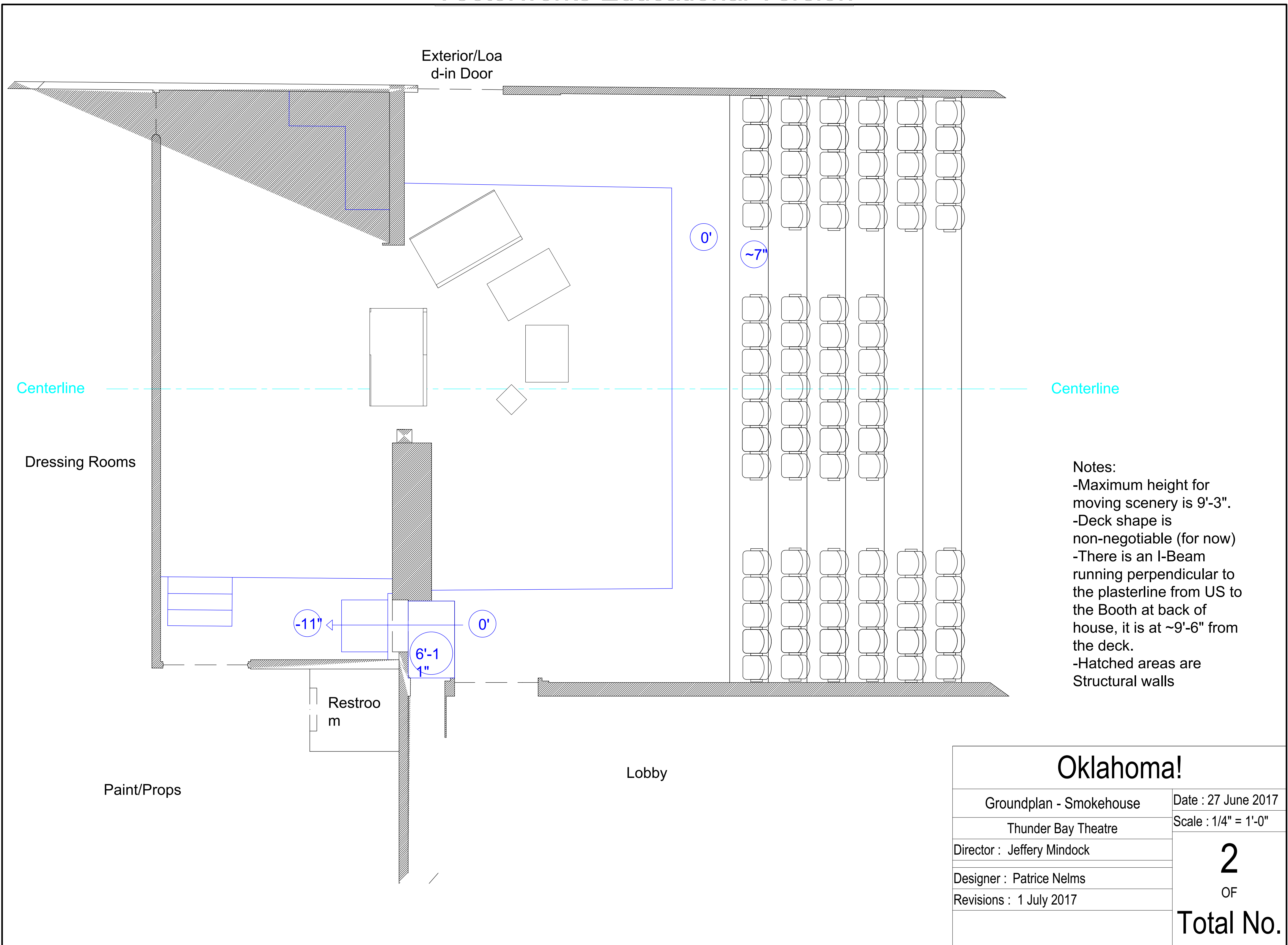
