

BLOOD WEDDING

THESE DRAWINGS REPRESENT VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. IT IS NOT THE DESIGNER'S RESPONSIBILITY TO DETERMINE STRUCTURAL APPROPRIATENESS OF THIS DESIGN AND THE DESIGNER DOES NOT ASSUME RESPONSIBILITY FOR IMPROPER ENGINEERING, CONSTRUCTION, HANDLING, OR USE OF THIS SCENERY.

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ALL DIMENSIONS SHOULD BE VERIFIED ON SITE AND ADJUSTED ACCORDINGLY.

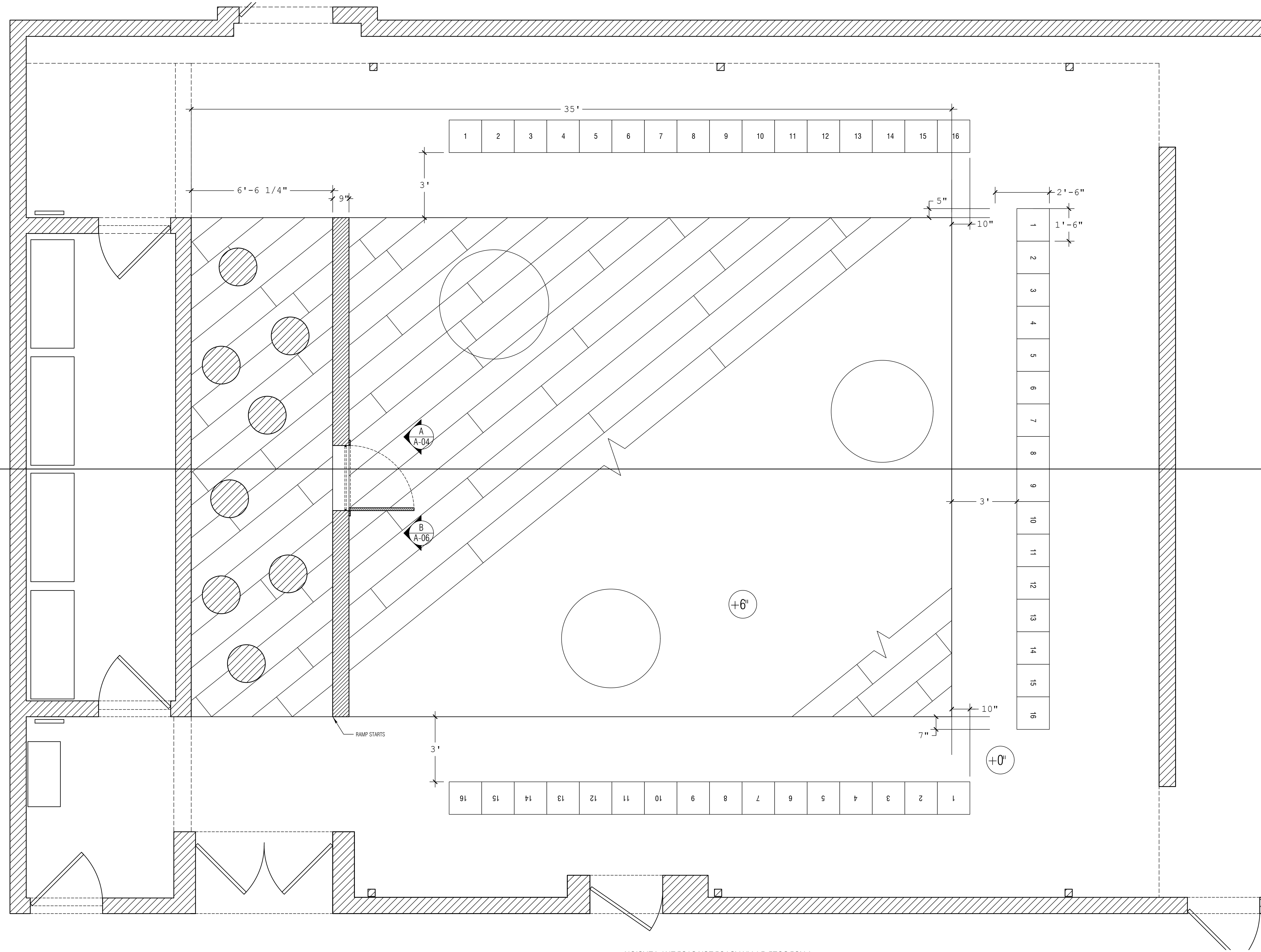
Director: Brian Tien
Drawn By: BT

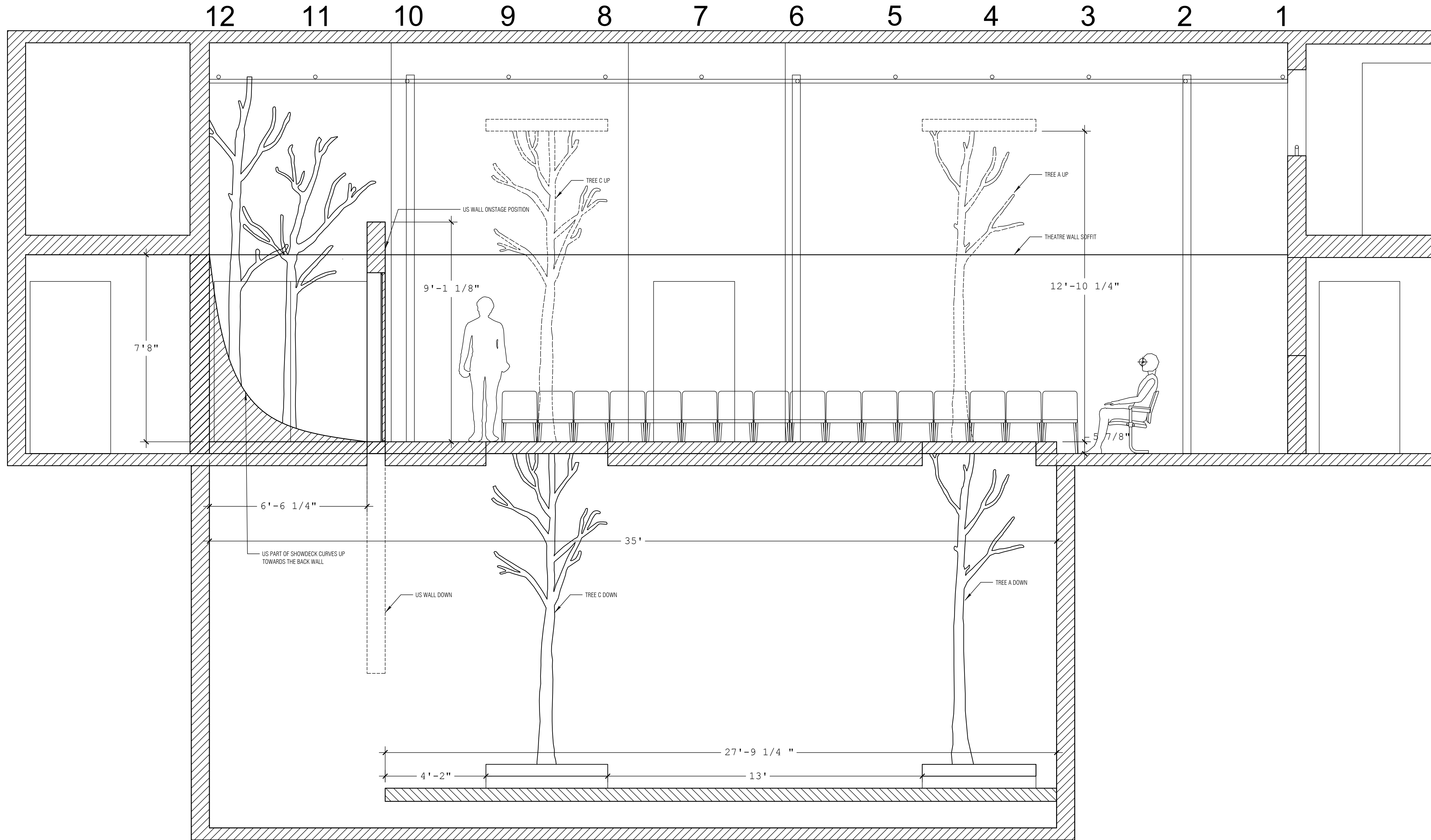
McClintock Theatre
Date: 5.6.19

Designer: BRIAN TIEN
Revised: 5.6.19

GROUND PLAN
1/2" = 1'-0"

A_01





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McClintock Theatre	Date: 5.6.19
Designer: BRIAN TIEN	Revised: 5.6.19
SECTION	1/2"=1'-0"

