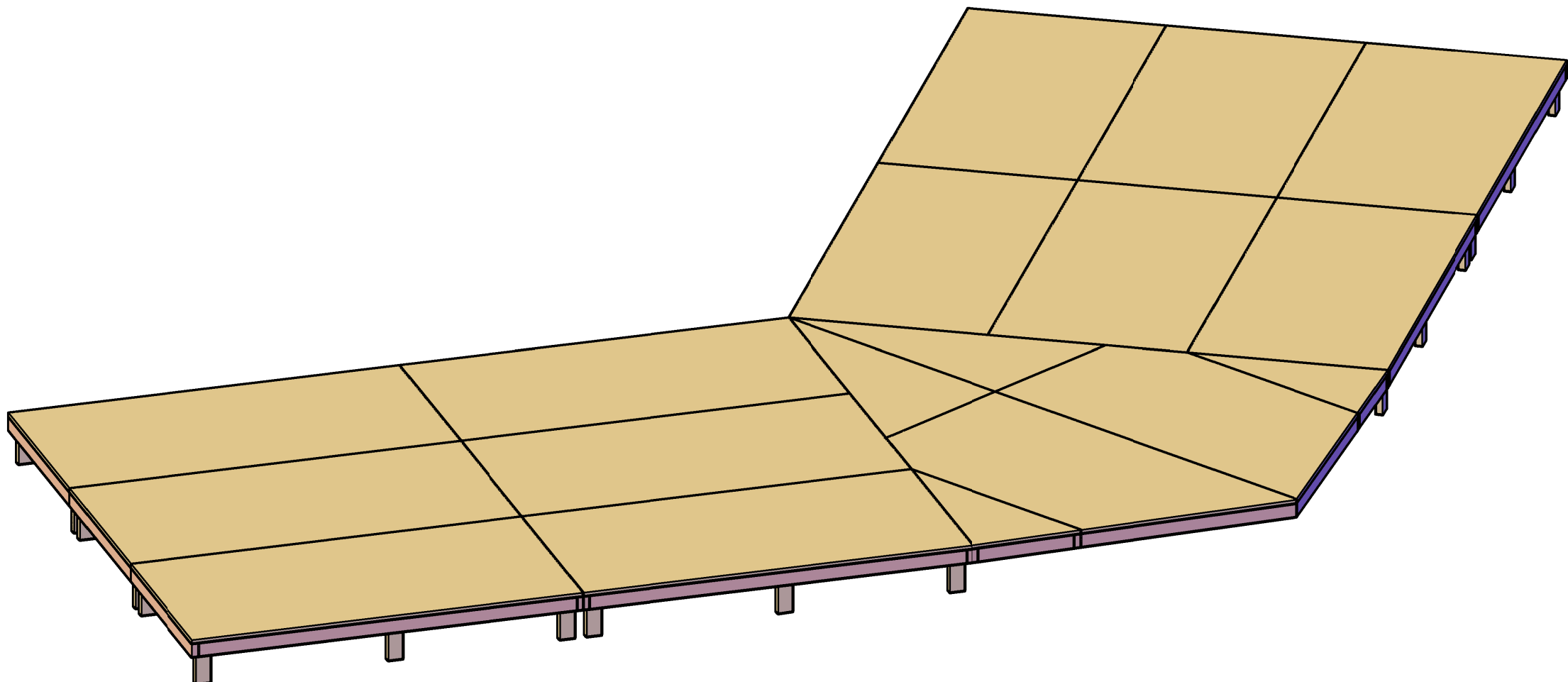


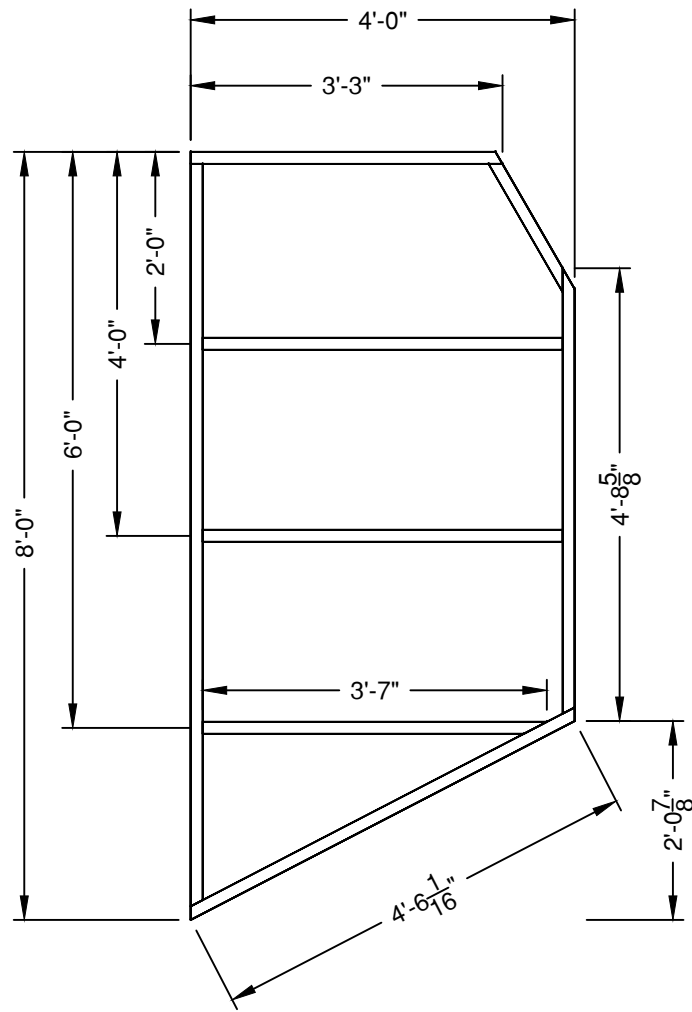
Streetcar Named Desire



1 MAIN DECK
100 UNIT OVERVIEW
FACING NOT SHOWN

100

Streetcar Named Desire



1
101

CENTER PLATFORM A

2X4 CONSTRUCTION

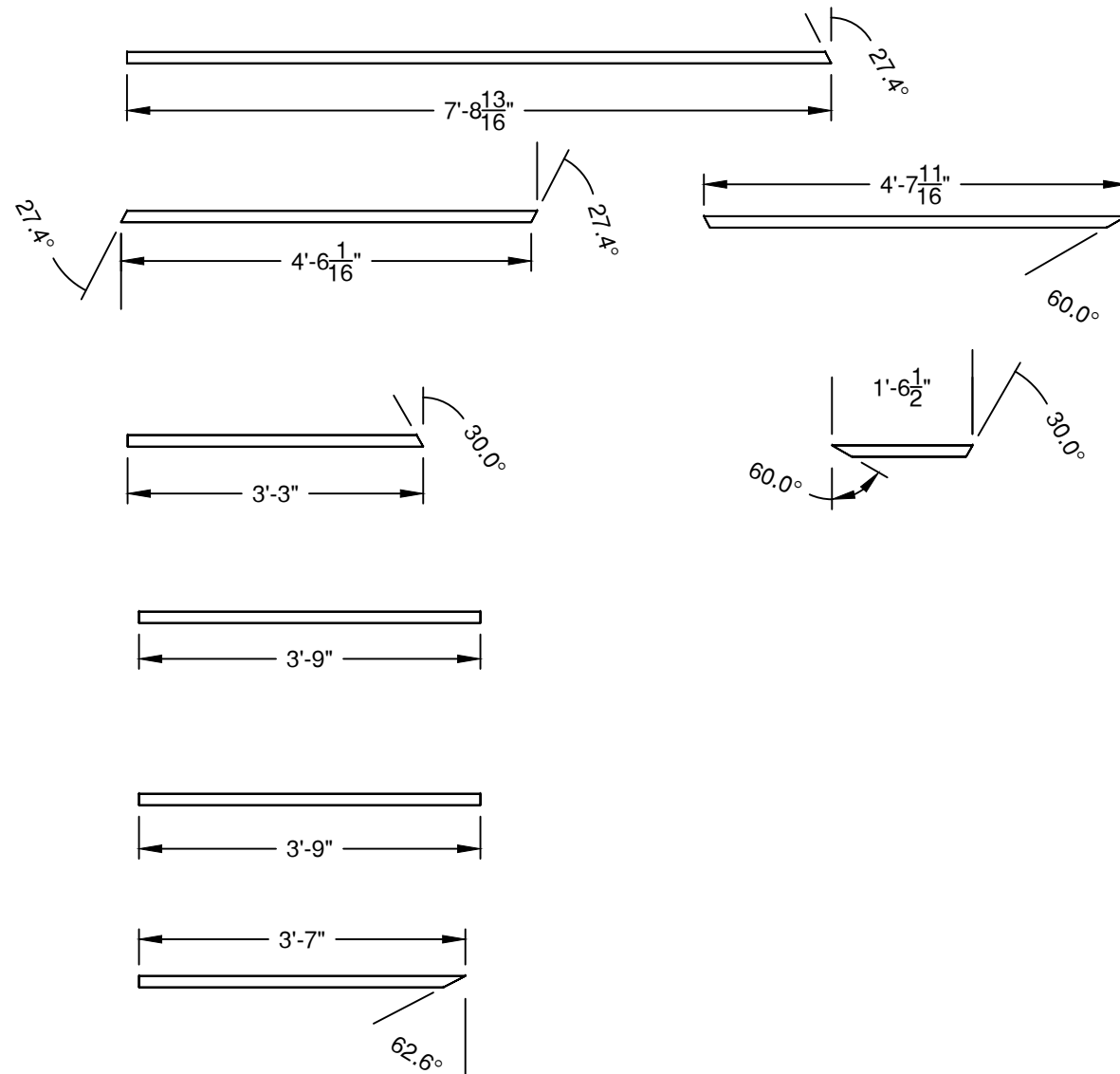
1/2"=1'-0"

BUILD 1, REVERSE AND REPEAT

GLUE AND SCREW

LID WITH 3/4" CDX

LEG TO A TOTAL OF HEIGHT OF 1'-0" (AFTER 1/8" DECKING)



2
101

CENTER PLATFORM A

CUT LIST

1/2"=1'-0"

ALL ANGLES ARE CUT ANGLES

CUT TWO OF EACH

2X4

CENTER PLATFORM

CENTER PLATFORM A

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD

DWG BY: CBB DATE: 1/18/2024

INVENTORY CODE: SND 100

FILE: SND 100

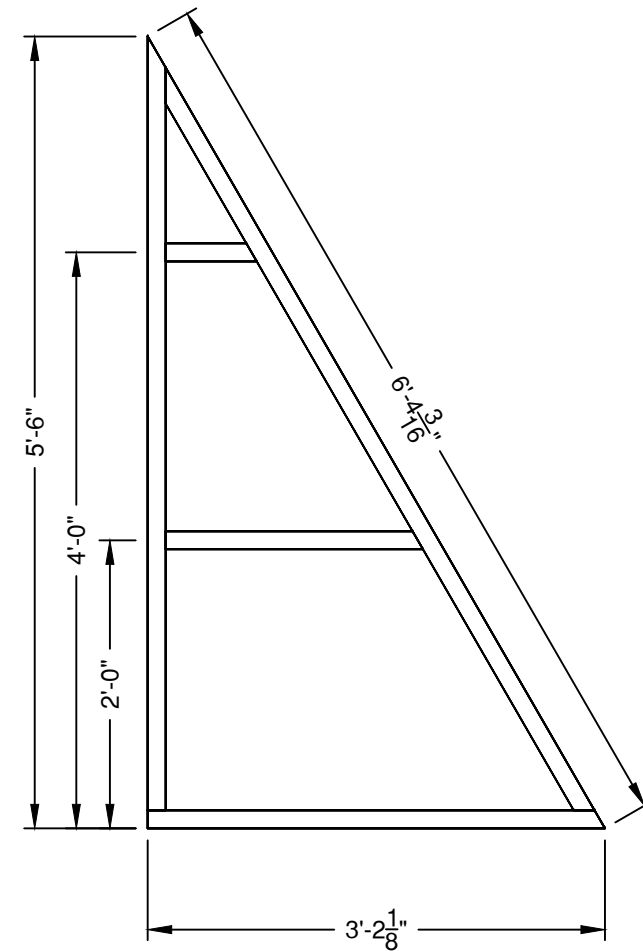
MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

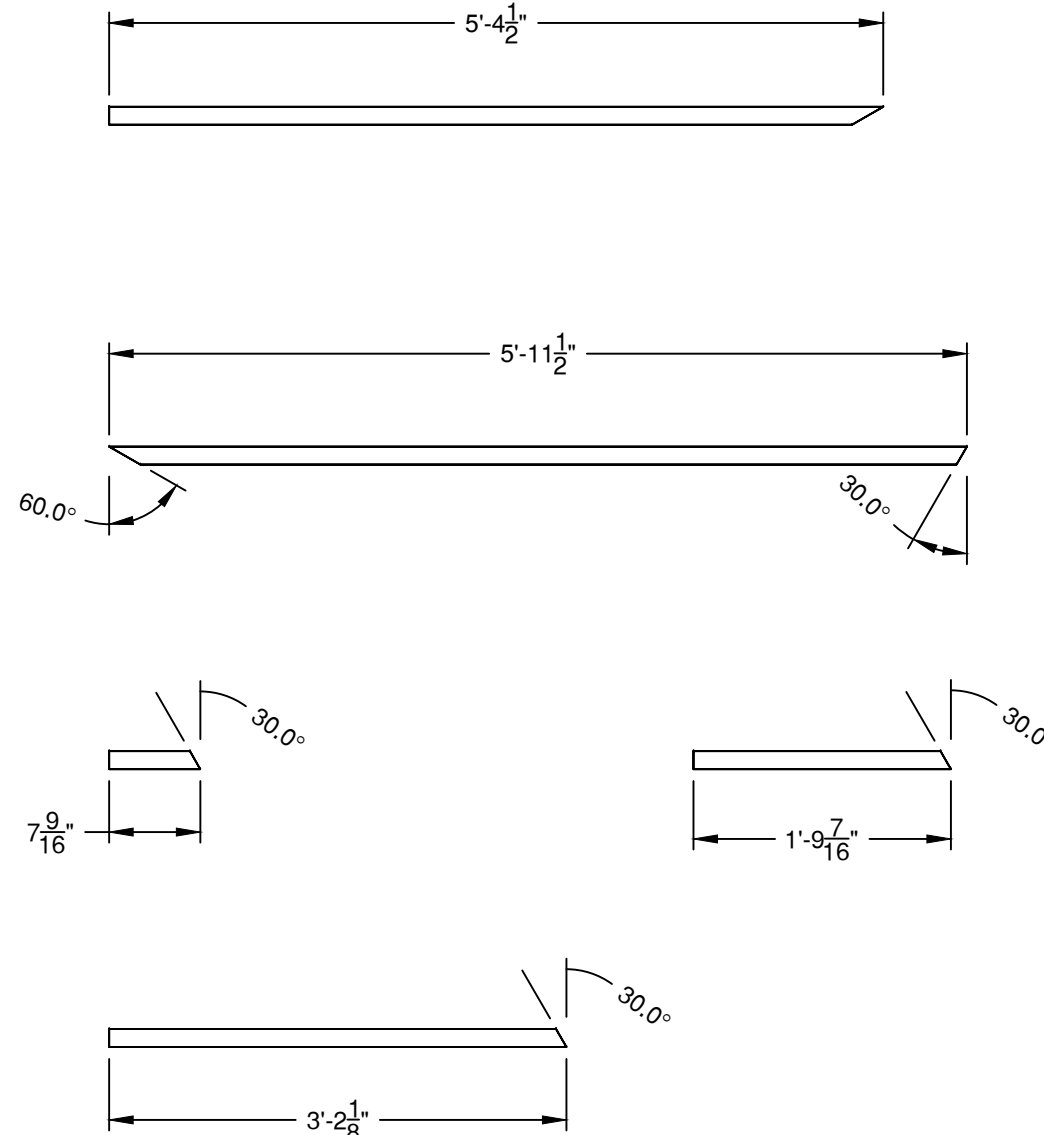
0101

Streetcar Named Desire



1 102 CENTER PLATFORM B
TOP VIEW, LID REMOVED 3/4" = 1'

BUILD ONE, REVERSE AND REPEAT
2X4 FRAMING
GLUE AND SCREW
LID WITH $\frac{3}{4}$ " CDX
LEG TO A TOTAL OF HEIGHT OF 1'-0" (AFTER 1/8" DECKING)



2 102 CENTER PLATFORM B
CUT LIST 3/4" = 1'

CUT TWO OF EACH
2X4 FRAMING
ALL ANGLES ARE CUT ANGLES

CENTER PLATFORM

CENTER PLATFORM B

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/18/2024

INVENTORY CODE: FILE: SND 100

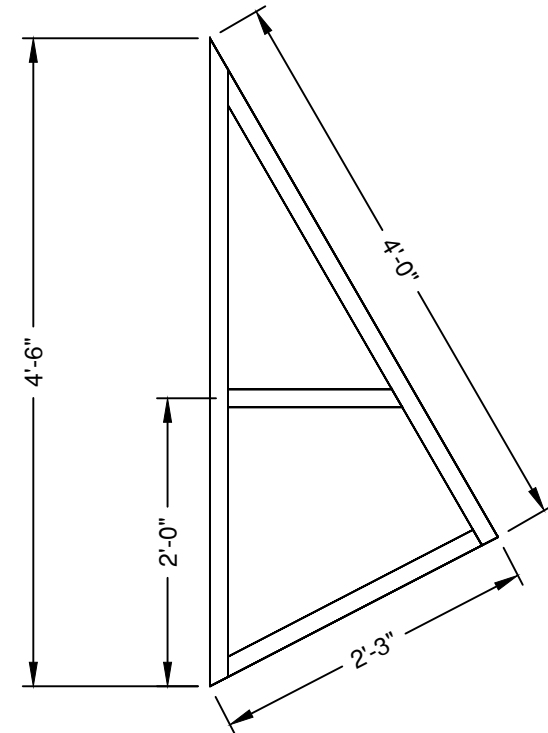
MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

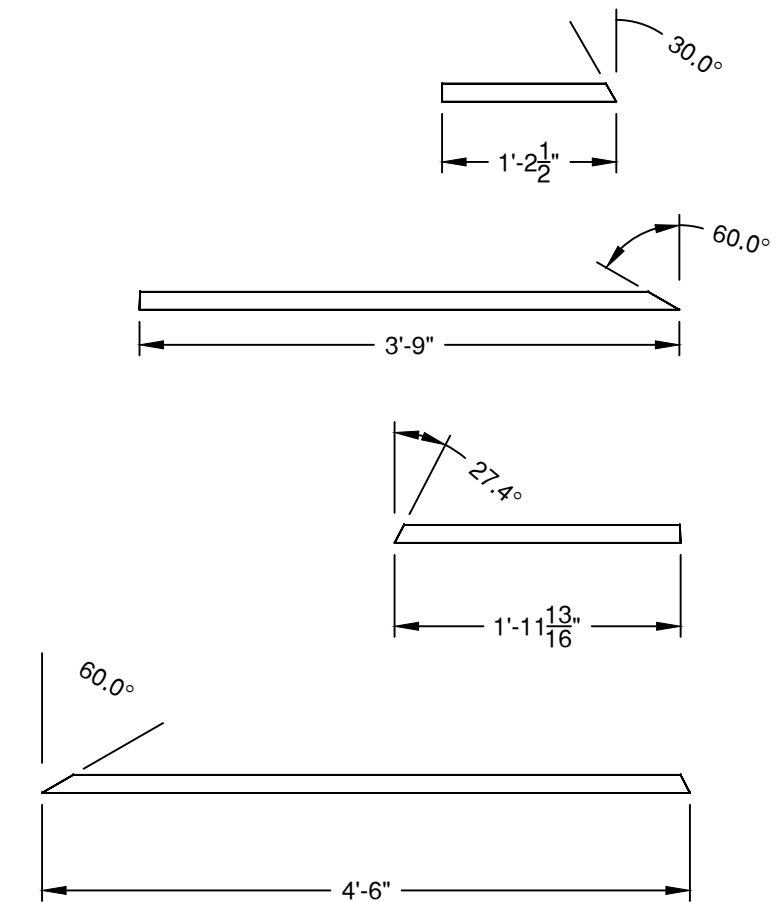
102

Streetcar Named Desire



1 103 CENTER PLATFORM C
TOP VIEW, LID REMOVED 3/4" = 1'

BUILD ONE, REVERSE AND REPEAT
2X4 FRAMING
GLUE AND SCREW
LID WITH $\frac{3}{4}$ " CDX
LEG TO A TOTAL OF HEIGHT OF 1'-0" (AFTER 1/8" DECKING)



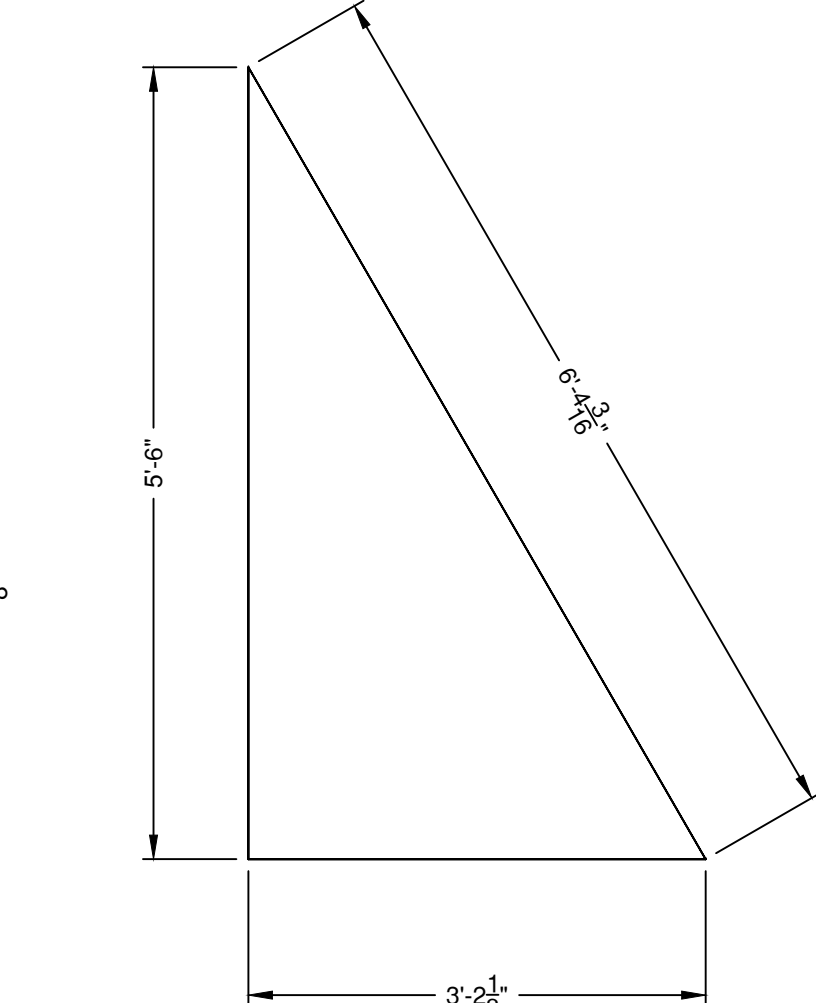
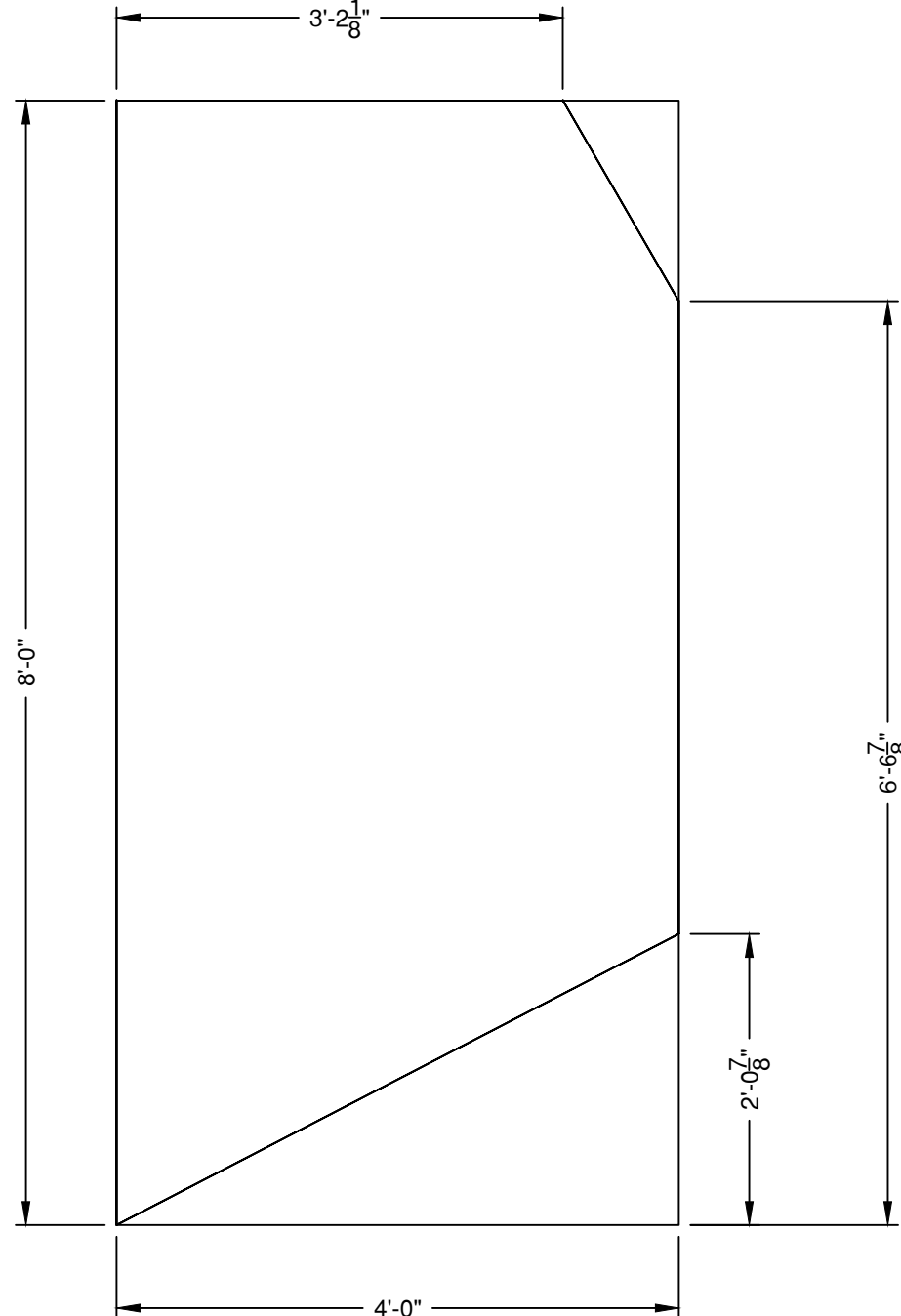
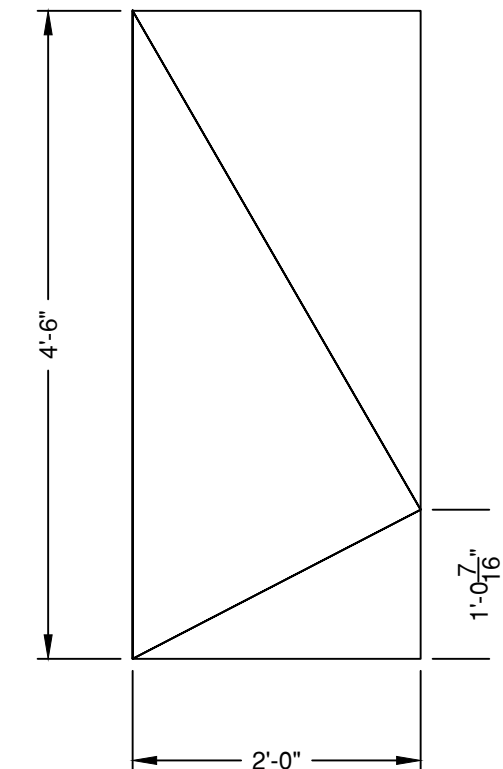
2 103 CENTER PLATFORM C
CUT LIST 3/4" = 1'