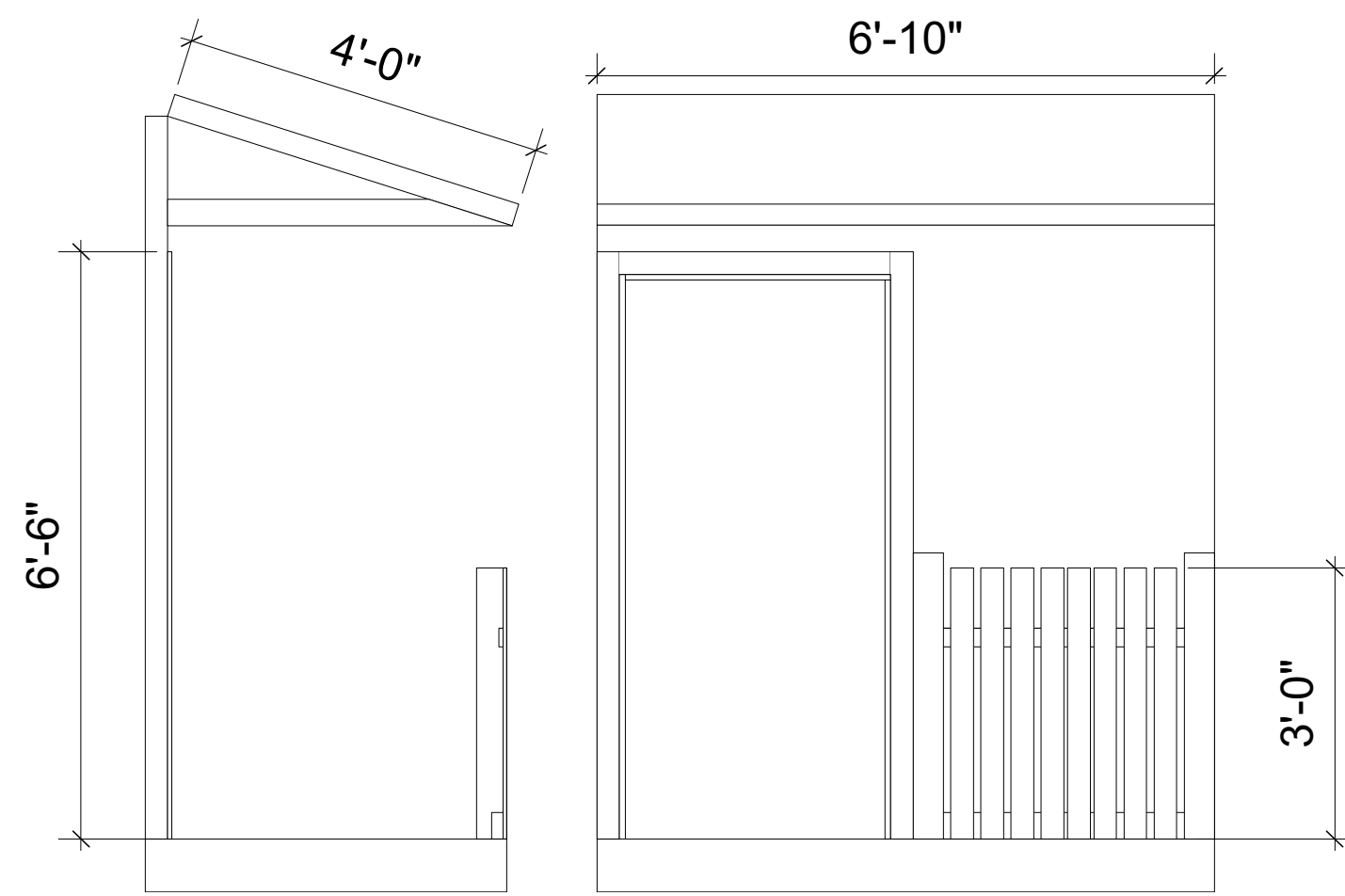


