



Teila Vochatzer
SCENIC DESIGNER

# ELECTRICIDAD GROUND PLAN

Directed by

Lighting Designer

Sound Designer

Technical Director

Scale 1/8" = 1'

#### **General Notes**

1. ALL ELEMENTS WILL BE PULLED FROM C4.

This drawing is confidential. The reproduction or use of ideas, arrangements, designs, and plans are prohibited without written consent of Teila Vochatzer.

Written dimensions will always override scale should a conflict arise

Responsibility falls solely on the vendors to notify Teila Vochatzer of any discrepancies between this drawing and actual dimensions.

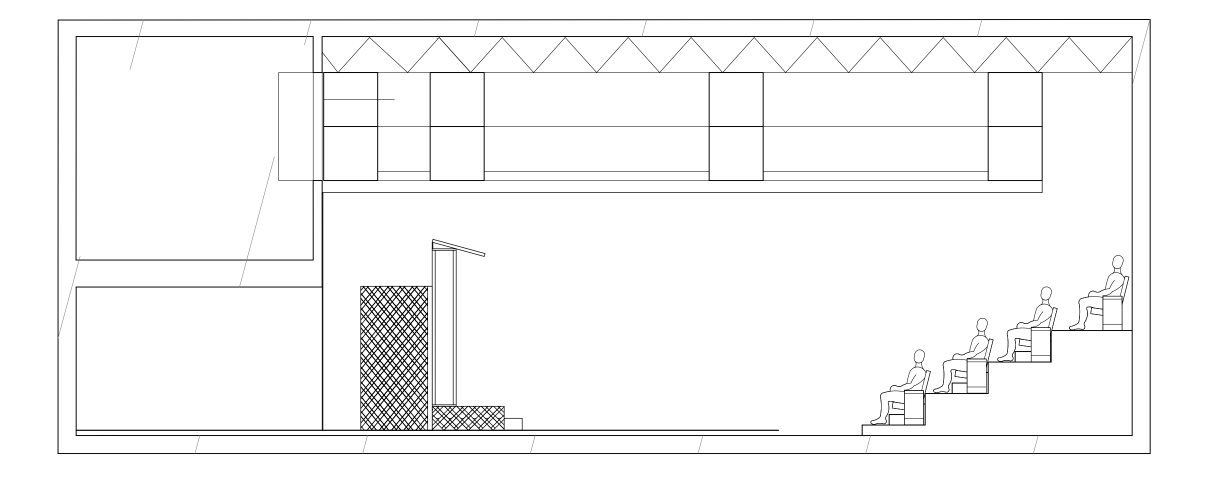
This drawing represents concepts and suggestions only. The design team is not responsible nor held liable for the structural, mechanical or electrical execution of this drawing. Any structural components within this drawing must be approved by a qualified engineer before installation begins. Furthermore any other work done is to be performed by qualified personnel only.

Equipment and installation must conform to all local and federal codes and fire safety regulations.

Plate No.

1 of 1

November 15, 2021





Teila Vochatzer
SCENIC DESIGNER

# ELECTRICIDAD SECTION VIEW

Directed by

Lighting Designer

Sound Designer

Technical Director

Scale 3/16" = 1'

#### **General Notes**

1. ALL ELEMENTS WILL BE PULLED FROM C4.

This drawing is confidential. The reproduction or use of ideas, arrangements, designs, and plans are prohibited without written consent of Teila Vochatzer.

Written dimensions will always override scale should a conflict arise

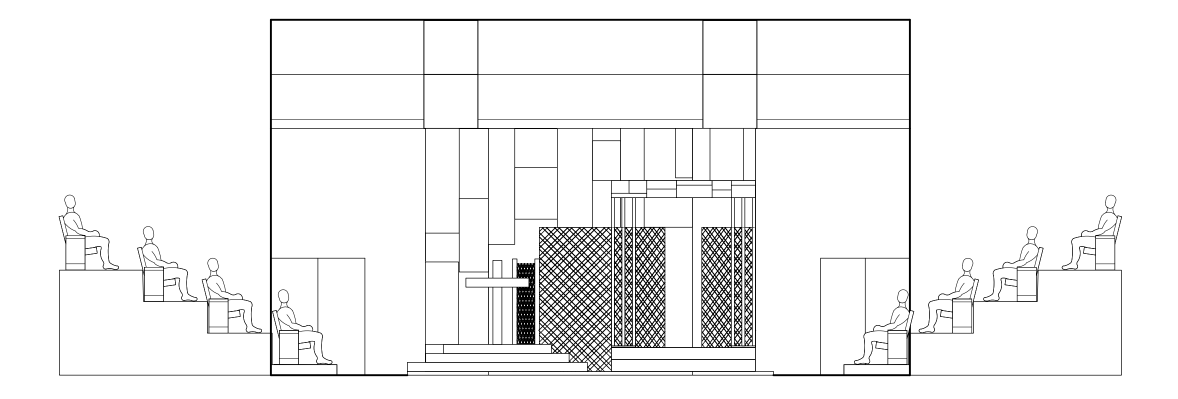
Responsibility falls solely on the vendors to notify Teila Vochatzer of any discrepancies between this drawing and actual dimensions.