CUT TWO OF EACH
2X4 FRAMING
ALL ANGLES ARE CUT ANGLES

CENTER PLATFORM
CENTER PLATFORM C
DIRECTOR: JIM CRAWFORD DESIGNER: ALENA KOCHINSKI TECH DIRECTOR: CHYNNA BRADFORD DWG BY: CBB DATE: 1/18/2024 INVENTORY CODE: FILE: SND 100
MATERIALS USED
MATERIAL QUANTITY
SCALE: AS NOTED

103

Streetcar Named Desire



1 104 CENTER PLATFORM A
TOP VIEW, FRAMING REMOVED 3/4" = 1'

2 104 CENTER PLATFORM B
TOP VIEW, FRAMING REMOVED 3/4" = 1'

3 104 CENTER PLATFORM B
TOP VIEW, FRAMING REMOVED 3/4" = 1'

CENTER PLATFORM

LID LAYOUTS

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/18/2024
INVENTORY CODE: FILE: SND 100

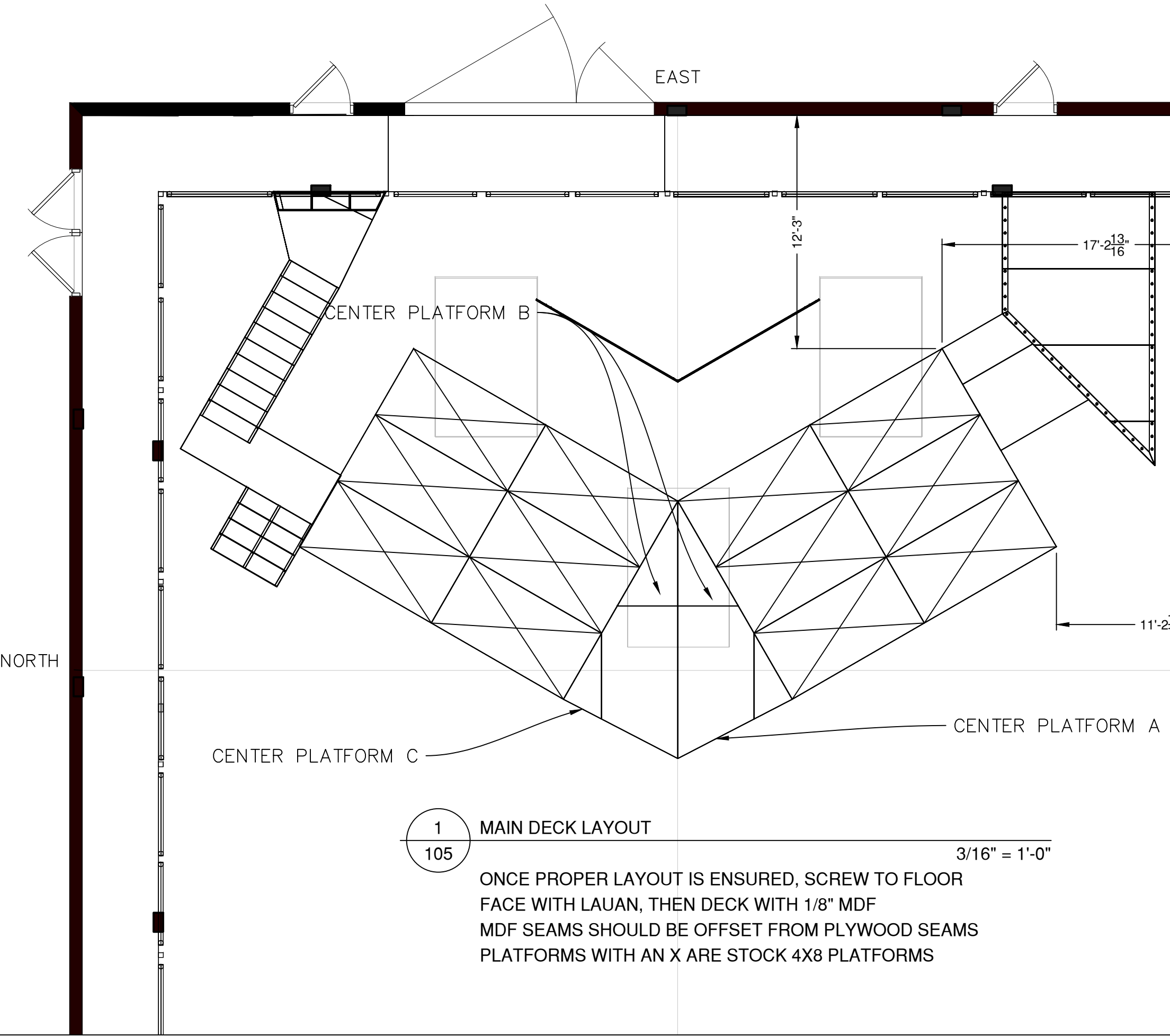
MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

104

Streetcar Named Desire



105

MAIN DECK

MAIN DECK LAYOUT

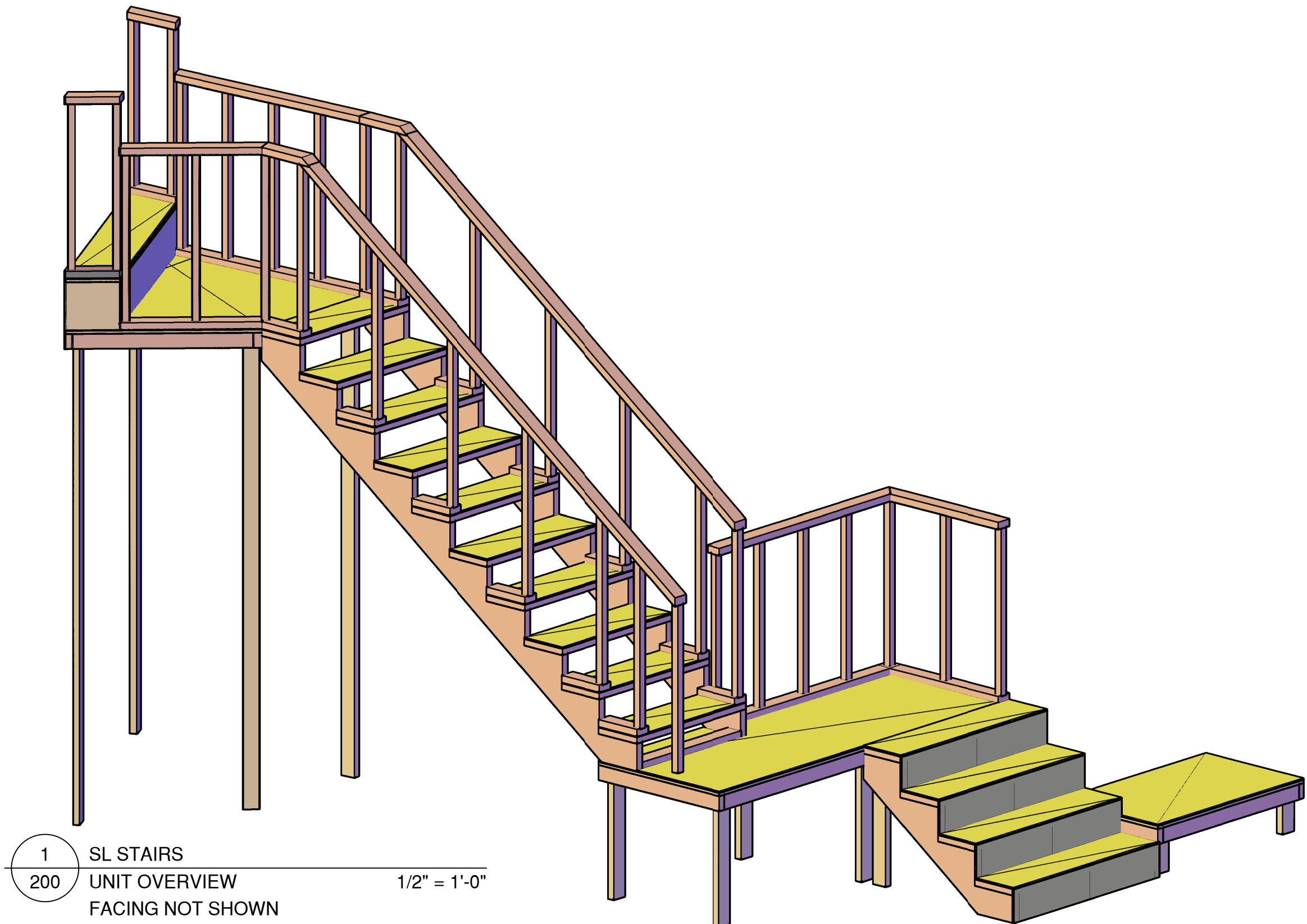
DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNNA BRADFORD
DWG BY: CBB DATE: 1/18/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

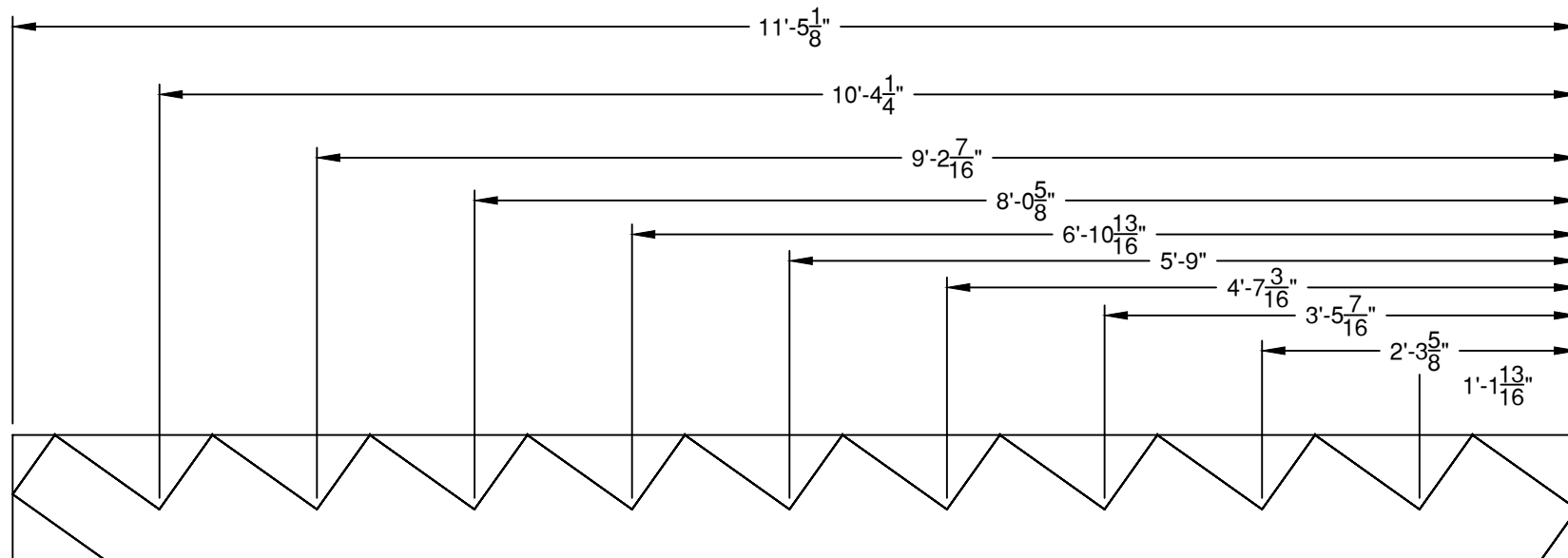
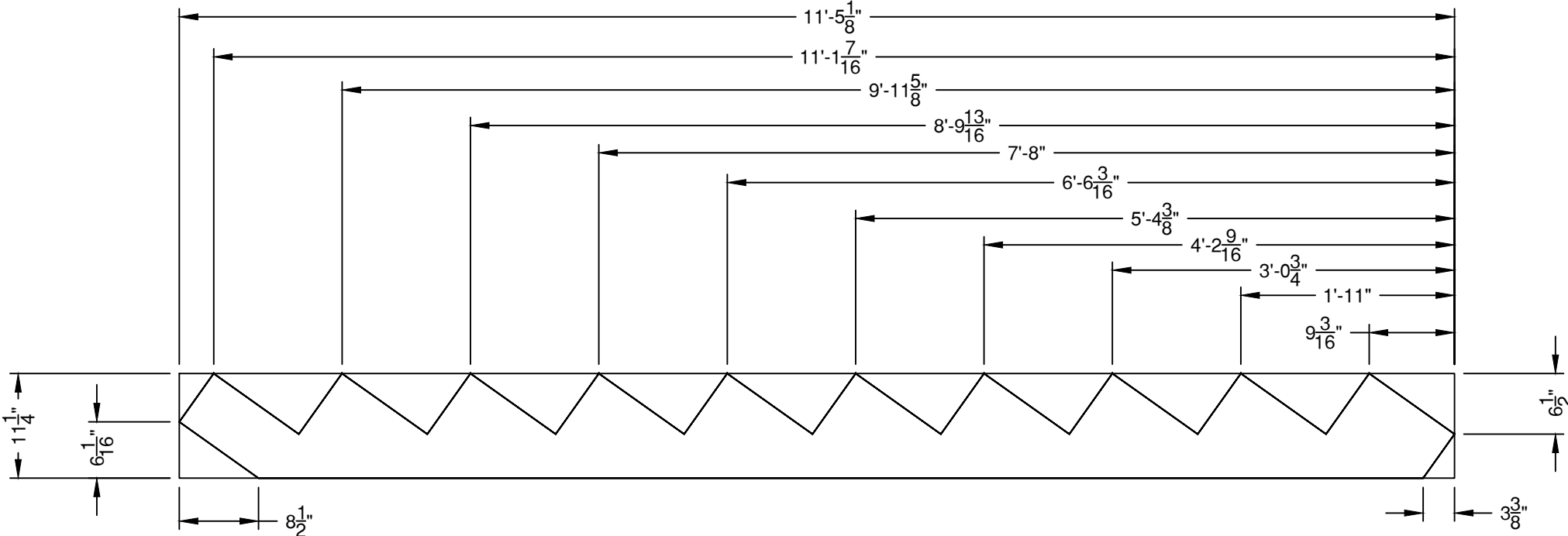
SCALE: AS NOTED

Streetcar Named Desire



200

Streetcar Named Desire



1
201

SL STAIRCASE

STAIR CARRIAGES

CUT TWO (2)

2X12

USE CIRC SAW TO CUT

CAN USE STAIR GAUGES FOR LAYOUT IF AVAILABLE

3/4" = 1'-0"

SCALE: AS NOTED

201

STAIRS

STAIR CARRIAGES

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DVG BY: CBB DATE: 1/18/2024

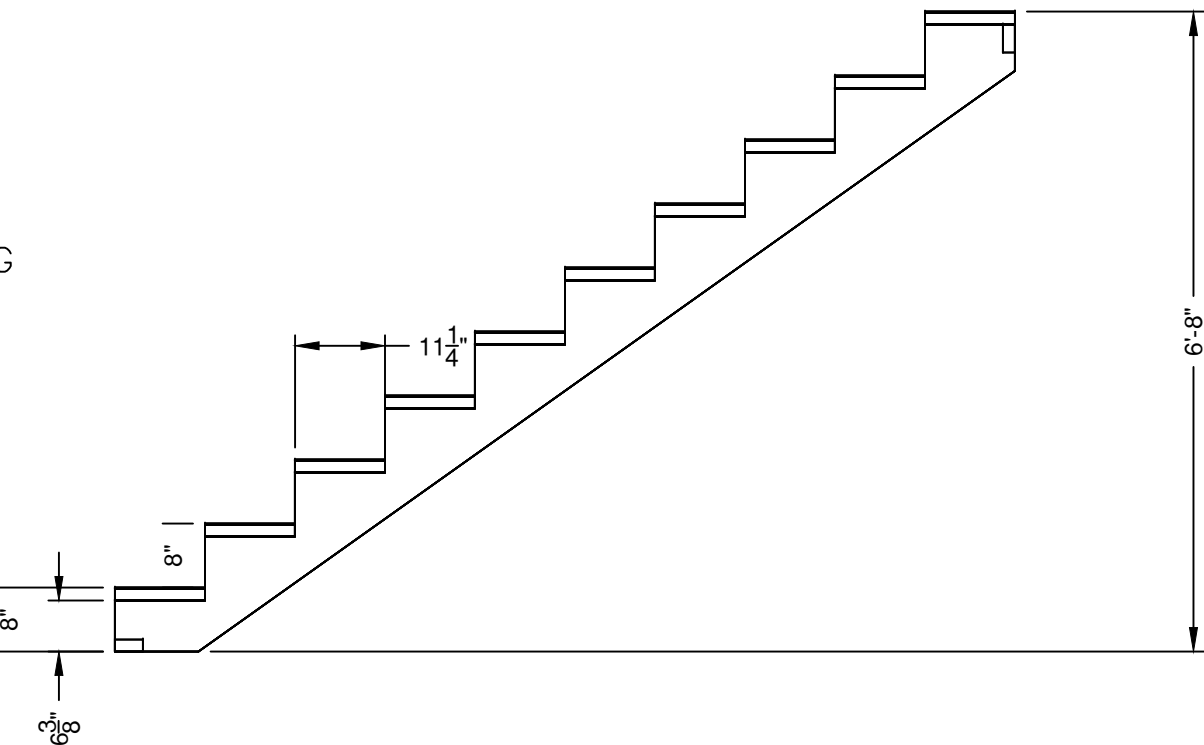
INVENTORY CODE: FILE: SND 100

MATERIALS USED

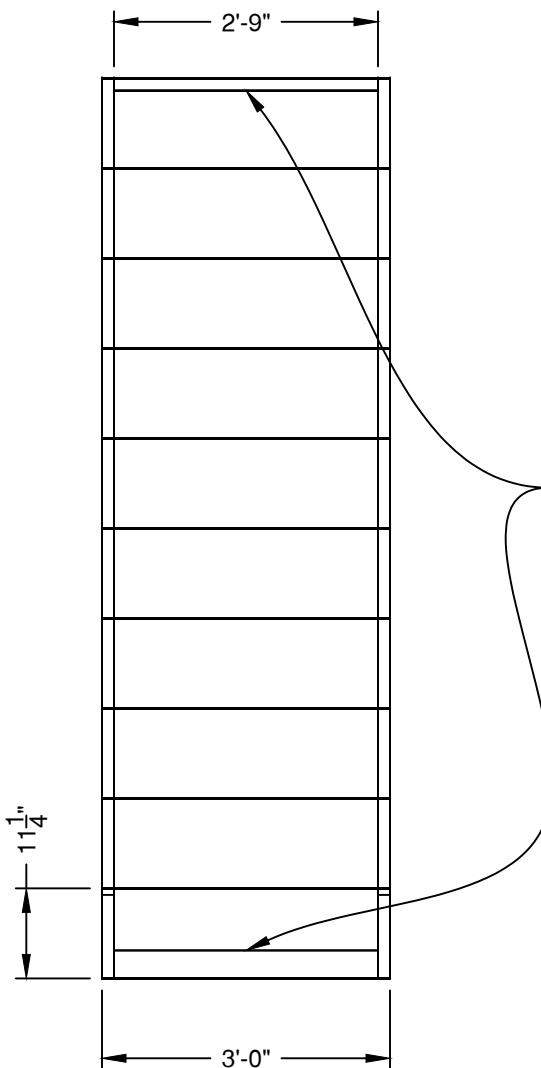
MATERIAL QUANTITY

Streetcar Named Desire

202



2x4 SUPPORT FOR ATTACHING
TO PLATFORM



1
202

SL STAIRCASE
TOP VIEW
BUILD ONE (1)
2X12 CONSTRUCTION
DECK STEPS WITH 1/8" MASO
DO NOT ENCLOSE VERTICAL SPACE

1/2" = 1'-0"

2
202

SL STAIRCASE
SIDE VIEW
BUILD ONE (1)
2X12 TREADS

1/2" = 1'-0"

AS NOTED

STAIRS

STAIR CONSTRUCTION

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/21/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

