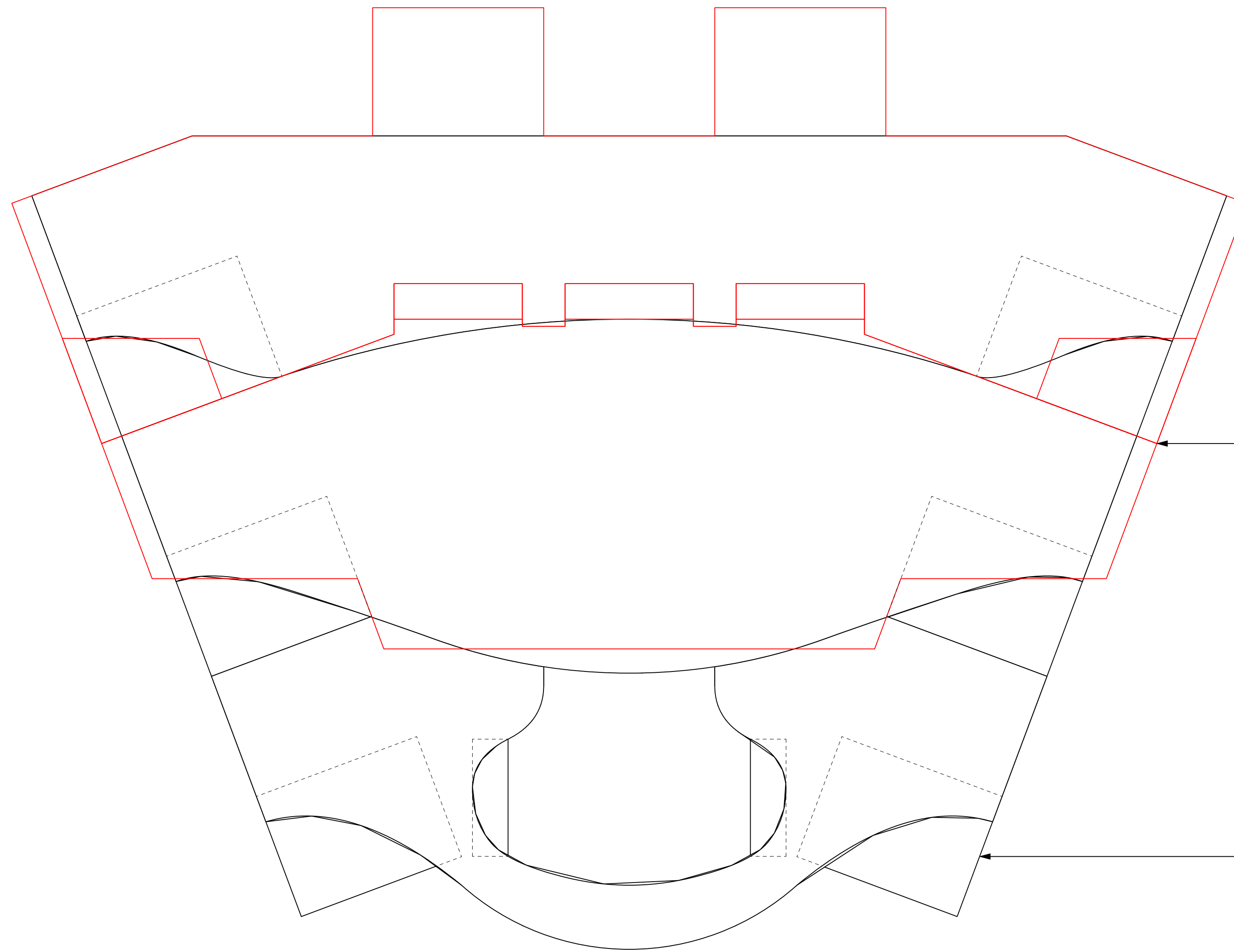
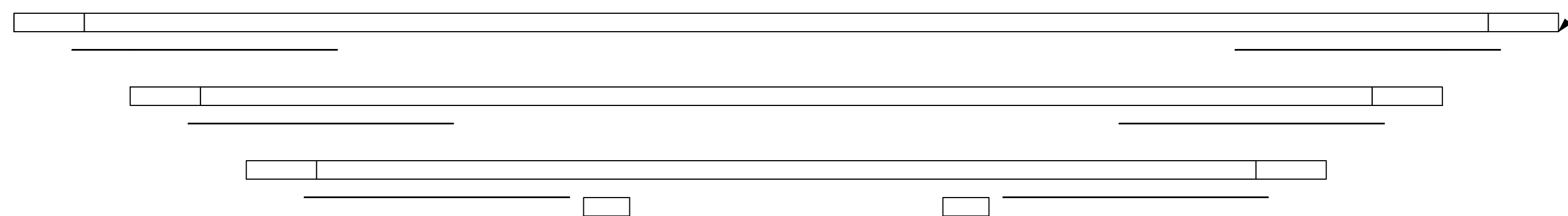


DETAIL DRAWING - PLATFORM A

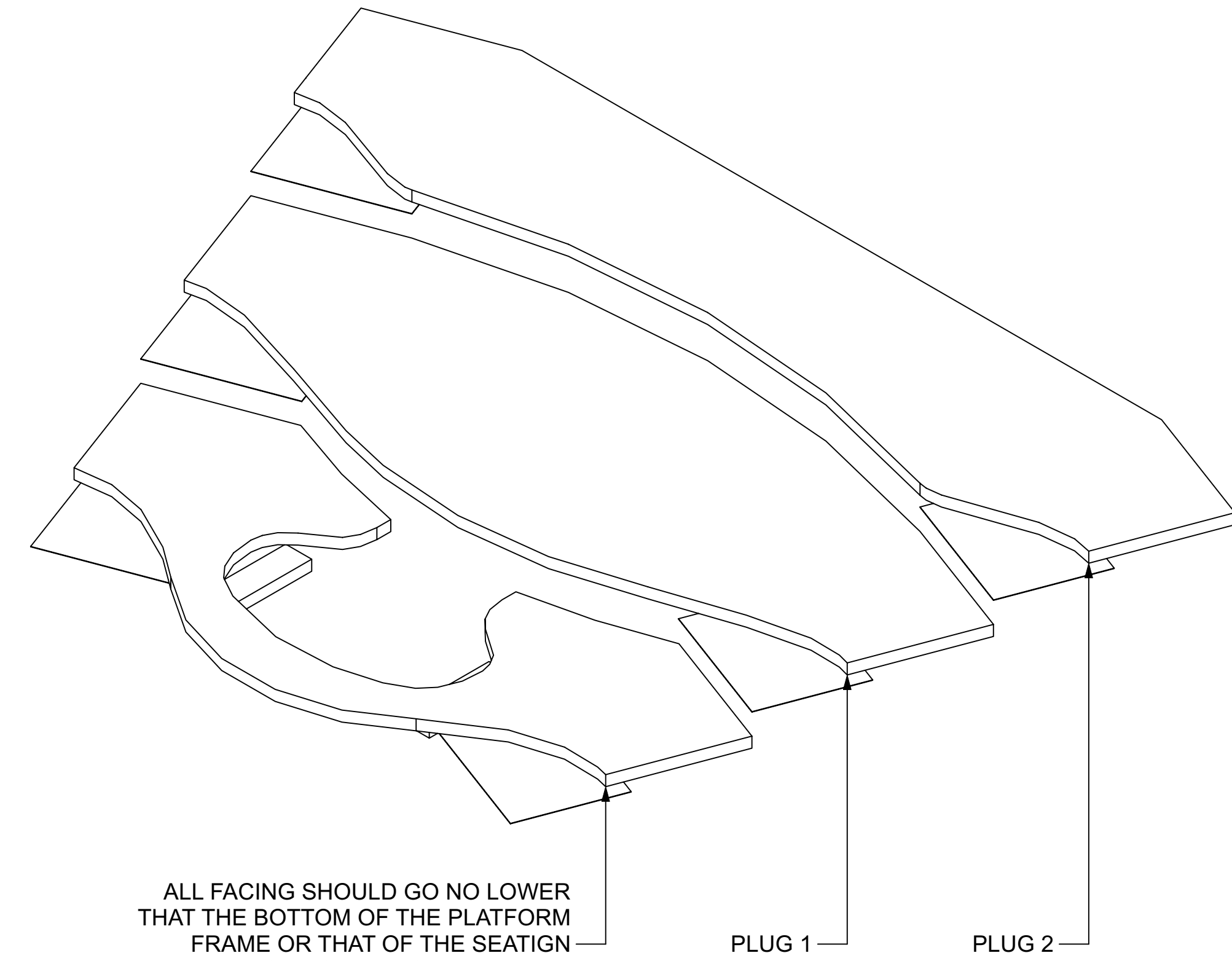
- CONTSTRUCT 1
- UNIT IS SYMMETRICAL
- USE THE PLATFORMS FROM *THE THREE MUSKETEERS* AS A BASE
- THE SIDE STEPS EXTEND ONTO THE SEATIGN RISERS IN VOM 12
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-1.2 AND DES-1.3 FOR SPECIFICS ON NEW RISER PLUGS AND THE ADDED DJ BOOTH PLATFORM



VOM 12 PLATFORM TOP VIEW



VOM 12 PLATFORM FRONT VIEW



ALL FACING SHOULD GO NO LOWER THAT THE BOTTOM OF THE PLATFORM FRAME OR THAT OF THE SEATIGN RISER ON THE SAME PLANE - WHICHEVER GOES LOWER.

ALL RED LINES REPRESENT THE PLATFORMING USED IN THE THREE MUSKETEERS.

ALL VISIBLE STEPS HAVE A LAYER OF MDF THAT WILL BE PAINTED - THESE MDF PIECES NEED TO EXTEND TO THE END OF THE SEATING RISER.

LEG DESIGN TBD - WILL BE DESIGNED BASED OFF OF NECESSARY SUPPORT STRUCTURE

VOM 12 PLATFORM SIDE VIEW MIRROR OTHER SIDE

Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

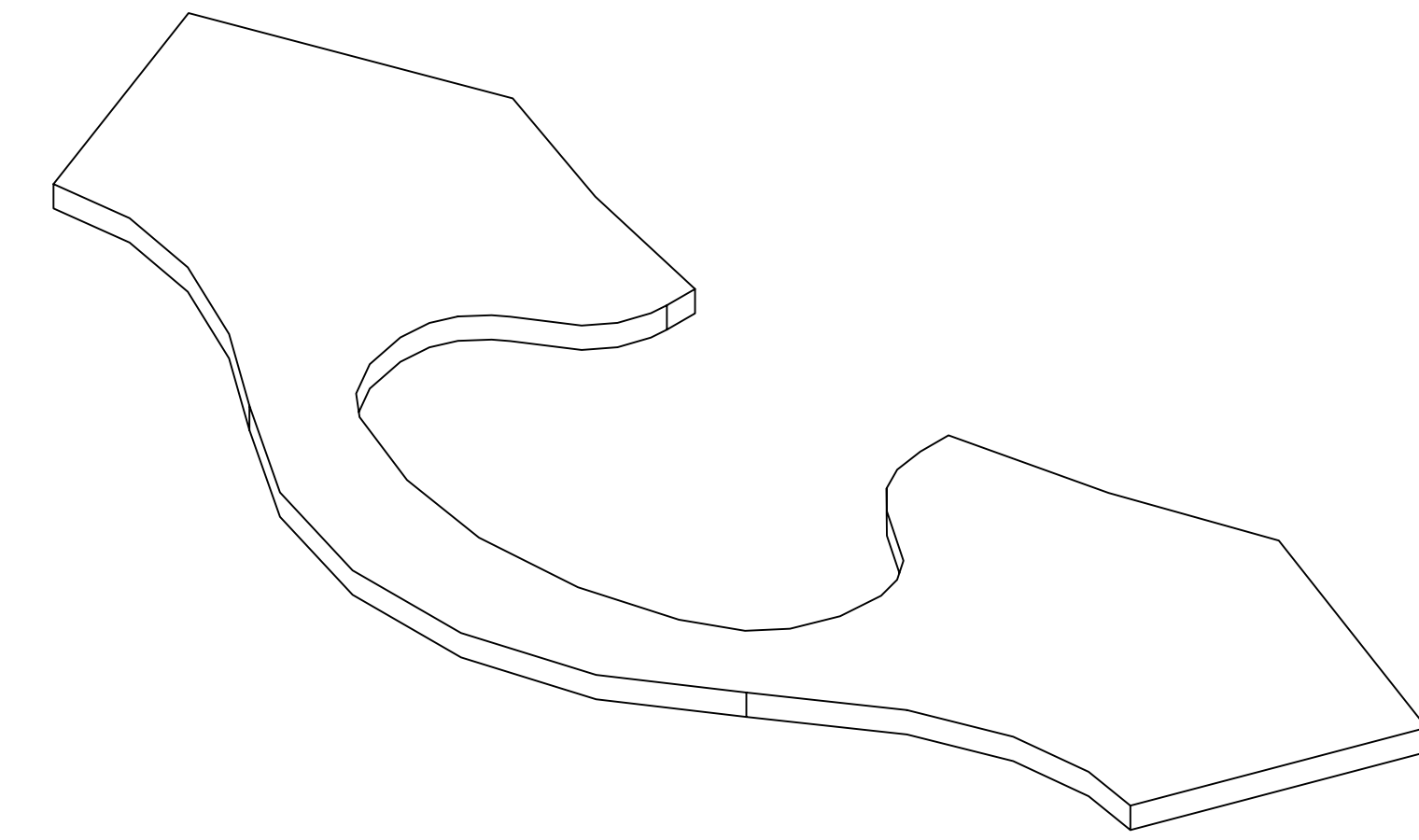
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Vom 12 Platform
Date:	07 Dec 2022
Scale:	1/2" = 1'-0"
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