This drawing represents concepts and suggestions only. The design team is not responsible nor held liable for the structural, mechanical or electrical execution of this drawing. Any structural components within this drawing must be approved by a qualified engineer before installation begins. Furthermore any other work done is to be performed by qualified personnel only.

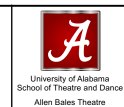
Equipment and installation must conform to all local and federal codes and fire safety regulations.

Plate No.

2 of 5







Teila Vochatzer

## ELECTRICIDAD

#### FRONT ELEVATION

Directed by

Lighting Designer

Sound Designer

Technical Director

Scale 3/16" = 1'

#### **General Notes**

1. ALL ELEMENTS WILL BE PULLED FROM C4.

This drawing is confidential. The reproduction or use of ideas, arrangements, designs, and plans are prohibited without written consent of Teila Vochatzer.

Written dimensions will always override scale should a conflict arise

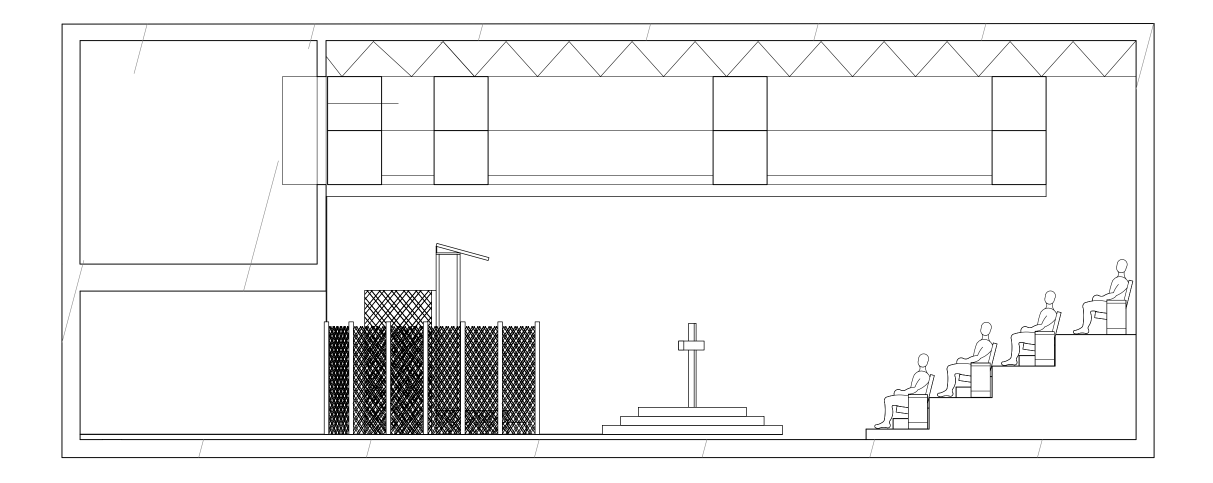
Responsibility falls solely on the vendors to notify Teila Vochatzer of any discrepancies between this drawing and actual dimensions.

This drawing represents concepts and suggestions only. The design team is not responsible nor held liable for the structural, mechanical or electrical execution of this drawing. Any structural components within this drawing must be approved by a qualified engineer before installation begins. Furthermore any other work done is to be performed by qualified personnel only.

Equipment and installation must conform to all local and federal codes and fire safety regulations.

Plate No.

3 of 5





Teila Vochatzer
SCENIC DESIGNER

# ELECTRICIDAD RIGHT VIEW

ELEVATION

Directed by

Lighting Designer

Sound Designer

Technical Director

Scale 3/16" = 1'

#### **General Notes**

1. ALL ELEMENTS WILL BE PULLED FROM C4.

This drawing is confidential. The reproduction or use of ideas, arrangements, designs, and plans are prohibited without written consent of Teila Vochatzer.

