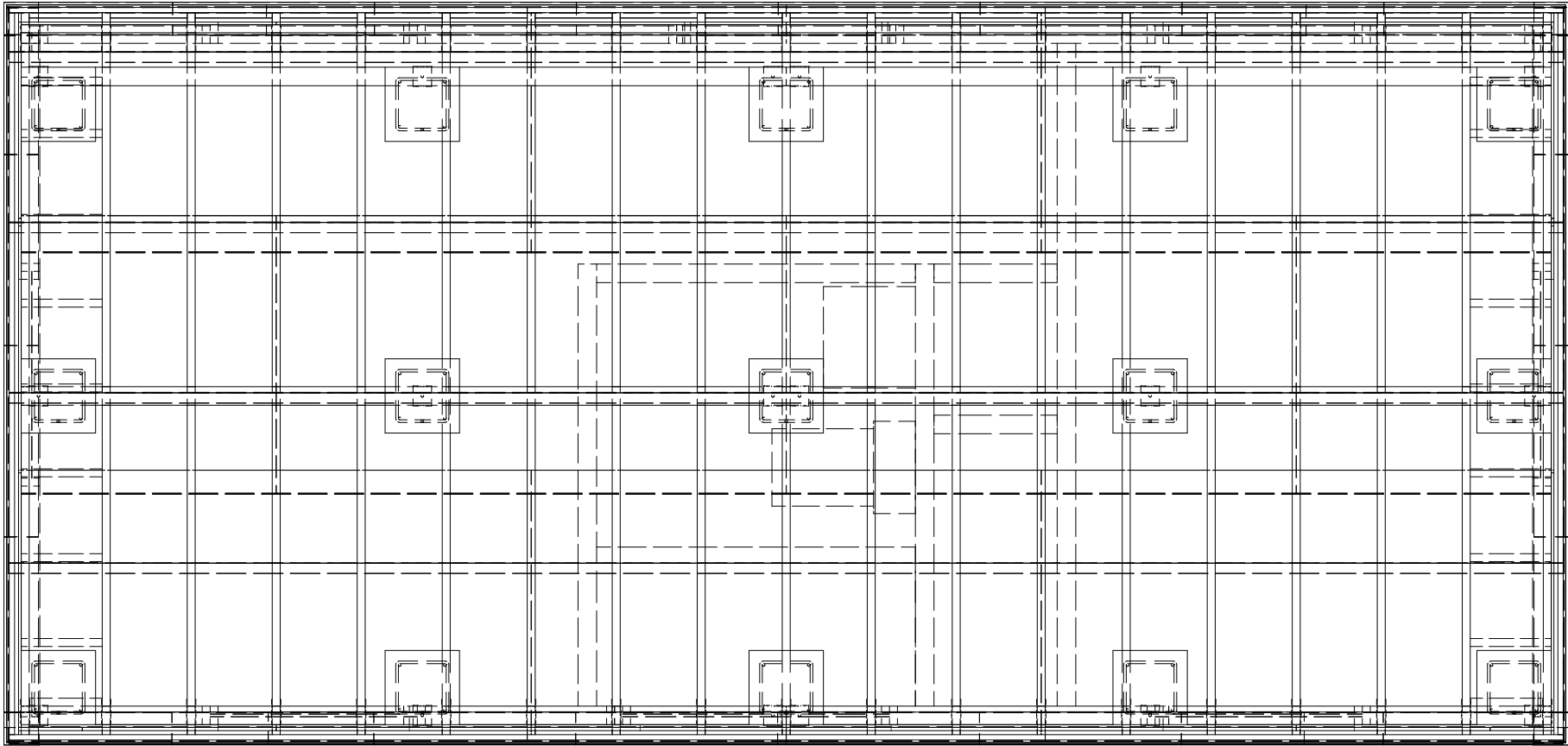
House wrap, siding, shingles, intake vent, fasteners, and most interior materials are not drawn.



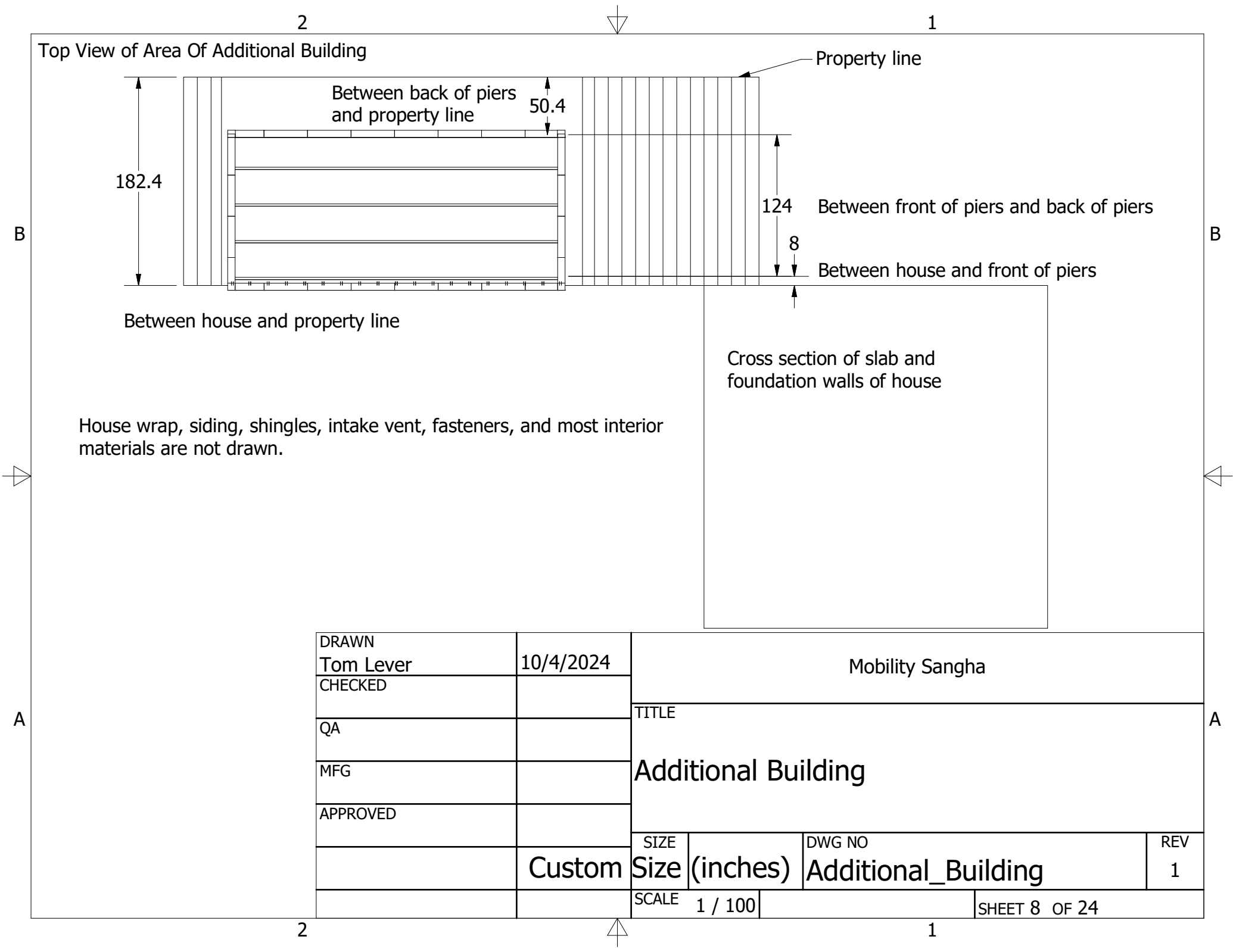
DRAWN Tom Lever	10/4/2024	Mobility Sangha			
CHECKED		TITLE  Additional Building			
QA					
MFG					
APPROVED					
	Custom	SIZE (inches)	DWG NO Additional_Building	REV 1	
		SCALE 1 / 45		SHEET 6 OF 24	