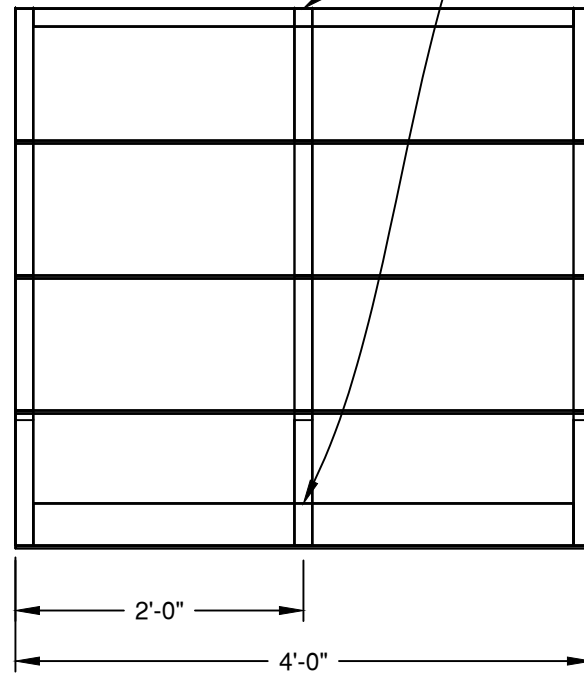
Streetcar Named Desire

203

1
203 SL LOWER STAIRCASE
TOP VIEW $3/4" = 1'-0"$

BUILD ONE (1)
2X12 CONSTRUCTION
DECK STEPS WITH 1/8" MASO
FACE SIDES AND RISES WITH LAUAN

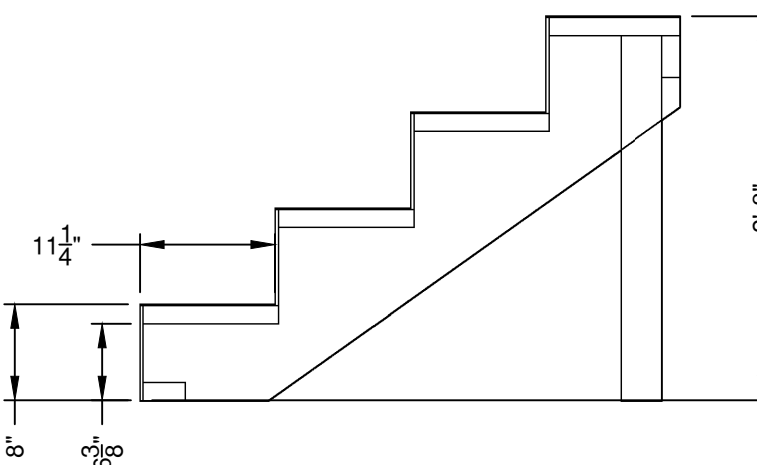
PLEASE CHECK STOCK INVENTORY FOR AN EXISTING STAIR UNIT BEFORE CONSTRUCTION



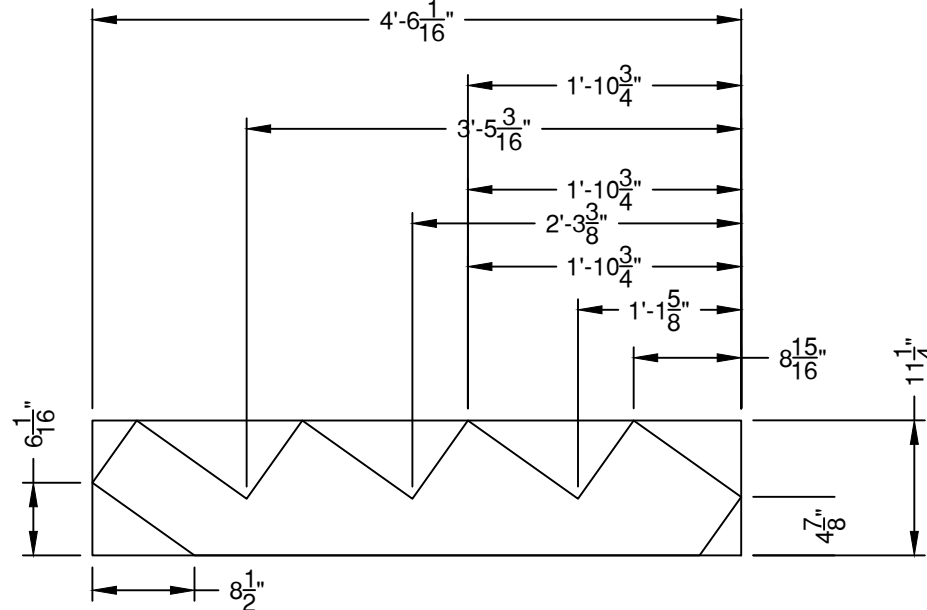
2x4 SUPPORTS FOR ATTACHMENT
TO PLATFORM AND FLOOR

2
203 SL LOWER STAIRCASE
STAIR CARRIAGES
CUT THREE (3)
GLUE AND SCREW
2X12 TREADS

$3/4" = 1'-0"$



3
203 SL LOWER STAIRCASE
SIDE VIEW $1/2" = 1'-0"$
BUILD ONE (1)
2X12 TREADS



STAIRS

STAIR CONSTRUCTION

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/21/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

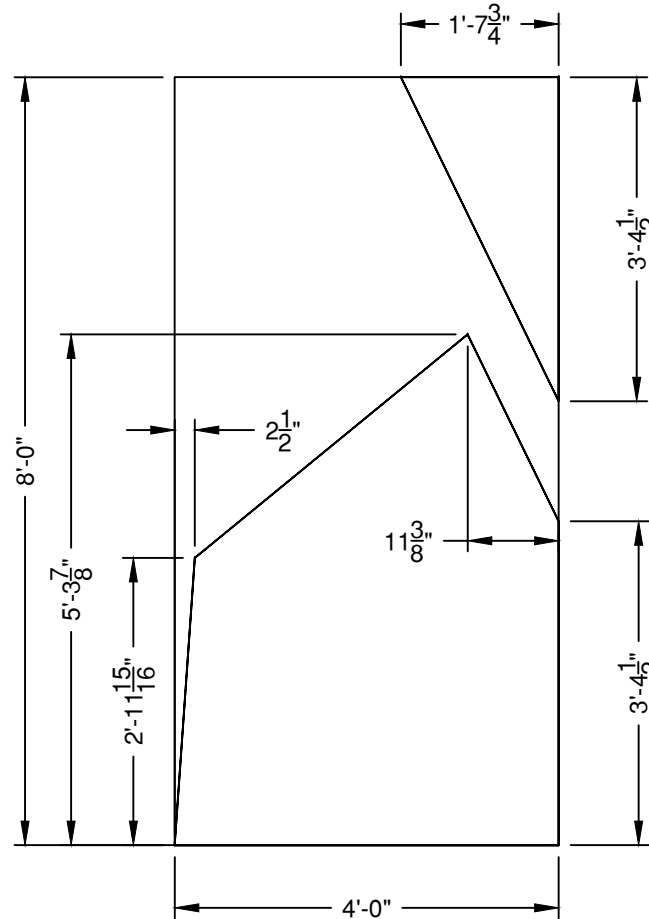
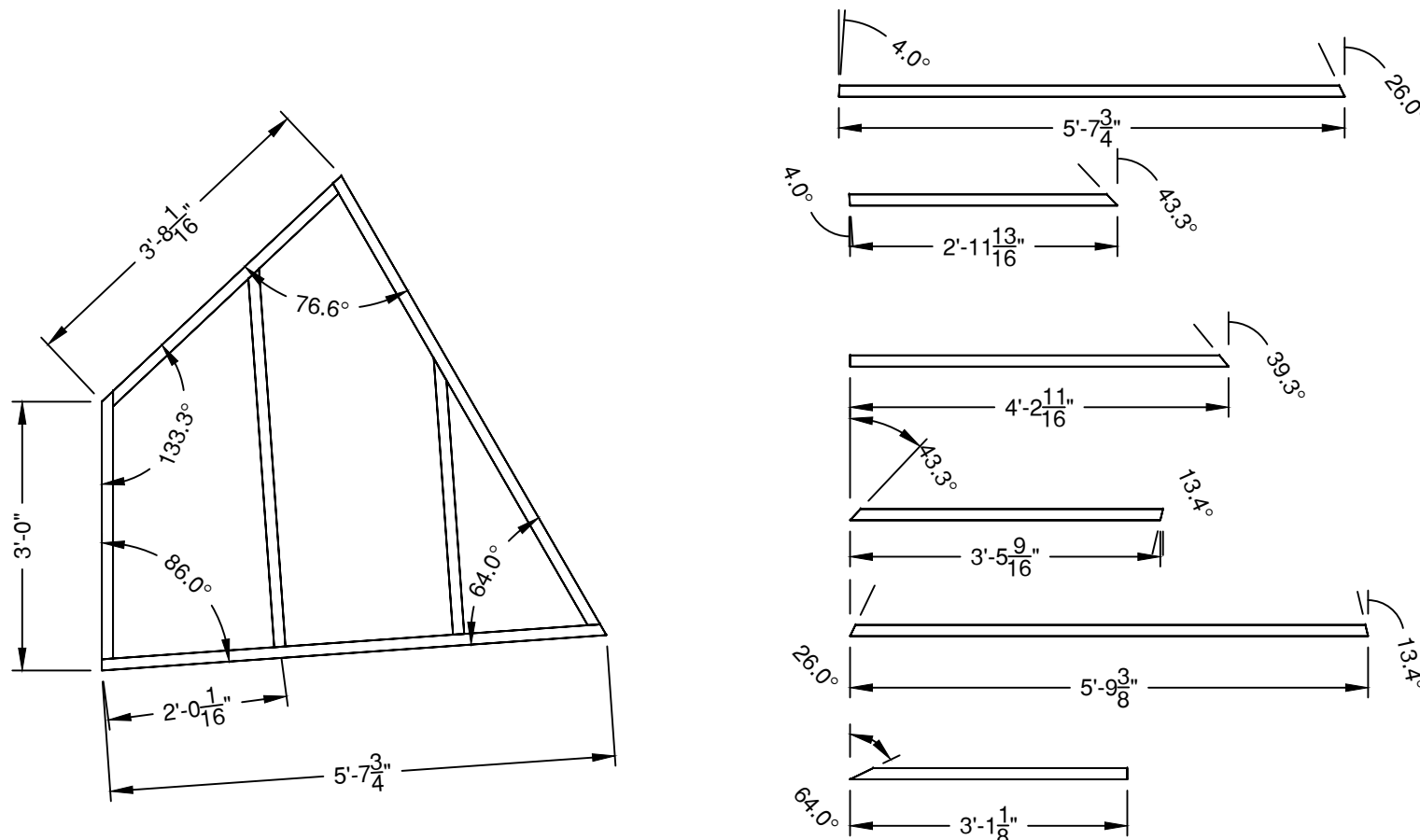
SCALE: AS NOTED

Streetcar Named Desire

1 SL STAIRS UPPER PLATFORM
204 TOP VIEW FRAMING REMOVED 1/2" = 1'-0"
BUILD ONE
2X4 CONSTRUCTION
CUT LID AND FRAME TO LID
GLUE AND SCREW

2 SL STAIRS UPPER PLATFORM
204 FRAMING CUT LIST 1/2" = 1'-0"
CUT ONE OF EACH
ALL DENOTED ANGLES ARE CUT ANGLES

3 SL STAIRS UPPER PLATFORM
204 LID LAYOUT 1/2" = 1'-0"
3/4" CDX PLY
CUT 1/8" MASO TO MATCH



204

Streetcar Named Desire

Architectural elevation diagram showing a building section with the following dimensions:

- Total height: 8'-0"
- Top floor height: 6'-0"
- Second floor height: 4'-0"
- Third floor height: 2'-0"
- Width: 3'-0"

1 SL STAIRS MID PLATFORM
205 TOP VIEW FRAMING REMOVED 3/4" = 1'-0"
BUILD ONE (1)
2X4 CONSTRUCTION
LID WITH 3/4" CDX PLY
GLUE AND SCREW

2
205 SL STAIRS LOWER PLATFORM
TOP VIEW FRAMING REMOVED 3/4" = 1'-0"
BUILD ONE (1)
2X4 CONSTRUCTION
LID WITH 3/4" CDX PLY
GLUE AND SCREW

3
205 SL STAIRS TOP STEP
TOP VIEW $3/4" = 1'-0"$
BUILD ONE (1)
3/4" MATERIAL
LID WITH 3/4" CDX PLY
GLUE AND STAPLE

FACE ALL WITH LAUAN AND DECK WITH $\frac{1}{8}$ " MDF

MID AND LOWER PLATFORMS		
DIRECTOR:	JIM CRAWFORD	
DESIGNER:	ALENA KOCHINSKI	
TECH DIRECTOR:	CHYNNA BRADFORD	
DWG BY:	CBB	DATE: 1/18/2024
INVENTORY CODE:		
FILE:	SND 100	
MATERIALS USED		
MATERIAL	QUANTITY	
SCALE:	AS NOTED	

205

Streetcar Named Desire

STAIRS

Unit Layout

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/18/2024
INVENTORY CODE: FILE: SND 100

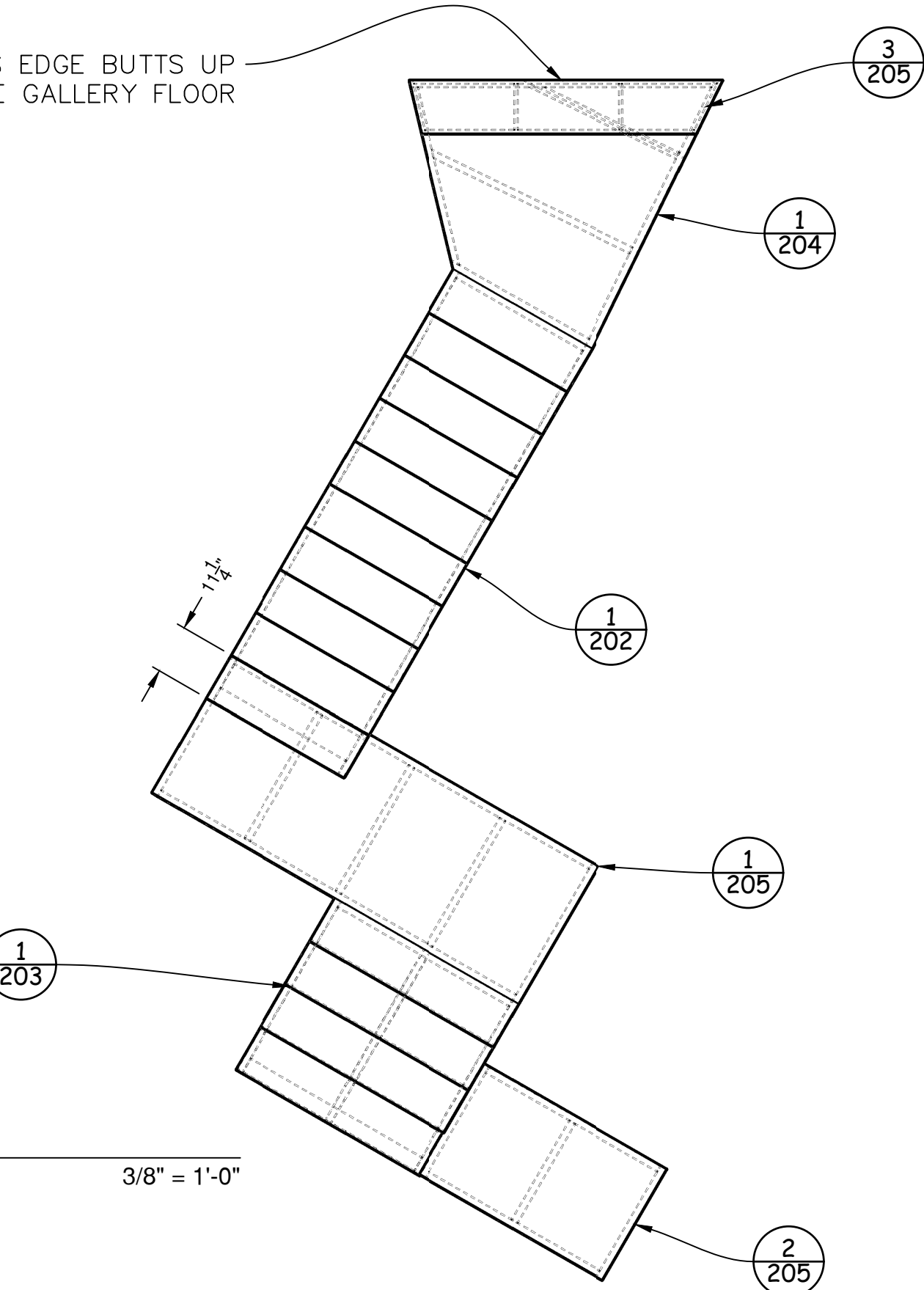
MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

206

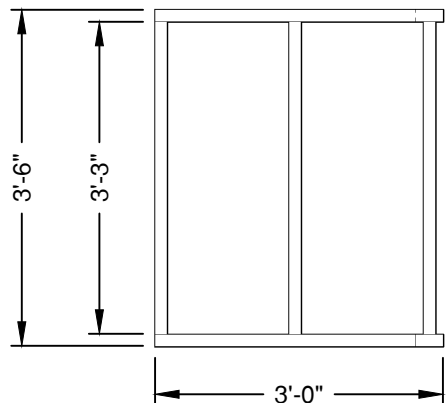
THIS EDGE BUTTS UP
AGAINST THE GALLERY FLOOR



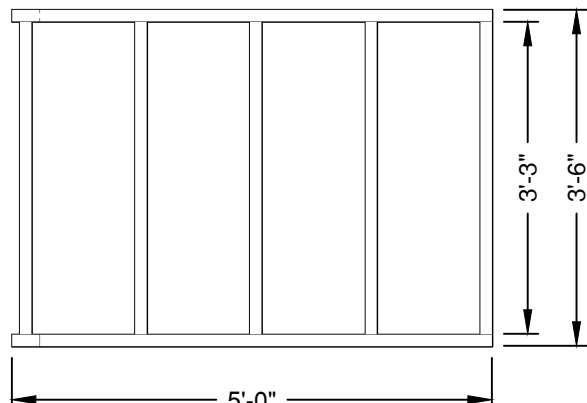
1
206 SL STAIRCASE
TOP VIEW
UNIT LAYOUT
LEG AS NEEDED

3/8" = 1'-0"

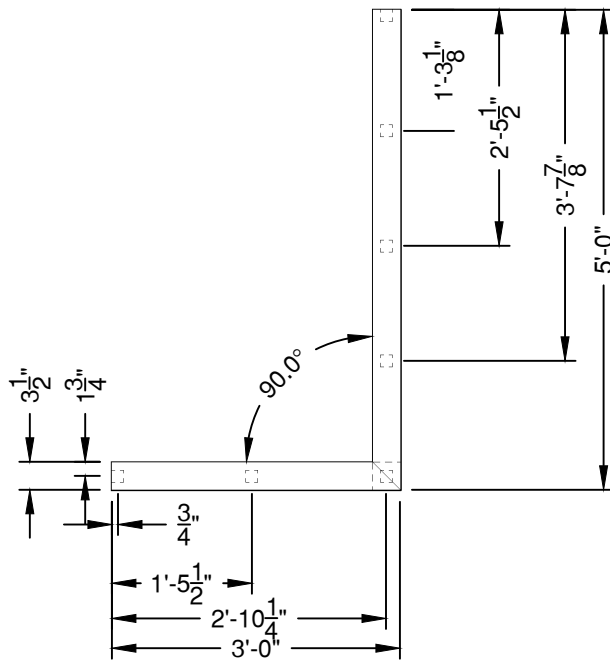
Streetcar Named Desire



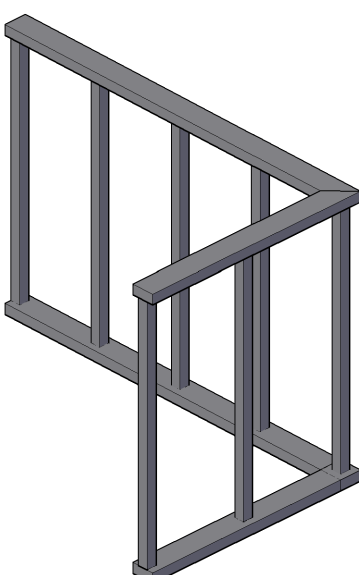
1
207
LOWER PLATFORM RAILING 1
SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW



2 LOWER PLATFORM RAILING 1
207 FRONT VIEW 1/2" = 1'-0"
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW

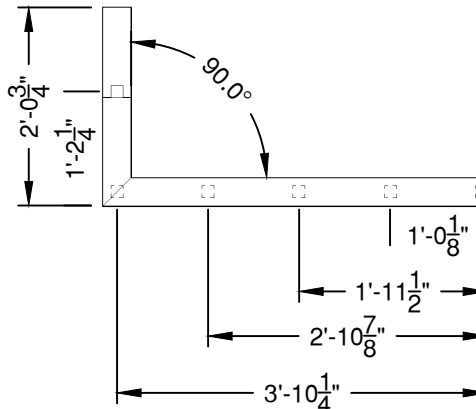
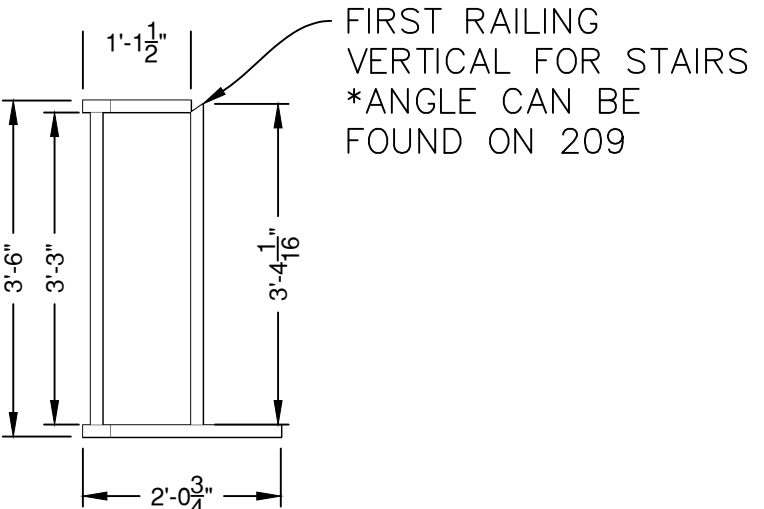
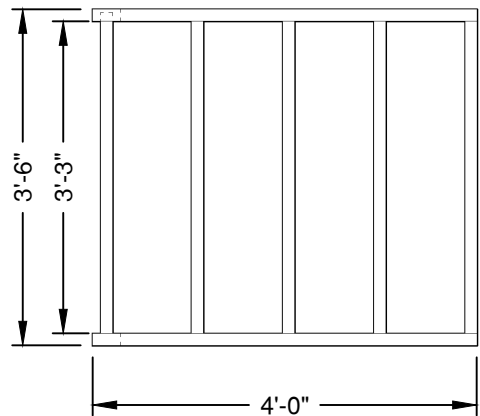


3 STAIRCASE RAILINGS
207 LOWER PLATFORM RAILING 1 1/2" = 1'-0"
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW



4 LOWER PLATFORM RAILING 1
207 ROTATED VIEW 1/2" = 1'-0"
BUILD ONE
ASSEMBLE BEFORE INSTALL
ALL RAILINGS SHOULD HAVE A TOTAL HEIGHT OF A MINIMUM OF 42"
RAILINGS SHOULD ABSOLUTELY BE GLUED WHEN ASSEMBLED

207



1 LOWER PLATFORM RAILING 2
208 SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW

1/2" = 1'-0"

2
208 LOWER PLATFORM RAILING 2
FRONT VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW

1/2" = 1'-0"

3 STAIRCASE RAILINGS
208 LOWER PLATFORM RAILING 2 1/2" = 1'-0"
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW

4 LOWER PLATFORM RAILING 2
208 ROTATED VIEW 1/2" = 1'-0"
BUILD ONE
ASSEMBLE BEFORE INSTALL
ALL RAILINGS SHOULD HAVE A TOTAL HEIGHT OF A MINIMUM OF 42"
RAILINGS SHOULD ABSOLUTELY BE GLUED WHEN ASSEMBLED



208

Streetcar Named Desire

209



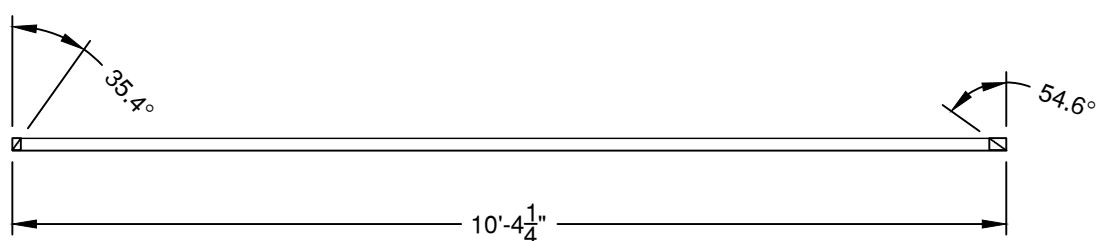
2
209

STAIR BALUSTER DETAIL
FRONT VIEW
2X2 BALUSTERS
CUT 12 TOTAL

A technical drawing of a truss system, likely a roof truss, shown in a perspective view. The truss consists of a top chord, a bottom chord, and vertical webs. The top chord is labeled with a length of $10' - 4\frac{1}{4}''$. The vertical webs are labeled with a height of $3' - 3''$. The bottom chord is supported by four vertical columns. The distance between the centers of the two columns closest to the left end is $11\frac{1}{4}''$. The distance between the centers of the two columns closest to the right end is also $11\frac{1}{4}''$. The total width of the truss, from the outer edge of the left column to the outer edge of the right column, is $11\frac{1}{4}'' + 11\frac{1}{4}'' = 22\frac{1}{2}''$.