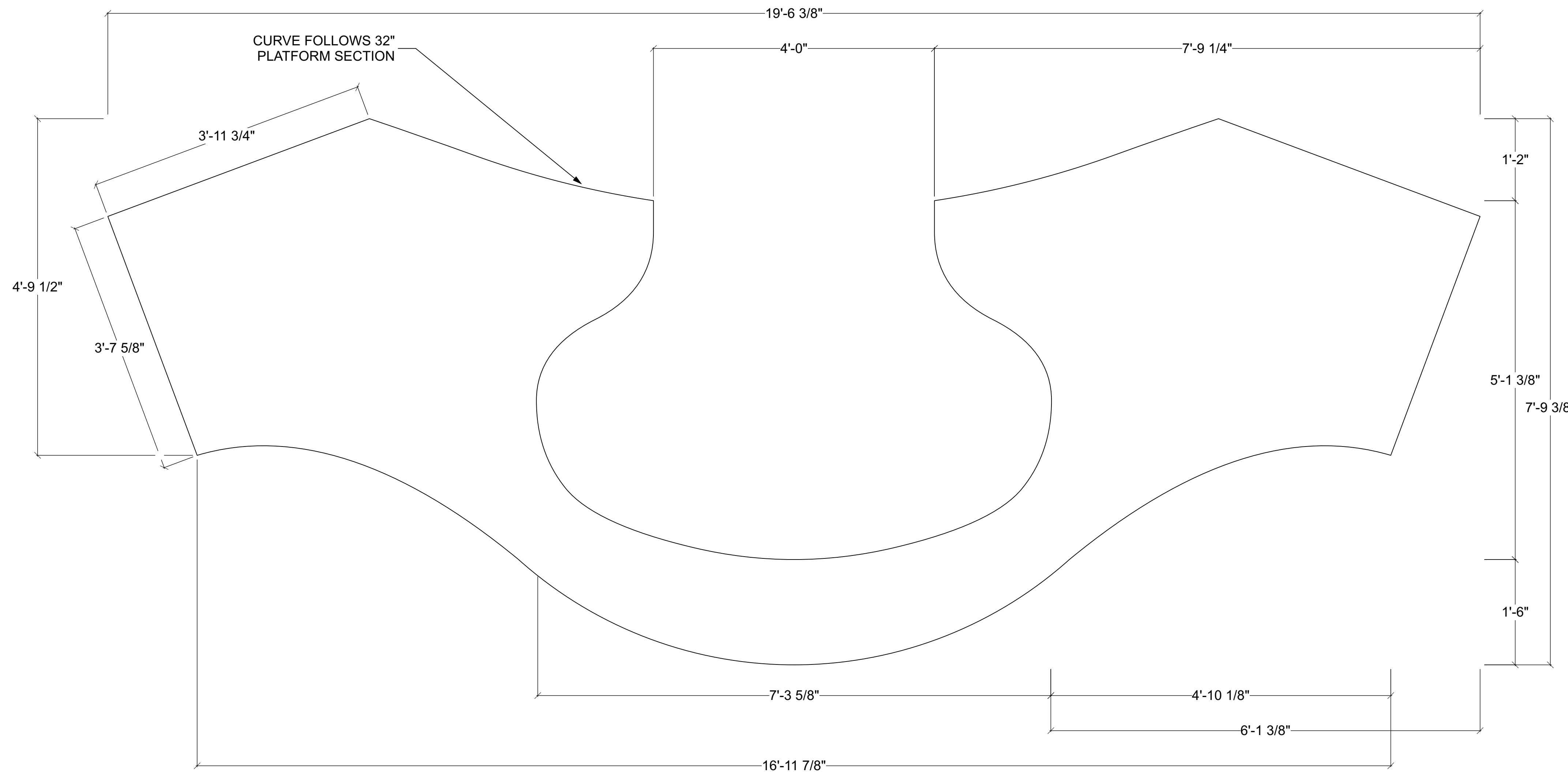
Sheet Number:
DES-1.1
 of 17

DETAIL DRAWING - DJ BOOTH PLATFORM

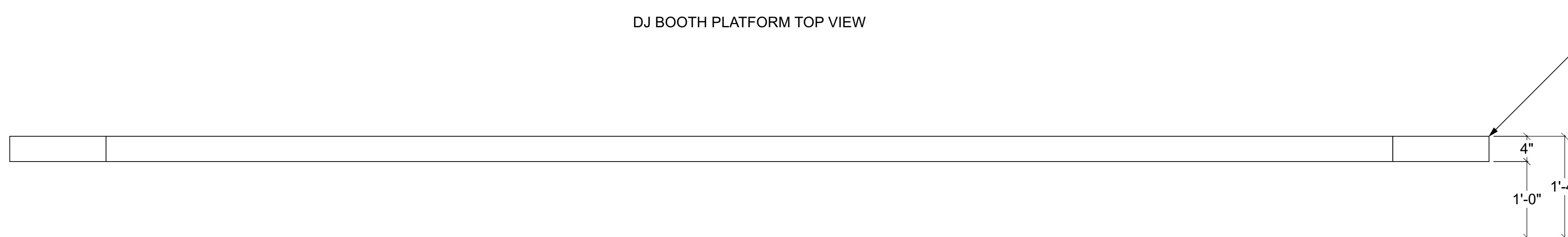
- CONTSTRUCT 1
- UNIT IS SYMMETRICAL
- THE SIDE STEPS EXTEND ONTO THE SEATIGN RISERS IN VOM 12
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-1.1 FOR PLACEMENT



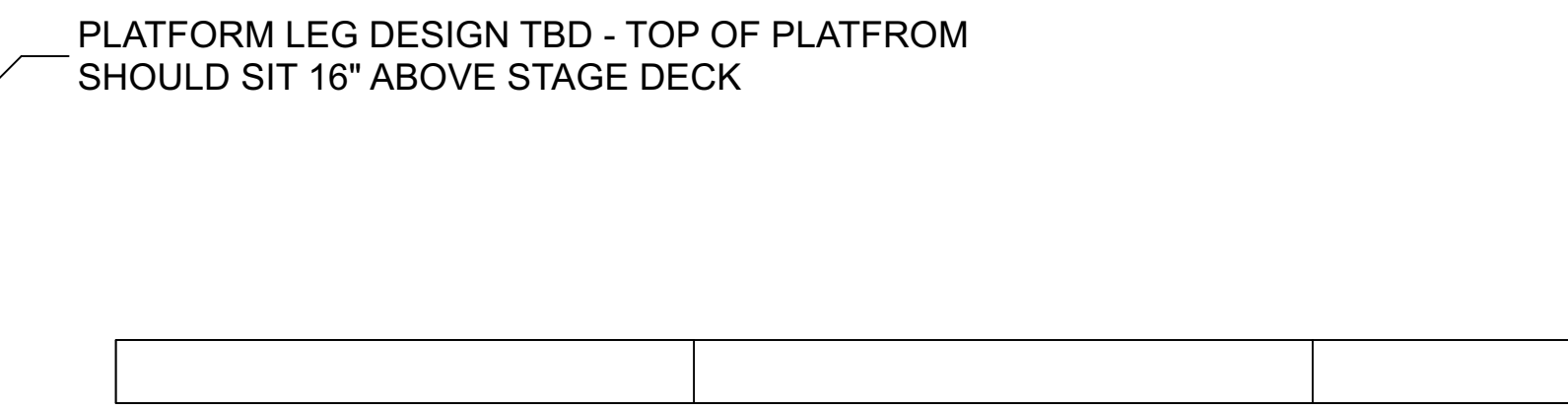
DJ BOOTH PLATFORM ISOMETRIC VIEW



DJ BOOTH PLATFORM TOP VIEW



DJ BOOTH PLATFORM FRONT VIEW



DJ BOOTH PLATFORM SIDE VIEW
MIRROR OTHER SIDE

PLATFORM LEG DESIGN TBD - TOP OF PLATFORM SHOULD SIT 16" ABOVE STAGE DECK

Disclaimer:
Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Venue: **University of Miami**
Stage: **Jerry Herman Ring theatre**
Director: **Samantha Pazos**
Technical Director: **Eric Sewall Nelson**

Show Title: **THE ROVER**

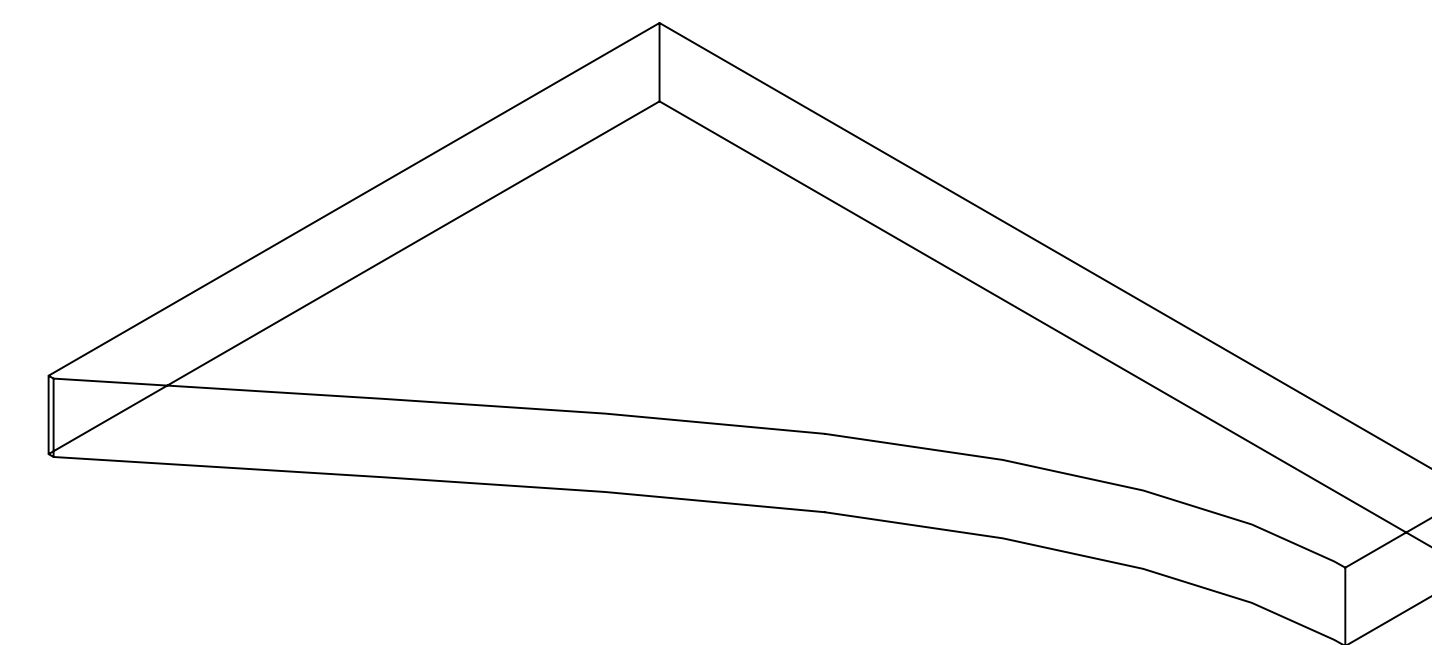
Sheet Title: **Designer Drafting - DJ Booth Platform**
Scale: **1" = 1'-0"**
Drawn By: **Brandon M. Newton**

Date: **07 Dec 2022**
Designer: **Brandon M. Newton**

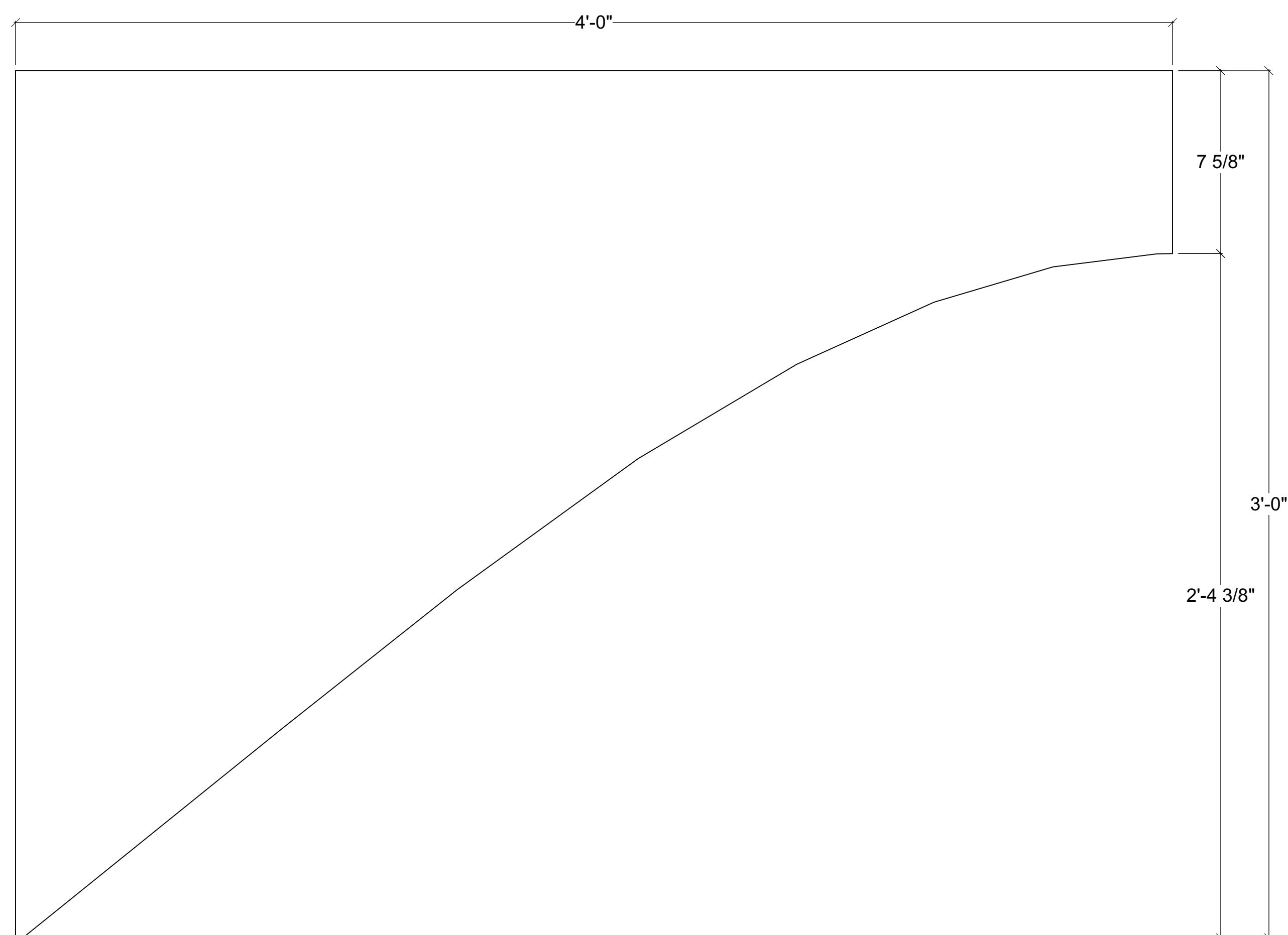
Sheet Number: **DES-1.2**
of 17

DETAIL DRAWING - VOM 12 PLUG 1

- CONTSTRUCT 2 MIRRORING EACH OTHER
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-1.1 FOR PLACEMENT



VOM 12 PLUG 1
ISOMETRIC VIEW



VOM 12 PLUG 1 TOP VIEW



VOM 12 PLUG 1 FRONT VIEW

LEG DESIGN TBD - TOP OF PLUG SHOULD SIT 8" ABOVE RISER PLATFORM



VOM 12 PLUG 1 SIDE VIEW

Disclaimer:
Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
Scenic Designer Signature