2

Bottom View Of Additional Building



DRAWN					
Tom Lever	10/4/2024	Mobility Sangha			
CHECKED					
QA		TITLE			
MFG		Additional Building			
APPROVED					
		SIZE		DWG NO	REV
	Custom	Size (inches)	Additional_Building		1
		SCALE	1 / 31.25	SHEET 7 OF 24	



DRAWN Tom Lever	10/4/2024	Mobility Sangha			
CHECKED		TITLE  Additional Building			
QA					
MFG					
APPROVED					
	Custom	SIZE Size (inches)	DWG NO Additional_Building	REV 1	
		SCALE 1 / 100		SHEET 8 OF 24	

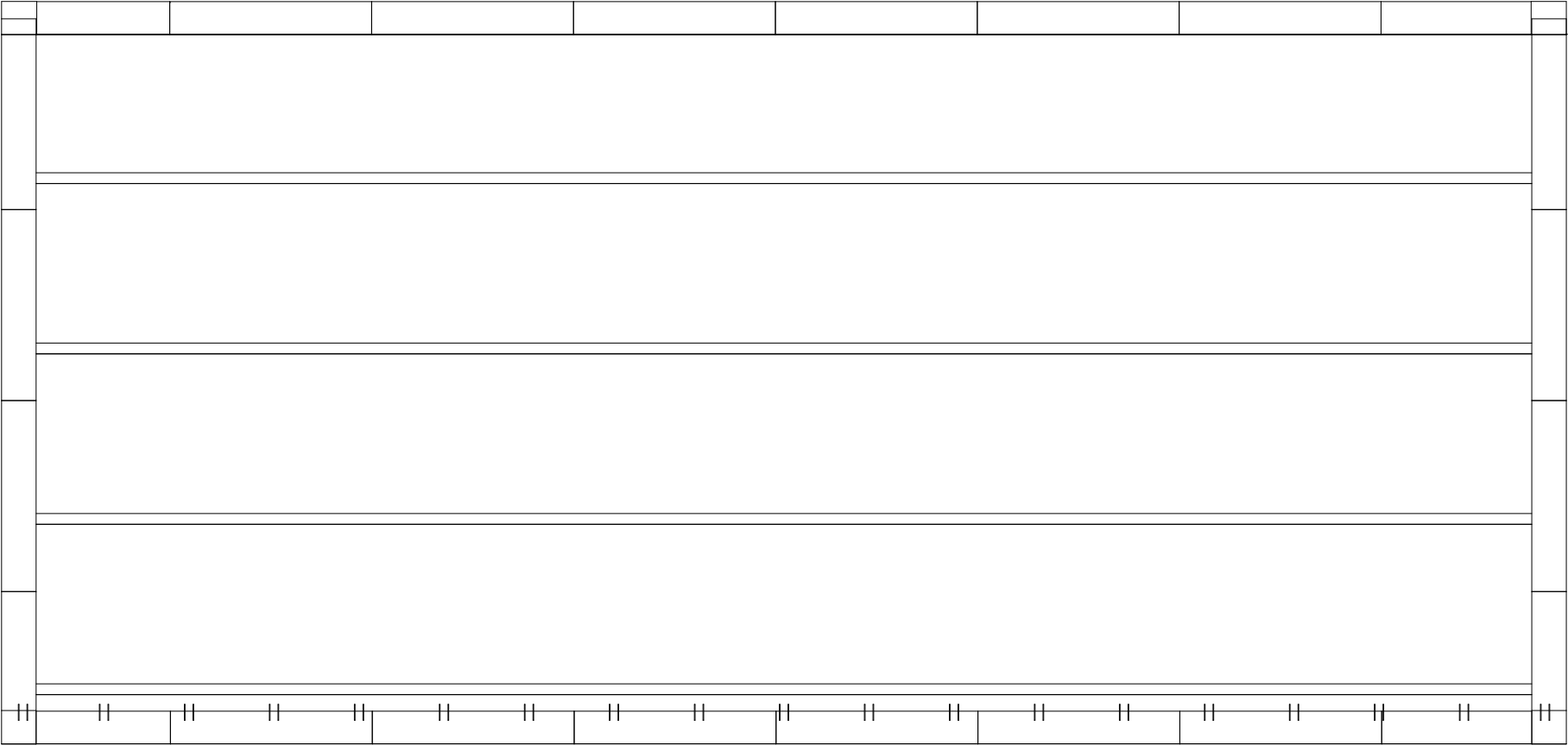


2

1

Top View Of Additional Building

House wrap, siding, shingles, intake vent, fasteners, and most interior materials are not drawn.