1
209
SL SIDE STAIR RAILING
SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW

3 SL SIDE STAIR RAILING
209 HAND RAIL DETAIL 1/2" = 1'-0"
BUILD ONE
ASSEMBLE WHILE INSTALLING TO ENSURE FIT
ALL RAILINGS SHOULD HAVE A TOTAL HEIGHT OF A MINIMUM OF 42"
RAILINGS SHOULD BE THOROUGHLY GLUED WHEN ASSEMBLED



ATRE SEWANEE
OR HILL THEATRE
2024

Streetcar Named Desire

STAIRS

RAILINGS

JIM CRAWFORD
ALENA KOCHINSKI
CHYNNA BRADFORD

2/6/2024

SERIAL	QUANTITY
--------	----------

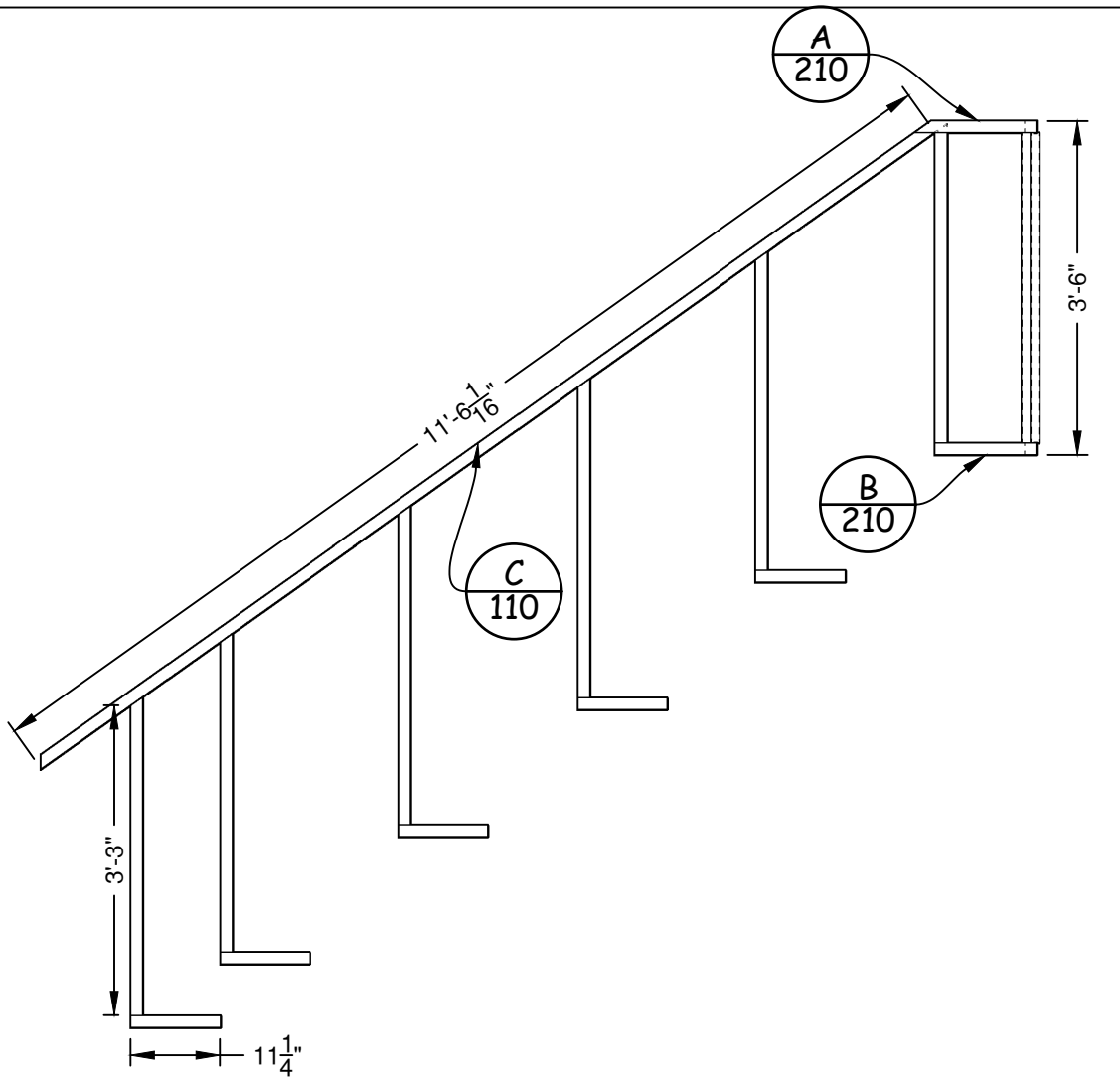
A horizontal line with a vertical crosshair.

—

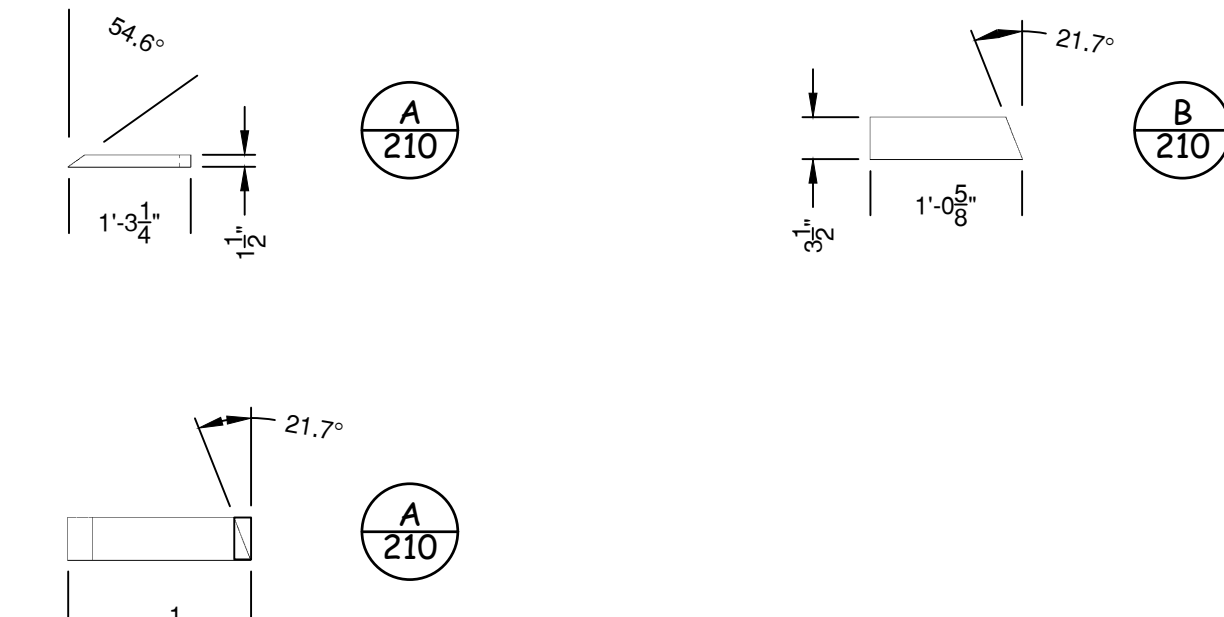
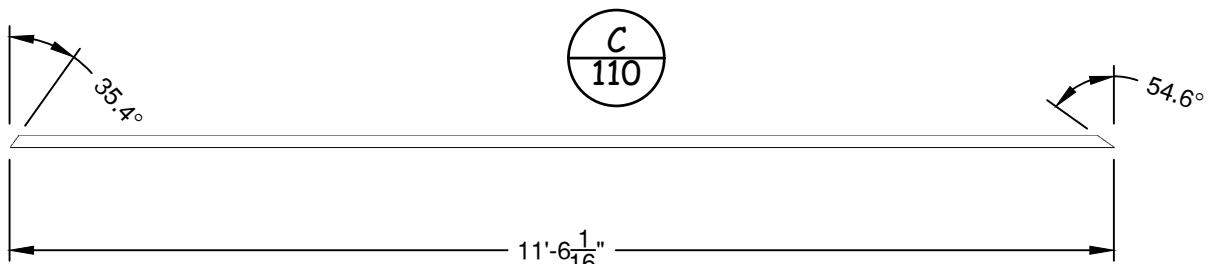
Page 10

NOTED

210

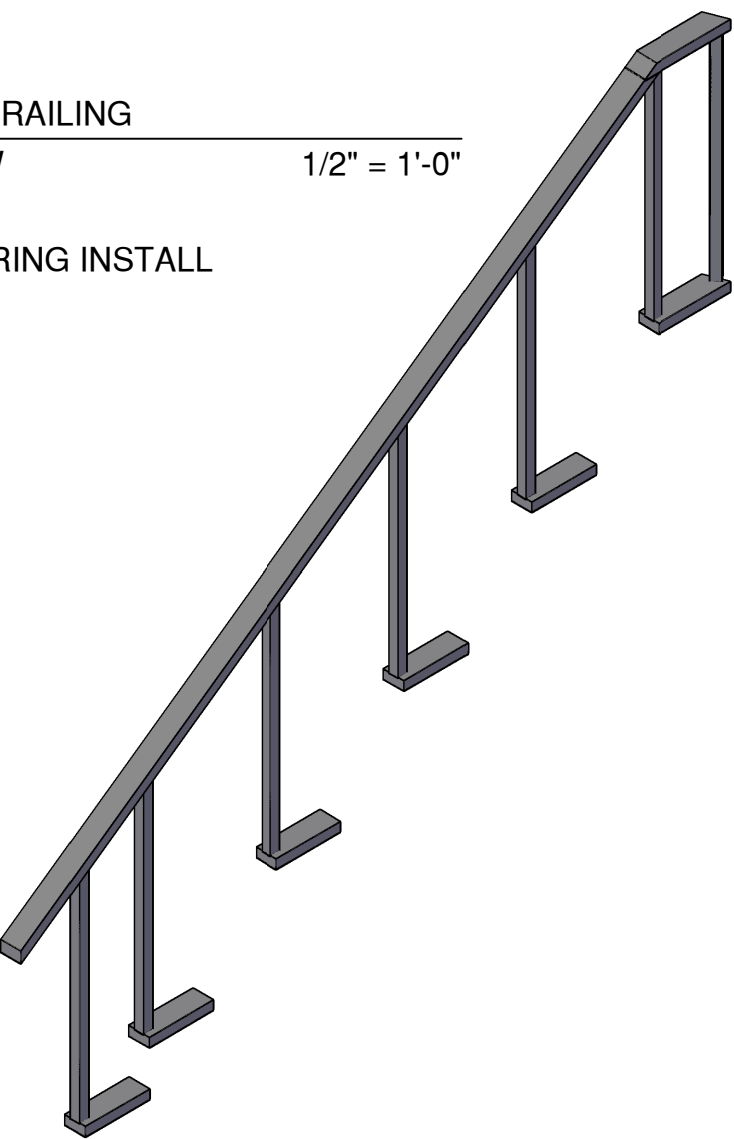


1 SR SIDE STAIR RAILING
210 SIDE VIEW 1/2" = 1'-0"
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW
2X2 CENTERED ON 2X4, FLUSH TO FRONT EDGE OF STEP

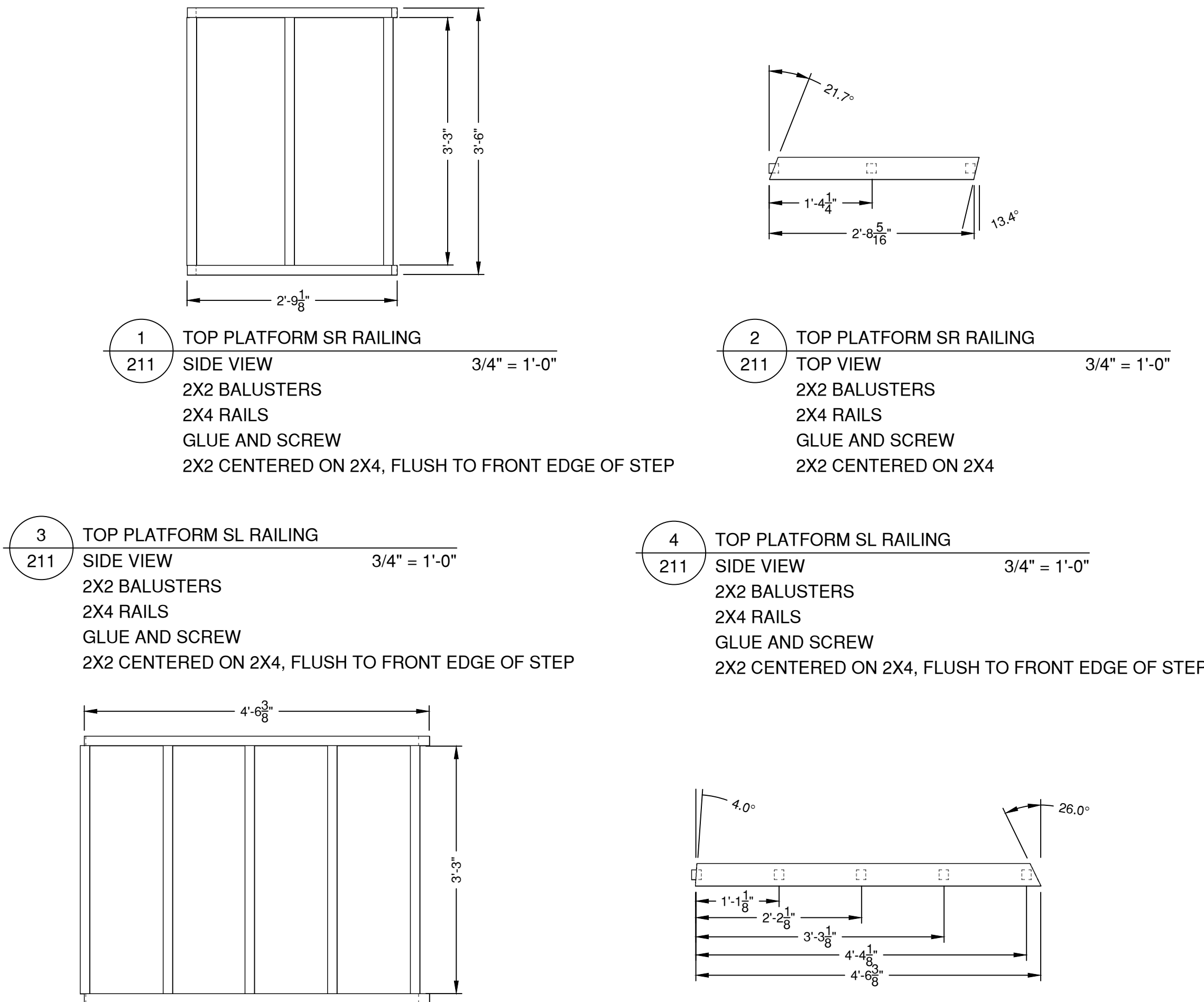


2
210

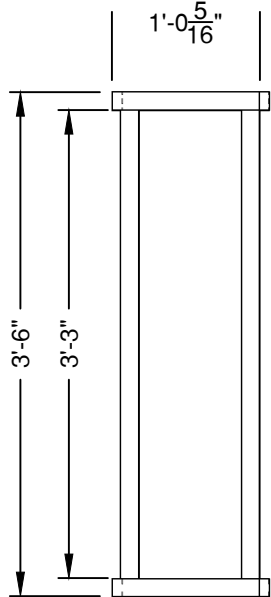
SR SIDE STAIR RAILING
ROTATED VIEW
BUILD ONE
ASSEMBLY DURING INSTAL



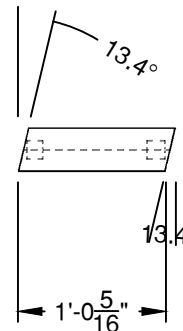
Streetcar Named Desire



Streetcar Named Desire

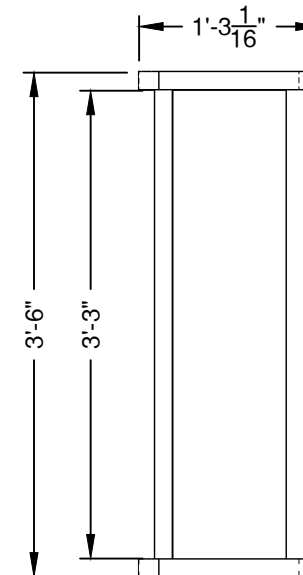


1
212 TOP STEP SR RAILING
SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW
2X2 CENTERED ON 2X4, FLUSH TO FRONT EDGE OF STEP

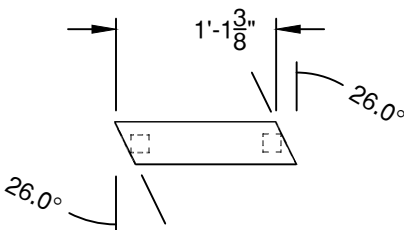


2
212 TOP STEP SR RAILING
TOP VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW
2X2 CENTERED ON 2X4

3
212 TOP STEP SL RAILING
SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW
2X2 CENTERED ON 2X4, FLUSH TO FRONT EDGE OF STEP



4
212 TOP STEP SL RAILING
SIDE VIEW
2X2 BALUSTERS
2X4 RAILS
GLUE AND SCREW
2X2 CENTERED ON 2X4, FLUSH TO FRONT EDGE OF STEP



212

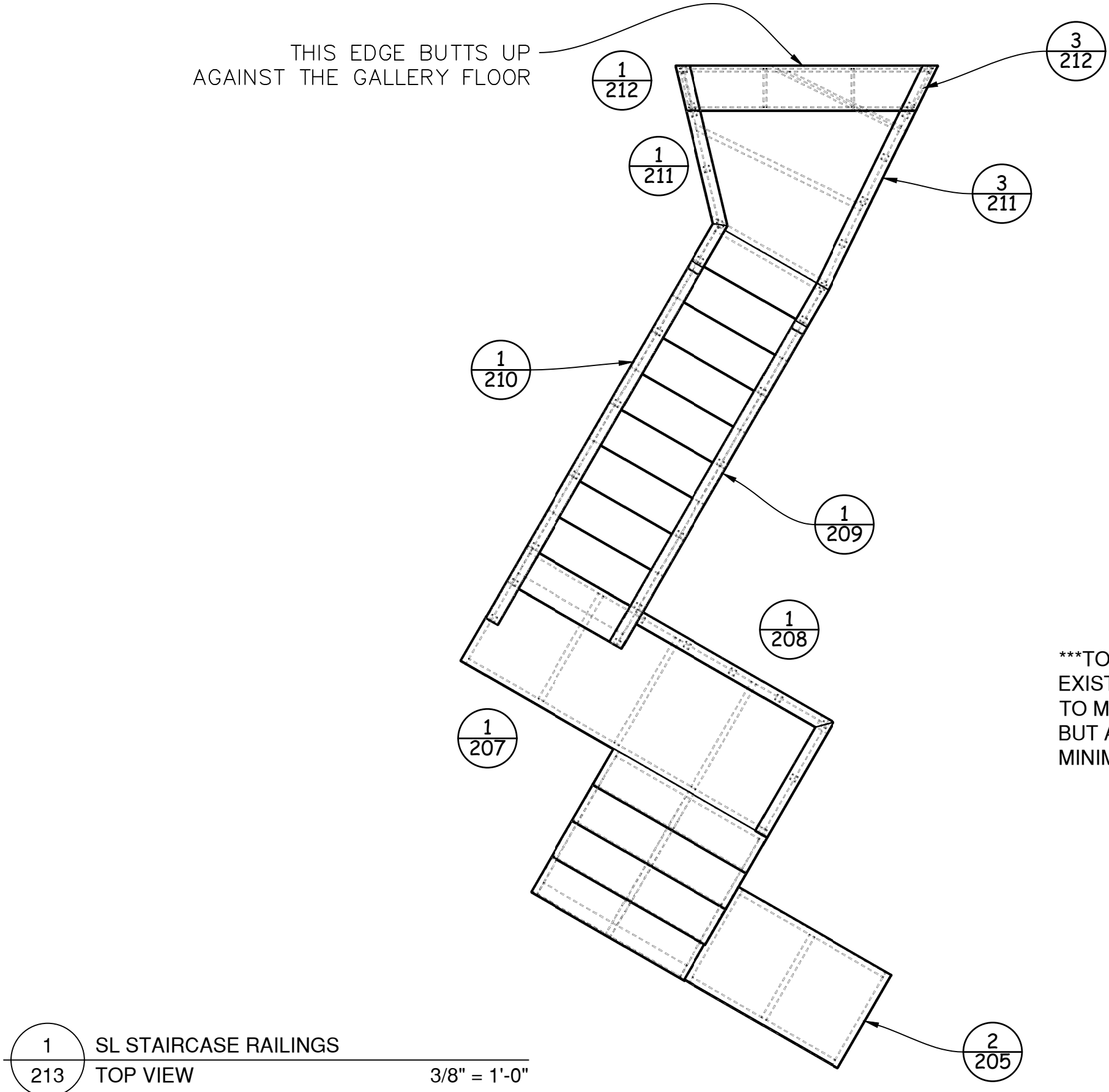
STAIRS
RAILINGS
DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 2/6/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

AS NOTED

THIS EDGE BUTTS UP
AGAINST THE GALLERY FLOOR



TOP TWO RAILS MAY BE SLIGHTLY HIGHER THAN EXISTING GALLERY RAIL. DESIGNER MAY CHOOSE TO MAKE THOSE TWO MATCH THE GALLERY RAIL, BUT ALL OTHER RAILINGS SHOULD MEET THE 42" MINIMUM

1
213

SL STAIRCASE RAILINGS
TOP VIEW

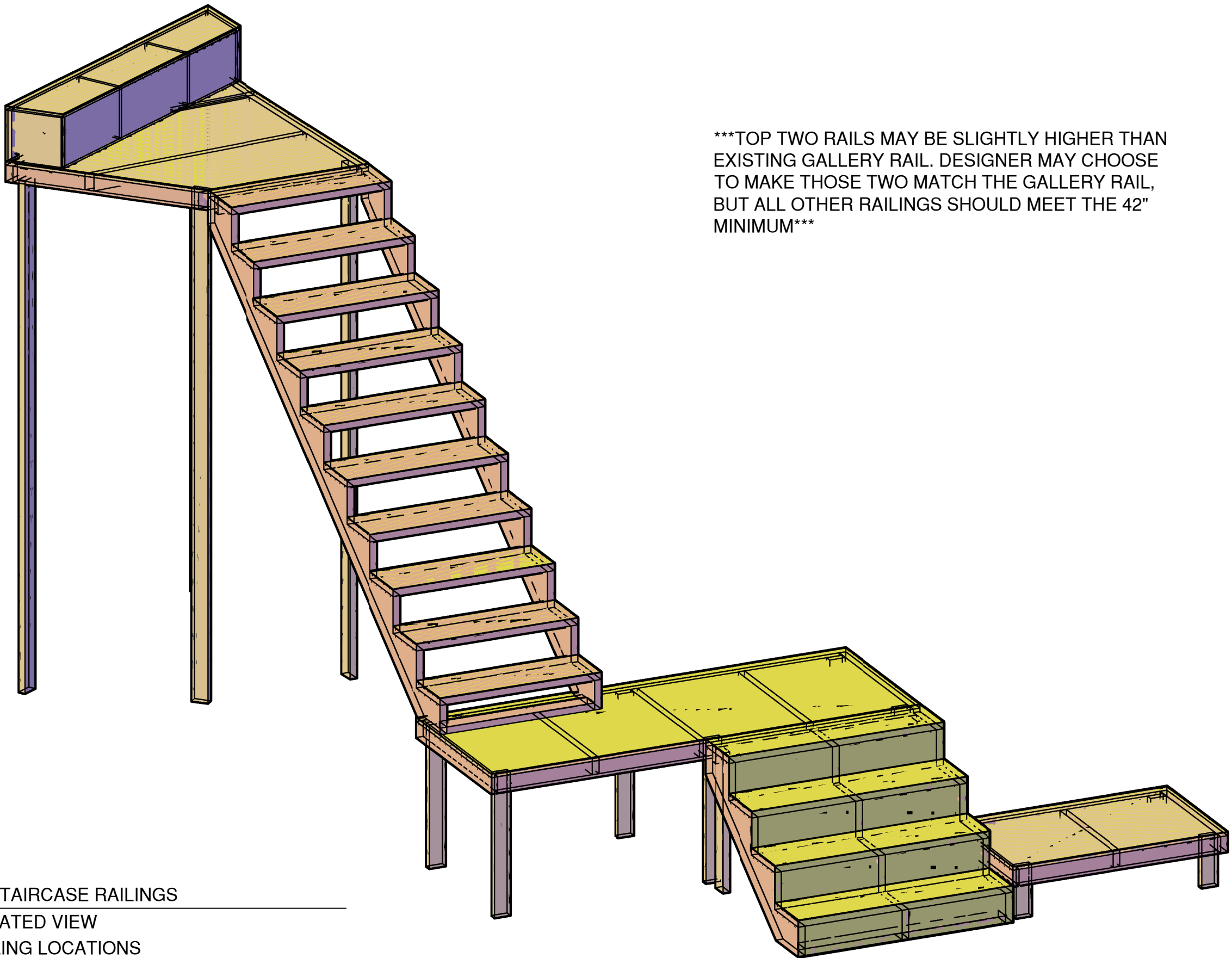
3/8" = 1'-0"