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

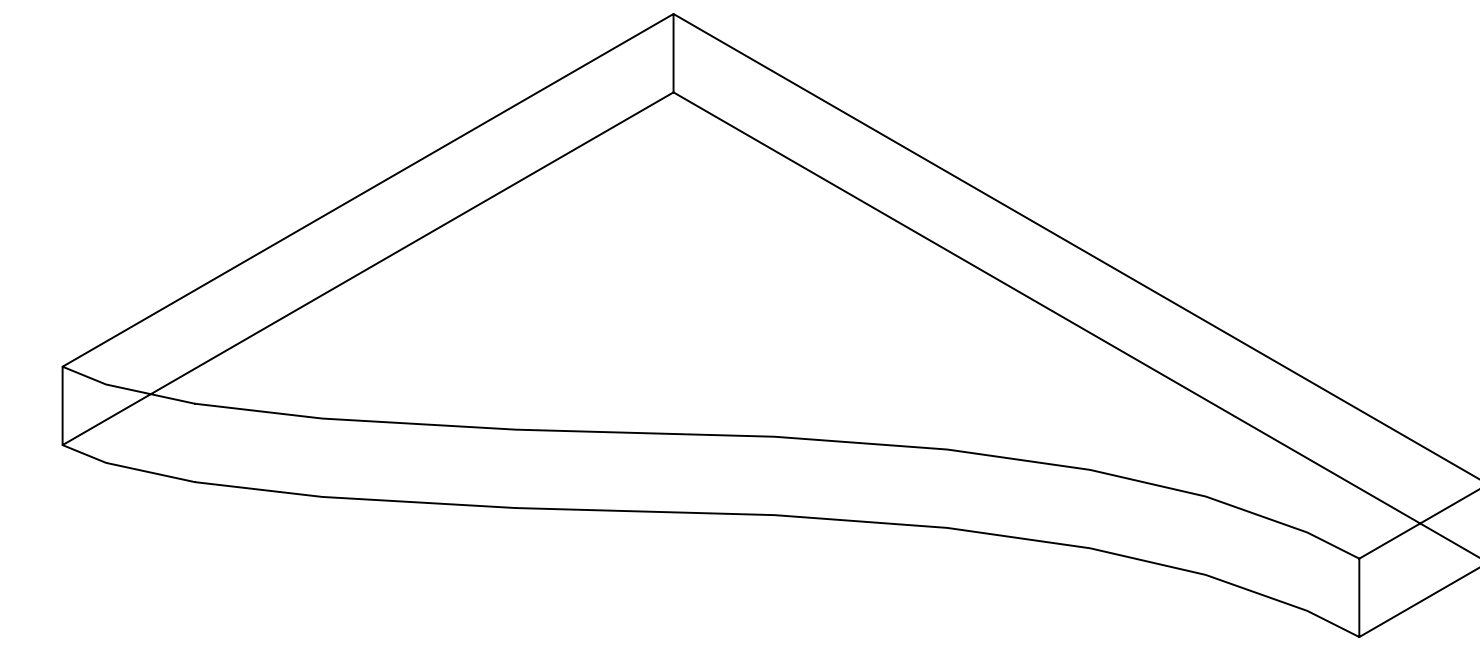
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Vom 12 Plug 1
Date:	07 Dec 2022
Scale:	3" = 1'-0"
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

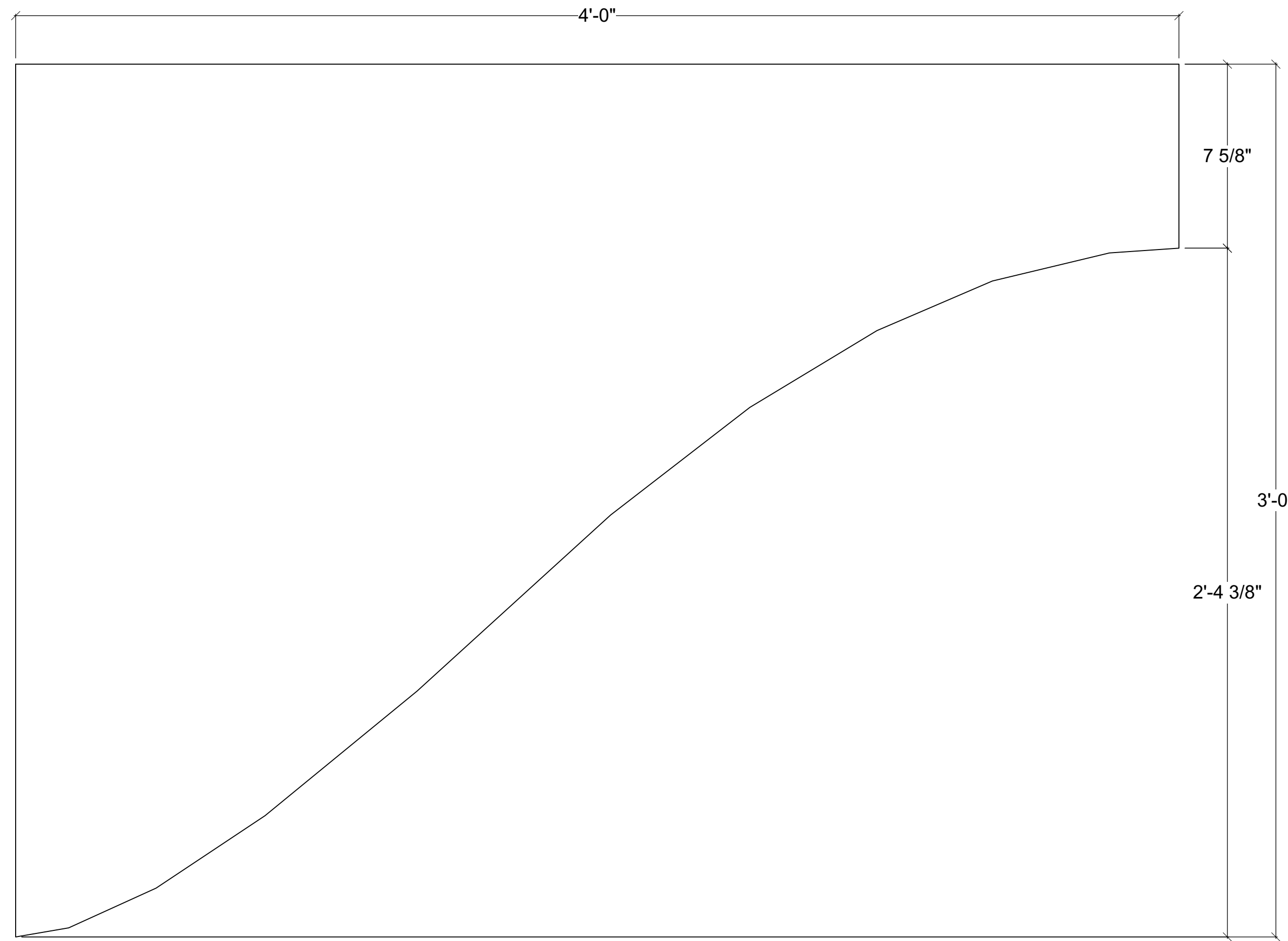
Sheet Number:
DES-1.3
of 17

DETAIL DRAWING - VOM 12 PLUG 2

- CONTSTRUCT 2 MIRRORING EACH OTHER
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-1.1 FOR PLACEMENT



VOM 12 PLUG 2
ISOMETRIC VIEW



VOM 12 PLUG 2 TOP VIEW



VOM 12 PLUG 2 FRONT VIEW

LEG DESIGN TBD - TOP OF PLUG SHOULD SIT 8" ABOVE RISER PLATFORM



VOM 12 PLUG 2 SIDE VIEW

Disclaimer:
Drawings are only meant to illustrate ideas and are not for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Eric Sewall Nelson
Scenic Designer Signature

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

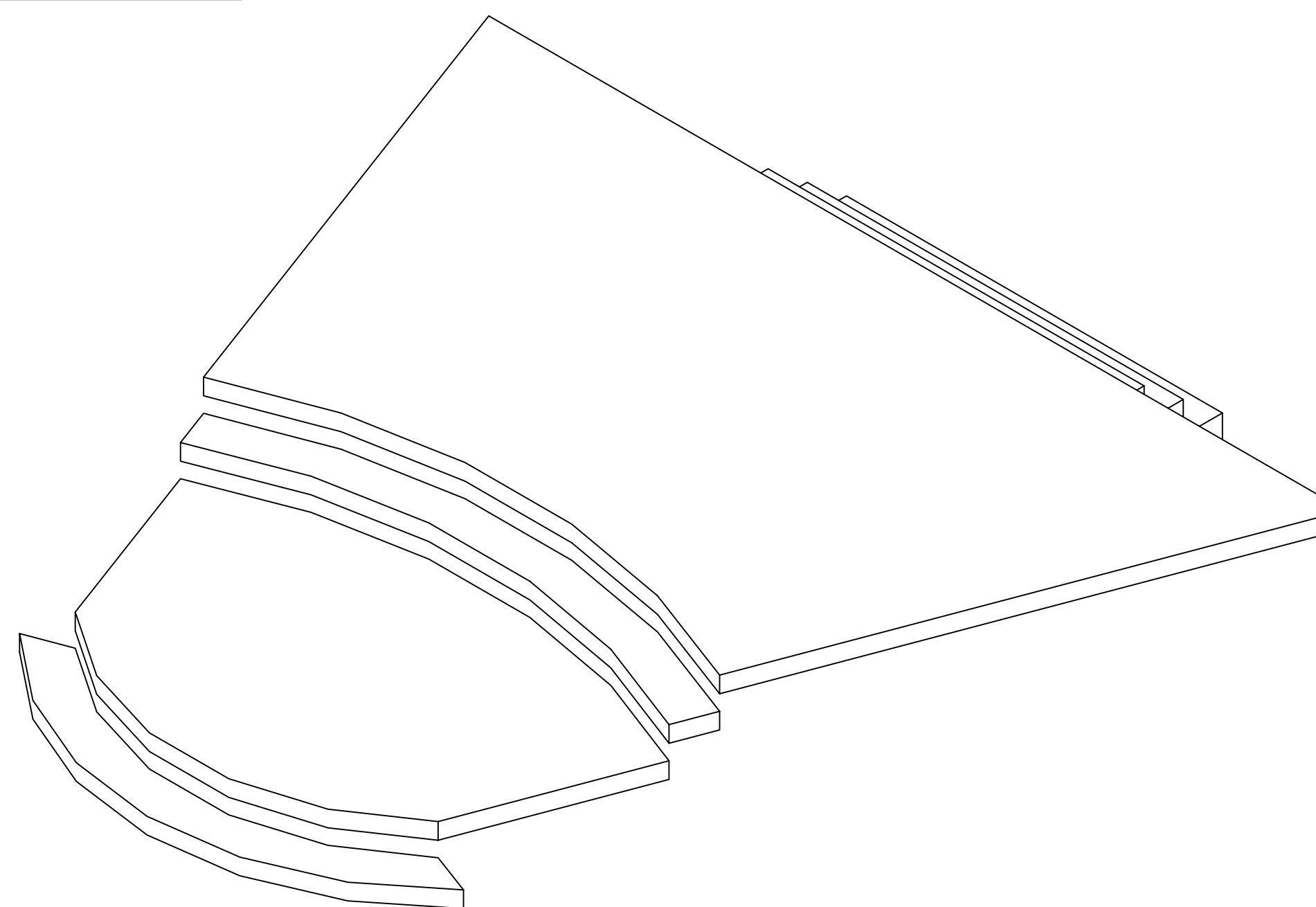
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Vom 12 Plug 2
Date:	07 Dec 2022
Scale:	3" = 1'-0"
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

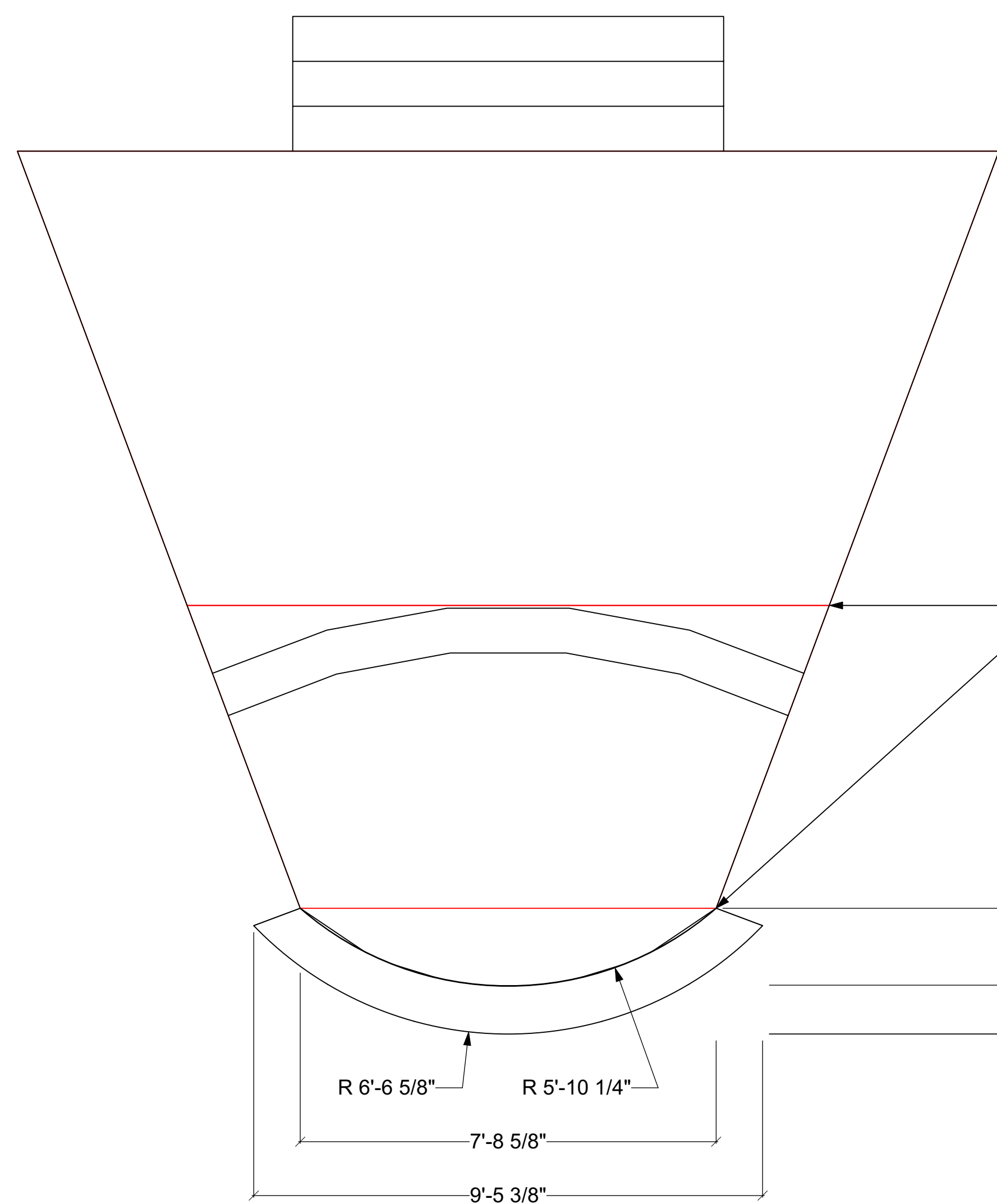
Sheet Number:
DES-1.4
of 17

DETAIL DRAWING - PLATFORM B

- CONTSTRUCT 1
- UNIT IS SYMMETRICAL
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-2.2 AND DES-2.3 FOR PLUG DETAILS