Written dimensions will always override scale should a conflict arise

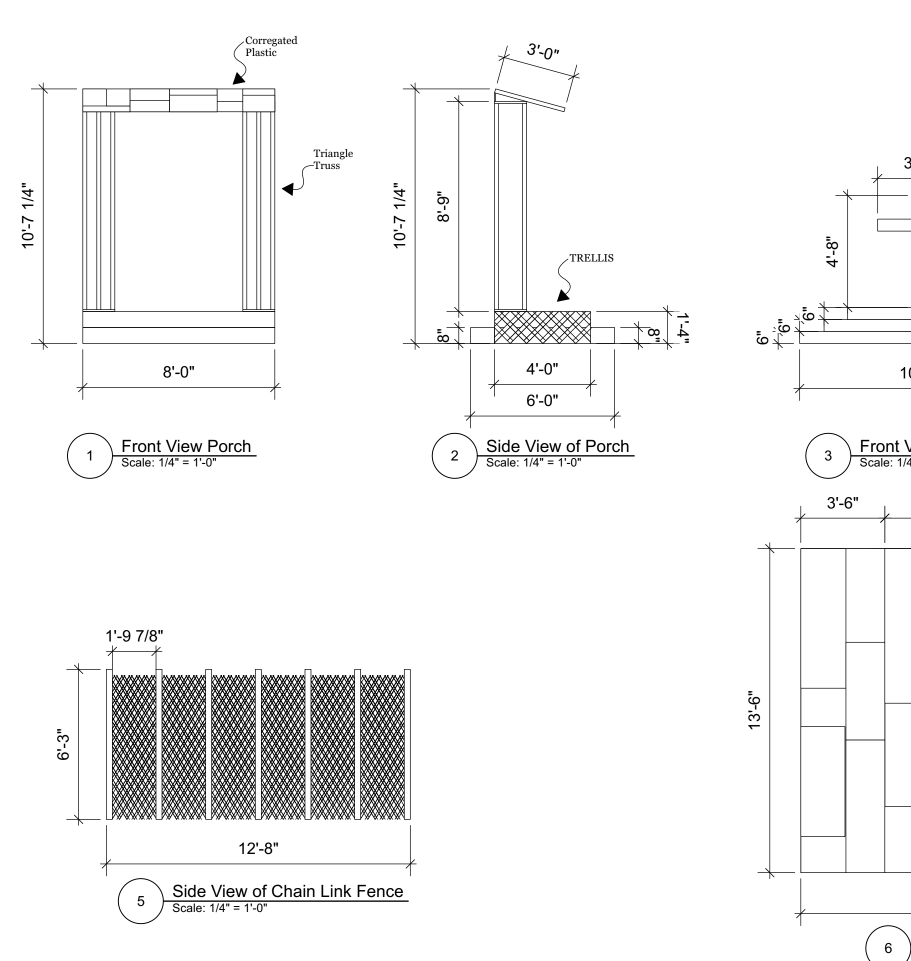
Responsibility falls solely on the vendors to notify Teila Vochatzer of any discrepancies between this drawing and actual dimensions.

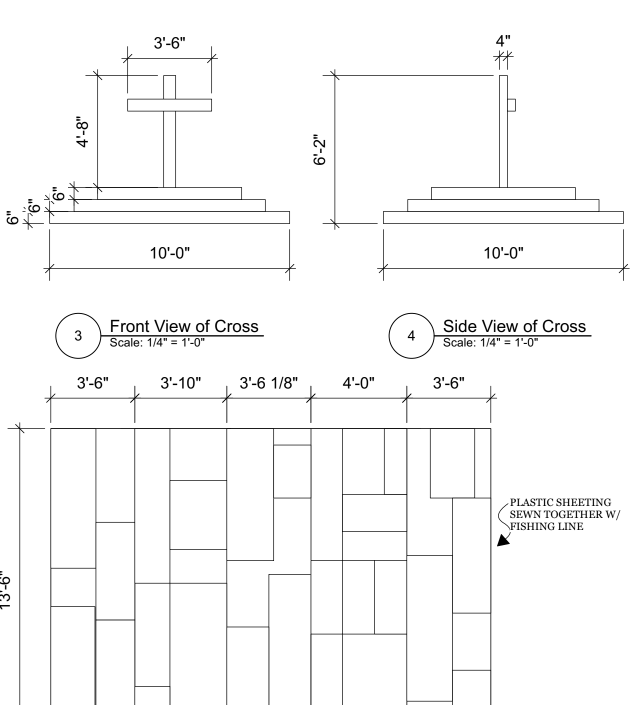
This drawing represents concepts and suggestions only. The design team is not responsible nor held liable for the structural, mechanical or electrical execution of this drawing. Any structural components within this drawing must be approved by a qualified engineer before installation begins. Furthermore any other work done is to be performed by qualified personnel only.

Equipment and installation must conform to all local and federal codes and fire safety regulations.

Plate No.

4 of 5





18'-4"

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

Front View of Plastic Sheeting



Teila Vochatzer

# ELECTRICIDAD DETAIL ELEVATIONS

Directed by

Lighting Designer

Sound Designer

Technical Director

Scale 1/4" = 1'

### General Notes

1. ALL ELEMENTS WILL BE PULLED FROM C4.

This drawing is confidential. The reproduction or use of ideas, arrangements, designs, and plans are prohibited without written consent of Teila Vochatzer.

Written dimensions will always override scale should a conflict arise

Responsibility falls solely on the vendors to notify Teila Vochatzer of any discrepancies between this drawing and actual dimensions.

This drawing represents concepts and suggestions only. The design team is not responsible nor held liable for the structural, mechanical or electrical execution of this drawing. Any structural components within this drawing must be approved by a qualified engineer before installation begins. Furthermore any other work done is to be performed by qualified personnel only.

Equipment and installation must conform to all local and federal codes and fire safety regulations.

Plate No.

5 of 5