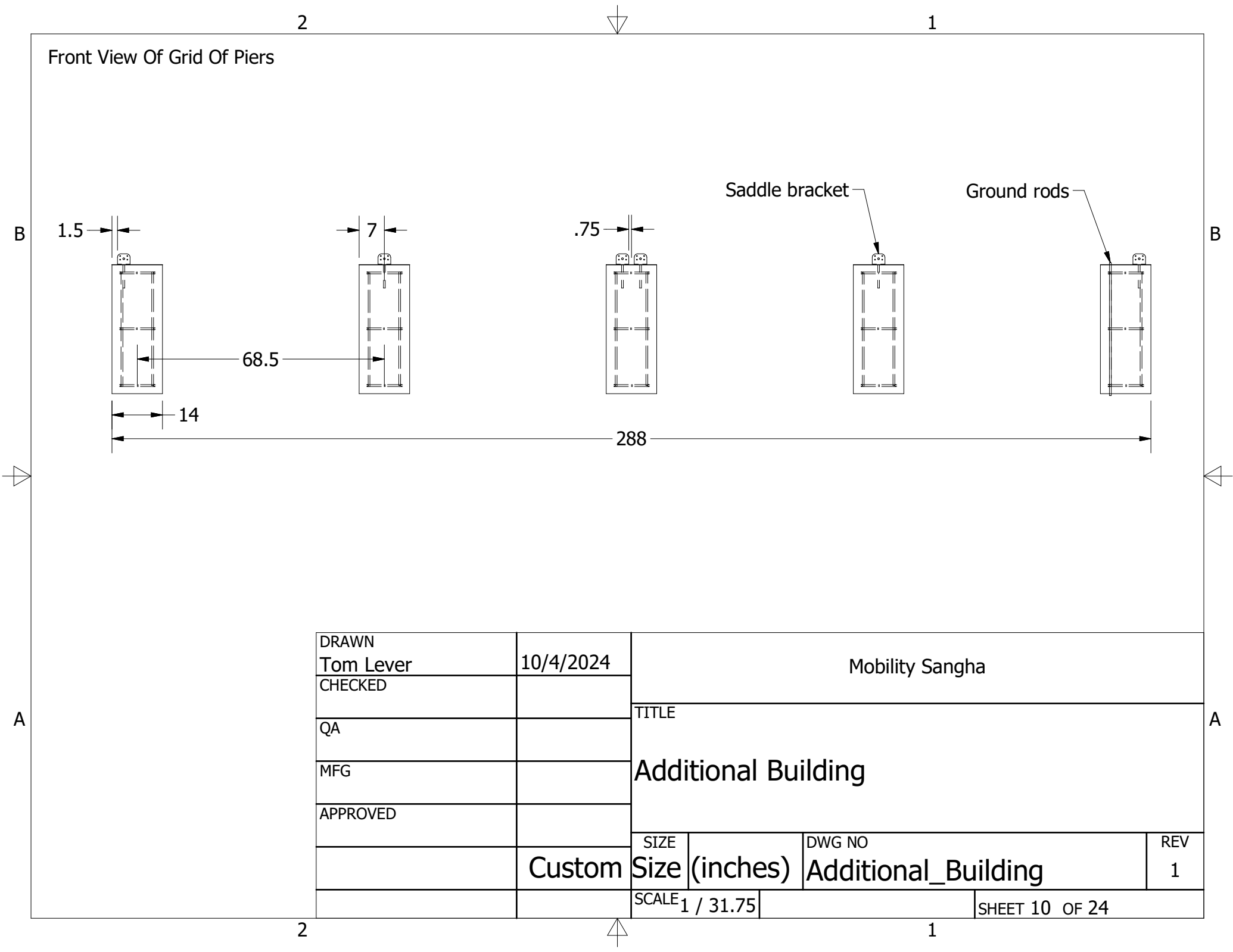


DRAWN	
Tom Lever	10/4/2024
CHECKED	
QA	
MFG	
APPROVED	
	Custom

Mobility Sangha			
TITLE			
Additional Building			
SIZE	DWG NO	REV	
Size (inches)	Additional_Building	1	
SCALE	1 / 31.25		SHEET 9 OF 24