VOM 6 PLATFORM ISOMETRIC VIEW



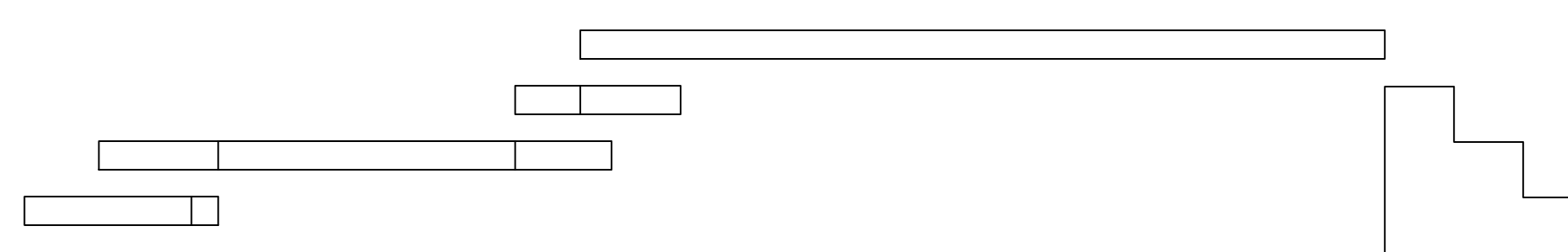
VOM 6 PLATFORM TOP VIEW

ALL RED LINES REPRESENT THE PLATFORMING USED IN THE THREE MUSKETEERS.

LEG DESIGN TBD - WILL BE DESIGNED BASED OFF OF NECESSARY SUPPORT STRUCTURE



VOM 6 PLATFORM TOP VIEW



VOM 6 PLATFORM TOP VIEW

Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Venue: University of Miami
 Stage: Jerry Herman Ring theatre
 Director: Samantha Pazos
 Technical Director: Eric Sewall Nelson

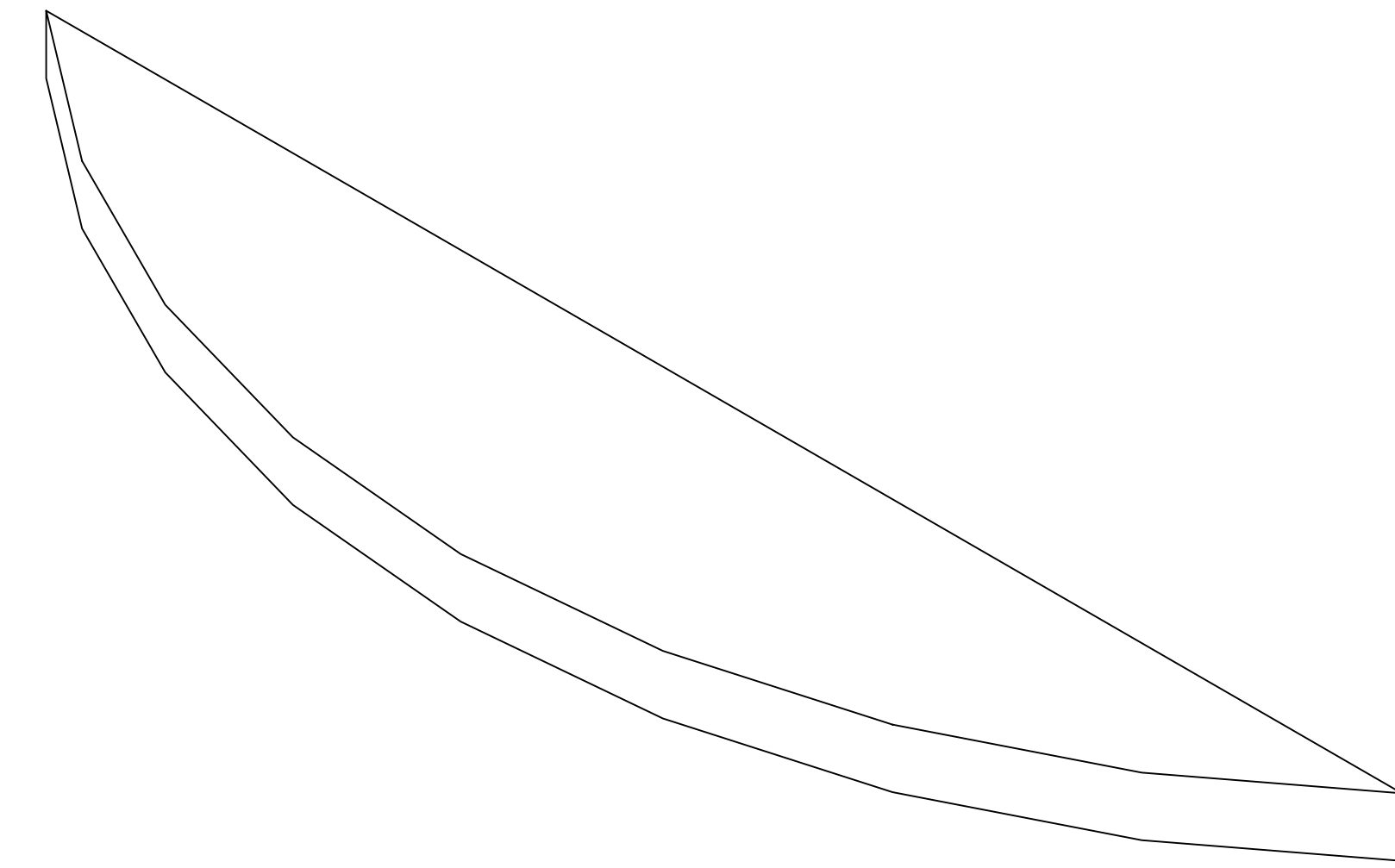
Show Title: THE THREE MUSKETEERS

Sheet Title: Designer Drafting - Vom 6 Platform
 Date: 07 Dec 2022
 Scale: 1/2" = 1'-0"
 Designer: Brandon M. Newton
 Drawn By: Brandon M. Newton

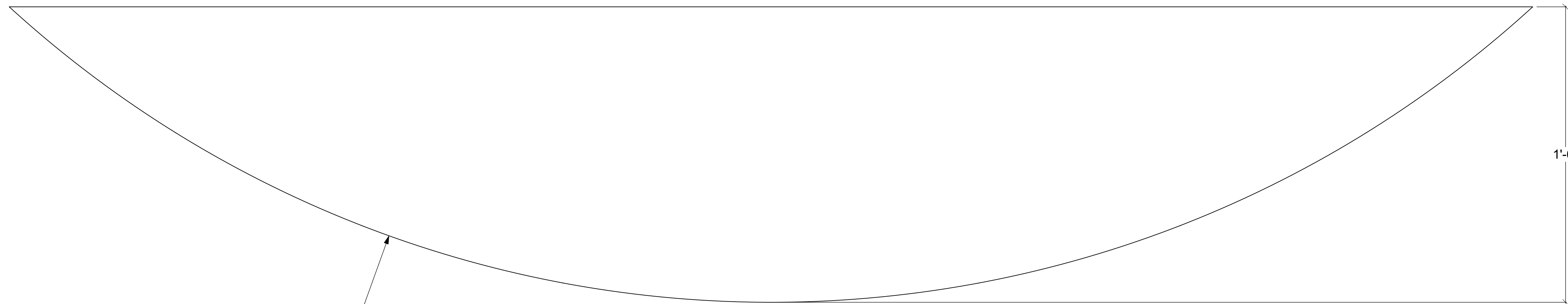
Sheet Number: DES-2.1 of 17

DETAIL DRAWING - VOM 6 PLUG 1

- CONTSTRUCT 1
- UNIT IS SYMMETRICAL
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-2.1 FOR PLACEMENT

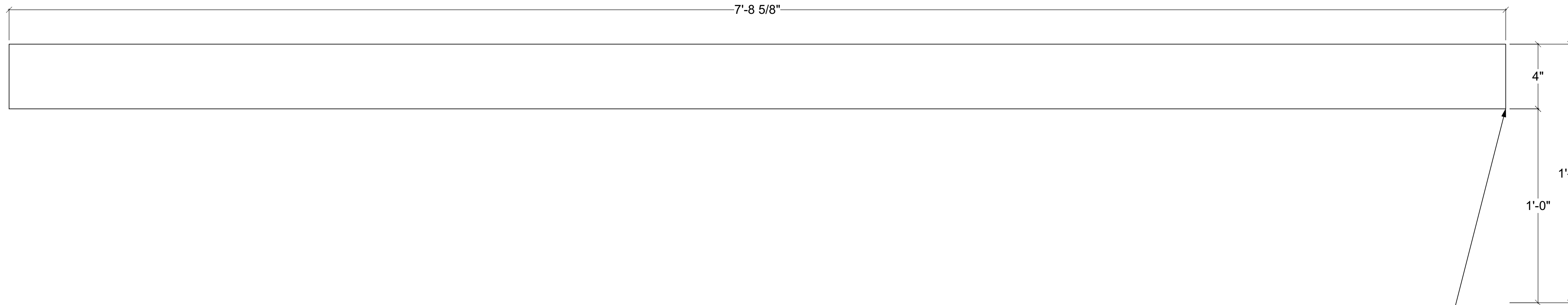


VOM 6 PLUG 1
ISOMETRIC VIEW



R 5'-8 5/8"

VOM 12 PLUG 1 TOP VIEW



VOM 12 PLUG 1 FRONT VIEW

LEG DESIGN TBD - TOP OF PLUG SHOULD
SIT 16" ABOVE STAGE DECK



VOM 12 PLUG 1 SIDE VIEW
MIRROR OTHER SIDE

Disclaimer:
Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

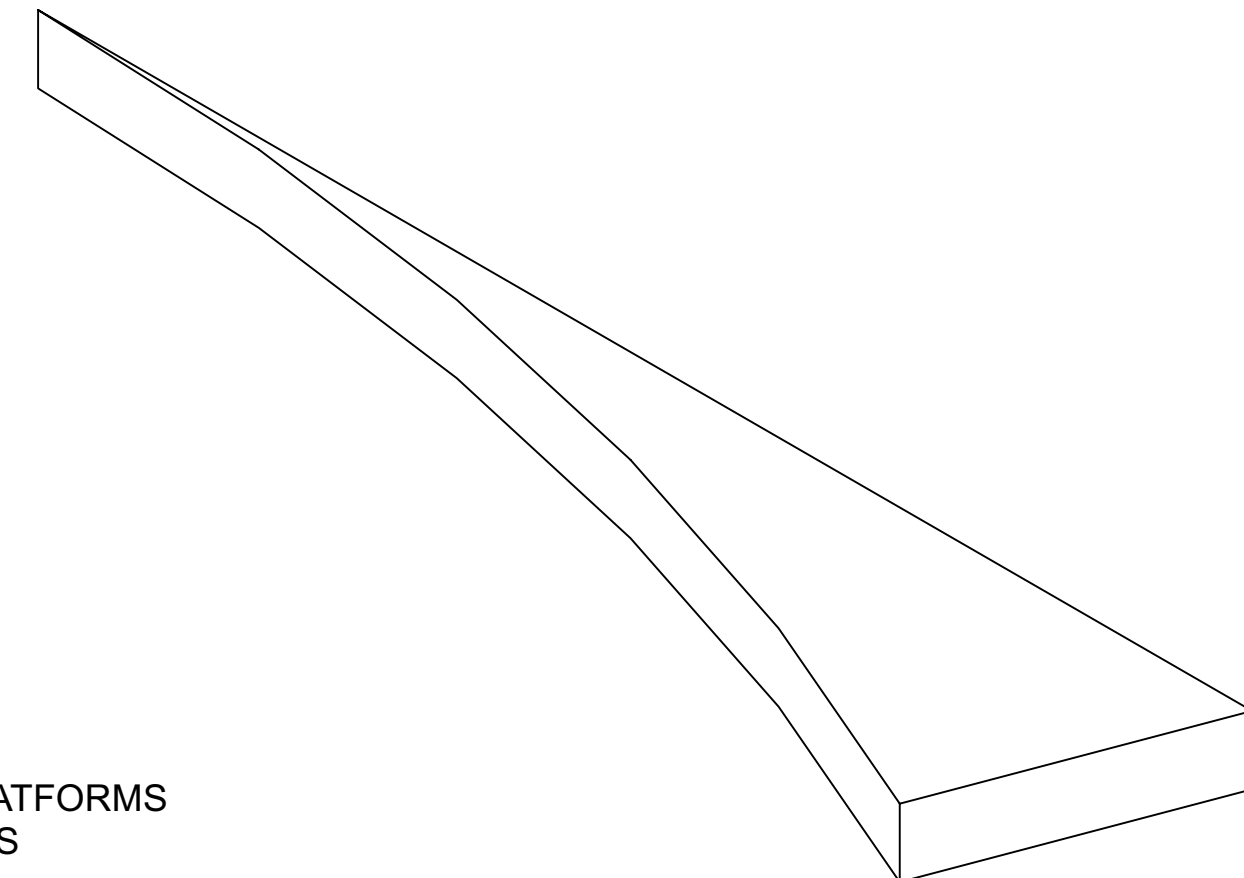
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Vom 6 Plug 1
Date:	07 Dec 2022
Scale:	3" = 1'-0"
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