1 [Drawing Title]
Scale: 1/4" = 1'-0"

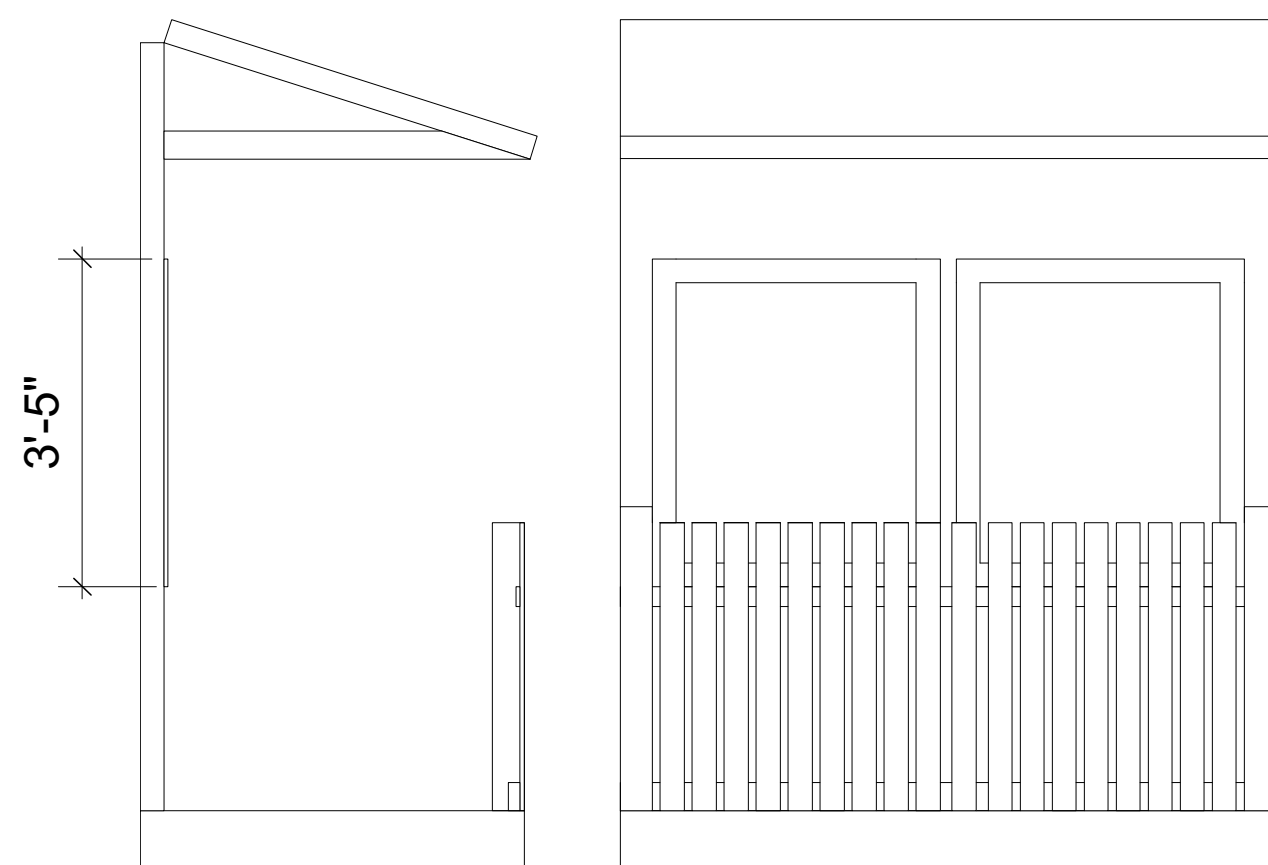
Oklahoma!	
Groundplan	Date : 22 June 2017
Thunder Bay Theatre	Scale : 1/4" = 1'-0"
Director : Jeffery Mindock	01 OF Total No.
Designer : Patrice Nelms	
Revisions : 1 July 2017	