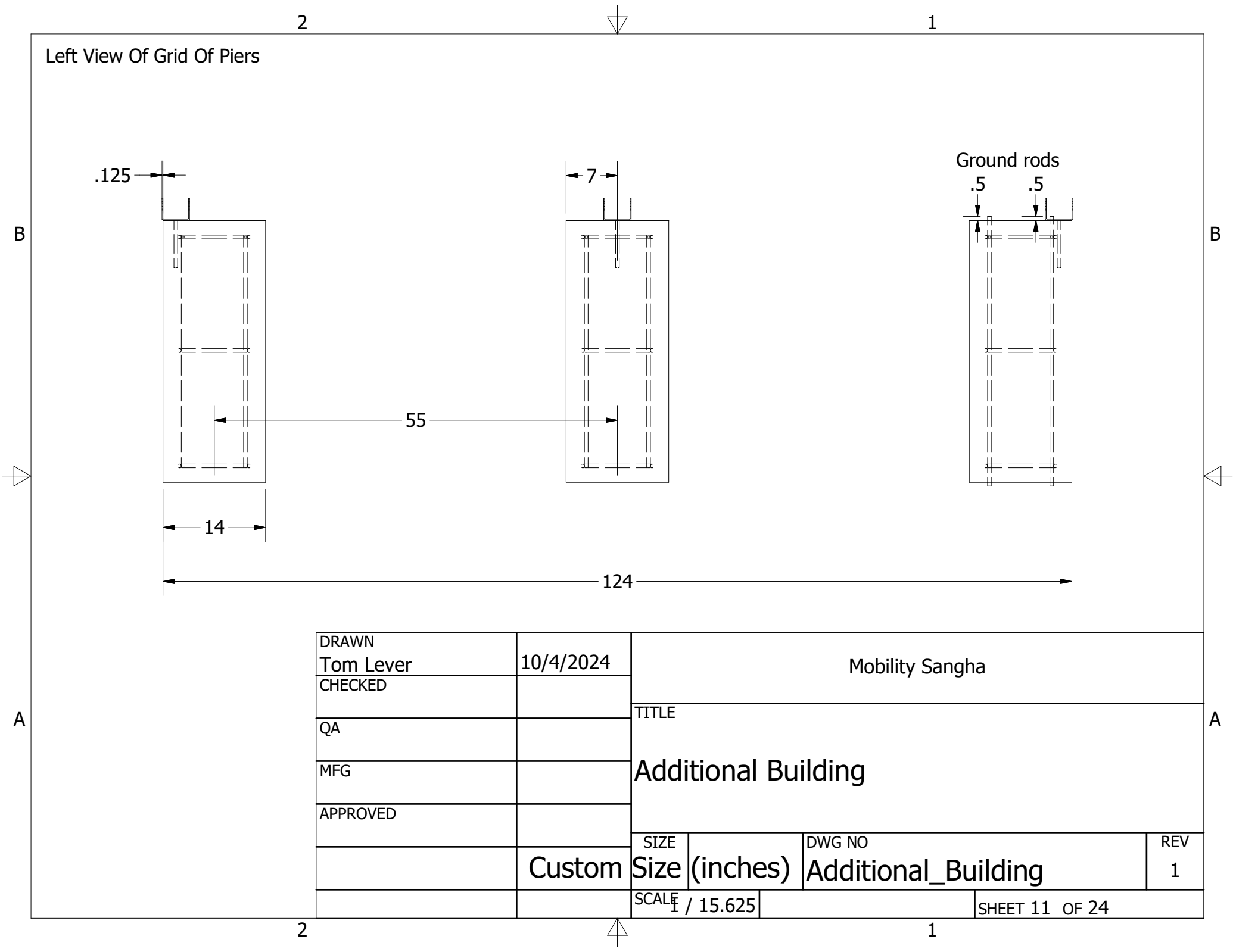
2

1



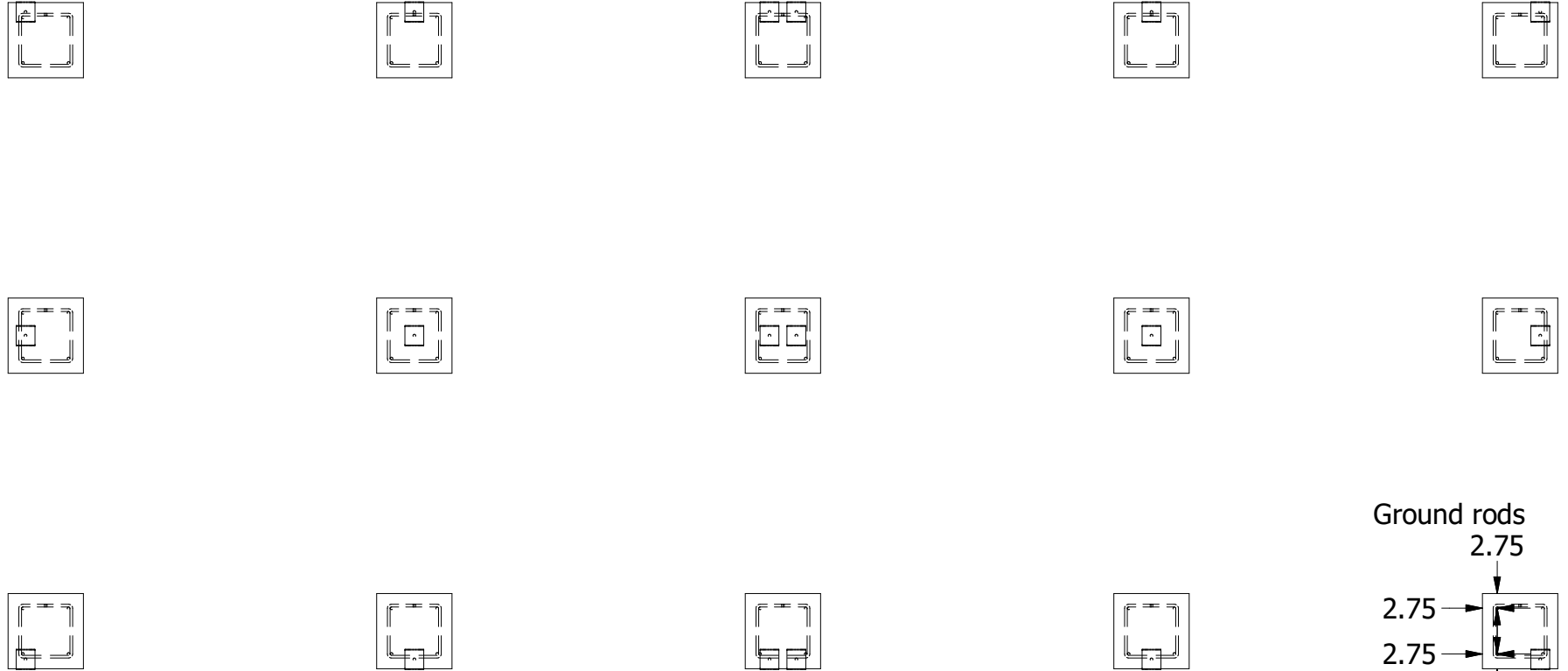
Front View Of Grid Of Piers

DRAWN	10/4/2024		Mobility Sangha		
Tom Lever					
CHECKED			Additional Building		
QA					
MFG					
APPROVED					
	Custom	Size (inches)	DWG NO	REV	
			Additional_Building	1	
		SCALE	1 / 31.75	SHEET 10 OF 24	