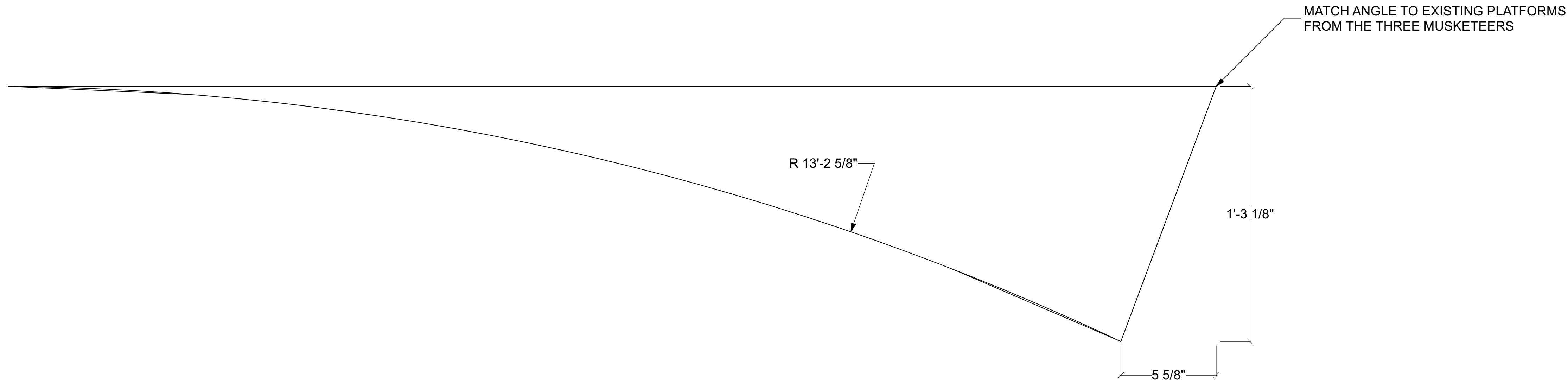
Sheet Number:
DES-2.2
of 17

DETAIL DRAWING - VOM 6 PLUG 2

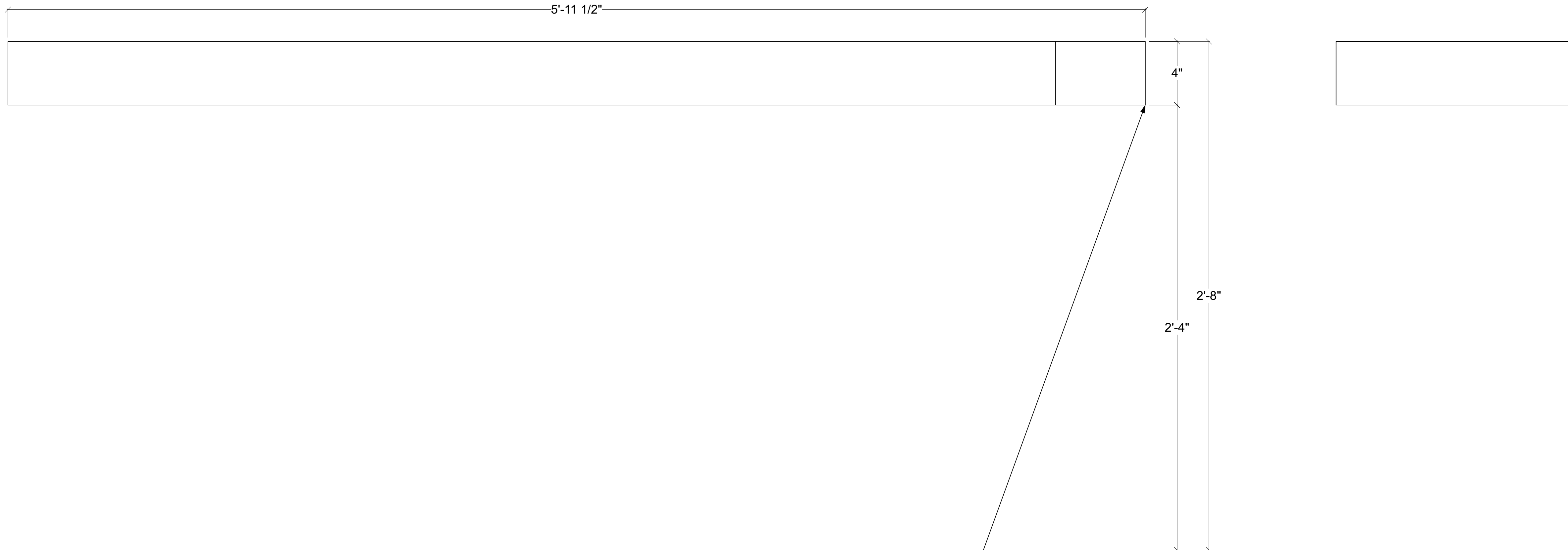
- CONTSTRUCT 2 MIRRORING EACH OTHER
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING
- SEE DES-1.1 FOR PLACEMENT



VOM 6 PLUG 2 ISOMETRIC VIEW



VOM 6 PLUG 2 TOP VIEW



VOM 6 PLUG 2 FRONT VIEW

LEG DESIGN TBD - TOP OF PLUG SHOULD SIT 16\"/>

VOM 6 PLUG 2 SIDE VIEW

MATCH ANGLE TO EXISTING PLATFORMS FROM THE THREE MUSKETEERS

Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

Eric Sewall Nelson
 Scenic Designer Signature

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

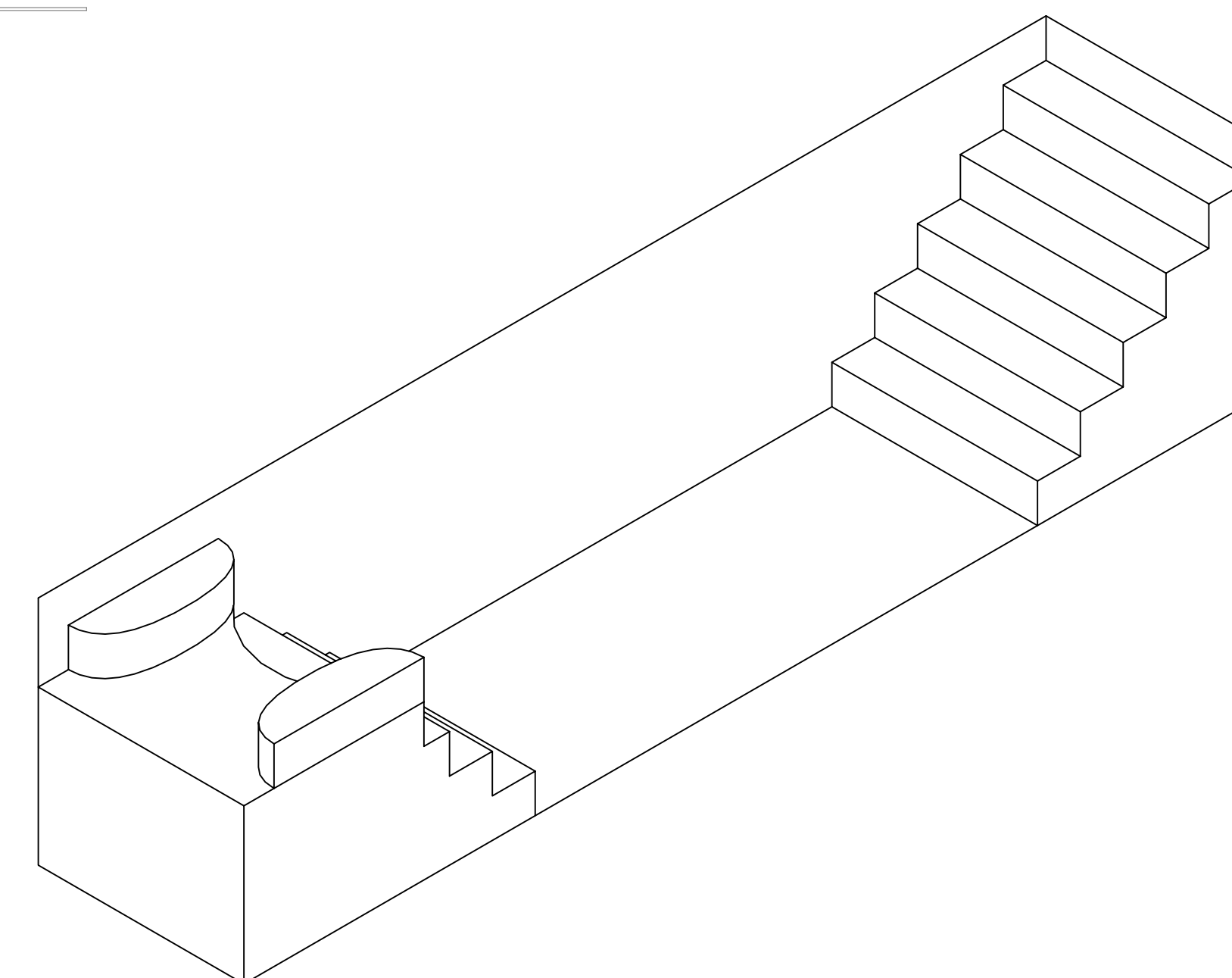
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Vom 6 Plug 2
Date:	07 Dec 2022
Scale:	3" = 1'-0"
Designer:	Brandon M. Newton
Drawn By:	Brandon M. Newton

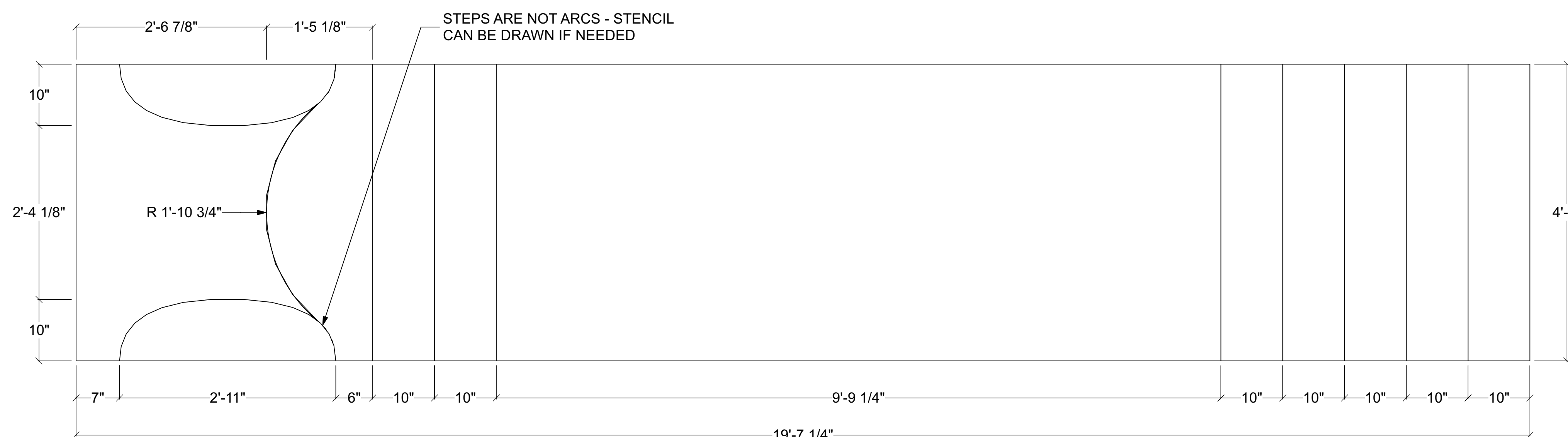
Sheet Number:
DES-2.3
 of 17

DESIGNER DRAFTING - TUNNEL

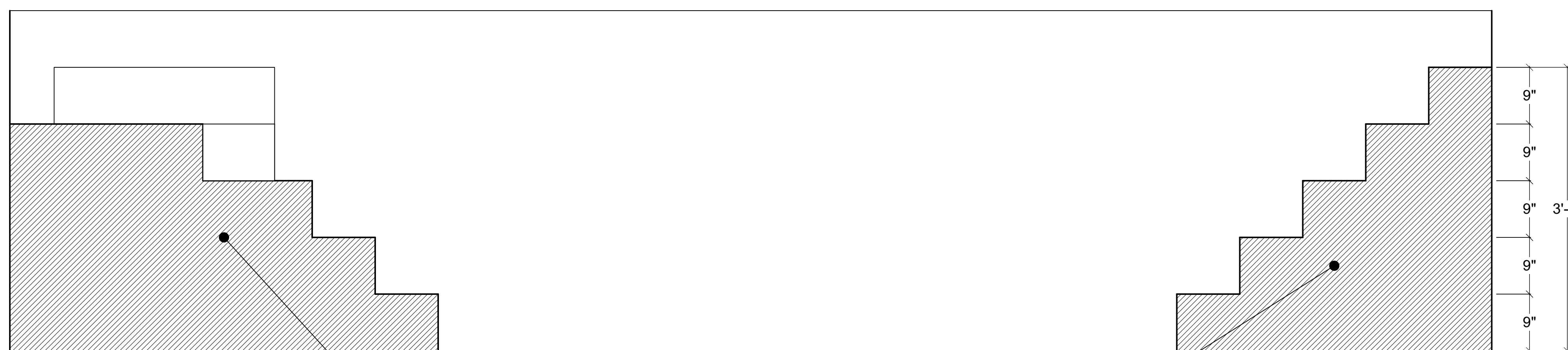
- CONTSTRUCT 1
- STRUCTURE NEEDS TO BE ABLE TO SUPPORT DANCING, JUMPING, AND RUNNING