RAILING LOCATIONS
DRY FIT AS YOU ASSEMBLE
ALL RAILING SHOULD

DRY FIT AS YOU ASSEMBLE TO ENSURE PROPER FIT

ALL RAILING SHOULD BE SCREWED DOWN THOROUGHLY THROUGH THE BOTTOM 2X4

Streetcar Named Desire



1 SL STAIRCASE RAILINGS
213 ROTATED VIEW

SL STAIRCASE RAILINGS

ROTATED VIEW

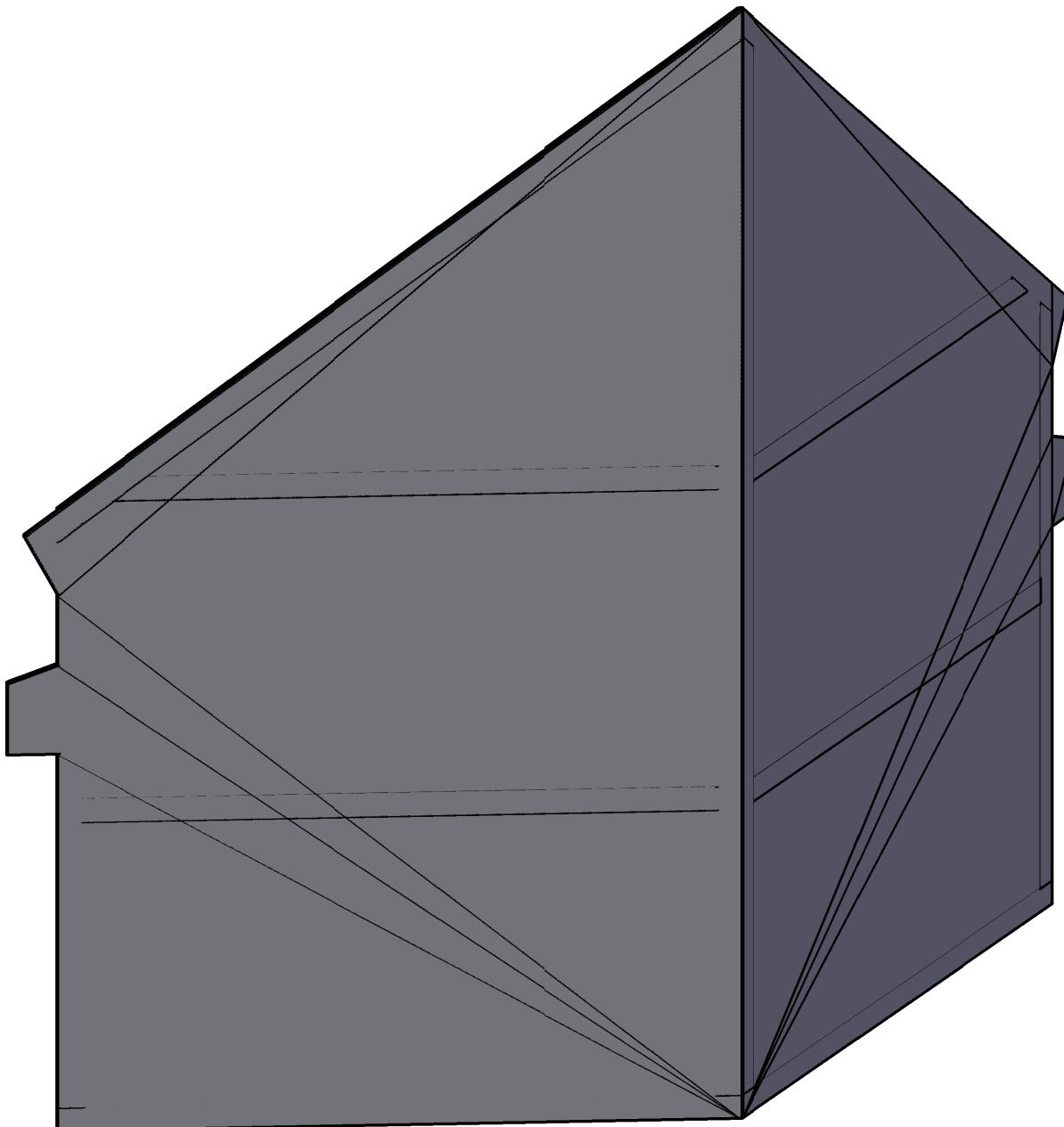
ROTATED VIEW RAILING LOCATIONS

DRY FIT AS YOU ASSEMBLE TO ENSURE PROPER FIT

ALL BAILING SHOULD BE SCREWED DOWN THOROUGHLY THROUGH THE BOTTOM 2X4

214

Streetcar Named Desire



1
300

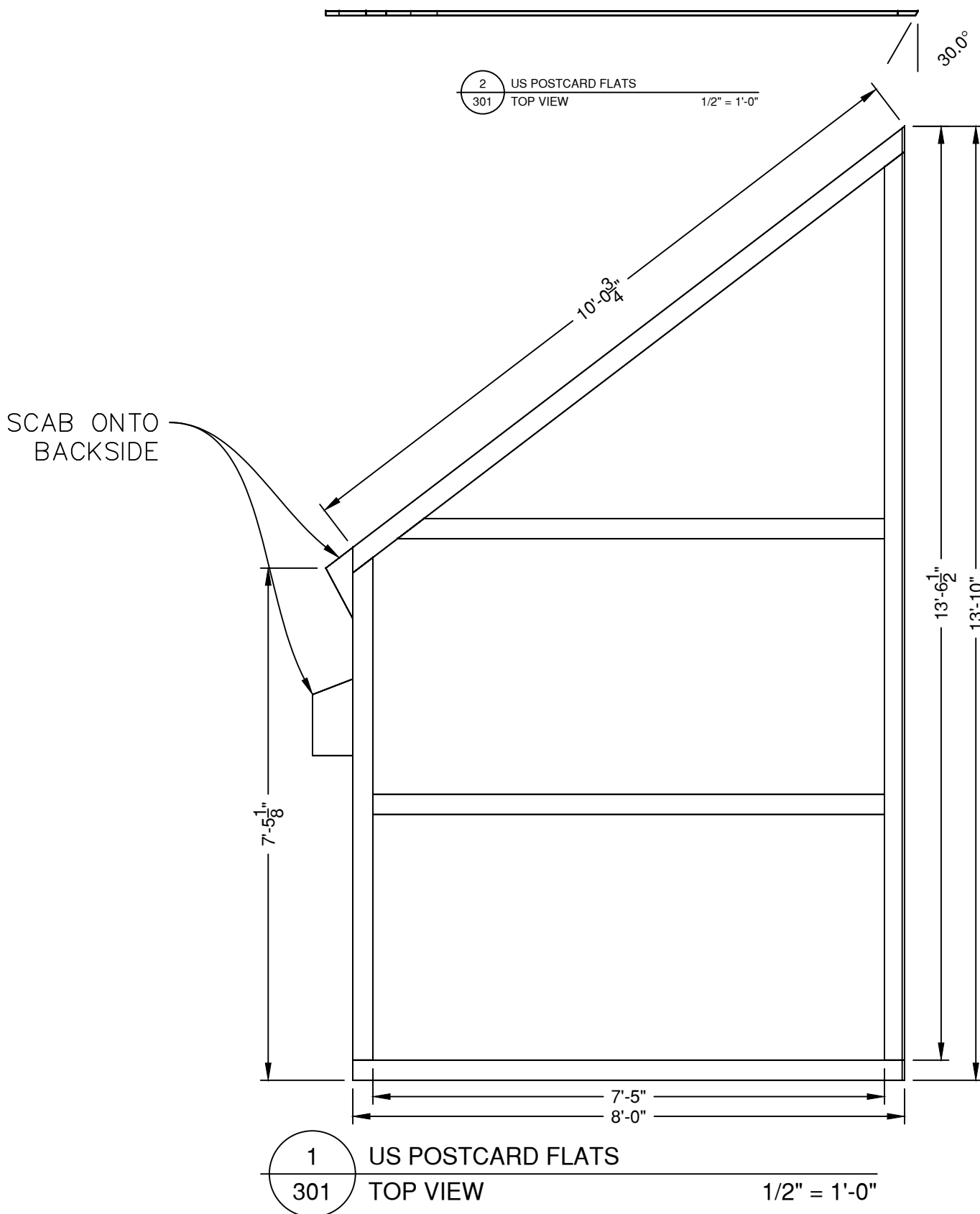
US POSTCARD FLATS OVERVIEW

300

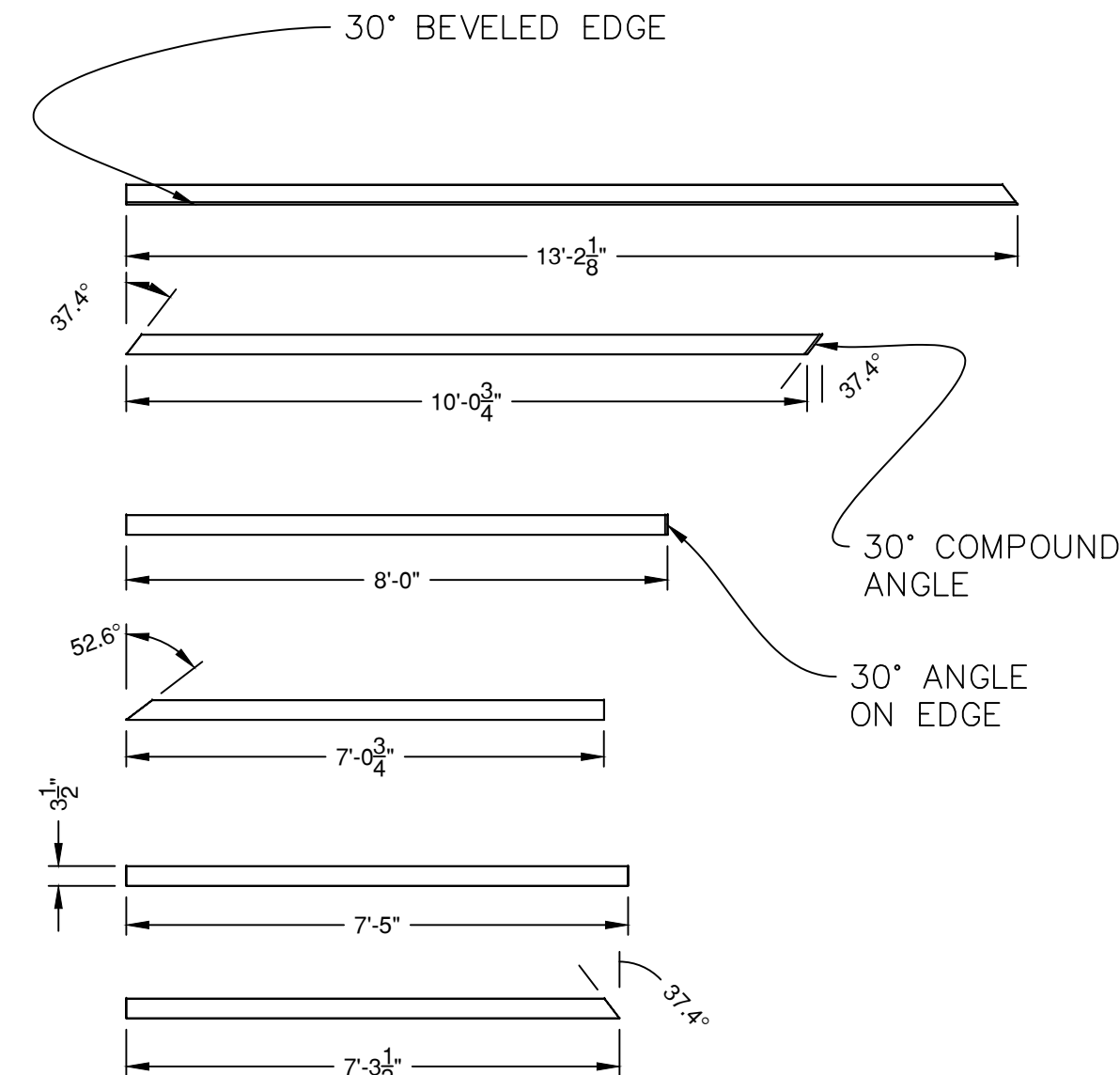
Streetcar Named Desire

THEATRE SEWANEE
PROCTOR HILL THEATRE
2024

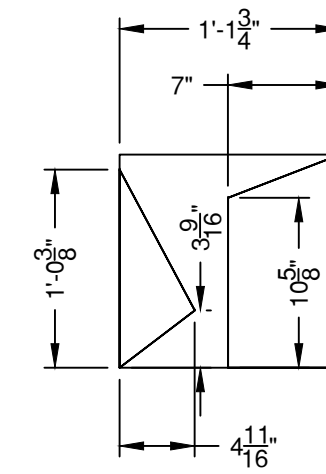
301



1 US POSTCARD FLATS
301 TOP VIEW 1/2" = 1'-0"
1X4 CONSTRUCTION
CUT CORNERBLOCKS OUT OF 1/2" MATERIAL
GLUE AND STAPLE
BUILD ONE, REVERSE AND REPEAT

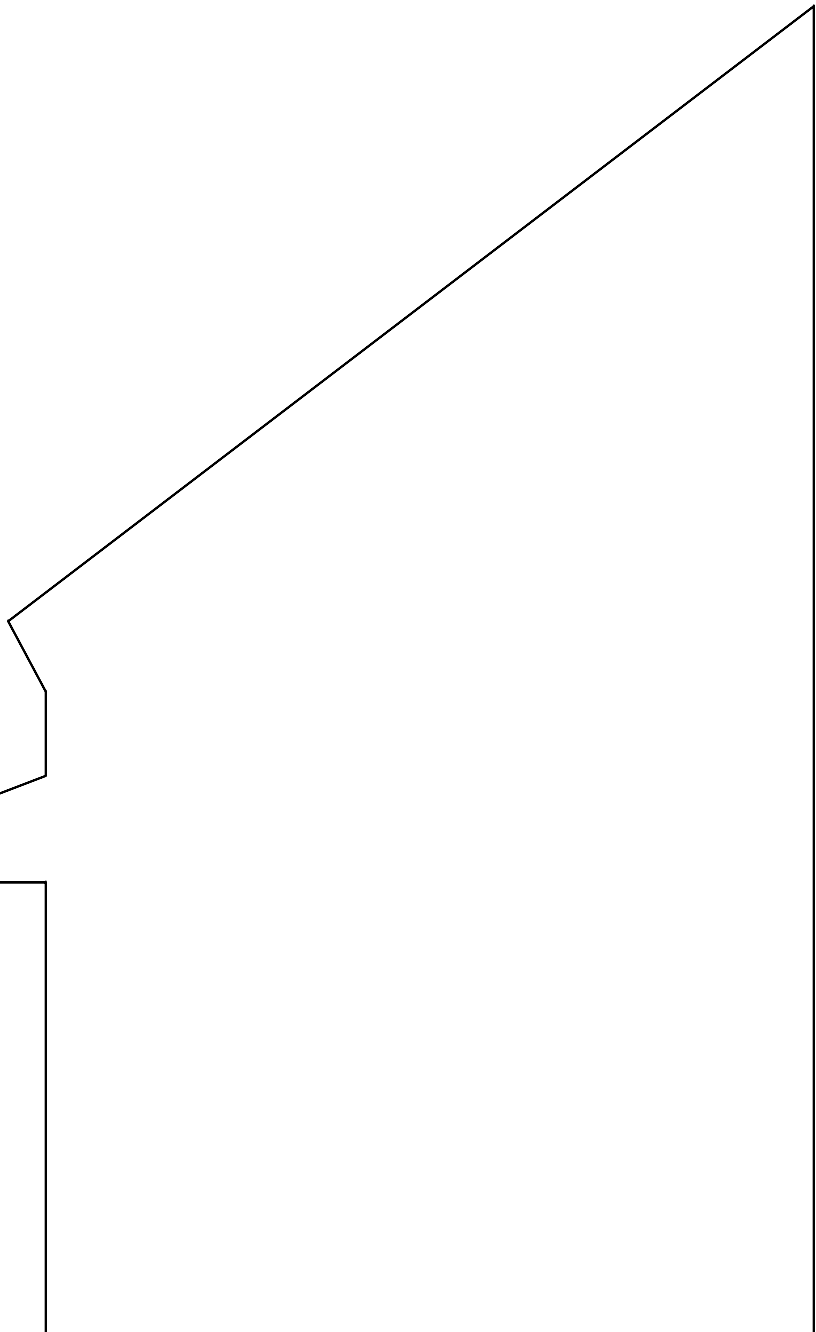


3 US POSTCARD FLATS
301 CUT LIST 3/8" = 1'-0"



4 US POSTCARD FLATS
301 SIDE PIECES 1" = 1'-0"

Streetcar Named Desire



A circle containing the number 1 above a horizontal line and the number 302 below it.

US POSTCARD FLATS

TOP VIEW

1/2" = 1'-0"

SKIN WITH MUSLIN

STAPLE ONLY TO OUTSIDE FRAMING

SIZE USING 1:1 GLUE AND WATER MIXTURE

ADD EXTRA INTERIOR FRAMING IF NECESSARY

302

Streetcar Named Desire

US FLATS

Unit Layout

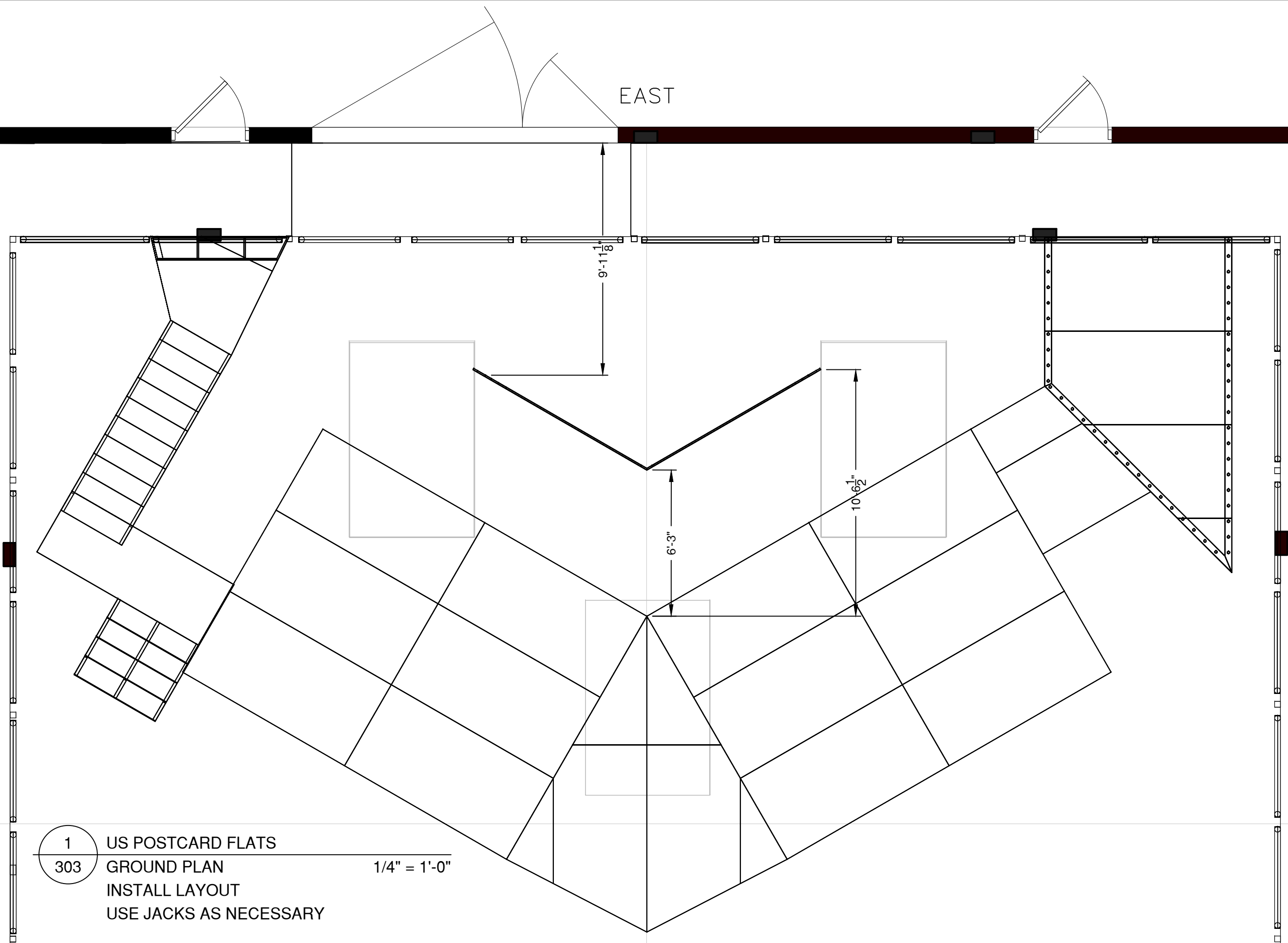
DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYUNNA BRADFORD
DWG BY: CBB DATE: 1/22/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

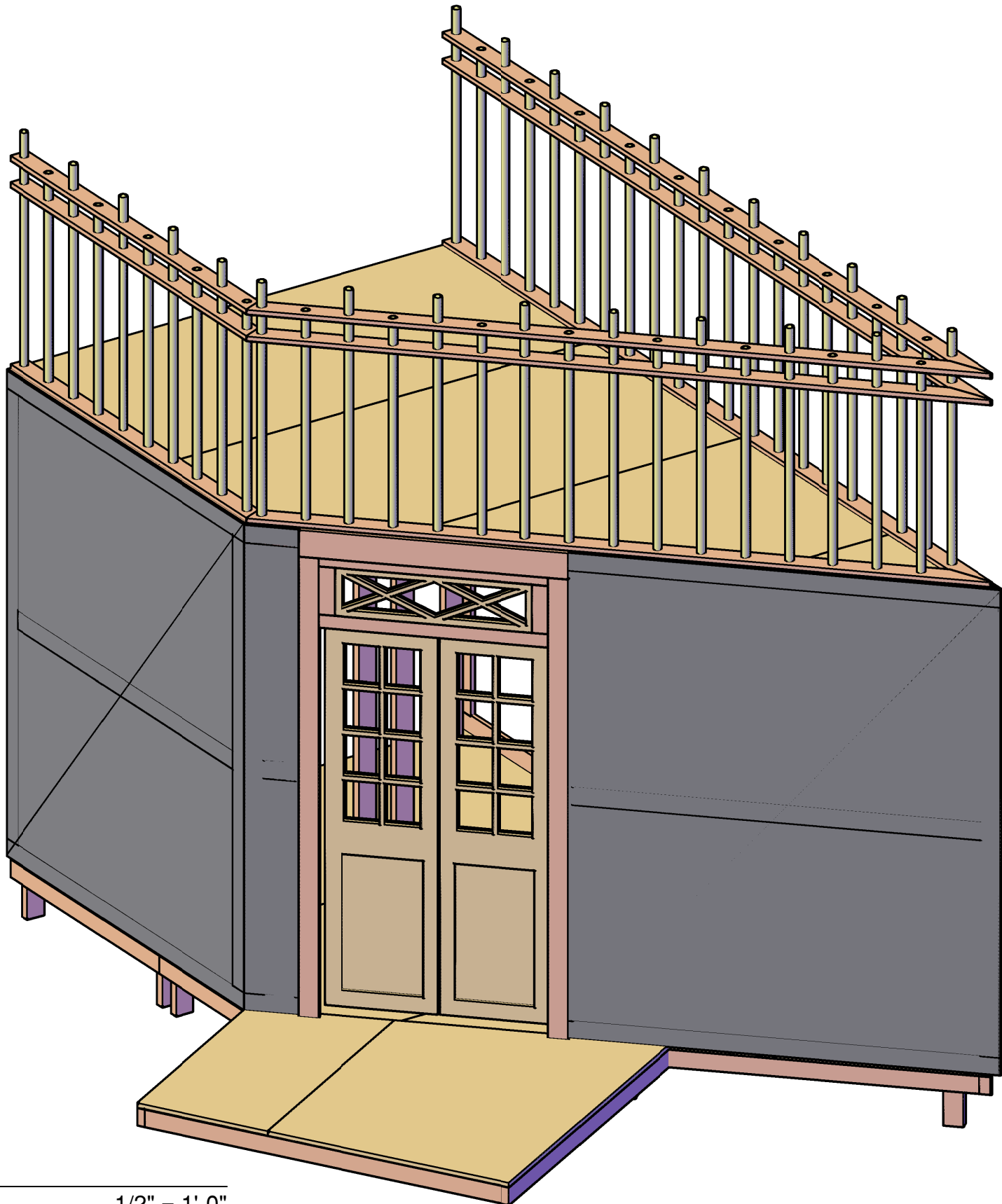
MATERIAL QUANTITY

SCALE: AS NOTED

303



Streetcar Named Desire



1 400 BATHROOM OVERVIEW ROTATED VIEW

1/2" = 1'-0"