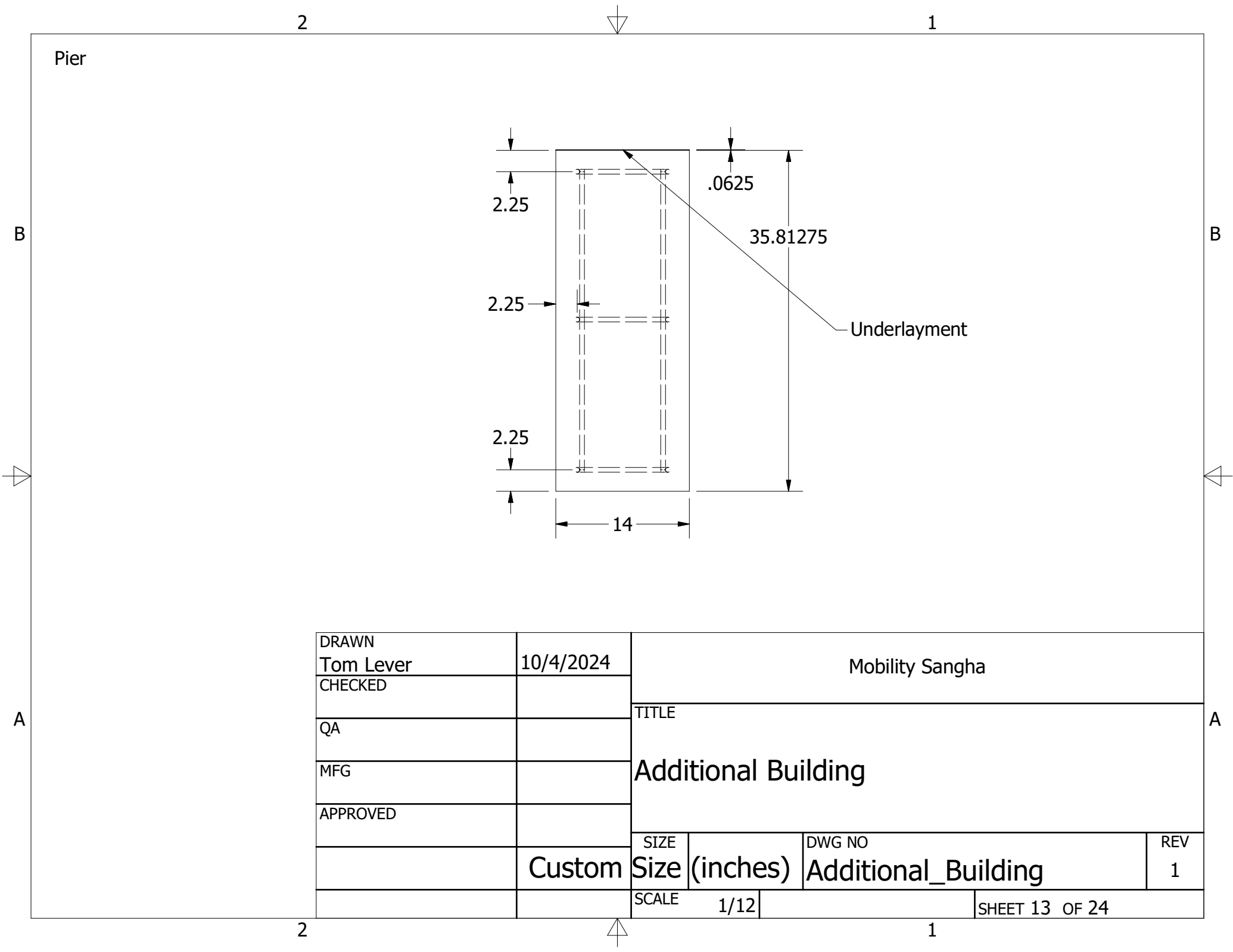


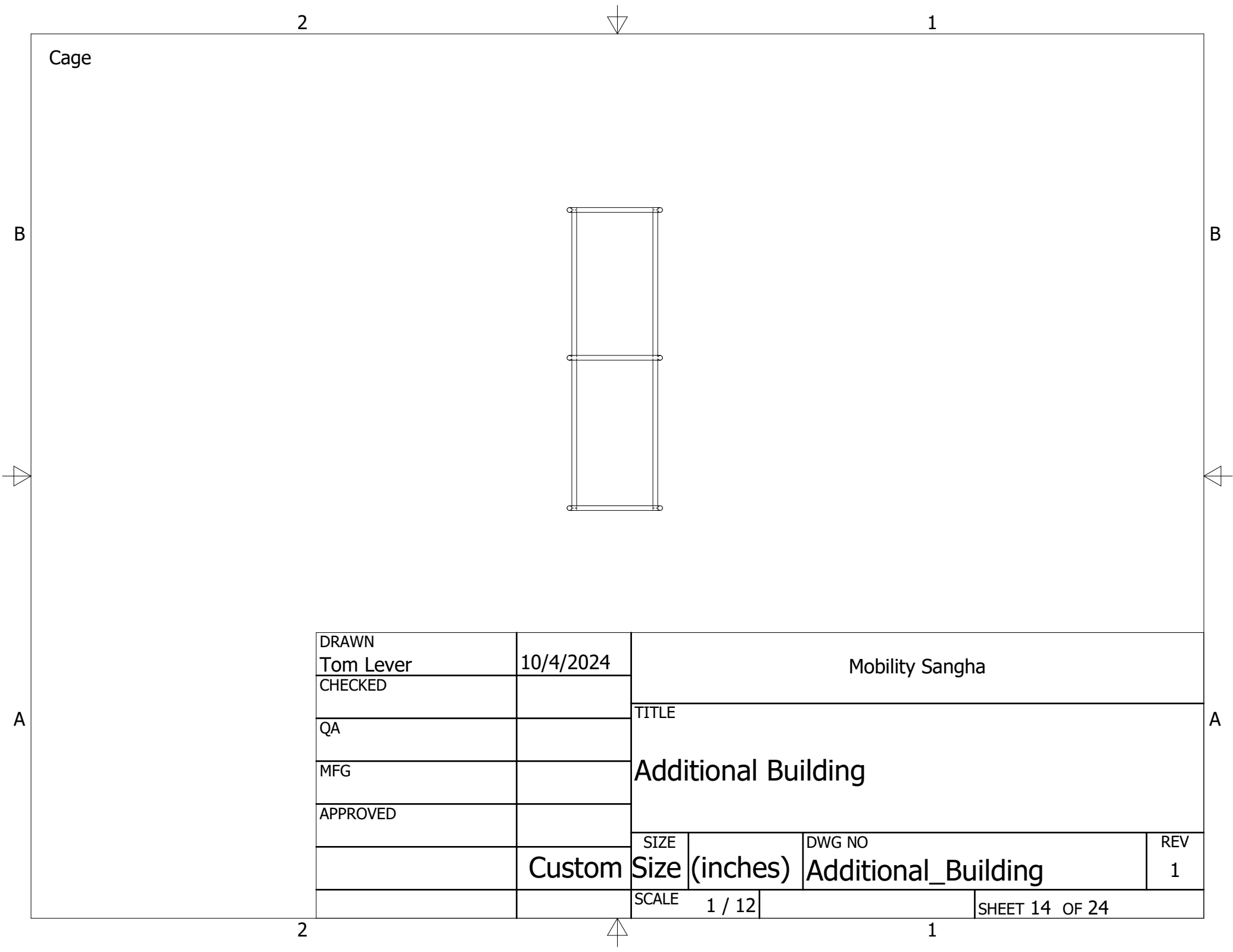
# Top View Of Grid Of Piers

For each pier, ground rod may replace vertical rebar closest to the center of the additional building.  
Alternatively, ground rod may be closer to the center of each pier than the described vertical rebar.

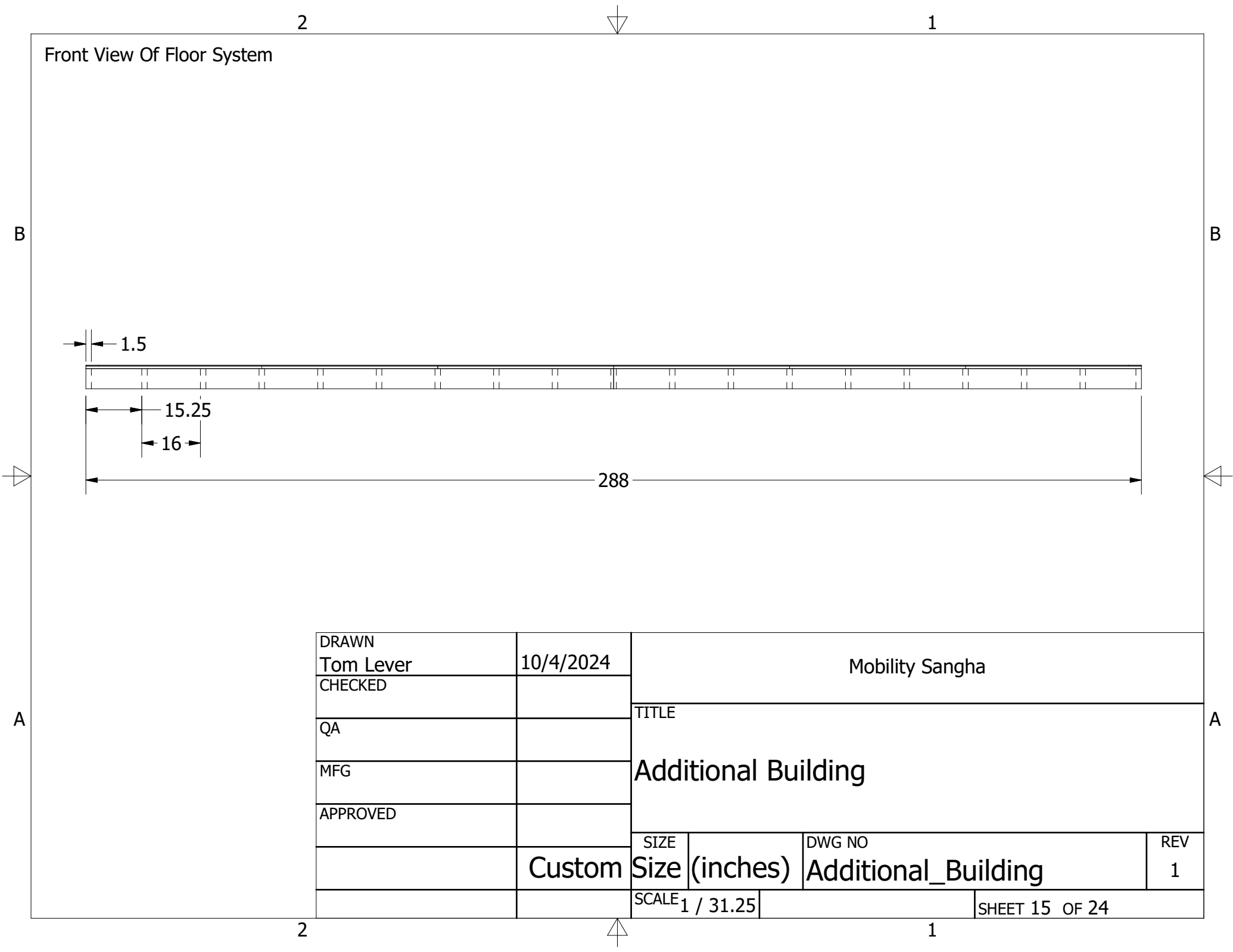


DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE  Additional Building			
QA						
MFG						
APPROVED						
	Custom	Size	(inches)	DWG NO	Additional_Building	REV 1
		SCALE	1 / 31.25		SHEET 12 OF 24	

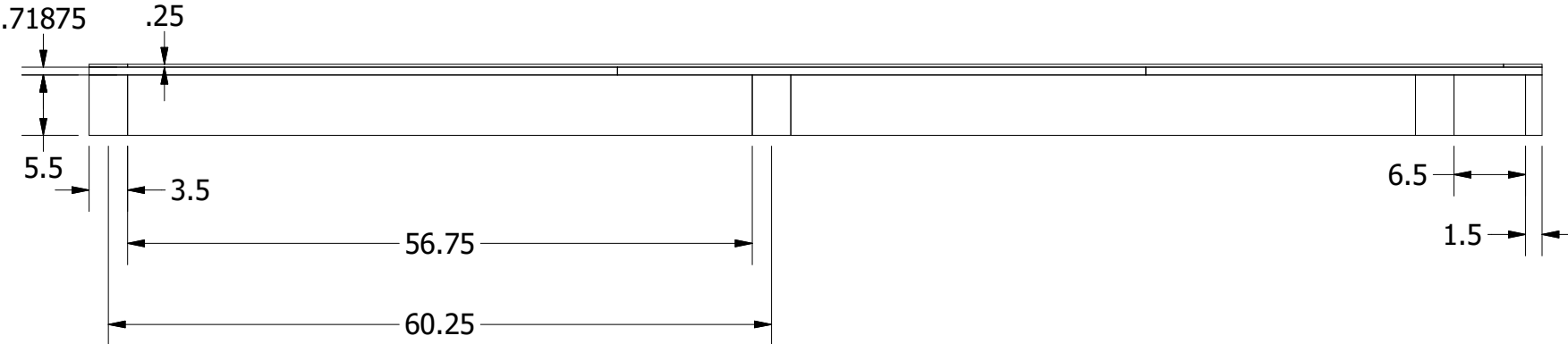




DRAWN Tom Lever	10/4/2024	Mobility Sangha			
CHECKED		TITLE  Additional Building			
QA					
MFG					
APPROVED					
	Custom	SIZE (inches)	DWG NO Additional_Building	REV 1	
		SCALE 1 / 12		SHEET 14 OF 24	