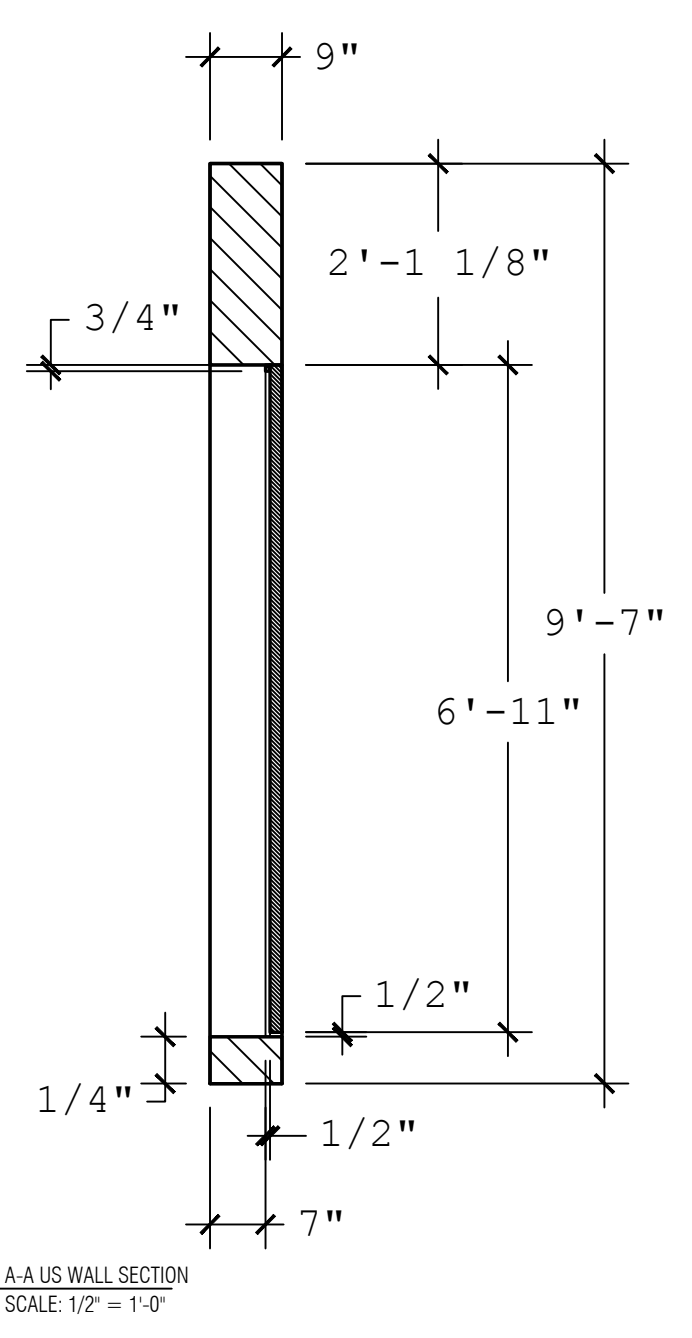
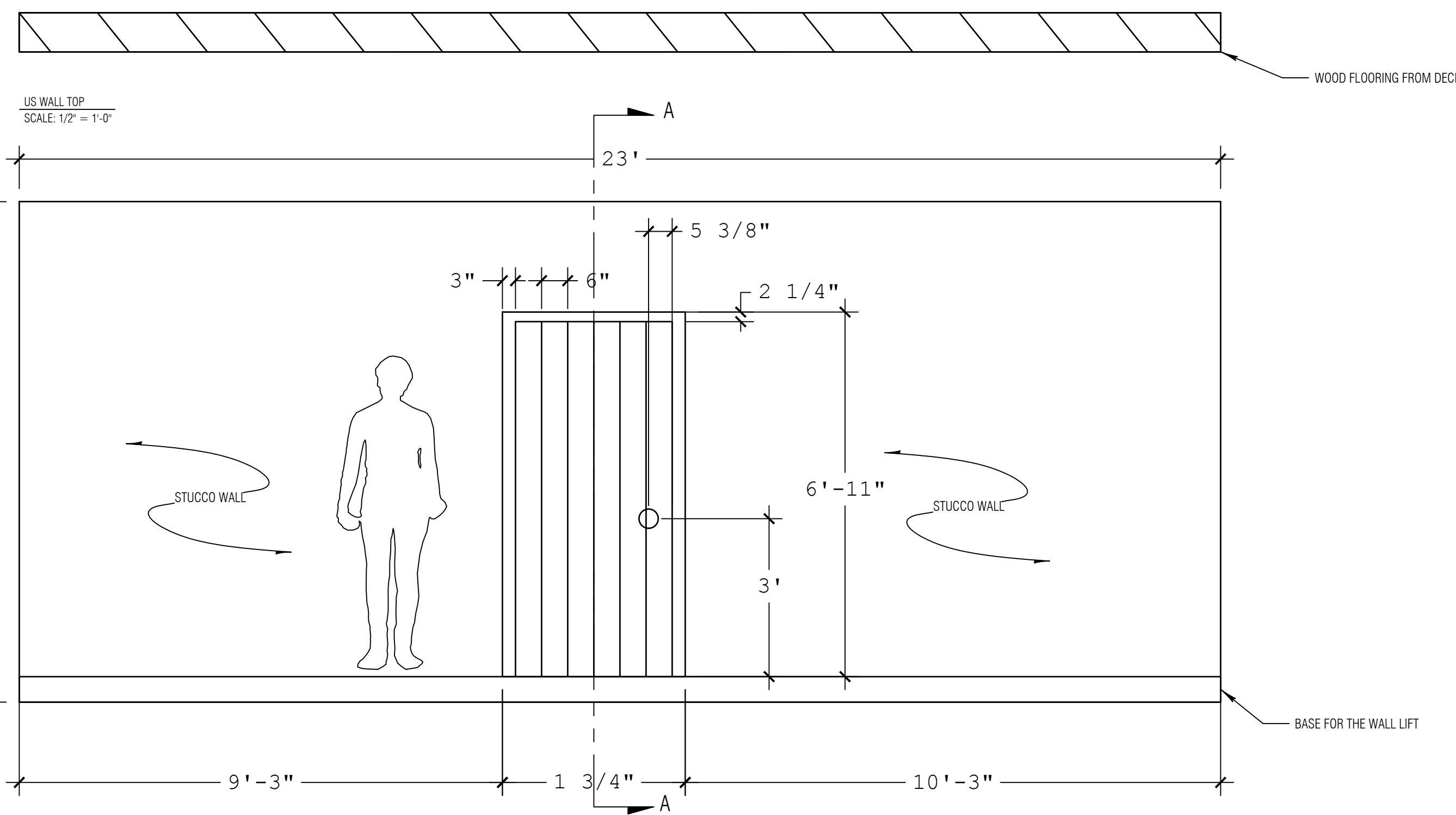
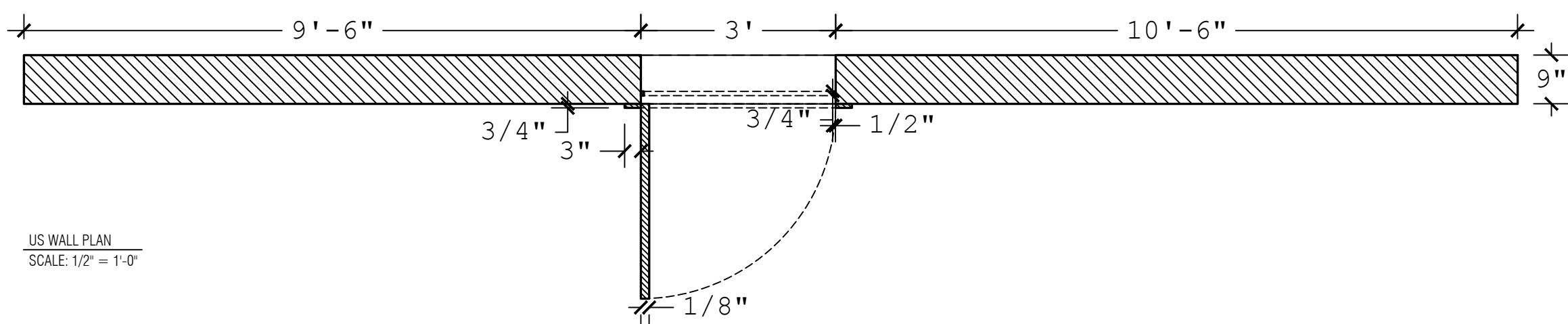
Notes:
1) DECKING ON THE SHOWDECK CURVES UP PAST THE US SIDE OF THE WALL TRAP (NOT AN ARC/ HAS NO UNIFORM RADIUS)