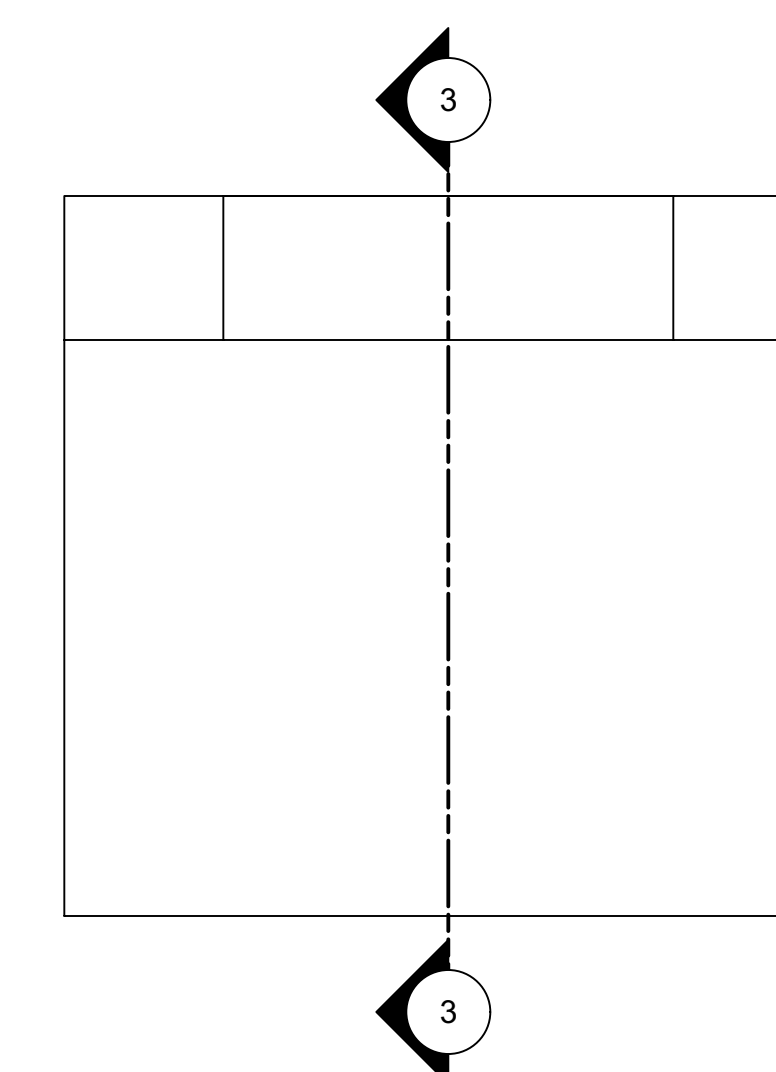
TUNNEL ISOMETRIC VIEW



TUNNEL TOP VIEW



SECTION 3



TUNNEL ONSTAGE END VIEW

Disclaimer:
 Drawings are only meant to illustrate ideas and are not to be used for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue: University of Miami
 Stage: Jerry Herman Ring theatre
 Director: Samantha Pazos
 Technical Director: Eric Sewall Nelson

Show Title: THE THREE MUSKETEERS

Sheet Title: Designer Drafting - Tunnel
 Date: 08 Dec 2022
 Scale: 1" = 1'-0"
 Designer: Brandon M. Newton
 Drawn By: Brandon M. Newton

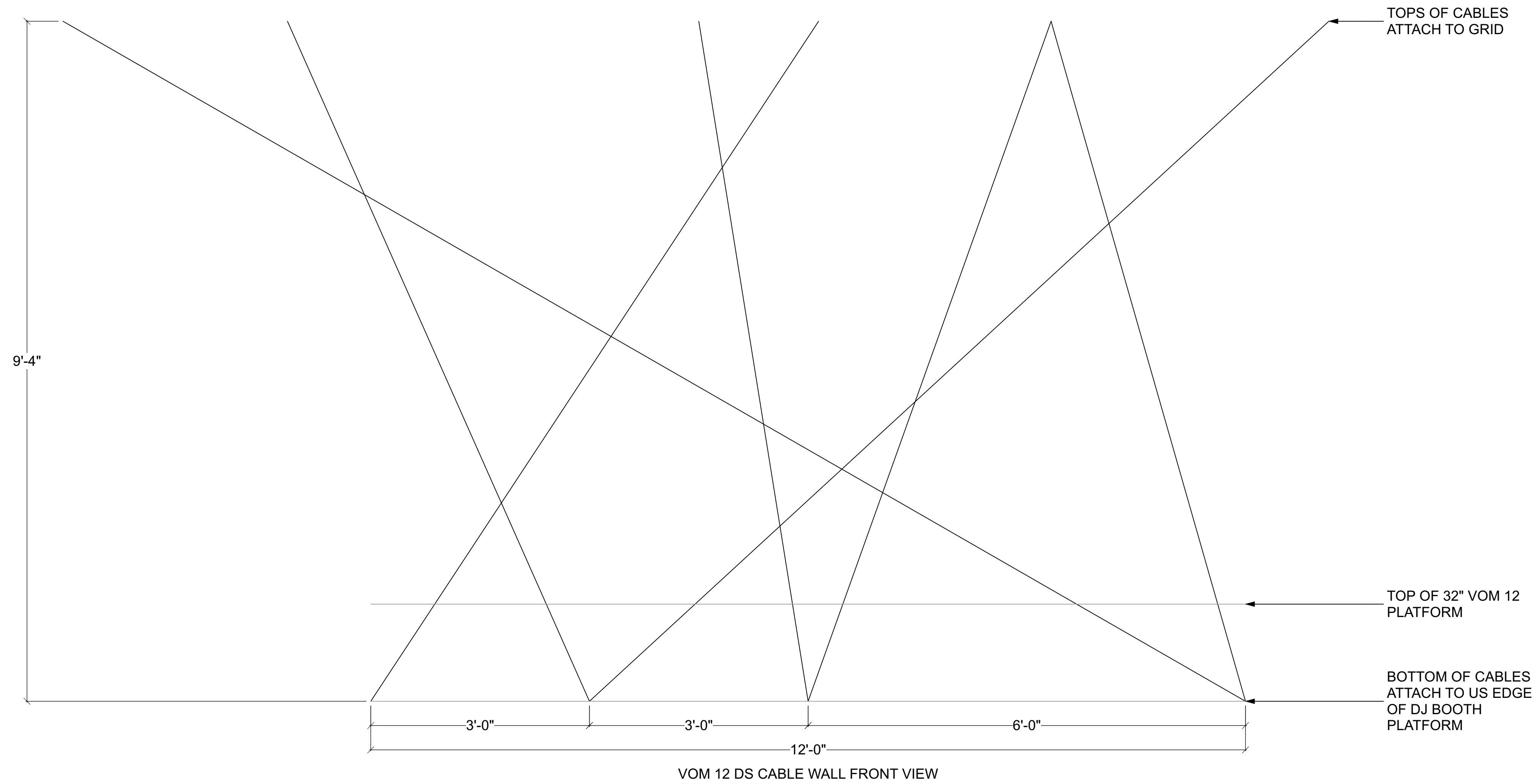
Sheet Number: DES-3 of 17

DESIGNER DRAFTING - VOM 12 DS CABLE WALL

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 18'-9"
- 1 @ 13'-0"
- 1 @ 11'-3"
- 1 @ 10'-3"
- 1 @ 9'-11"
- 1 @ 9'-9"
- 1 @ 9'-6"



Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended to be used for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue: **University of Miami**

Stage: **Jerry Herman Ring theatre**

Director: **Samantha Pazos**

Technical Director: **Eric Sewall Nelson**

Show Title: **THE ROVER**

Sheet Title: **Designer Drafting - Vom 12 DS Cable Wall**

Date: **04 Jan 2023**

Scale: **1" = 1'-0"**

Designer: **Brandon M. Newton**

Drawn By: **Brandon M. Newton**

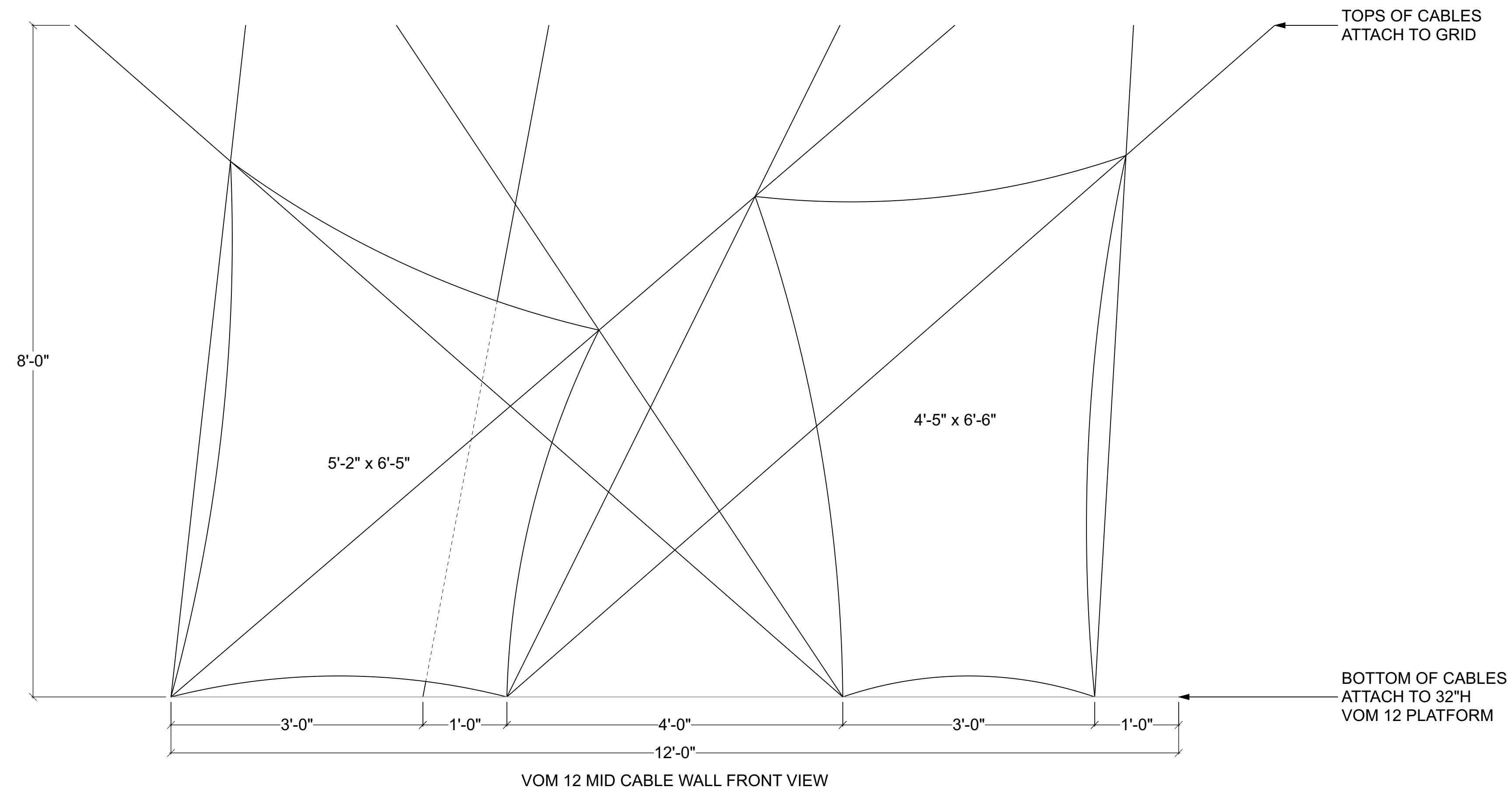
Sheet Number: **DES-4** of 17

DESIGNER DRAFTING - VOM 12 MID CABLE WALL

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 12'-9"
- 2 @ 12'-2"
- 1 @ 9'-8"
- 1 @ 9'-0"
- 1 @ 8'-2"
- 2 @ 8'-1"



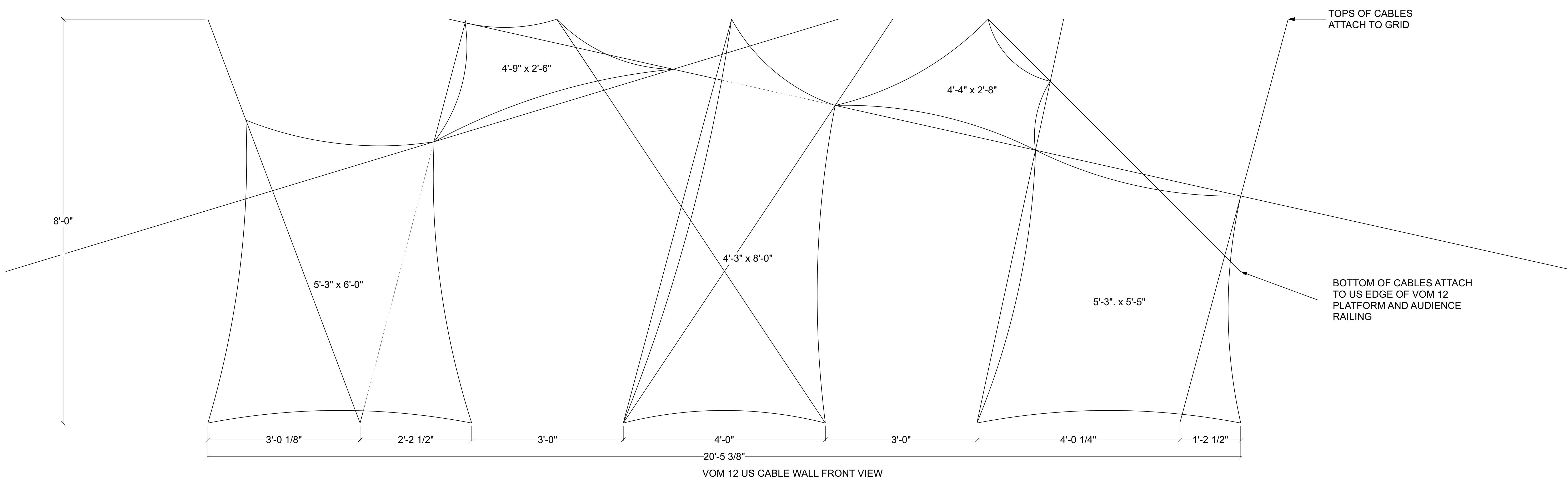
Disclaimer: Drawings are only meant to illustrate ideas and are not for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.		Scenic Designer Signature	
Venue:	University of Miami	Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos	Technical Director:	Eric Sewall Nelson
Sheet Title:		THE ROVER	
Designer Drafting - Vom 12 Mid Cable Wall	Date:	Scale:	Drawn By:
04 Jan 2023	1" = 1'-0"	Brandon M. Newton	Brandon M. Newton
Sheet Number:		DES-5 of 17	