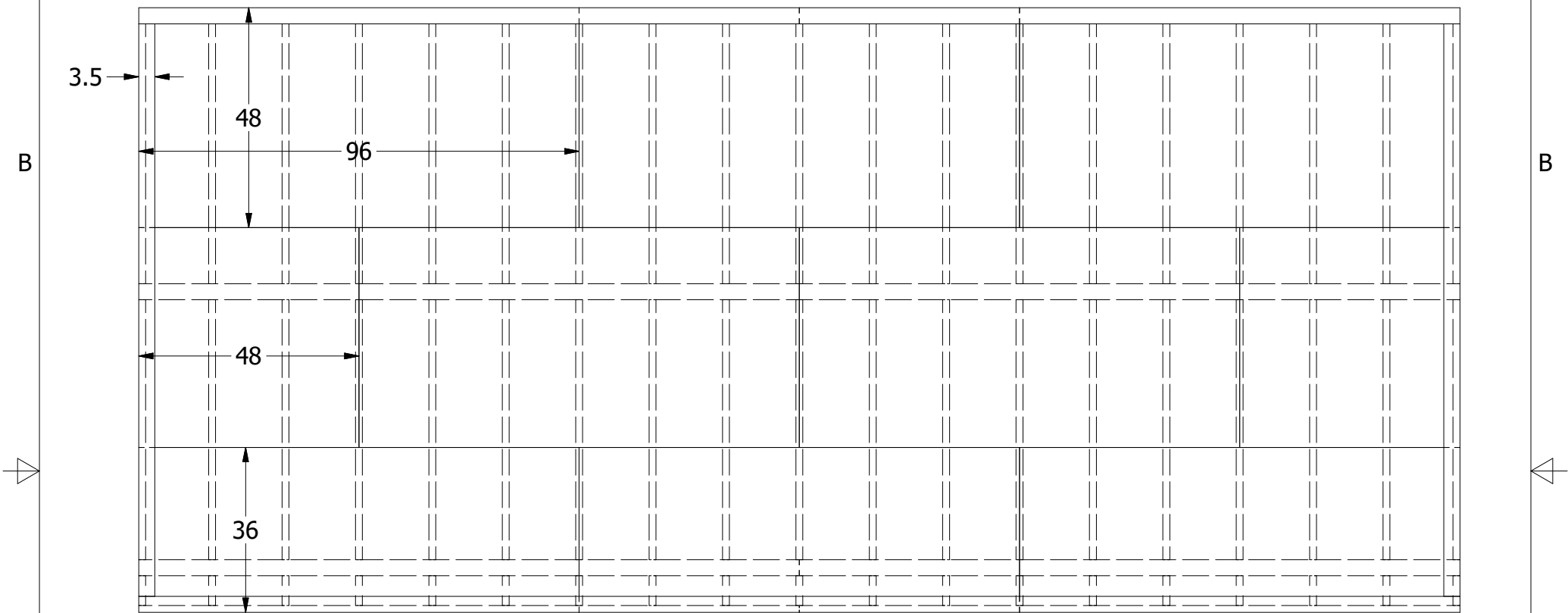
Left View Of Floor System



DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE  Additional Building			
QA						
MFG						
APPROVED						
	Custom	Size	(inches)	DWG NO	Additional_Building	REV 1
		SCALE	1 / 15.625		SHEET 16 OF 24	



Top View Of Floor System



Bottom View Of Floor System

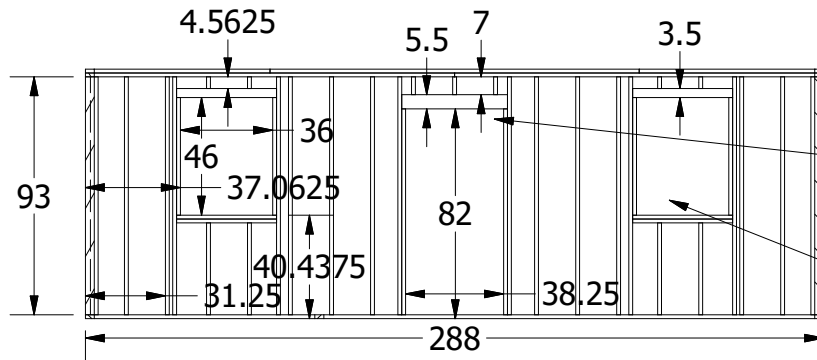
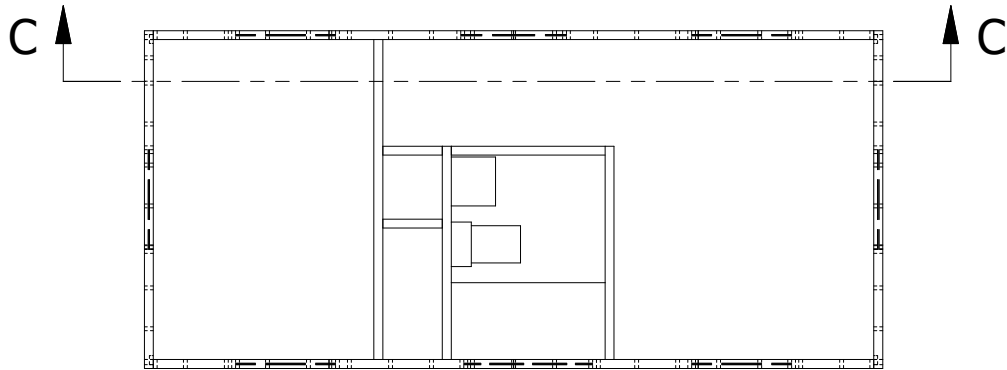


A	DRAWN		Mobility Sangha				A
	Tom Lever	10/4/2024					
	CHECKED		TITLE				
	QA						
	MFG						
	APPROVED						
		Custom	Size (inches)	DWG NO		REV	
				Additional_Building		1	
		SCALE	1 / 31.75		SHEET 18 OF 24		

2

1

Front View Of Framing For First Floor  
Framing for doors, windows, and interior walls is not yet included.