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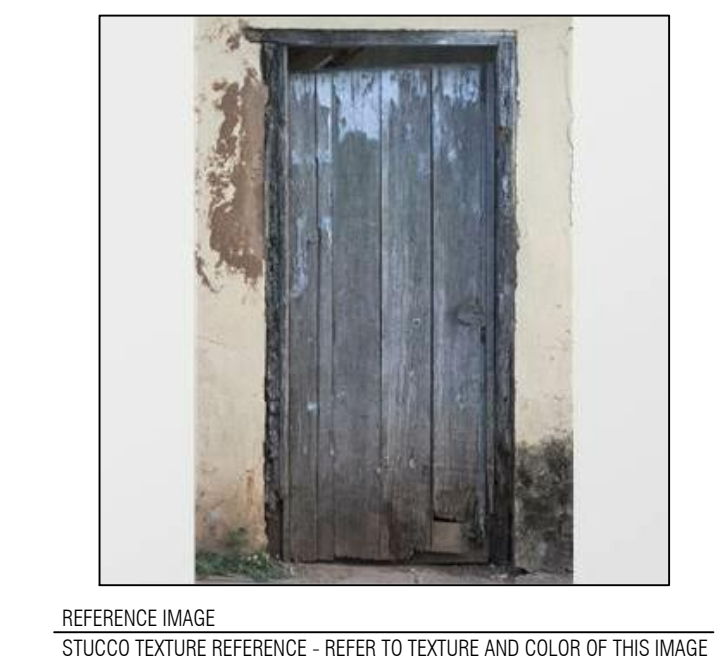
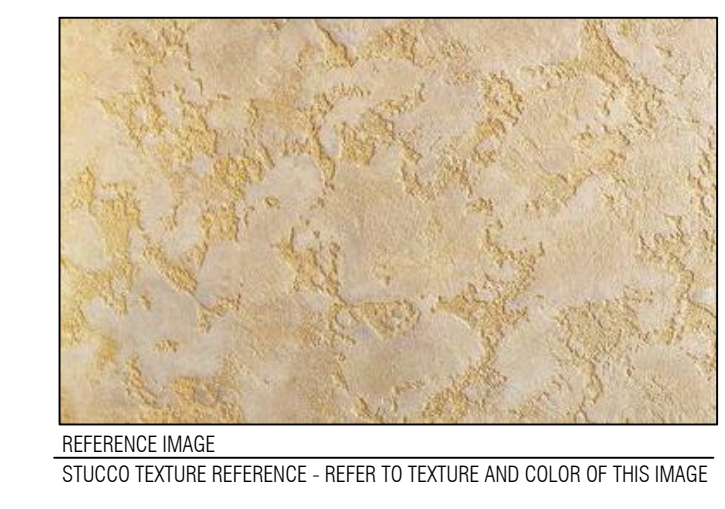
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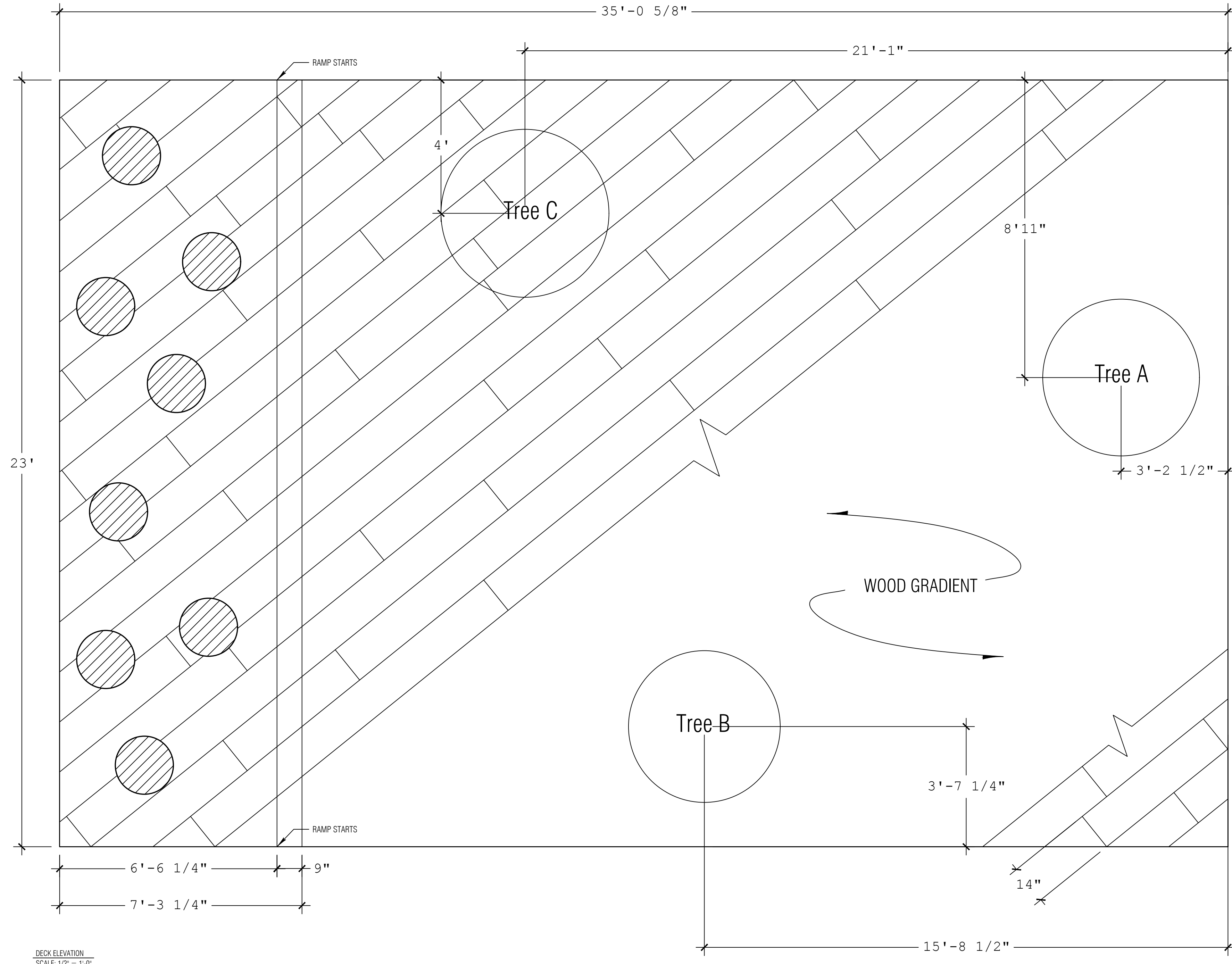