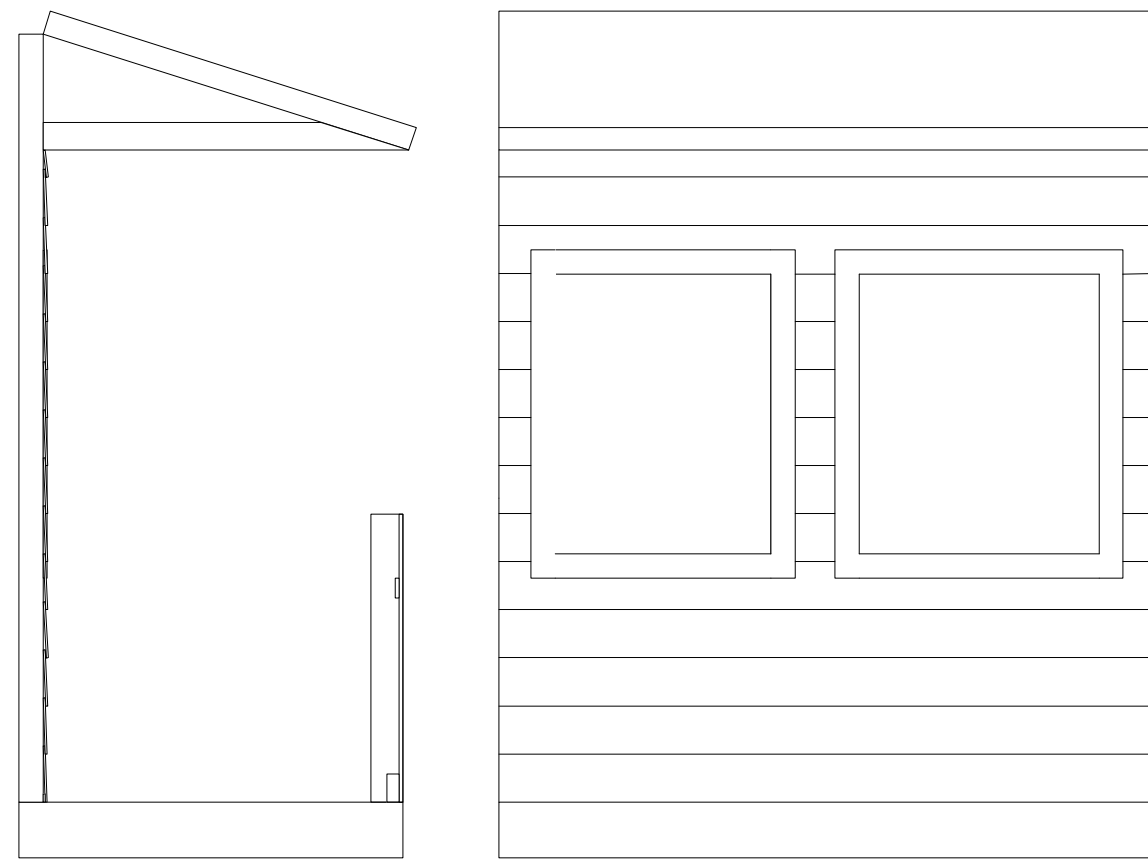
1 Door Unit
Scale: 1/2" = 1'-0"

- Notes
- Windows should be whatever is in stock, preferably sash windows
 - Fence slats should be roughly 3" wide, double layer maso
 - Fence slats should be roughly 1" apart, doesn't need to be exact as long as they all look roughly the same
 - 2x4 screwed into deck and fence post to secure slats, 1x3 across the back at 2'2"
 - Door is 3' wide
 - Molding is all 3" wide
 - Do not face back of unit
 - If we could loose pin hinge the fences to be removable, that would be preferable.
 - Siding (not drawn) should be 7" maso with a 1" overlap starting at the bottom, running the length of the unit
 - Shingles (not drawn) should be 10-12" long with varying widths