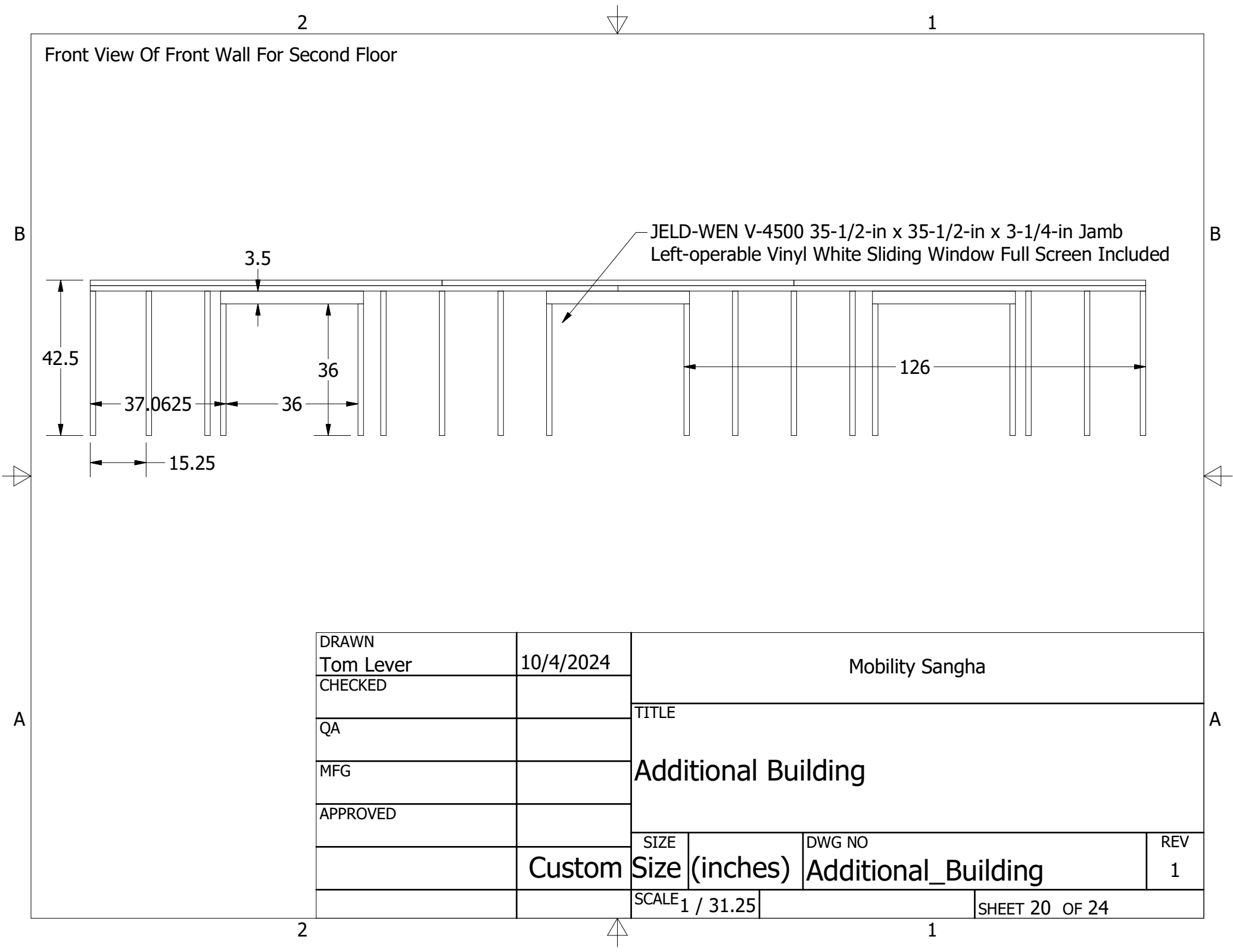
**SECTION C-C**  
**SCALE 1 / 75**

RELIABILT 36-in x 80-in x 4-9/16-in Steel Half Lite Left-Hand Inswing Prehung Front Door with Brickmould Insulating Core with Grilles

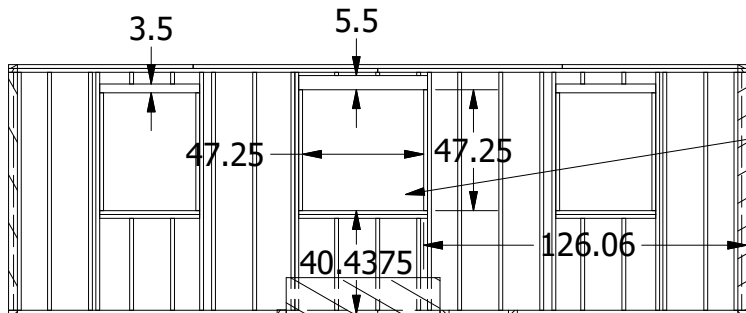
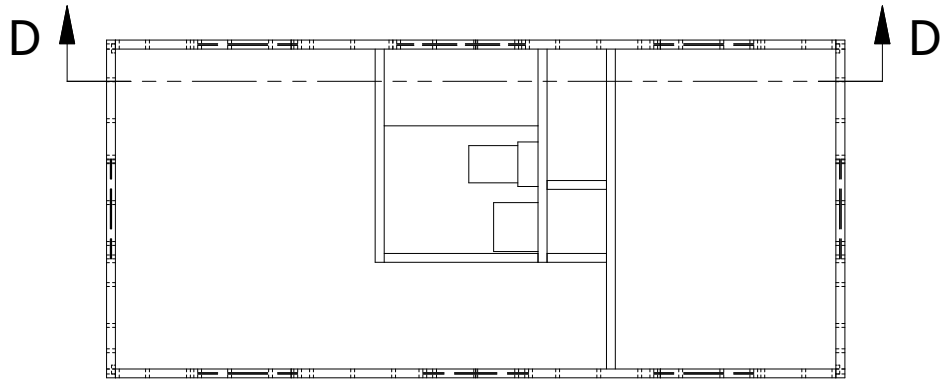
United Window & Door PRO Series New Construction 35-1/2-in x 45-1/2-in x 3-11/16-in Jamb White Vinyl Low-e Argon Double Hung Window Full Screen Included RELIABILT 11/16-in x 5-1/4-in x 8-ft Primed Pine 1021 Stool

Stop: RELIABILT 3/8-in x 3/4-in x 8-ft Unfinished Pine 3320 Bead allen + roth 9/16-in x 2-1/4-in x 7-ft Painted MDF 356 Casing (12 Pack)

DRAWN Tom Lever	10/4/2024	Mobility Sangha		
CHECKED				
QA		Additional Building		
MFG				
APPROVED		Additional Building		
	Custom			
		SIZE 1 / 75	DWG NO Additional_Building	REV 1
		SCALE	SHEET 19 OF 24	



Back View Of Framing For First Floor



CrystaLok Wavy Glass 46-3/4-in x 46-3/4-in Vinyl New Construction Glass Block Window

SECTION D-D  
SCALE 1 / 75

DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED						
QA			Additional Building			
MFG						
APPROVED						
	Custom	Size	Size (inches)	DWG NO	Additional_Building	REV 1
		SCALE	1 / 75			SHEET 21 OF 24