- NOTES:
- 1) DOOR OPERABLE
 - 2) LEAVE 1/8" GAP BETWEEN THE DECK AND THE DOOR
 - 3) STUCCO TEXTURE ON THE WALL - SEE REFERENCE BELOW
 - 4) DOOR PANELS AND FRAME REFERENCE IMAGE BELOW



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McClintock Theatre	Date: 5.6.19
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WALL	1/2" = 1'-0"

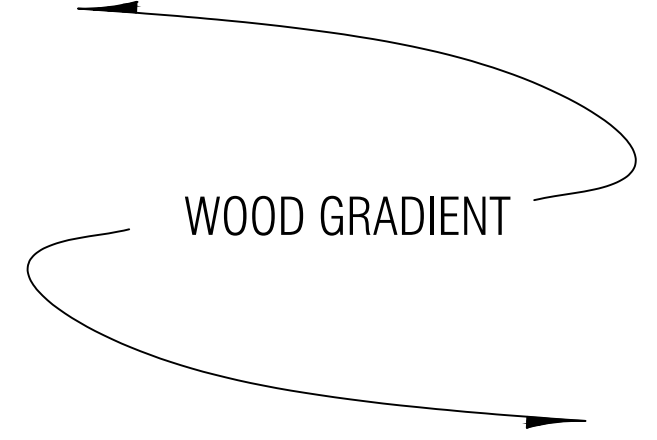
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DECK ELEVATION
SCALE: 1/2" = 1'-0"

NOTES:

- 1) WOOD GRADIENT FOR THE SHOW DECK REFER TO REFERENCE IMAGE BELOW (GRADIENT ONLY NOT DIRECTION OF PLANKS)
- 2) TREES UPSTAGE OF WALL ARE STATIC, USED FOR DENSITY



BLOOD
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Drawn By: BT

Date: 5.6.19

Revised: 5.6.19

1/2" = 1'-0"