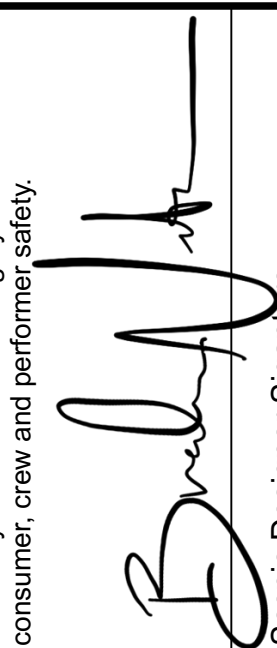
DESIGNER DRAFTING - VOM 12 US CABLE WALL

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 23'-0"
- 1 @ 17'-3"
- 2 @ 9'-8"
- 1 @ 8'-7"
- 3 @ 8'-4"
- 1 @ 8'-3"
- 1 @ 7'-1"



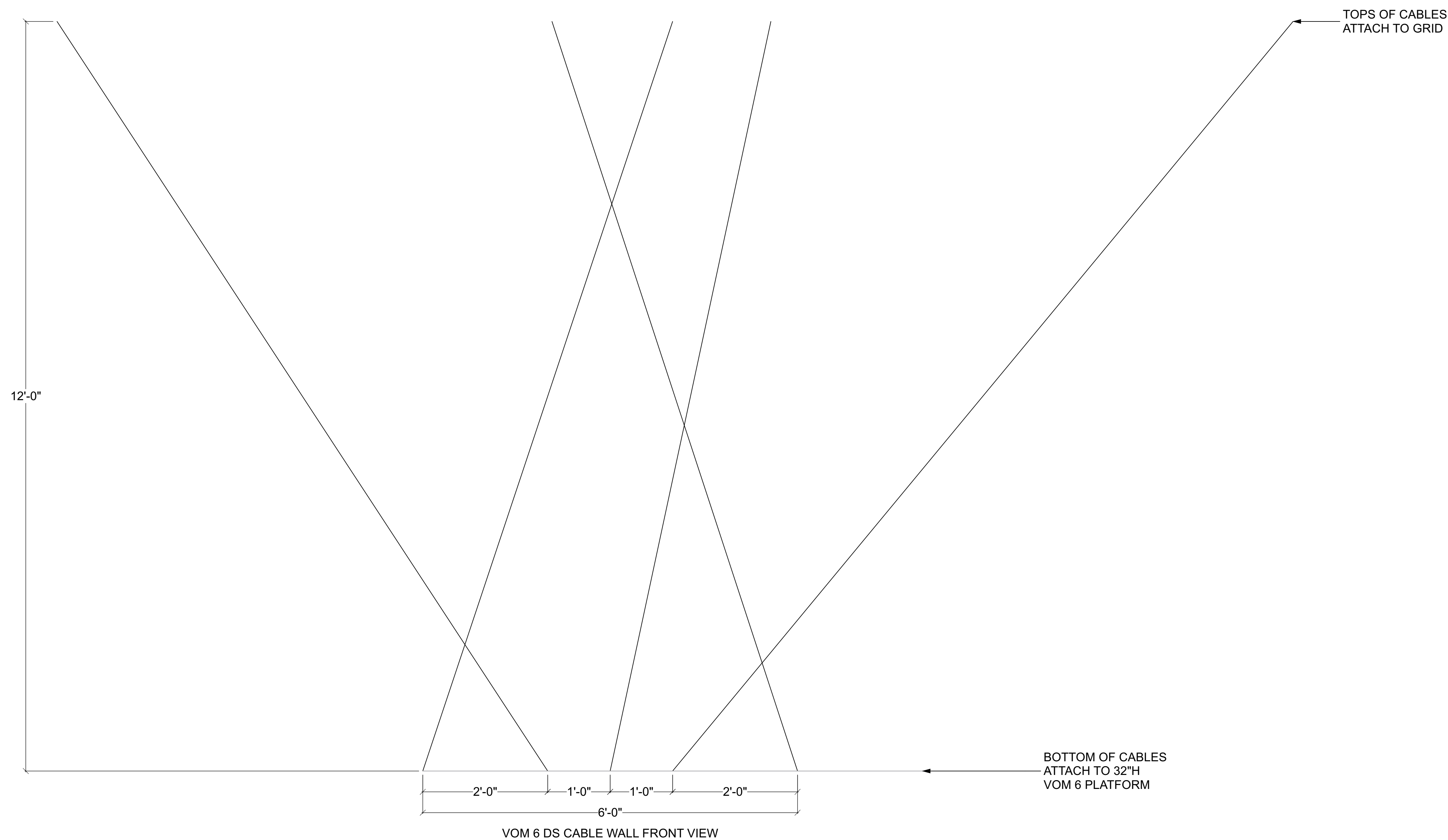
Disclaimer: Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.		 Scenic Designer Signature	
Venue:	University of Miami	Stage:	Jerry Herman Ring theatre
Show Title:	THE ROVER		
Sheet Title:	Designer Drafting - Vom 12 US Cable Wall		
Date:	04 Jan 2023	Scale:	1" = 1'-0"
Designer:	Brandon M. Newton	Drawn By:	Brandon M. Newton
Sheet Number:		DES-6	
		of 17	

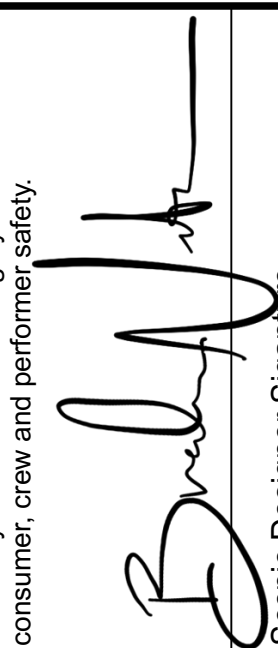
DESIGNER DRAFTING - VOM 6 DS CABLE WALL

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 15'-7"
- 1 @ 14'-5"
- 2 @ 12'-8"
- 1 @ 12'-4"



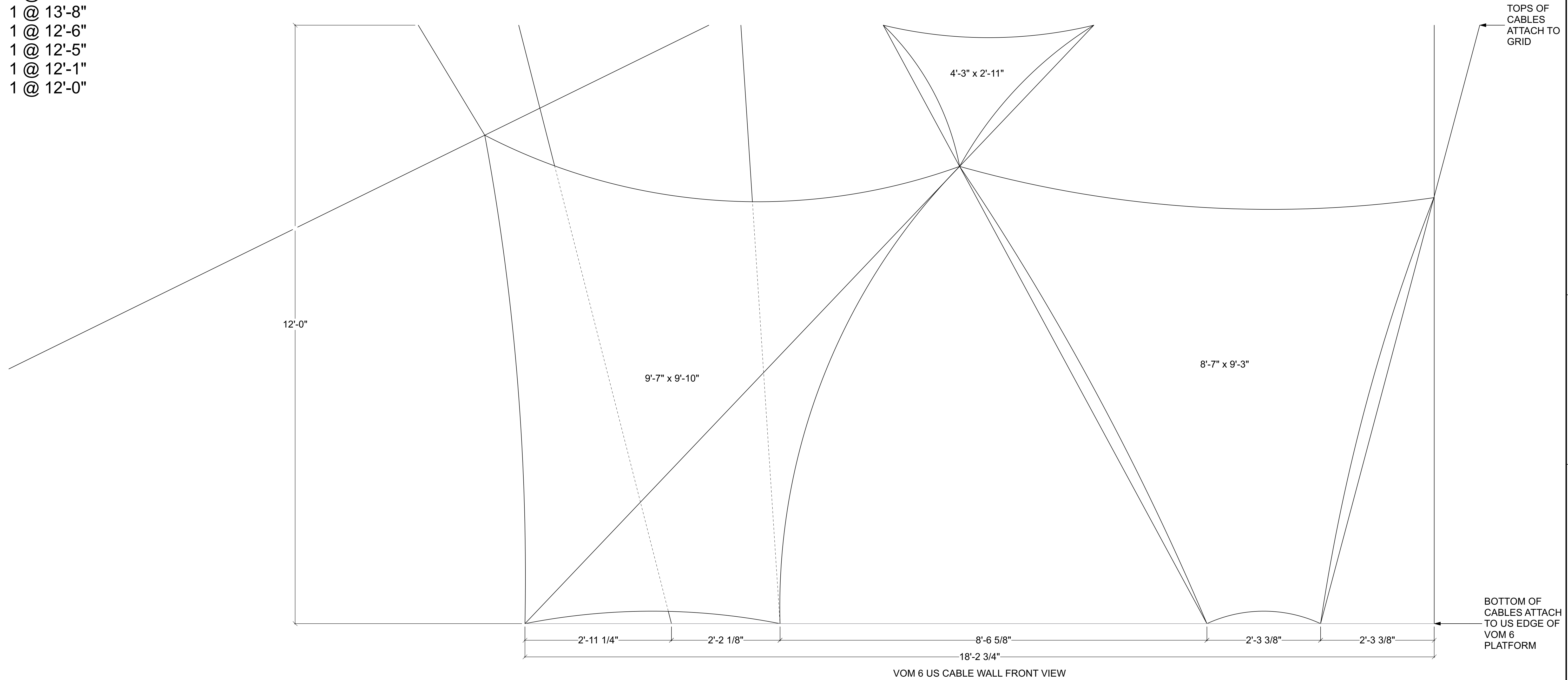
<p>Disclaimer: Drawings are only meant only to illustrate ideas and are not to be used for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.</p>		 Scenic Designer Signature	
Venue:	University of Miami	Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos	Technical Director:	Eric Sewall Nelson
Show Title:	THE ROVER		
Sheet Title:	Designer Drafting - Vom 6 DS Cable Wall	Scale:	1" = 1'-0"
Date:	04 Jan 2023	Designer:	Brandon M. Newton
Sheet Number:	DES-7 of 17		

DESIGNER DRAFTING - VOM 6 US CABLE WALL

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 16'-7"
- 1 @ 15'-8"
- 1 @ 14'-1"
- 1 @ 13'-8"
- 1 @ 12'-6"
- 1 @ 12'-5"
- 1 @ 12'-1"
- 1 @ 12'-0"



VOM 6 US CABLE WALL FRONT VIEW

Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

Show Title:	THE ROVER
-------------	------------------

Sheet Title:	Designer Drafting - Vom 6 US Cable Wall
Scale:	1" = 1'-0"
Drawn By:	Brandon M. Newton

Date:	04 Jan 2023
Designer:	Brandon M. Newton

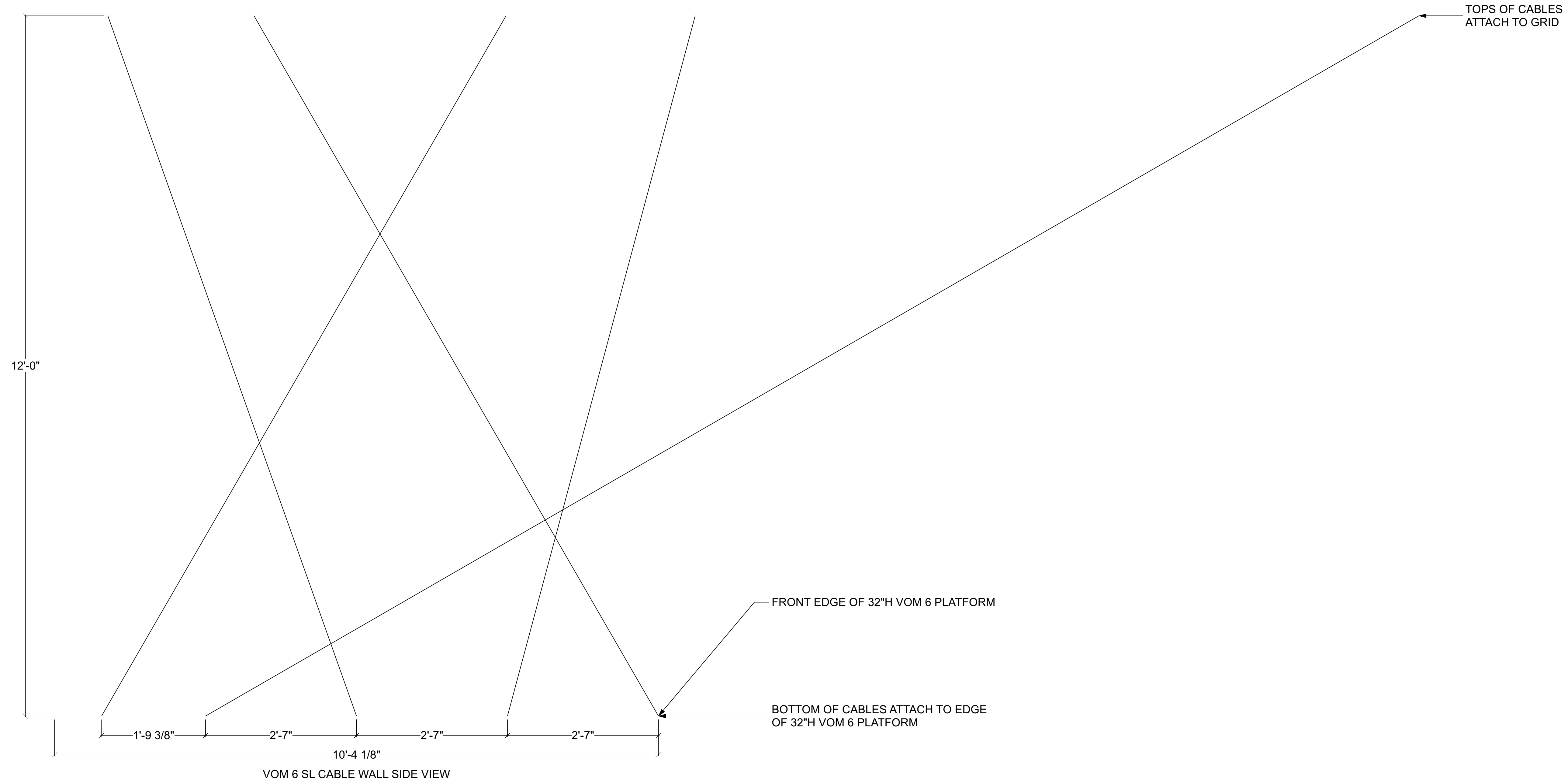
Sheet Number:
DES-8
 of 17

DESIGNER DRAFTING - VOM 6 SIDE CABLE WALLS

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 24'-0"
- 2 @ 13'-11"
- 1 @ 12'-9"
- 1 @ 12'-6"