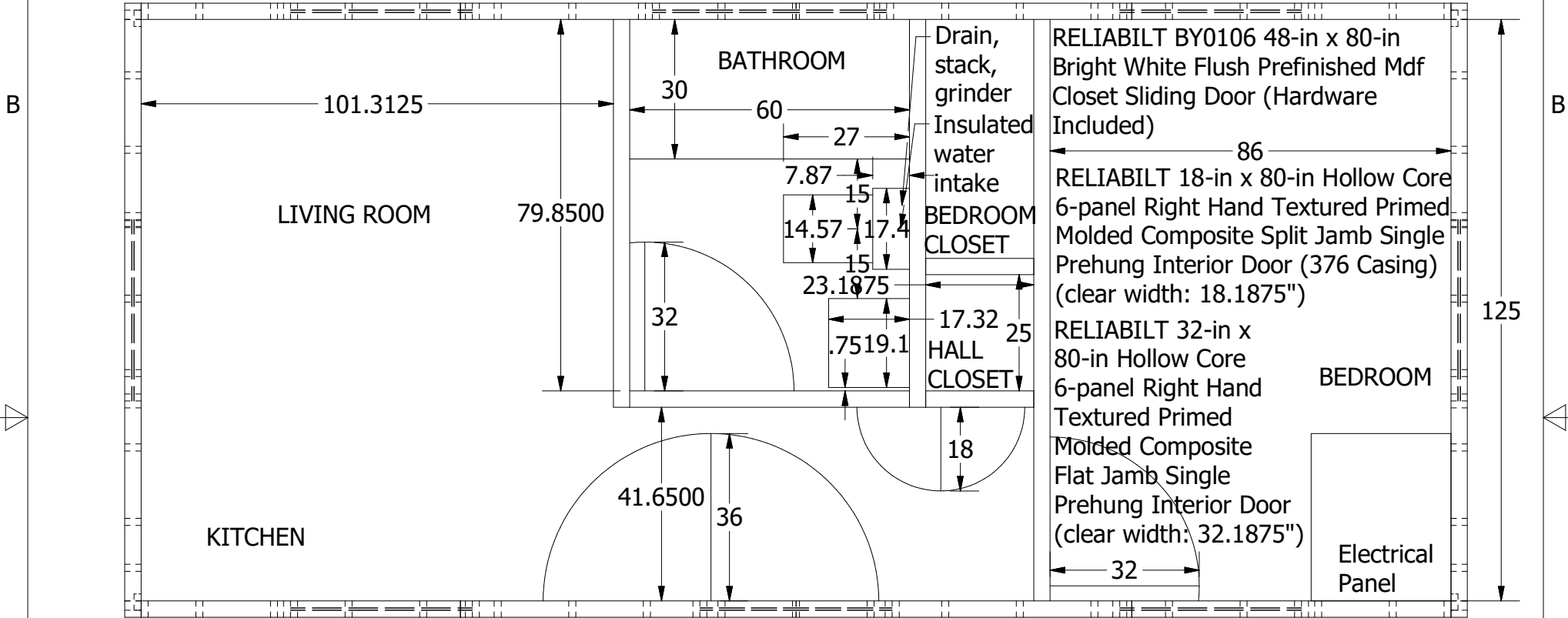
Left View Of Framing For First Floor

DRAWN Tom Lever	10/4/2024	Mobility Sangha			
CHECKED		TITLE			
QA		Additional Building			
MFG					
APPROVED					
	Custom	SIZE	DWG NO	REV	
	Size (inches)	Additional_Building	1		
	SCALE	1 / 21.875	SHEET 22 OF 24		

DRAWN					
Tom Lever	10/4/2024	Mobility Sangha			
CHECKED					
QA		TITLE			
MFG		Additional Building			
APPROVED					
		SIZE		DWG NO	REV
	Custom	Size (inches)		Additional_Building	1
		SCALE	1 / 21.875		SHEET 22 OF 24

Top View Of Framing For First Floor

- allen + roth 1/2-in x 3-1/4-in x 12-ft Traditional Painted MDF 623 Baseboard Moulding (8-Pack)
- MAAX Pro Steel 30-in x 60-in White Porcelain Enamelled Steel Alcove Soaking Bathtub (Right Drain)
- Project Source Pro White Round Chair Height 2-piece Toilet 12-in Rough-In WaterSense 1.28-GPF
- Project Source Vitreous China Wall-mount Square White Bathroom Sink (19.09-in x 17.32-in)



DRAWN	
Tom Lever	10/4/2024
CHECKED	
QA	
MFG	
APPROVED	
	Custom

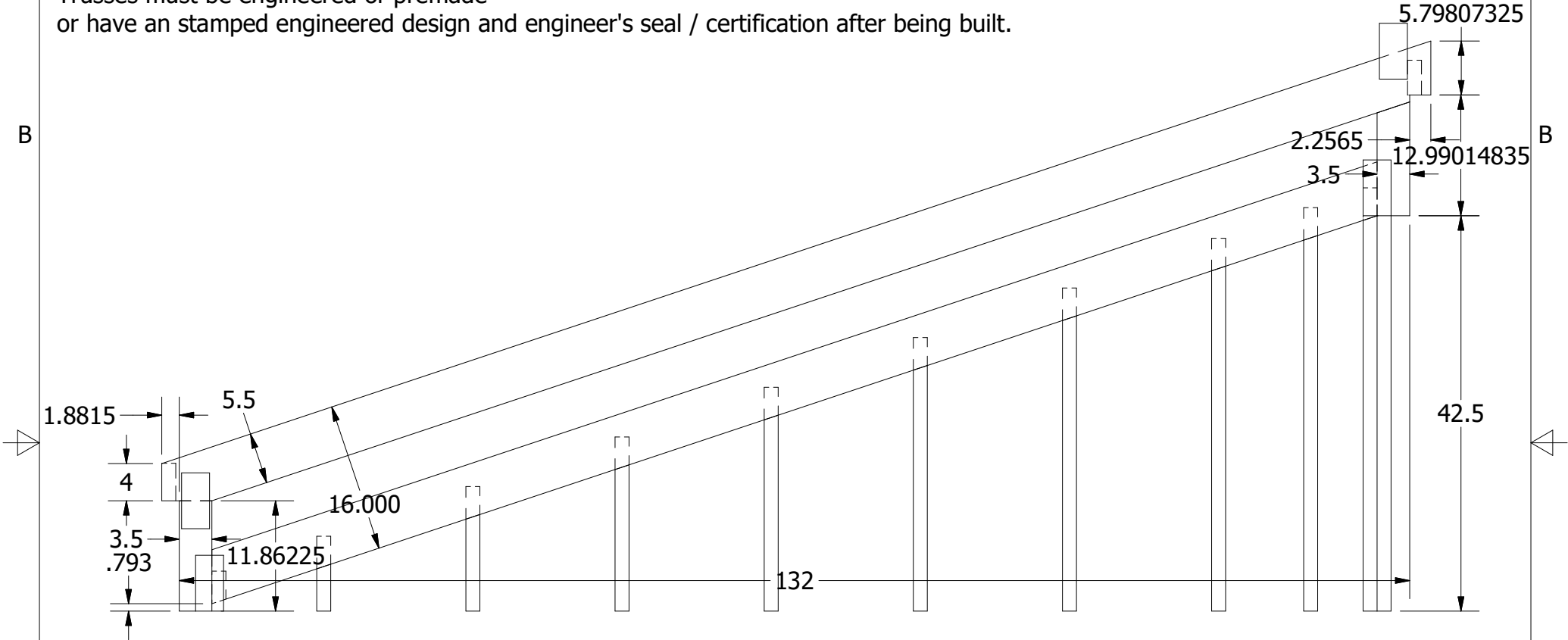
Mobility Sangha			
TITLE			
Additional Building			
SIZE	DWG NO	REV	
Size (inches)	Additional_Building	1	
SCALE	SHEET 23 OF 24		
1 / 31.75			

Left View Of Framing For Roof

Roof pitch is 4.004 / 12.

Trusses must be engineered or premade

or have an stamped engineered design and engineer's seal / certification after being built.



DRAWN	Tom Lever	10/4/2024	Mobility Sangha			
CHECKED			TITLE  Additional Building			
QA						
MFG						
APPROVED						
	Custom	Size	(inches)	DWG NO	Additional_Building	REV 1
		SCALE	1/15.625			SHEET 24 OF 24