Director: Brian Tien

McClintock Theatre

Designer: BRIAN TIEN

DECK

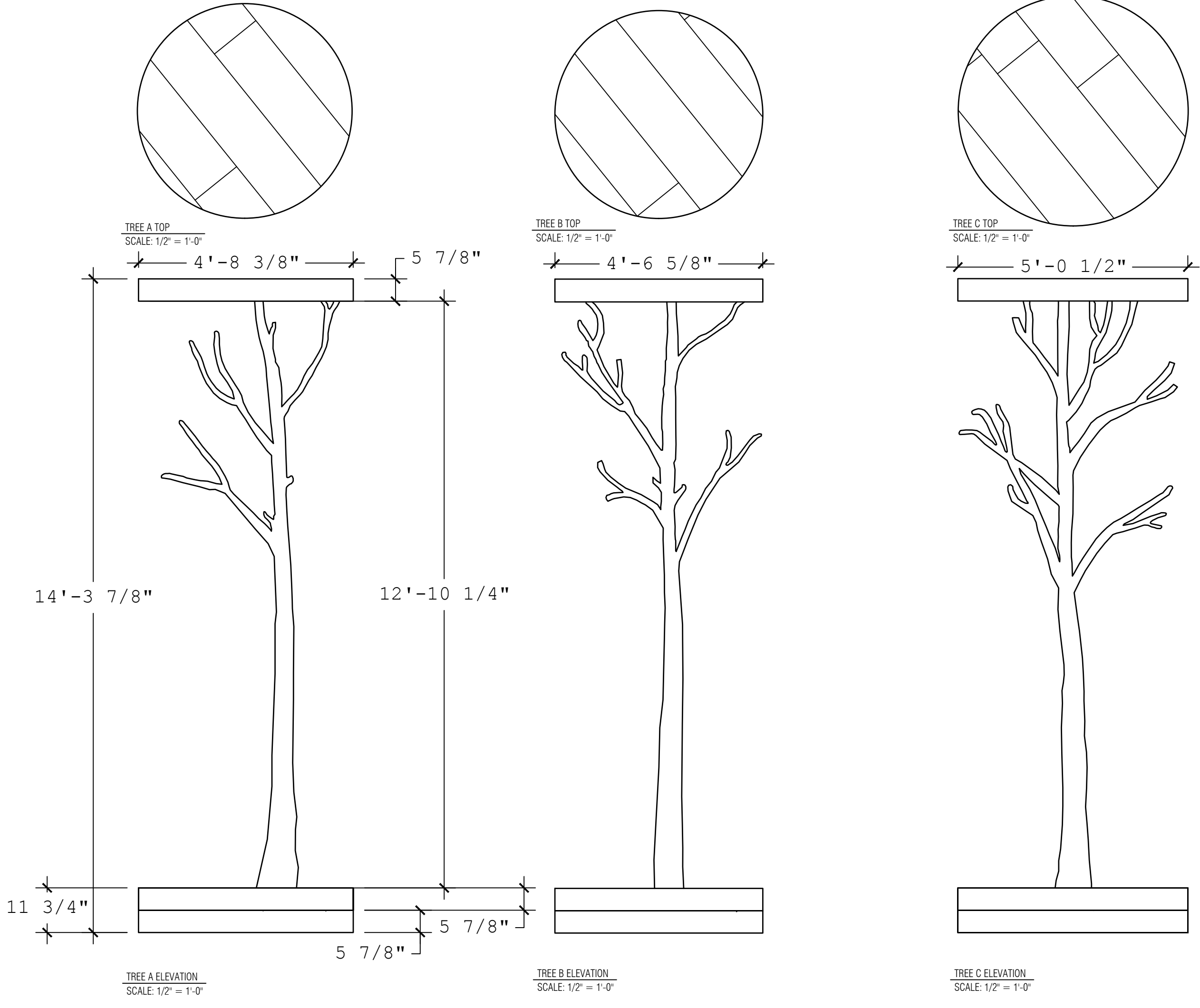
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- NOTES:
- 1) THE HEIGHT OF THE TREES AND THE DEPTH OF THE BASES ARE ALL THE SAME
 - 2) THE WIDTH OF THE TREES AND THE BRANCHES VARY BETWEEN TREES
 - 3) REFER TO REFERENCE IMAGE FOR BARK TEXTURE DETAILS
 - 3) REFER TO REFERENCE IMAGE FOR BRANCH DETAILS
 - 4) TOP OF TREES HOLD WEIGHT OF CIRCULAR PLATFORM