400

Streetcar Named Desire

BATHROOM

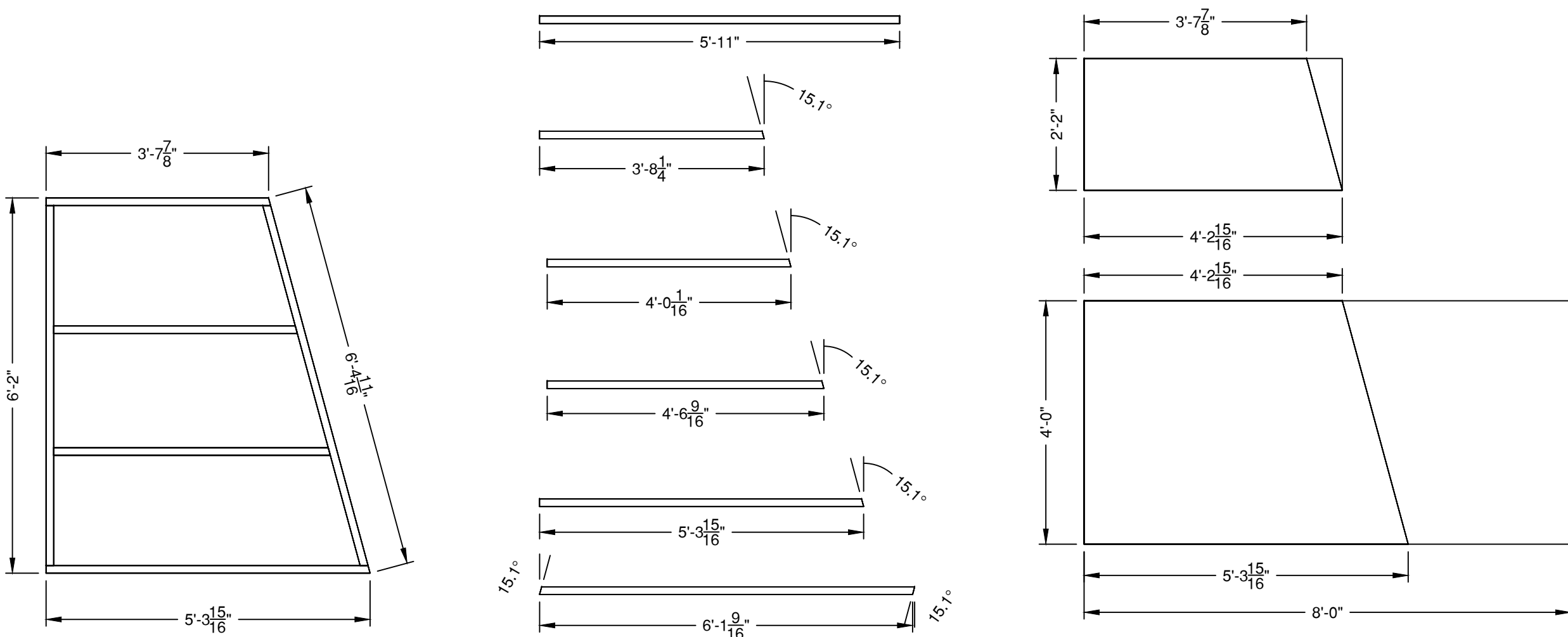
PLUG PLATFORM

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/30/24
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

401

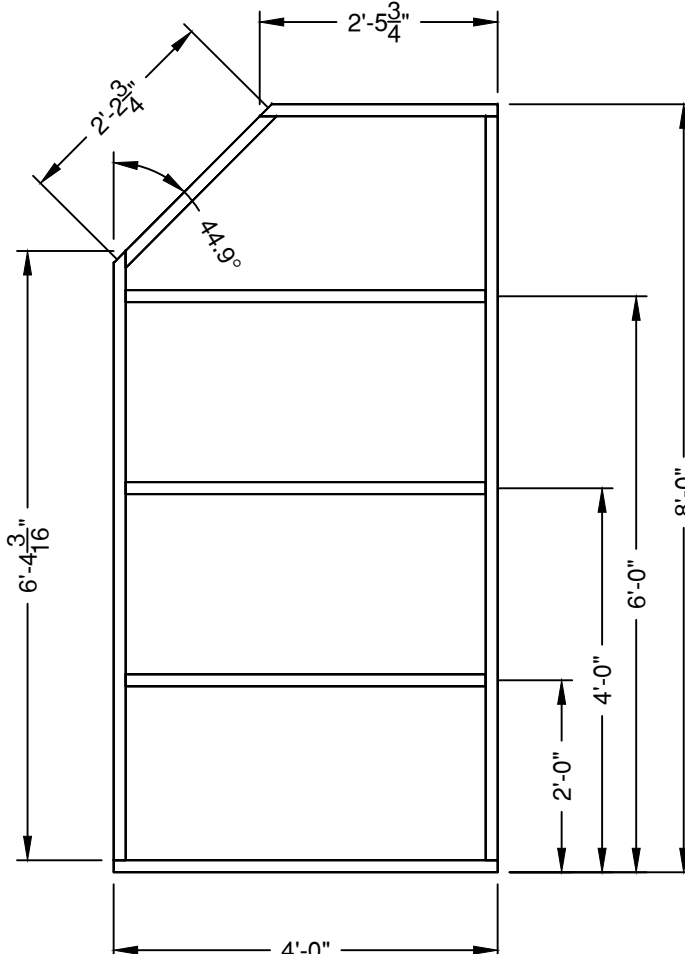


1 BATHROOM PLATFORM PLUG
401 TOP VIEW, LID REMOVED 1/2" = 1'-0"
BUILD ONE
2X4 CONSTRUCTION
LID WITH 3/4" CDX
LEG TO A TOTAL HEIGHT OF 1'-0"

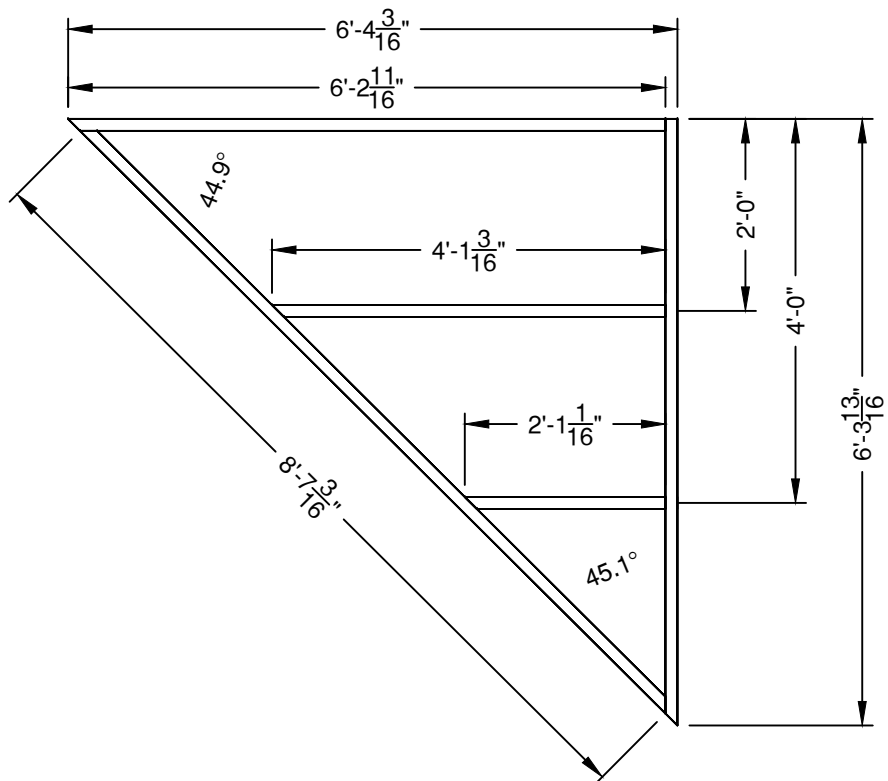
2 BATHROOM PLATFORM PLUG
401 CUT LIST 1/2" = 1'-0"
CUT ONE OF EACH
2X4 CONSTRUCTION

3 BATHROOM PLATFORM PLUG
401 LID LAYOUT 1/2" = 1'-0"
CUT ONE OF EACH
3/4" CDX

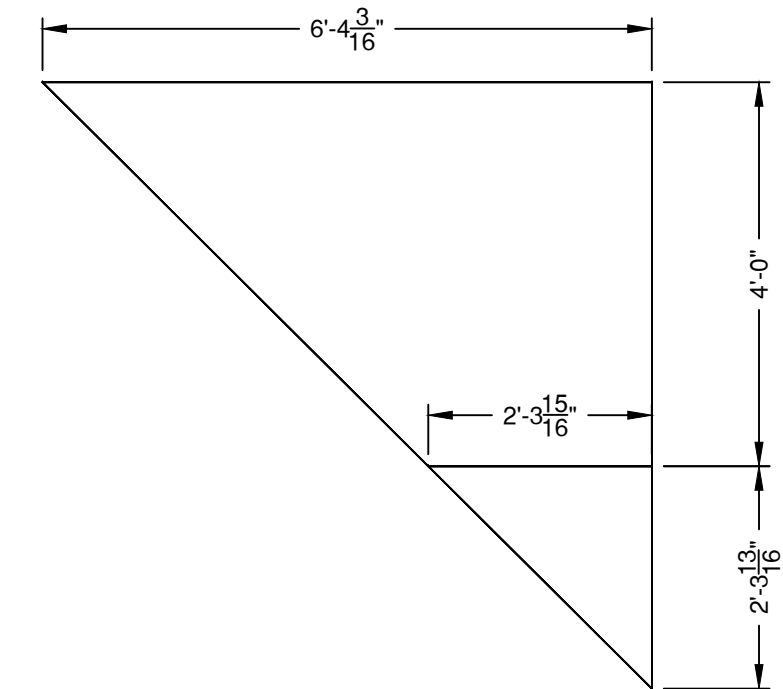
Streetcar Named Desire



1 402 BATHROOM PLATFORM A
TOP VIEW, LID REMOVED
BUILD TWO (2)
2X4 CONSTRUCTION
LID WITH 3/4" CDX



2 402 BATHROOM PLATFORM B
TOP VIEW, LID REMOVED
BUILD TWO (2)
2X4 CONSTRUCTION
LID WITH 3/4" CDX



3 402 BATHROOM PLATFORM B
LID LAYOUT
CUT TWO
3/4" CDX

402

BATHROOM

BATHROOM PLATFORMS

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 1/22/2024
INVENTORY CODE: SND 100

MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

Streetcar Named Desire

STOCK 4X8 PLATFORM

8'-0" (Width)

4'-0" (Height)

4'-0" (Height)

6'-3¹³/₁₆" (Total Height)

1 402

1 401

2 402

BATHROOM PLATFORM LAYOUT
TOP VIEW

1/2" = 1'-0"

1 403

1 BATHROOM PLATFORM LAYOUT
403 TOP VIEW

1/2" = 1'-0"

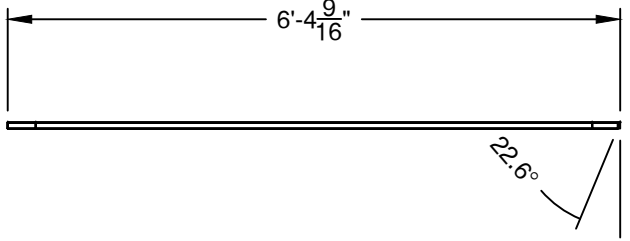
- BOTH FLOORS SHOULD BE DECKED WITH $\frac{1}{8}$ " MDF
- BOTTOM FLOOR SHOULD BE LEGGED TO A TOTAL HEIGHT OF 1'-0"
- TOP FLOOR SHOULD BE LEGGED TO A TOTAL HEIGHT OF 8'-0" AND SITS ON TOP OF BOTTOM FLOOR
- BOLT TOP DECK TOGETHER AND LEG ONLY WHERE NECESSARY.

403

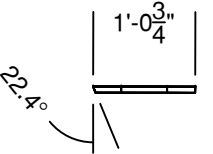
Streetcar Named Desire

BATHROOM	
BATHROOM FLATS	
DIRECTOR:	JIM CRAWFORD
DESIGNER:	ALENA KOCHINSKI
TECH DIRECTOR:	CHYNNA BRADFORD
DWG BY:	CBB
INVENTORY CODE:	1/22/2024
FILE:	SND 100
MATERIALS USED	
MATERIAL	QUANTITY

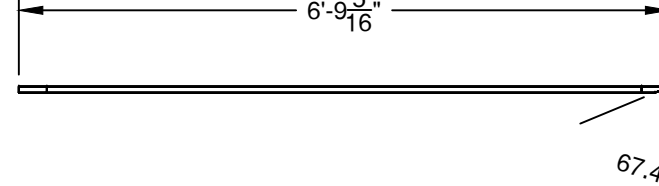
AS NOTED
405



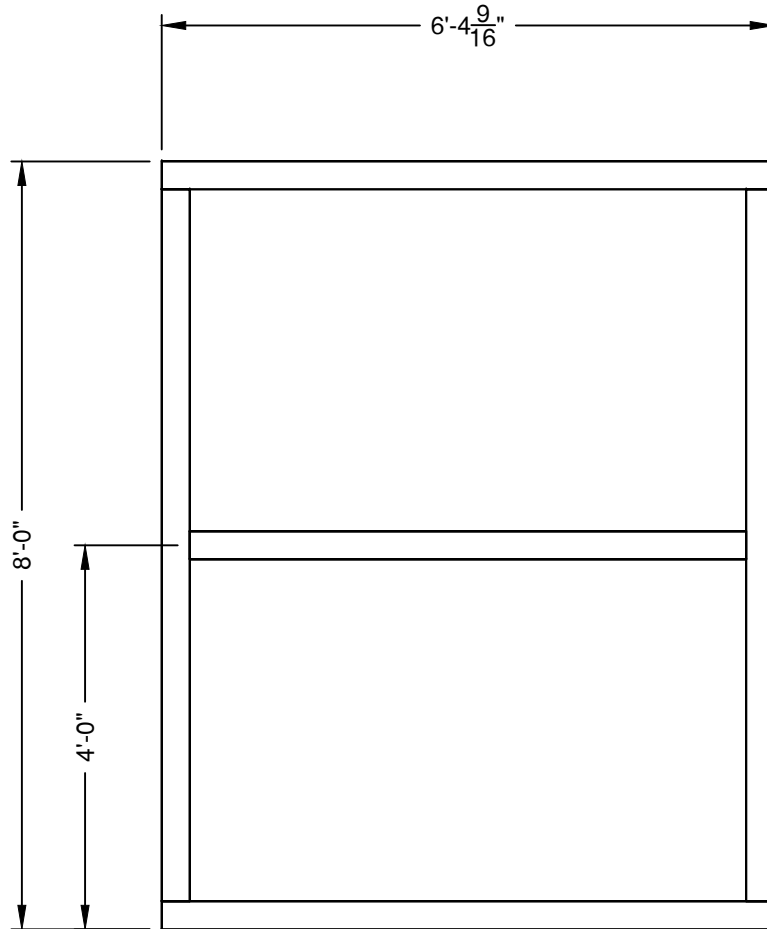
1 BATHROOM FLAT A
405 BOTTOM VIEW 1/2" = 1'-0"



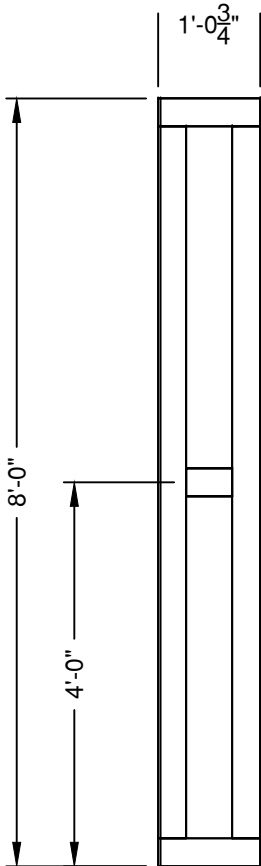
2 BATHROOM SKINNY FLAT
405 BOTTOM VIEW 1/2" = 1'-0"



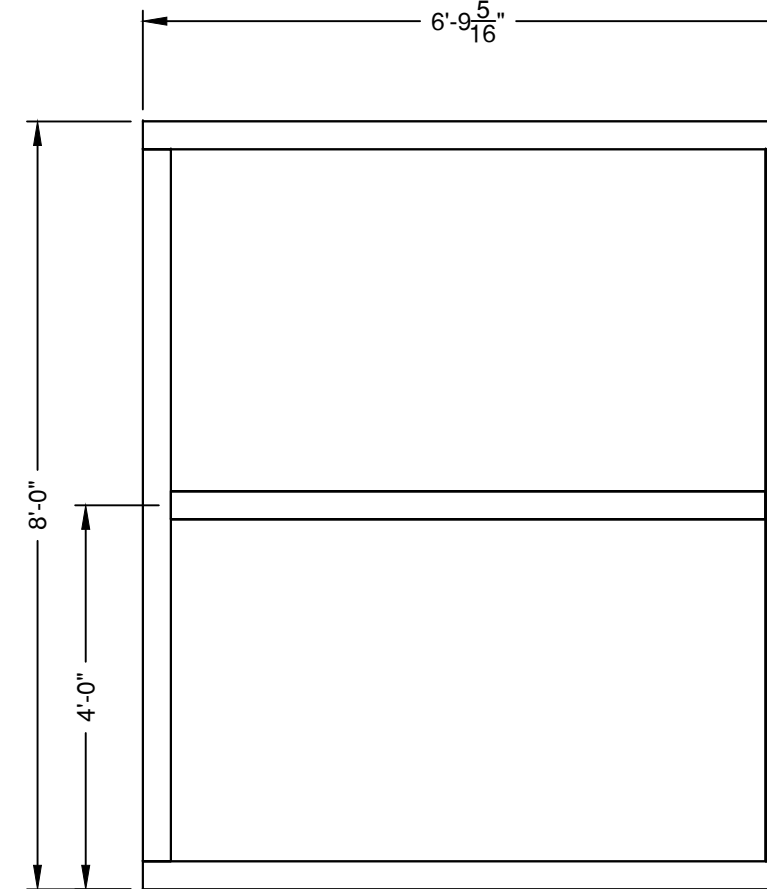
3 BATHROOM FLAT B
405 BOTTOM VIEW 1/2" = 1'-0"



1 BATHROOM FLAT A
405 FRONT VIEW 1/2" = 1'-0"



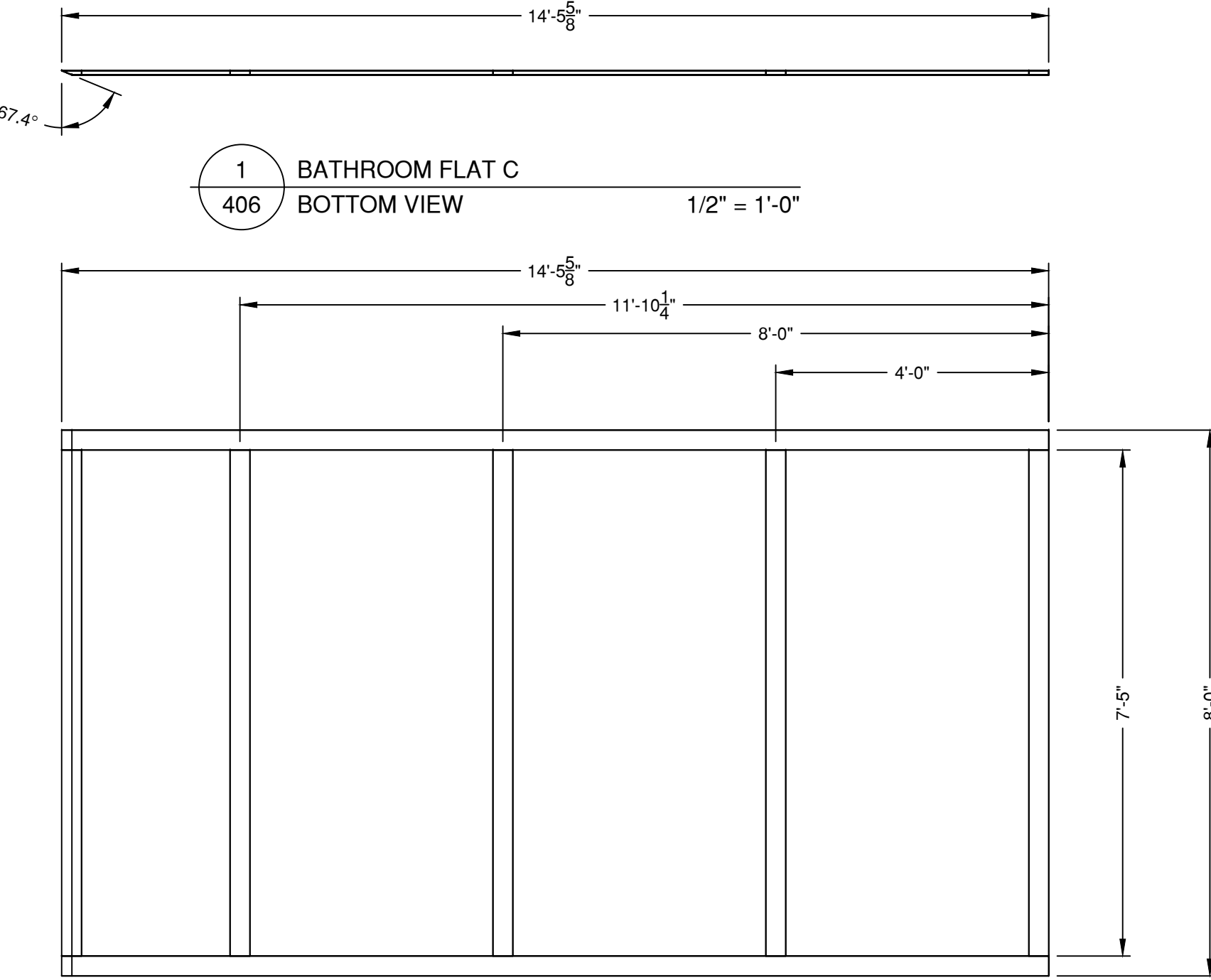
2 BATHROOM SKINNY FLAT
405 FRONT VIEW 1/2" = 1'-0"



3 BATHROOM FLAT B
405 FRONT VIEW 1/2" = 1'-0"

- 1X4 CONSTRUCTION
- BROADWAY STYLE
- CUT CORNER BLOCKS OUT OF $\frac{1}{2}$ " OR SCRAP PLY
- SKIN WITH 140" WIDE MUSLIN
- STAPLE MUSLIN ONLY TO OUTSIDE FRAMING
- SIZE MUSLIN WITH 1:1 GLUE AND WATER MIXTURE
- BUILD ONE (1)

Streetcar Named Desire

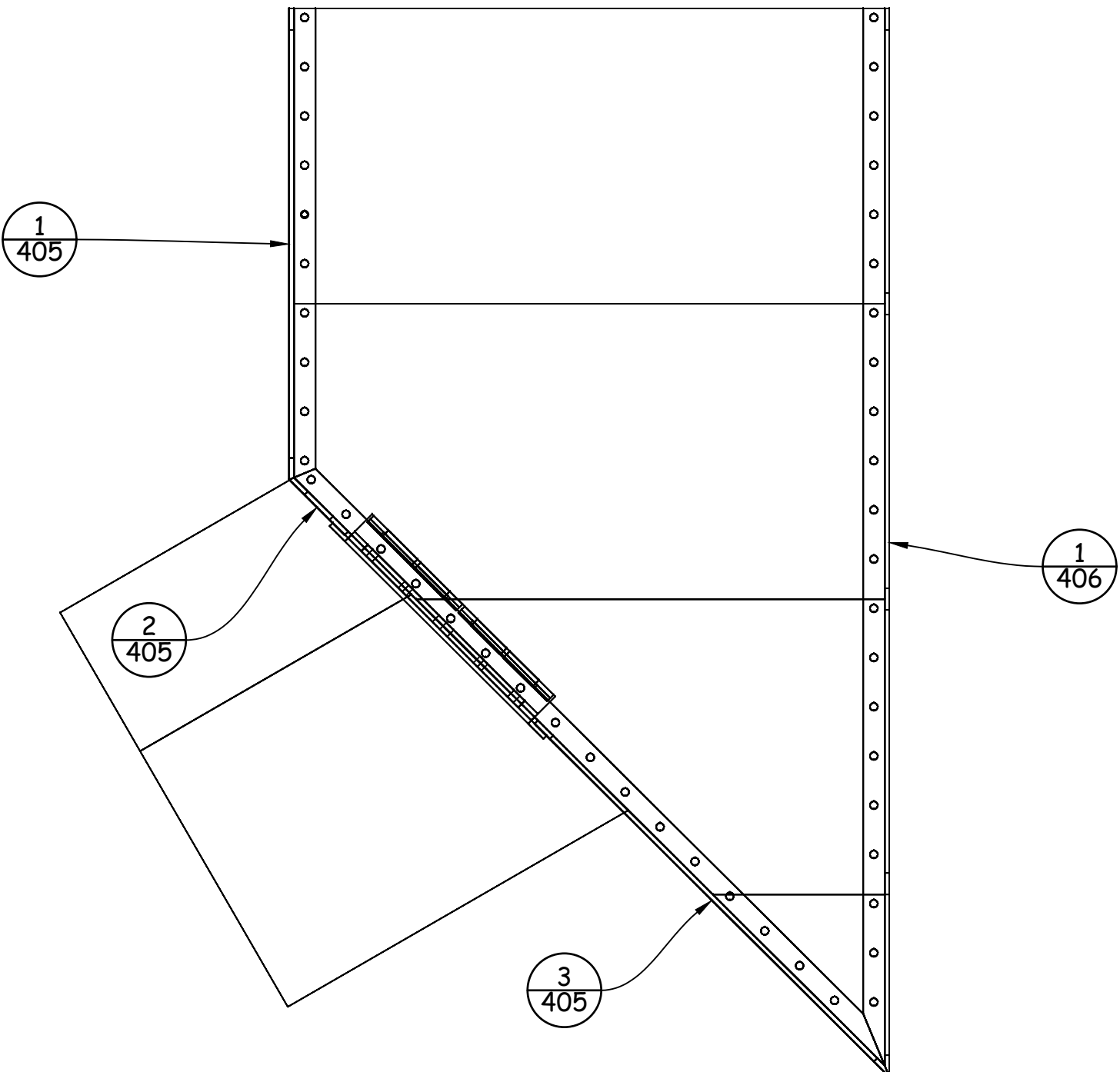


1 BATHROOM FLAT C
406 FRONT VIEW 1/2" = 1'-0"

- 1X4 CONSTRUCTION
- BROADWAY STYLE
- CUT CORNER BLOCKS OUT OF $\frac{1}{2}$ " OR SCRAP PLY
- SKIN WITH 140" WIDE MUSLIN
- STAPLE MUSLIN ONLY TO OUTSIDE FRAMING
- SIZE MUSLIN WITH 1:1 GLUE AND WATER MIXTURE
- BUILD ONE (1)