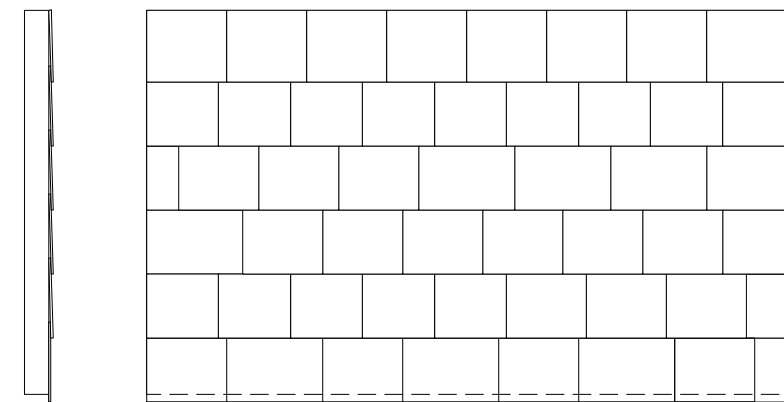
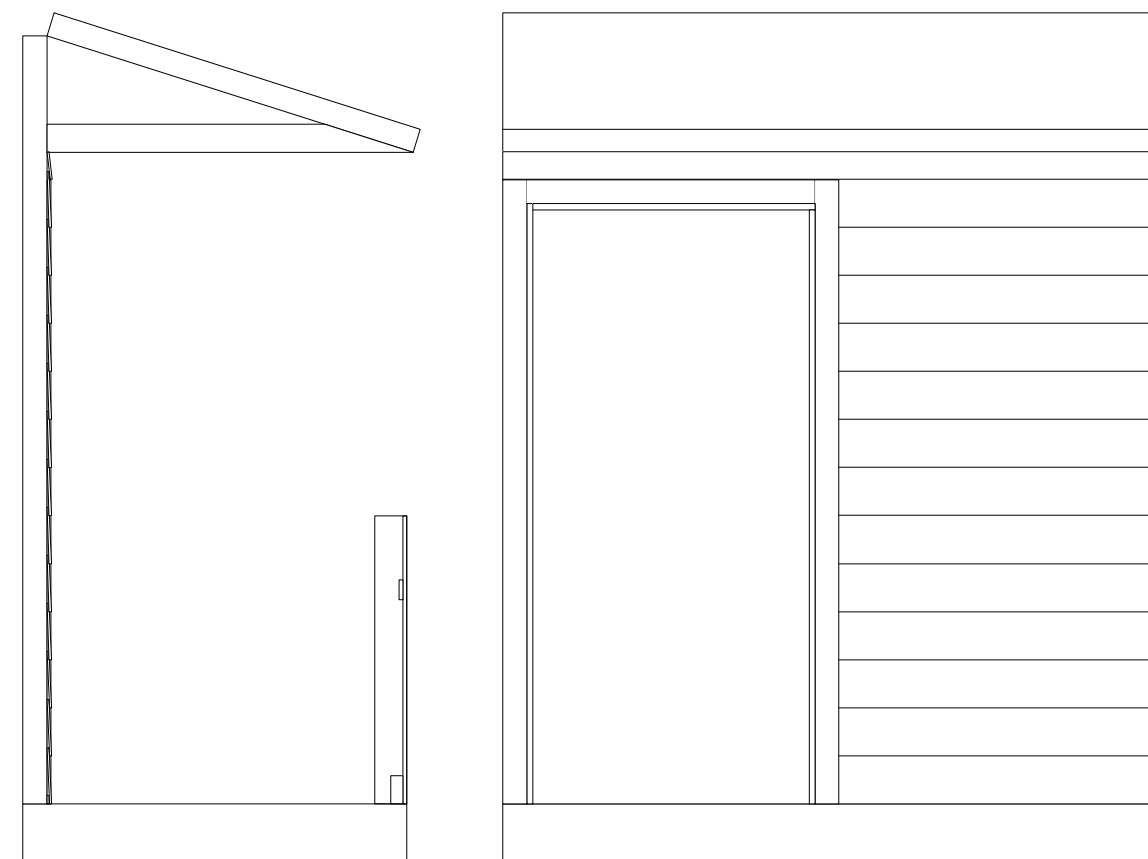


2 Window Unit
Scale: 1/2" = 1'-0"

Oklahoma!	
House Units	Date : 1 July 2017
Thunder Bay Theatre	Scale : Sheet Scale
Director : Jeffery Mindock	3 OF Total No.
Designer : Patrice Nelms	
Revisions : 00/00/0000	



1 Siding Detail
Scale: 1/2" = 1'-0"



2 Roof Detail
Scale: 1/2" = 1'-0"

Siding Notes

- 1" overlap on siding
- Should look cohesive across 2 units

Shingles Notes

- 10" long shingles, 9-12" wide
- 2" overlap on shingles
- Gap between shingles can be up to 1/4"
- Shingles do not have to be perfectly straight
- Should look coheive across two units

Oklahoma!

Siding/Roof Detail	Date : 1 July 2017
Thunder Bay Theatre	Scale : Sheet Scale
Director : Jeffery Mindock	4 OF Total No.
Designer : Patrice Nelms	
Revisions : 00/00/0000	