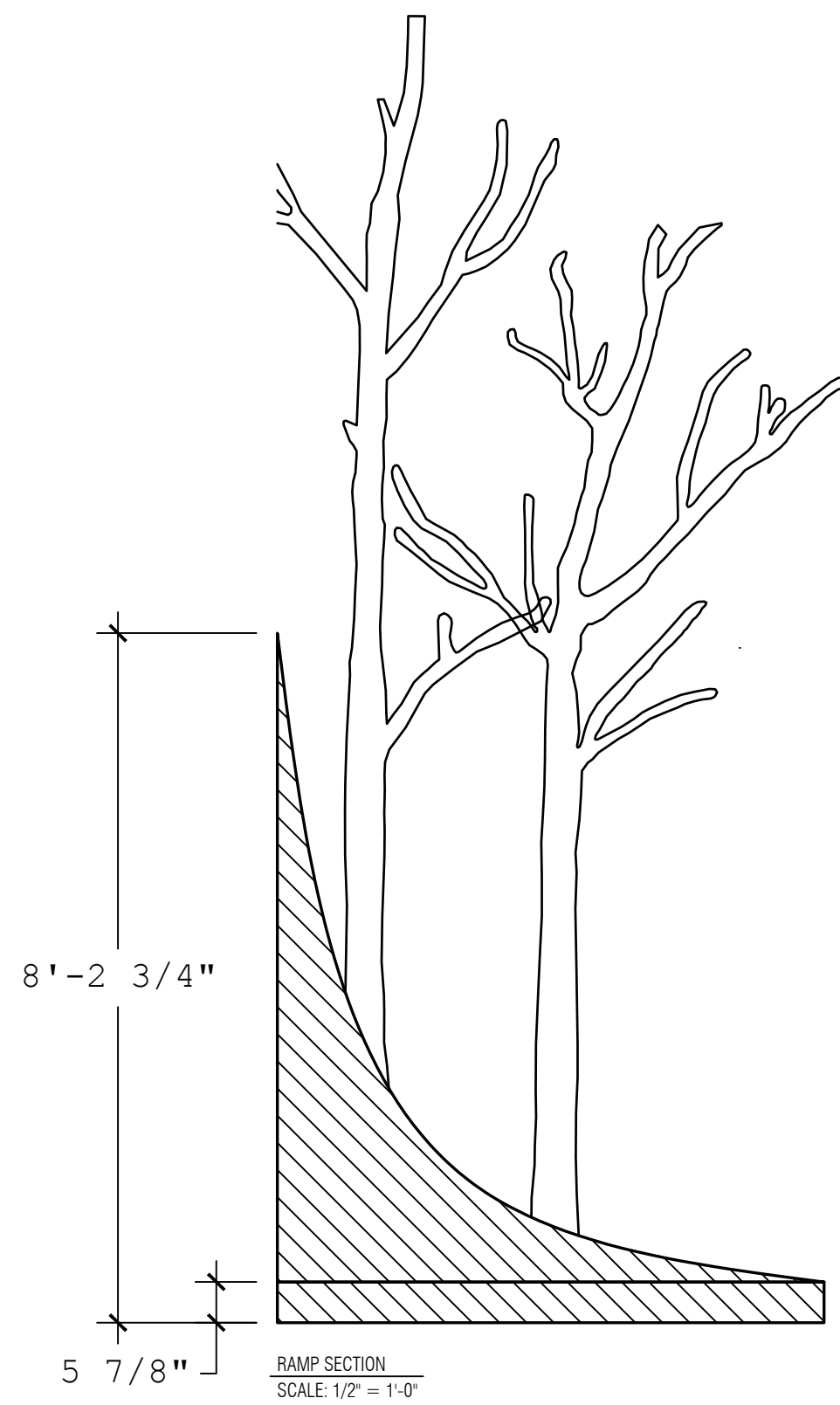
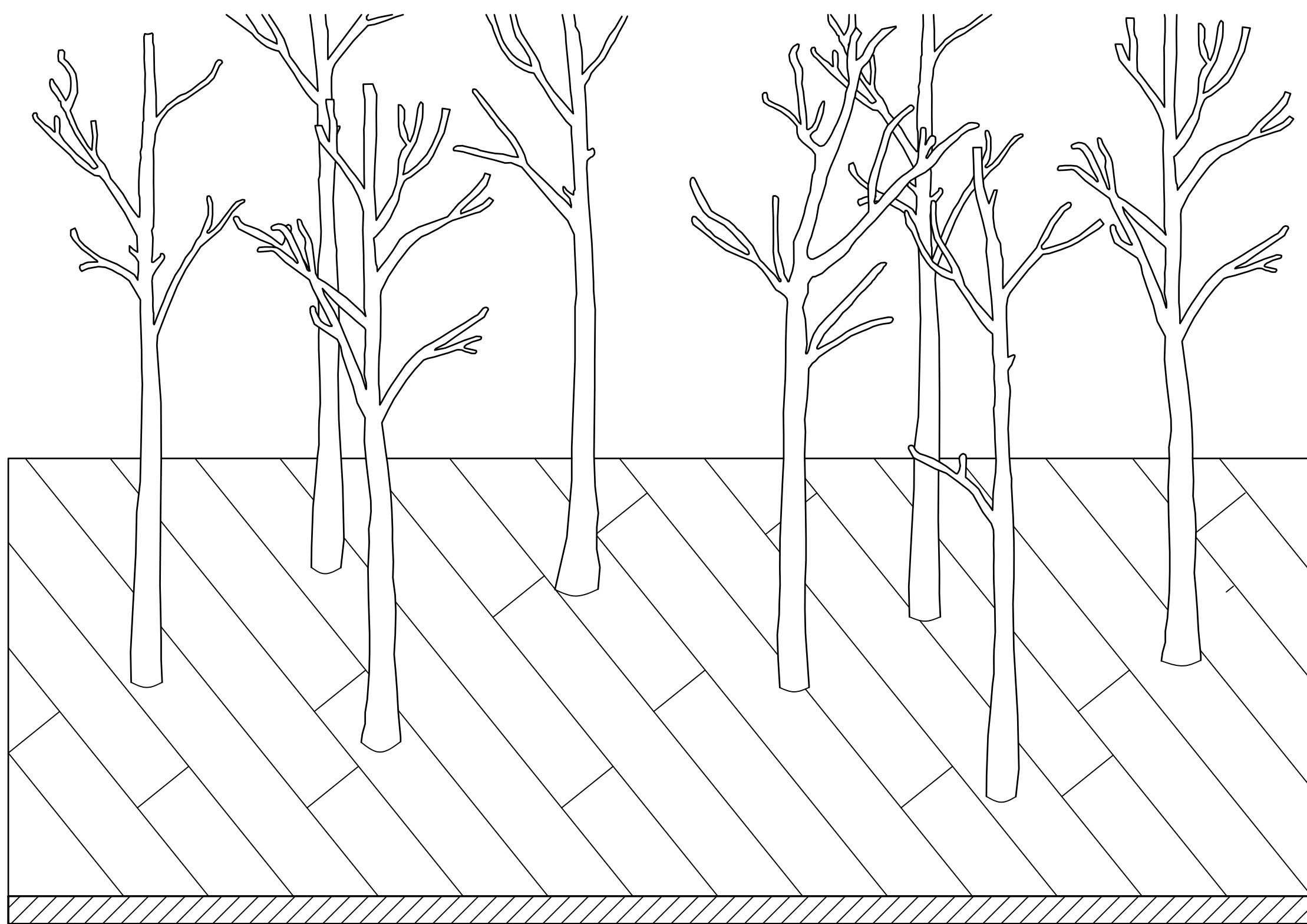
REFERENCE IMAGE
BIRCH TREE REFERENCE - BARK OF THIS IMAGE