406

Streetcar Named Desire



1
407

BATHROOM FLAT LAYOUT

TOP VIEW

1/2" = 1'-0"

ATTACH SUPPORTS TO PLATFORM LEGS AND SCREW FLATS IN FROM THE BACK

407

BATHROOM

BATHROOM FLATS

DIRECTOR: JIM CRAWFORD

DESIGNER: ALENA KOCHINSKI

TECH DIRECTOR: CHYNNA BRADFORD

DWG BY: CBB DATE: 1/30/2024

INVENTORY CODE:

FILE: SND 100

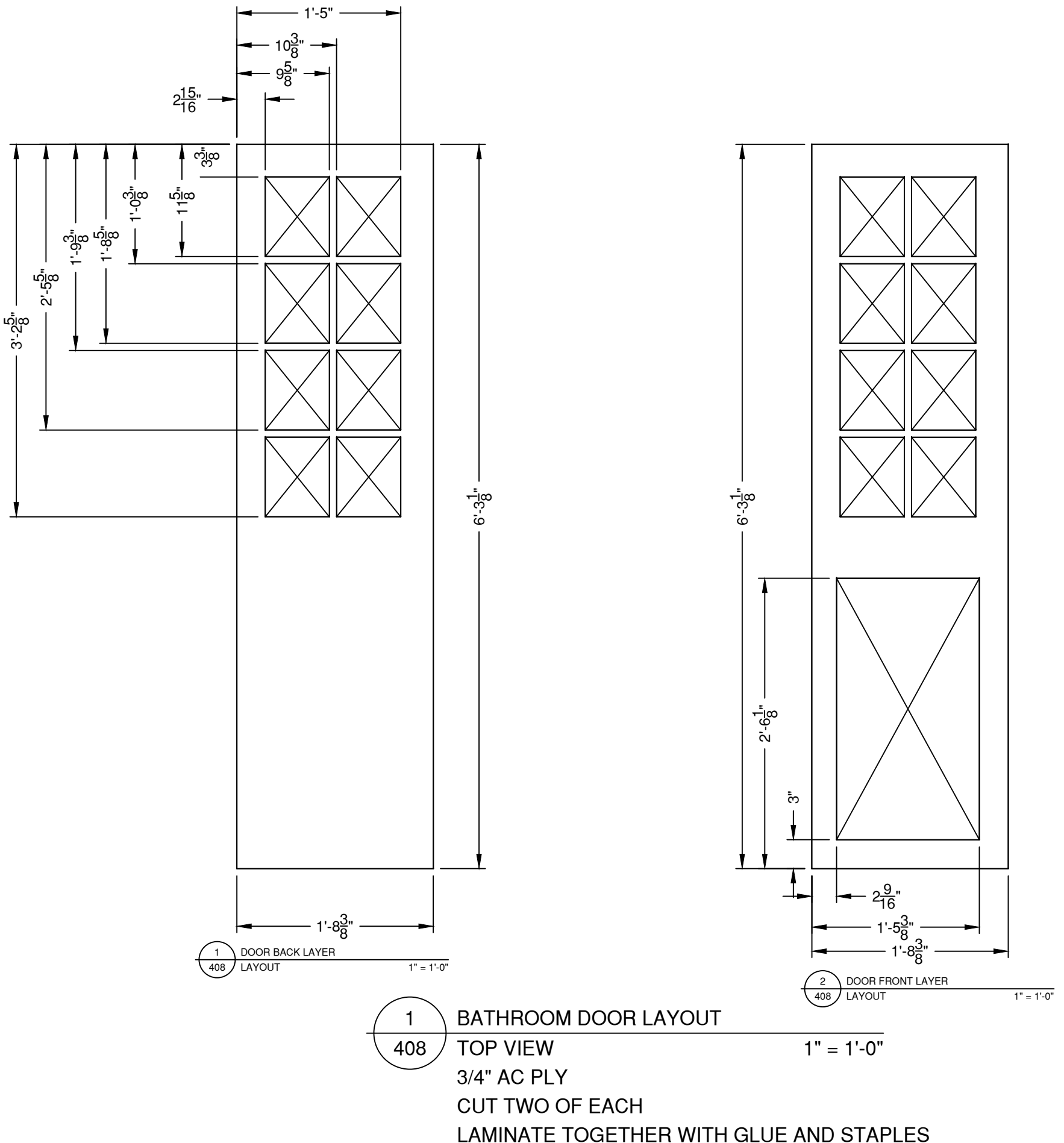
MATERIALS USED

MATERIAL QUANTITY

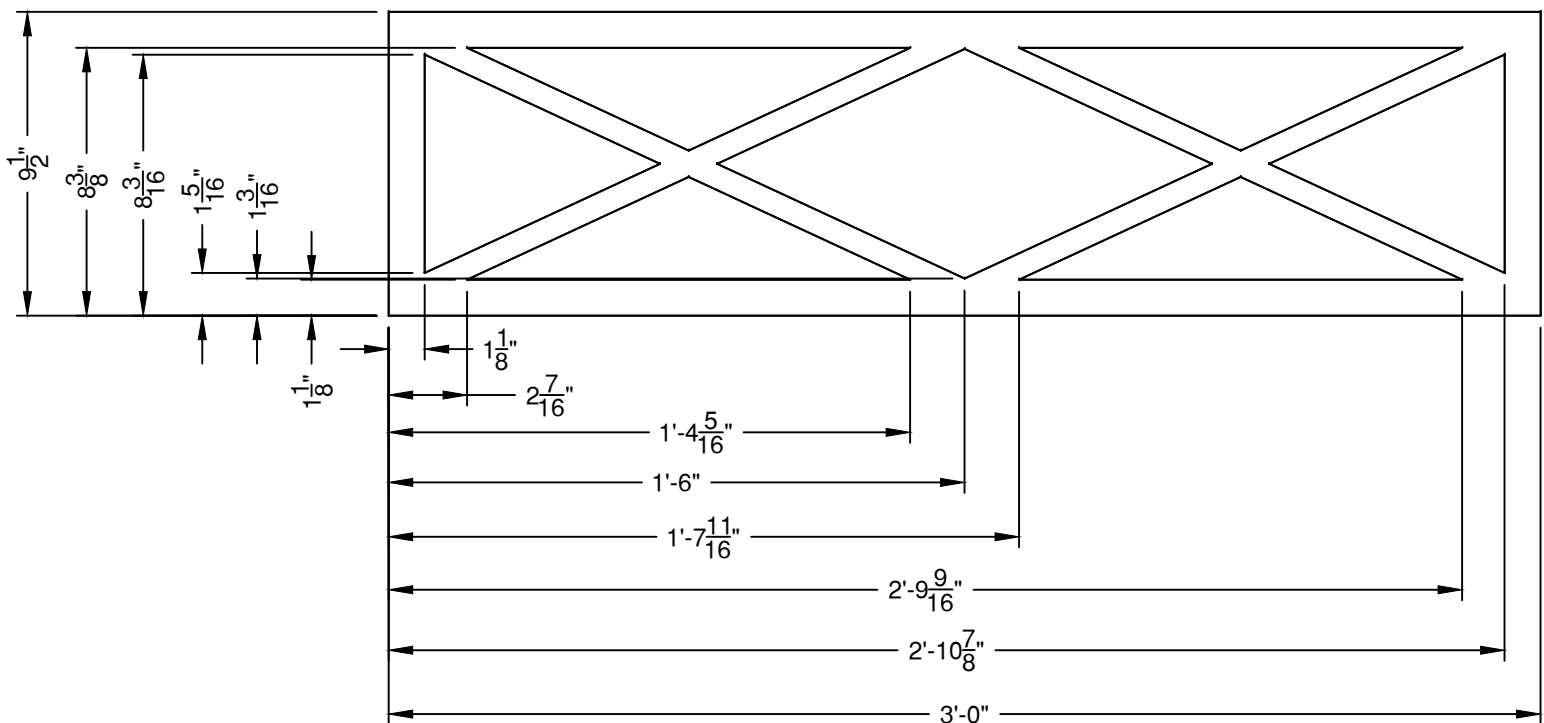
SCALE: AS NOTED

Streetcar Named Desire

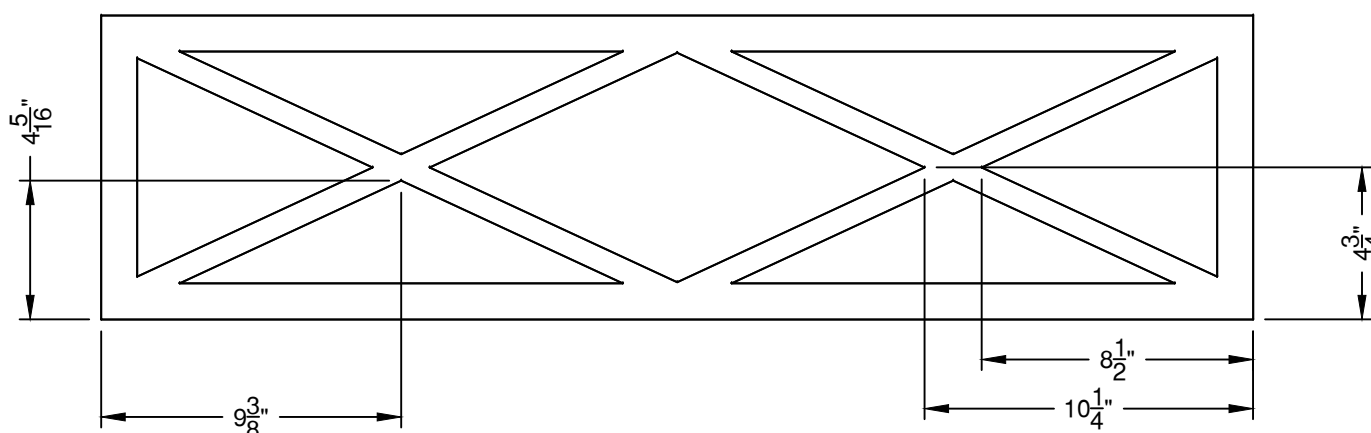
408



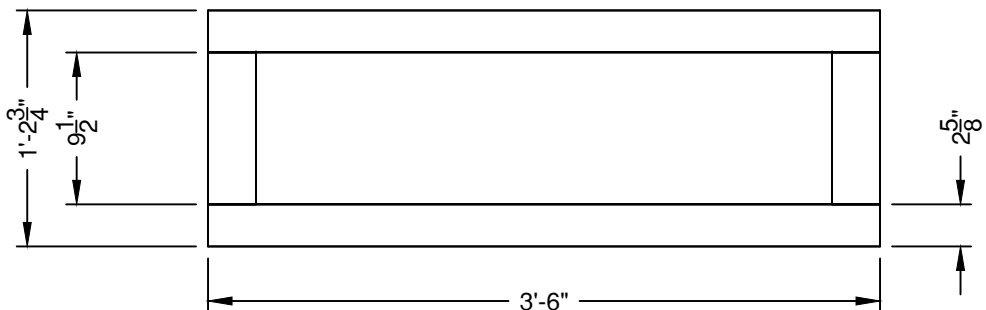
Streetcar Named Desire



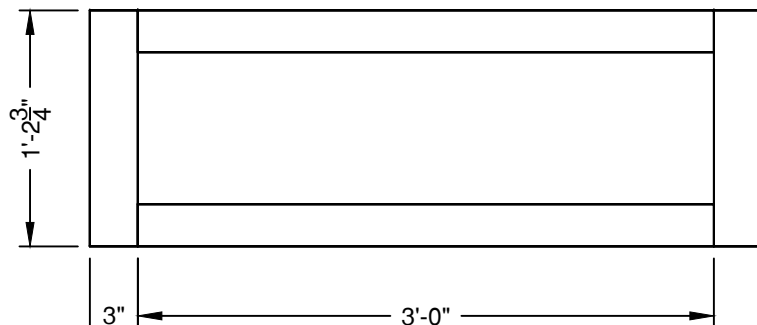
1 BATHROOM TRANSOM WINDOW LAYOUT
409 FRONT VIEW 2" = 1'-0"
3/4" AC PLY
CUT TWO
LAMINATE TOGETHER WITH GLUE AND STAPLES



409

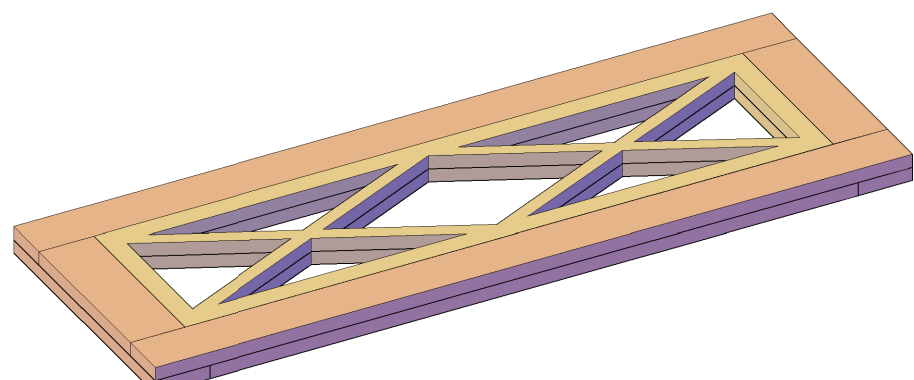


1A TRANSOM WINDOW FRAME FRONT LAYER
410 FRONT ELEVATION 1" = 1'-0"



1B TRANSOM WINDOW FRAME BACK LAYER
410 FRONT ELEVATION 1" = 1'-0"

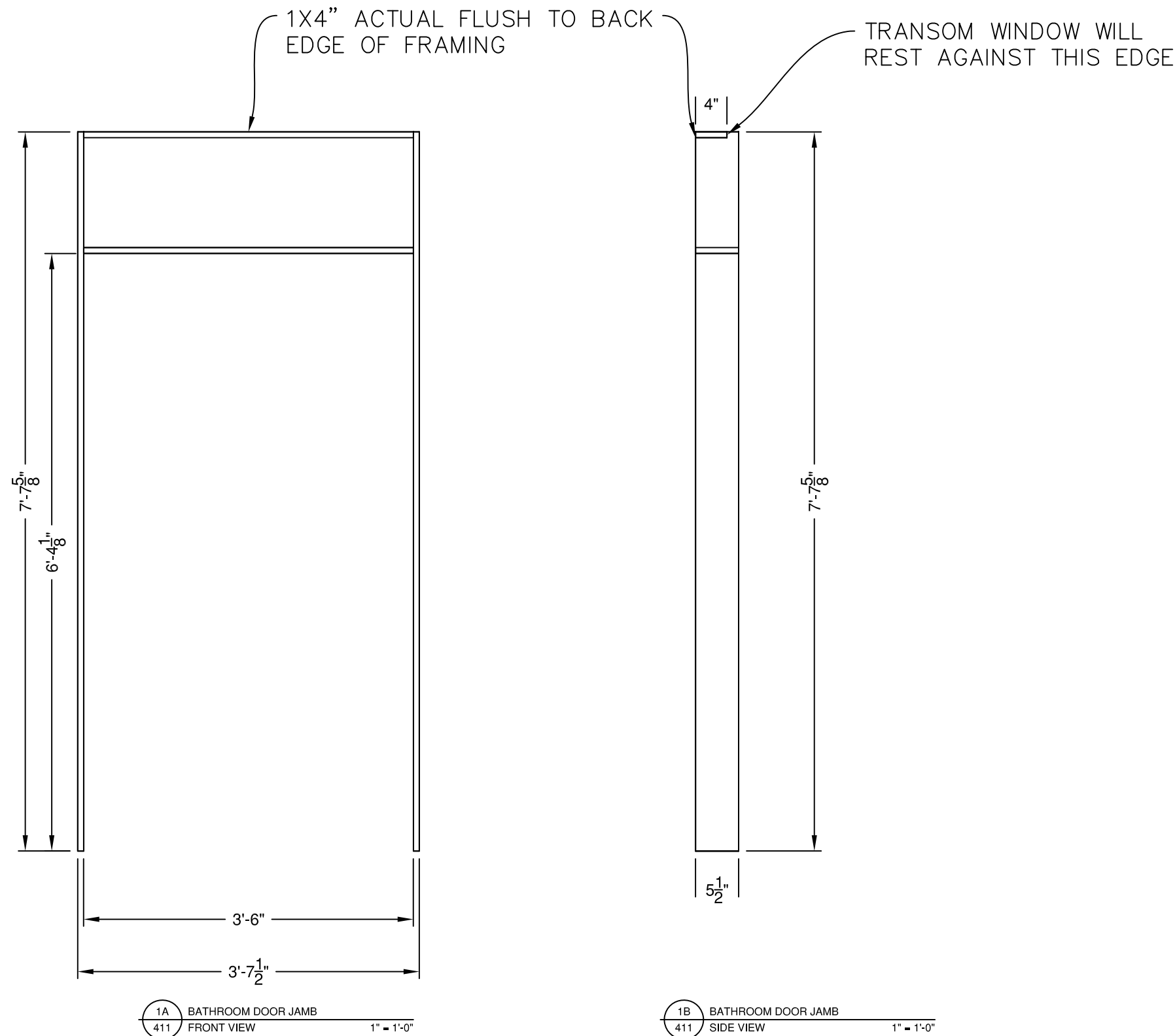
1 BATHROOM TRANSOM WINDOW FRAME
410 FRONT VIEW 2" = 1'-0"
1X MATERIAL
CUT ONE OF EACH LAYER
LAMINATE TOGETHER WITH GLUE AND STAPLES
LAMINATE AROUND EXISTING TRANSOM WINDOW



2 BATHROOM TRANSOM WINDOW
410 ROTATED VIEW

410

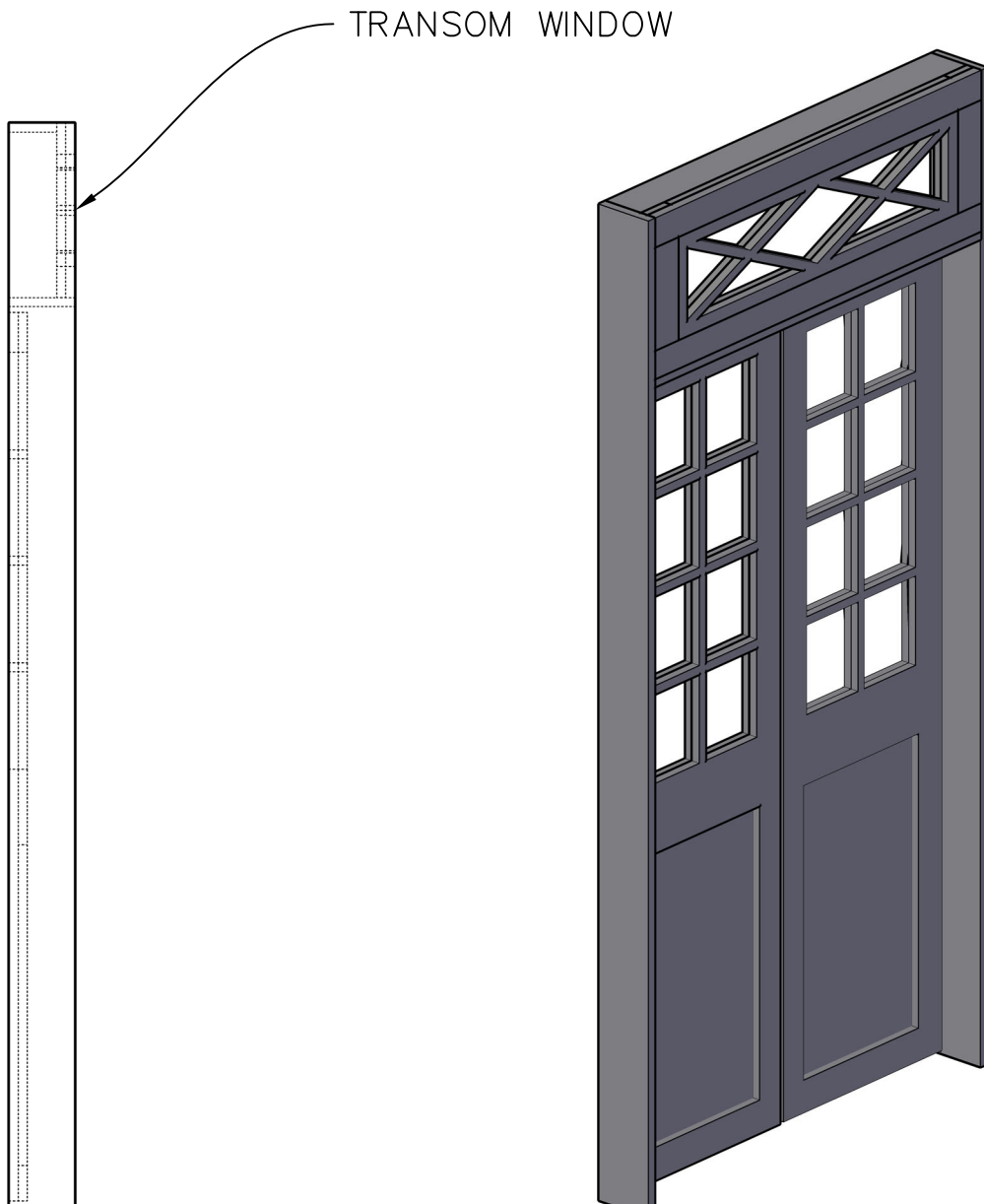
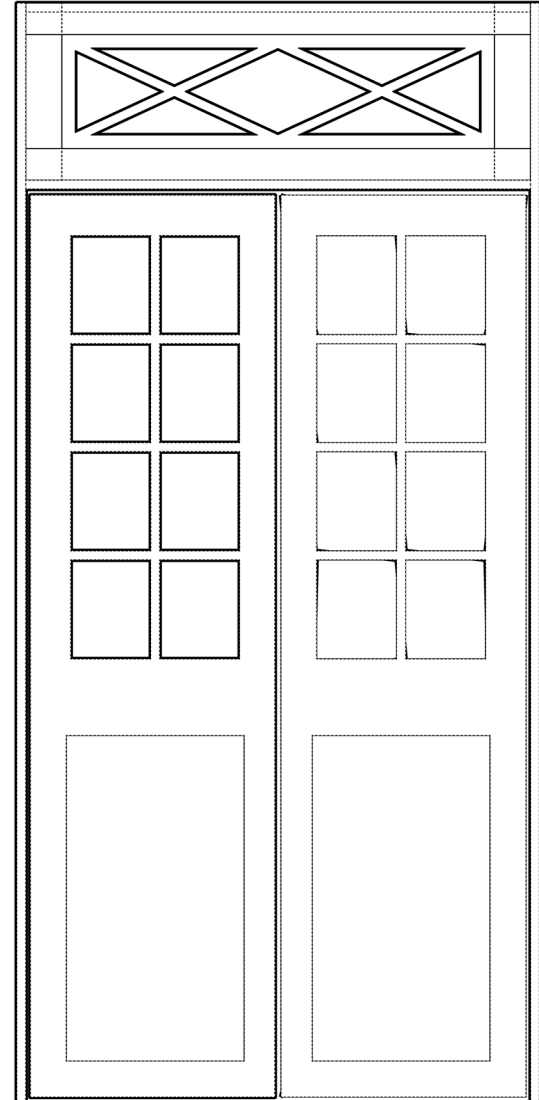
BATHROOM		
BATHROOM TRANSOM WINDOW		
DIRECTOR:	JIM CRAWFORD	
DESIGNER:	ALENA KOCHINSKI	
TECH DIRECTOR:	CHYNNA BRADFORD	
DWG	CBB	DATE:
BT		2/7/2024
INVENTORY CODE:		
FILE:	SND 100	
MATERIALS USED		
MATERIAL	QUANTITY	
SCALE:	AS NOTED	



1 BATHROOM DOOR JAMB
411 FRONT VIEW 3/4" = 1'-0"
1X6 FRAMING EXCEPT WHERE NOTED
GLUE AND STAPLE
ENSURE SQUARE
DIAGONALS: 8'-5 7/16"

411

Streetcar Named Desire



1A BATHROOM DOOR INSTALLED
412 FRONT VIEW 3/4" = 1'-0"

1B BATHROOM DOOR INSTALLED
412 SIDE VIEW 3/4" = 1'-0"