Disclaimer:
 Drawings are only meant to illustrate ideas and are not to be used for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue: **University of Miami**

Stage: **Jerry Herman Ring theatre**

Director: **Samantha Pazos**

Technical Director: **Eric Sewall Nelson**

Show Title: **THE ROVER**

Sheet Title: **Designer Drafting - Vom 6 SL Cable Walls**

Date: **04 Jan 2023**

Scale: **1" = 1'-0"**

Designer: **Brandon M. Newton**

Drawn By: **Brandon M. Newton**

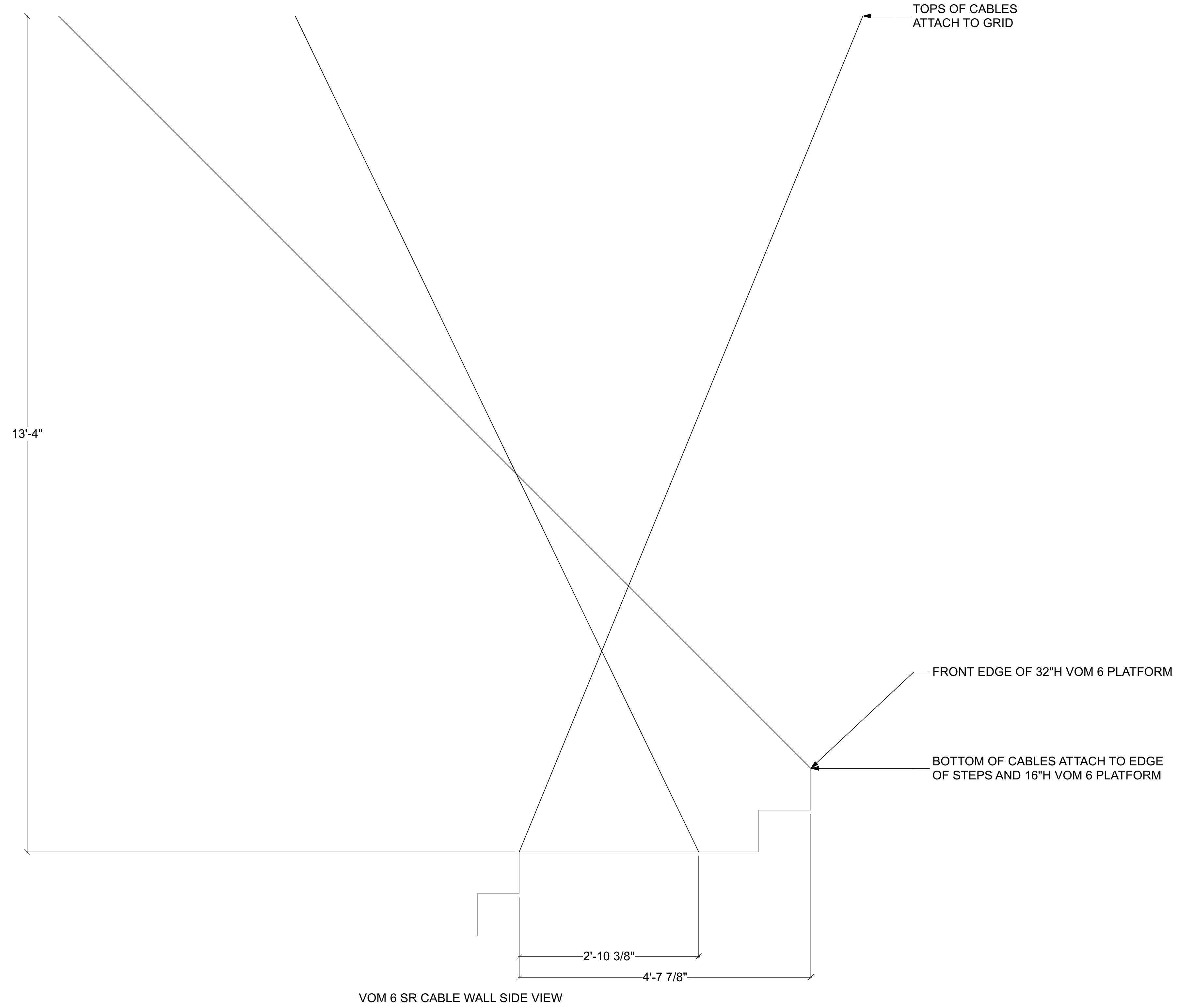
Sheet Number: **DES-9**

DESIGNER DRAFTING - VOM 6 SR CABLE WALLS

- CONTSTRUCT 1
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES

CABLE LENGTHS

- 1 @ 17'-10"
- 1 @ 14'-10"
- 1 @ 14'-0"



Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue: **University of Miami**

Stage: **Jerry Herman Ring theatre**

Director: **Samantha Pazos**

Technical Director: **Eric Sewall Nelson**

Show Title: **THE ROVER**

Sheet Title: **Designer Drafting - Vom 6 SR Cable Walls**

Date: **04 Jan 2023**

Scale: **1" = 1'-0"**

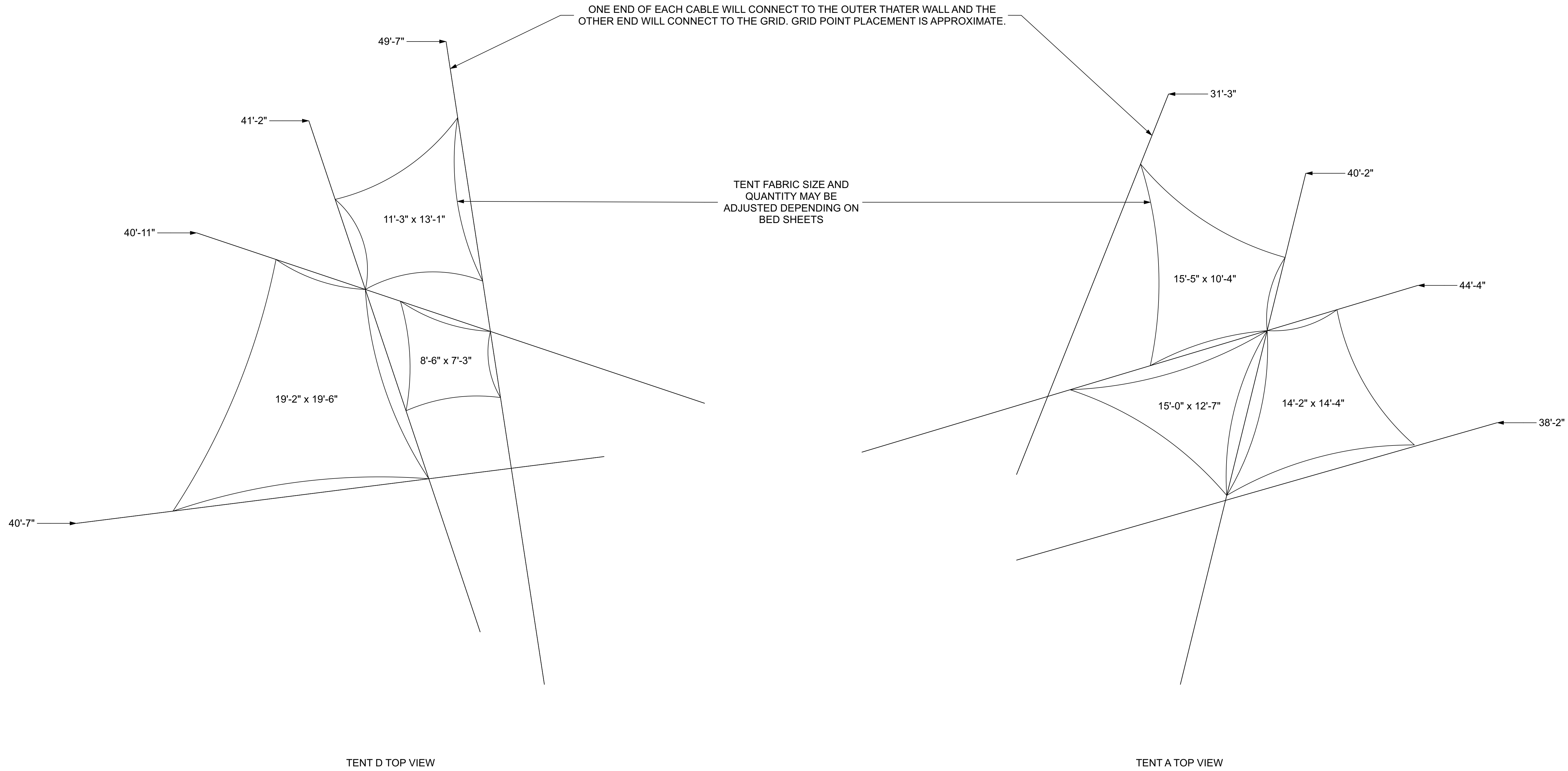
Designer: **Brandon M. Newton**

Drawn By: **Brandon M. Newton**

Sheet Number: **DES-10**
 of 17

DESIGNER DRAFTING - TENT D & TENT A

- CONTSTRUCT 1 OF EACH
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES



Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue:	University of Miami
Stage:	Jerry Herman Ring theatre
Director:	Samantha Pazos
Technical Director:	Eric Sewall Nelson

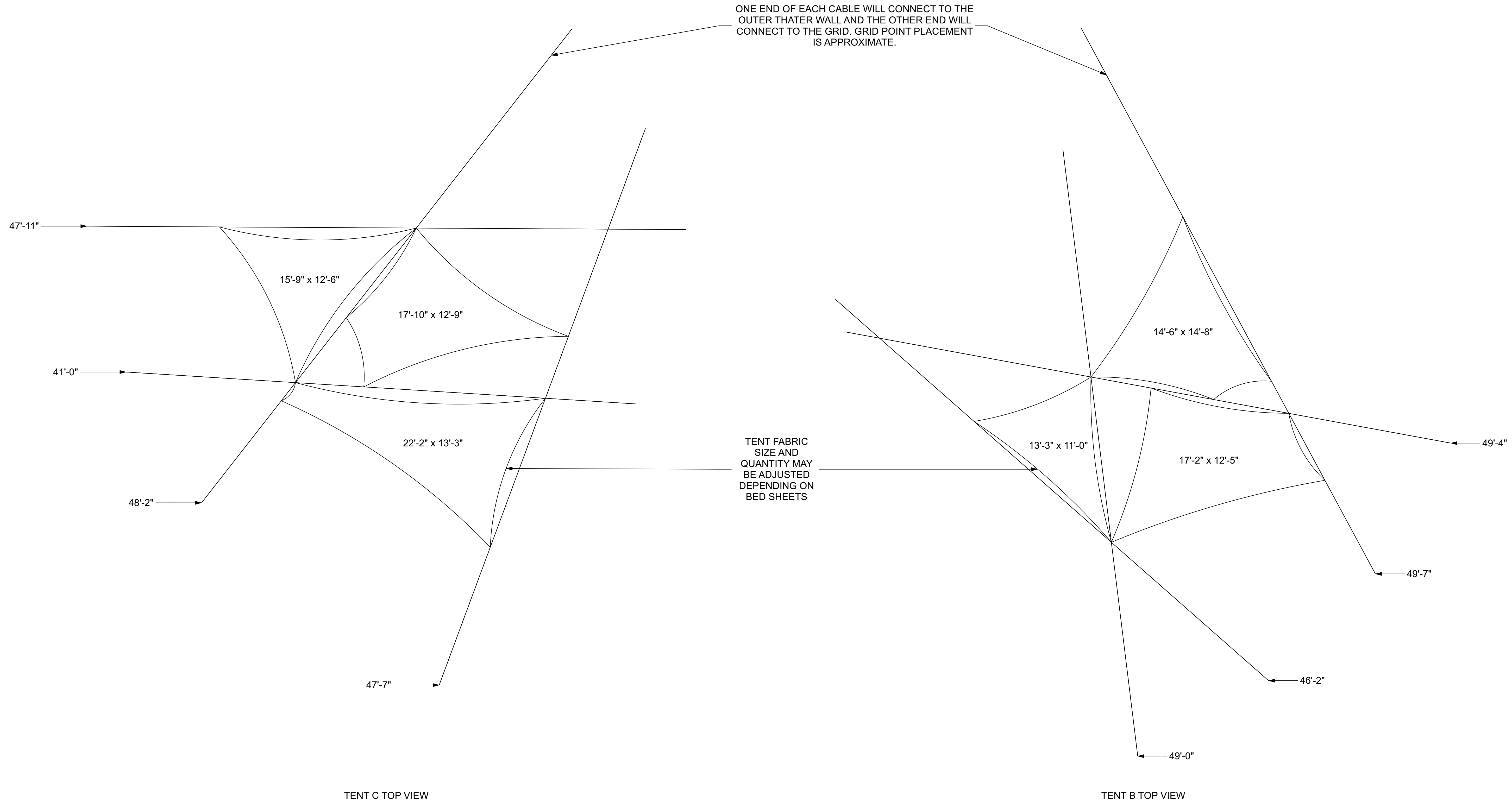
Show Title:
THE ROVER

Sheet Title:	Designer Drafting - Tent D & Tent A
Date:	04 Jan 2023
Designer:	Brandon M. Newton
Scale:	1/4" = 1'-0"
Drawn By:	Brandon M. Newton

Sheet Number:
DES-11
 of 17

DESIGNER DRAFTING - TENT C & TENT B

- CONSTRUCT 1 OF EACH
- CABLES SHOULD BE 1/2" THICK
- FABRIC PIECES ARE CONSTRUCTED FROM WHITE ALASKA KING BED SHEETS
- ALL PROVIDED DIMENSIONS ARE APPROXIMATE
- SILVER OR NICKEL GROMMETS SHOULD BE USED TO SECURE FABRIC TO CABLES



Disclaimer:
 Drawings are only meant to illustrate ideas and are not intended for construction. All elements shown in the design must be evaluated and stamped by a certified technical director before construction. The designer does not assume any liability for structural integrity in the designs. The company selected to build the Designs will assume all liability to its structural integrity and related consumer, crew and performer safety.

[Signature]
 Scenic Designer Signature

Venue: **University of Miami**

Stage: **Jerry Herman Ring theatre**

Director: **Samantha Pazos**

Technical Director: **Eric Sewall Nelson**

Show Title: **THE ROVER**

Sheet Title: **Designer Drafting - Tent C & Tent B**

Date: **04 Jan 2023**

Scale: **1/4" = 1'-0"**

Designer: **Brandon M. Newton**

Drawn By: **Brandon M. Newton**

Sheet Number: **DES-12**
 of 17