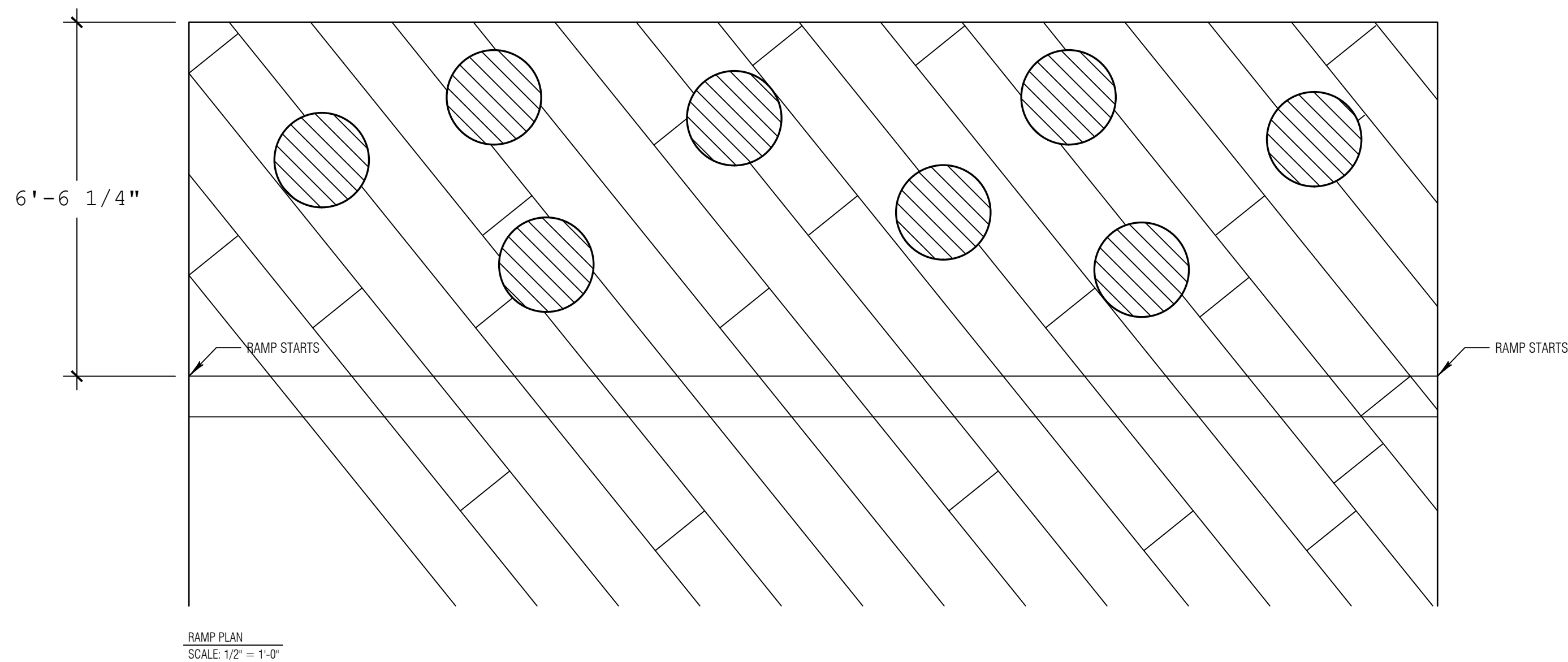
REFERENCE IMAGE
BIRCH TREE REFERENCE - BRANCHES OF THIS IMAGE

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McClintock Theatre	Date: 5.6.19
Designer: BRIAN TIEN	Revised: 5.6.19
TREE ELEVATION	1/2"=1'-0"

A_05



- NOTES:
 1) RAMP SHAPE REFER TO REFERENCE IMAGE BELOW (SHAPE ONLY NOT COLOR)
 2) TREES UPSTAGE OF WALL/ON RAMP ARE STATIC, USED FOR DENSITY



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RAMP	1/2" = 1'-0"

A_06