1C BATHROOM DOOR INSTALLED
412 ROTATED VIEW

1
412 BATHROOM DOOR INSTALLED
FRONT VIEW

INSTALL FRAME FIRST, THEN TRANSOM WINDOW, THEN DOOR
L-BRACKETS CAN BE USED TO TIE BOTTOM OF FRAME TO FLOOR
FRAME WILL BE SCREWED UP INTO 2X4 FRAMIN UP ABOVE
IF EXTRA SUPPORT IS NEEDED, VERTICALS CAN BE TURNED INTO HOGSTROUGH

3/4" = 1'-0"

412

BATHROOM

BATHROOM DOOR INSTALLED

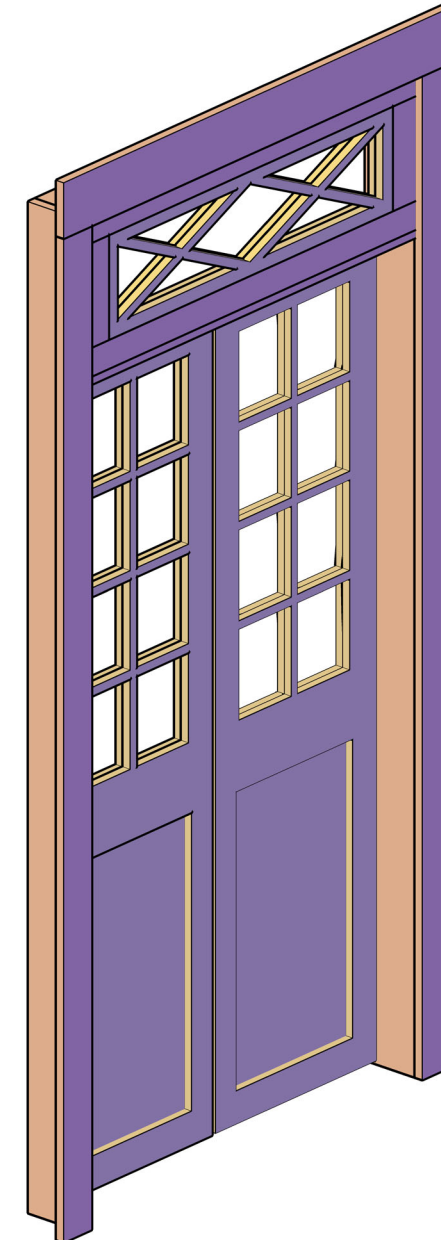
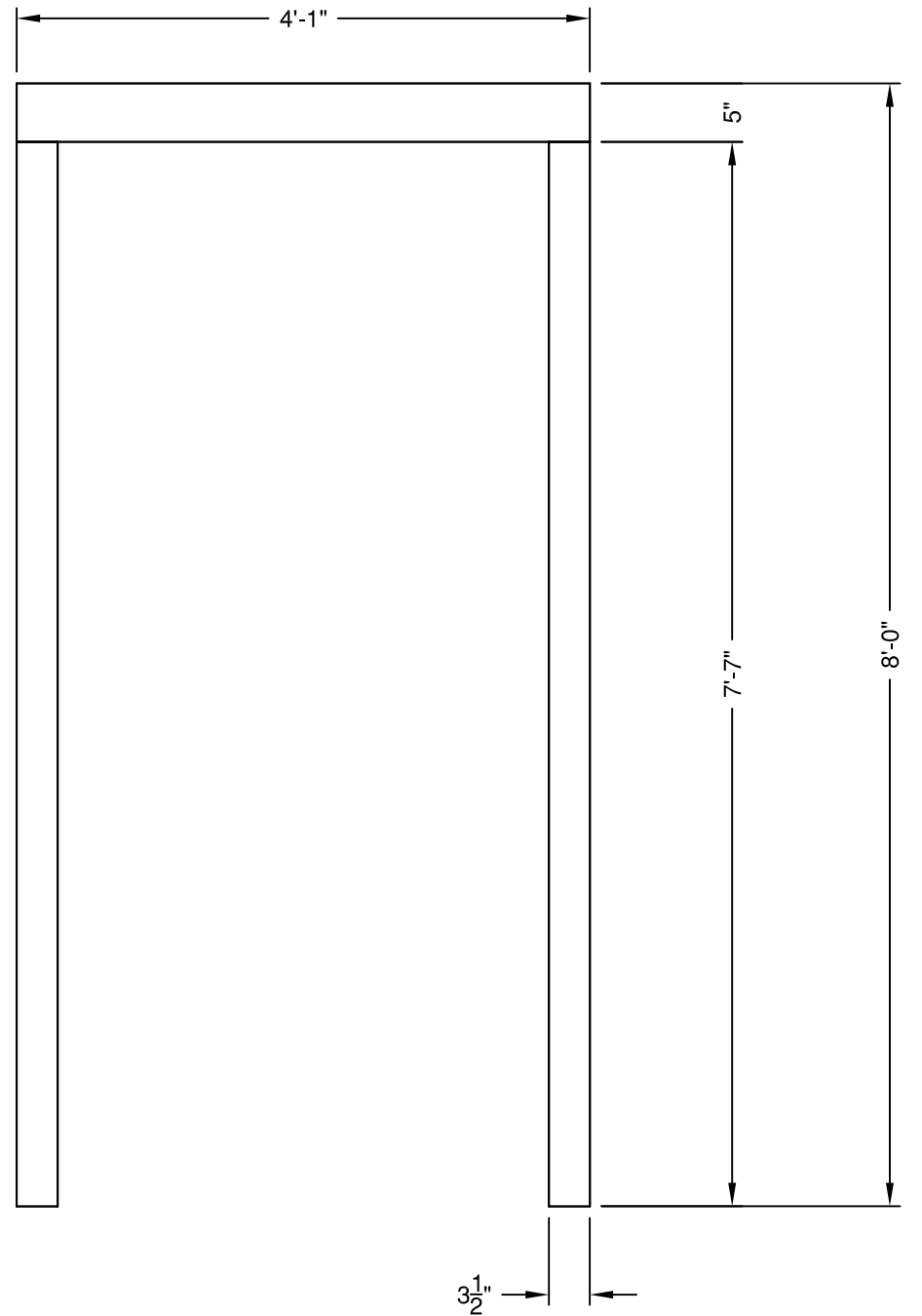
DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 2/7/2024
INVENTORY CODE: FILE: SND 100

MATERIALS USED

MATERIAL QUANTITY

SCALE: AS NOTED

Streetcar Named Desire



DOOR TRIM

FRONT VIEW

1X MATERIAL

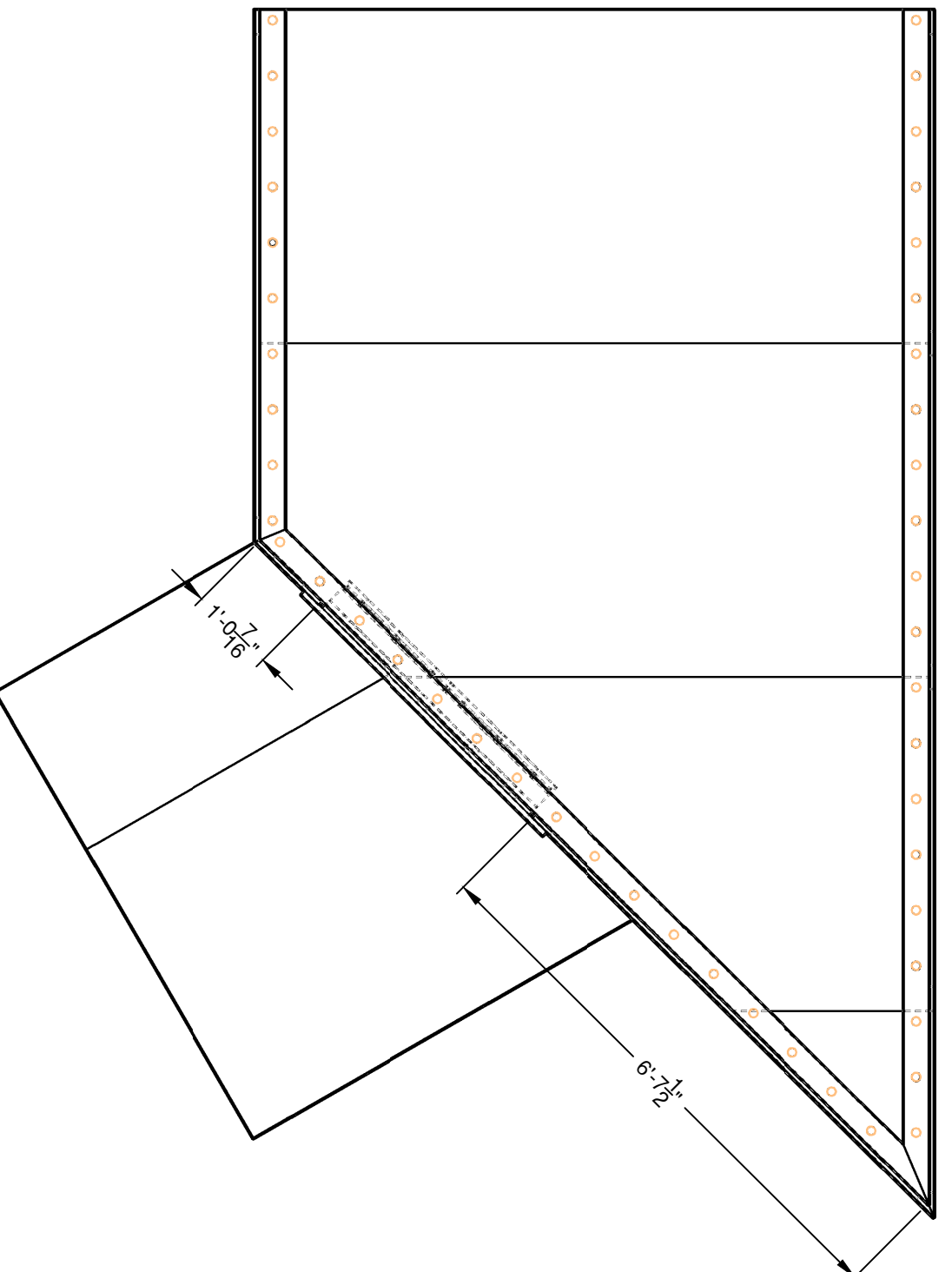
INSTALL AFTER DOOR AND FLATS ARE INSTALLED

BRAD NAIL IN PLACE

3/4" = 1'-0"

413

Streetcar Named Desire



1
414

BATHROOM DOOR LOCATION

TOP VIEW

1/2" = 1'-0"

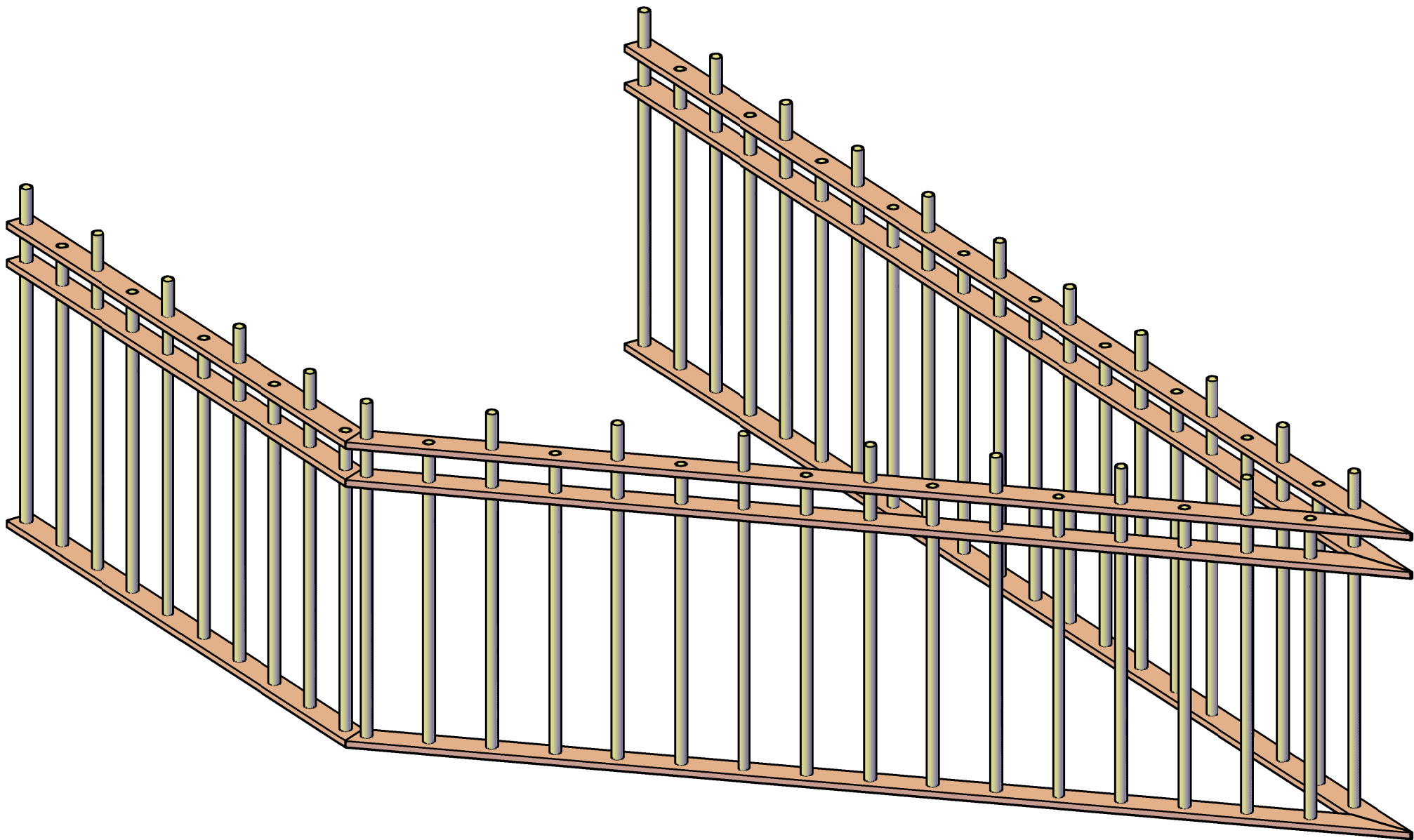
DOORS WILL OPEN INWARD

USE BALL CATCHES FOR STOPS

INSERT 1X1 JAMB AROUND DOOR ONCE INSTALLED

414

Streetcar Named Desire



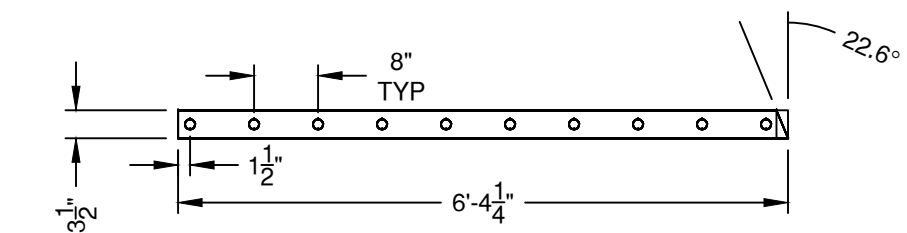
B
R

BALCONY RAILING OVERVIEW

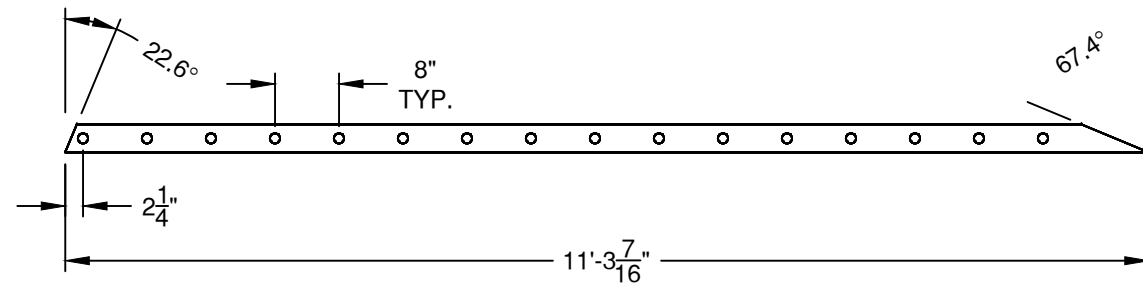
ROTATED VIEW

500

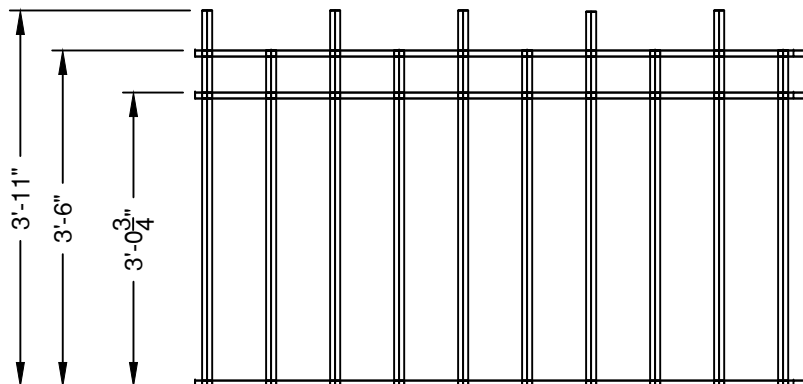
Streetcar Named Desire



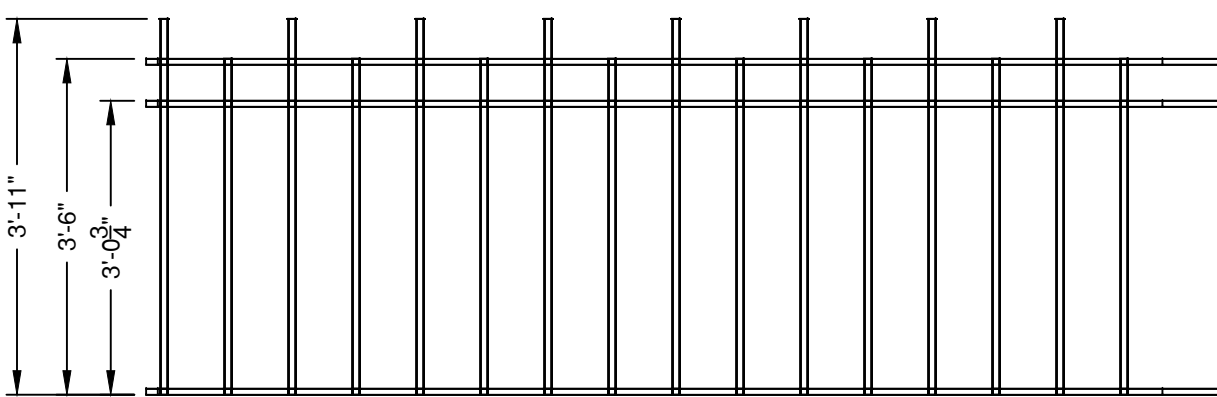
1B SR BALCONY RAILING
501 TOP VIEW $1/2" = 1'-0"$



2B DS BALCONY RAILING
501 TOP VIEW $1/2" = 1'-0"$



1A SR BALCONY RAILING
501 FRONT VIEW $1/2" = 1'-0"$
USE 1 1/4" DOWEL FOR VERTICALS
1X4 HORIZONTAL SUPPORTS
USE FORSTNER BIT OR HOLE SAW TO DRILL HOLES
GLUE DOWELS INTO HOLES IN 1X4



2A DS BALCONY RAILING
501 FRONT VIEW $1/2" = 1'-0"$
USE 1 1/4" DOWEL FOR VERTICALS
1X4 HORIZONTAL SUPPORTS
USE FORSTNER BIT OR HOLE SAW TO DRILL HOLES
GLUE DOWELS INTO HOLES IN 1X4

SCALE: AS NOTED

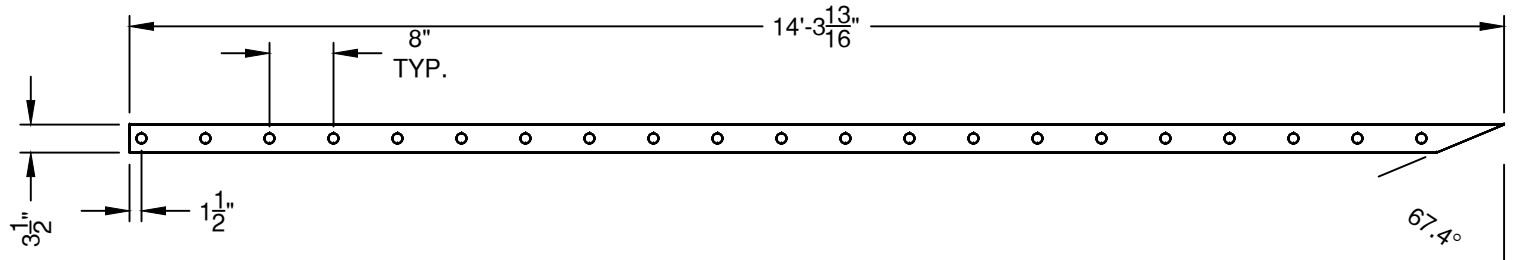
501

DIRECTOR: JIM CRAWFORD
DESIGNER: ALENA KOCHINSKI
TECH DIRECTOR: CHYNNA BRADFORD
DWG BY: CBB DATE: 2/12/24
INVENTORY CODE: FILE: SND 100

MATERIALS USED

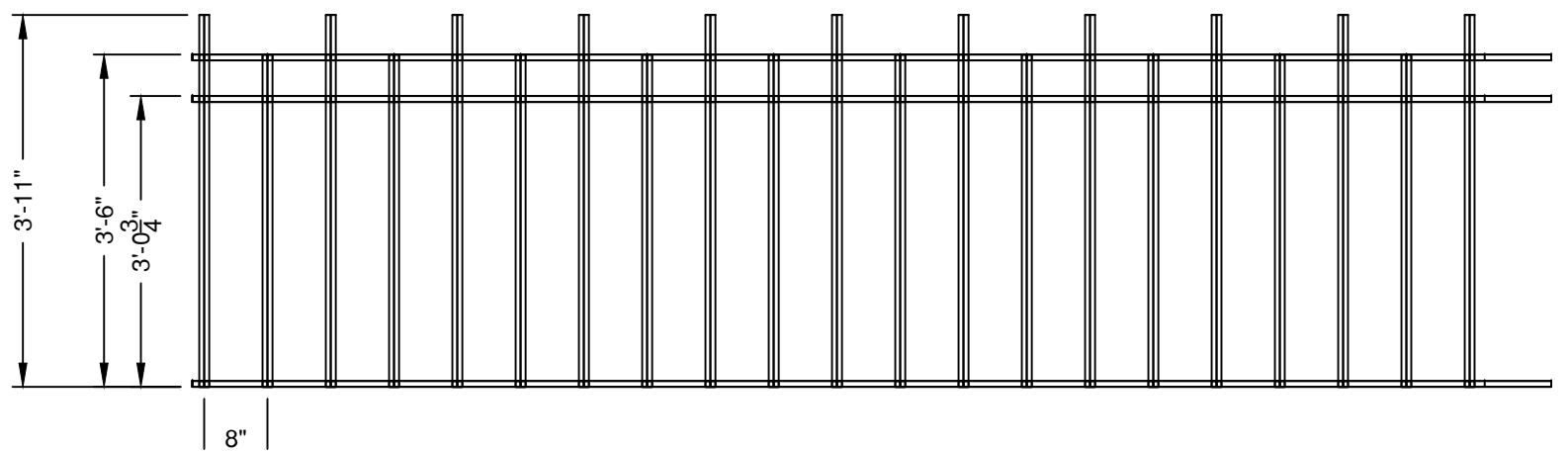
MATERIAL QUANTITY

Streetcar Named Desire



1B
502 SL BALCONY RAILING
TOP VIEW

$$1/2" = 1'-0"$$



1A SL BALCONY RAILING
502 FRONT VIEW

FRONT VIEW 1/2" = 1'-0"
USE 1 1/4" DOWEL FOR VERTICALS
1X4 HORIZONTAL SUPPORTS
USE FORSTNER BIT OR HOLE SAW TO DRILL HOLES
GLUE DOWELS INTO HOLES IN 1X4

BALCONY		
BALCONY RAILINGS		
DIRECTOR:	JIM CRAWFORD	
DESIGNER:	ALENA KOCHINSKI	
TECH DIRECTOR:	CHYUNNA BRADFORD	
DWG BY:	CBB	DATE: 2/12/24
INVENTORY CODE:		
FILE:	SND 100	
MATERIALS USED		
MATERIAL	QUANTITY	
SCALE:	AS NOTED	

502

Streetcar Named Desire

1
503 BALCONY RAILINGS
TOP VIEW

TOP VIEW

$$\frac{1}{2}'' = 1'-0''$$

AFTER INSTALL, FINIALS WILL BE ATTCHED TO TALLER POSTS
SCREW BOTTOM SUPPORTS DOWN TO TOP PLATFORM
WILL NEED TO SCAB CORNERS OF RAILINGS TO EACH OTHER

503