

Purdue University Theatre Presents

Rabbit Hole

by David Lindsay-Abaire

Directed by Caity Quinn

Sound System Designer: Jing Zhao

Drawing Type: Signal Diagram INPUTS

Drawing Scale: Not To Scale

Last Revision: 2016/02/14

DISCLAIMER:

The designer is responsible for the aural aspects of the production only, and all specifications provided relate solely to the appearance of the sound system and not to matters of electrical or structural soundness and/or safety. The implementation of this design must comply with the most stringent applicable federal and local safety and fire certificates. The designer is not qualified to determine the electrical or structural appropriations of the design and will not assume responsibility for damages resulting through improper engineering and/or implementation in the handling of the elements of the sound design.

The designer agrees to make prompt alterations to any specification found to be incompatible with proper safety precautions.

- Load In
March 25, 2017
- System Calibration
March 30, 2017
- Sound Levels
April 1, 2017
- Opening
April 14, 2017

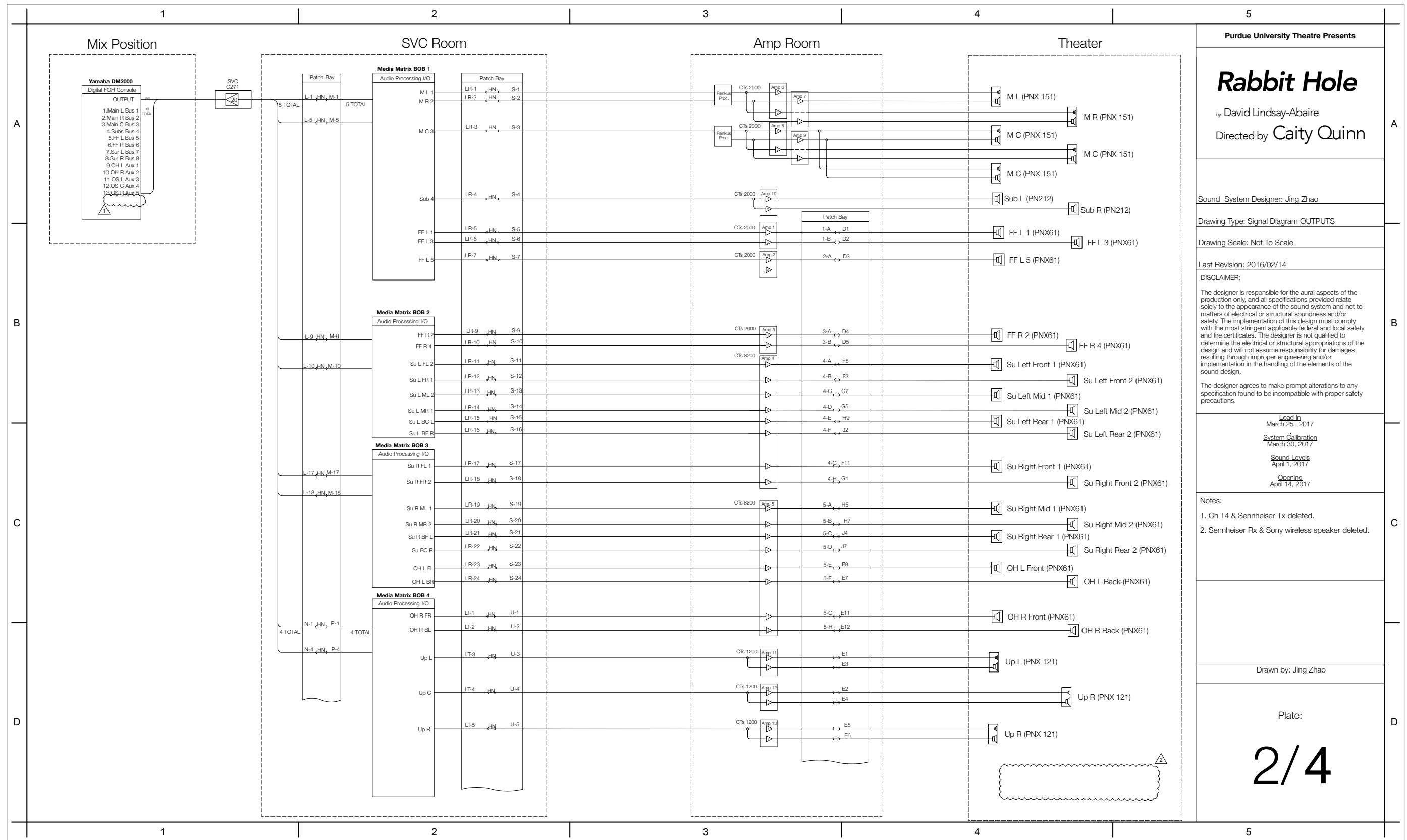
Notes:

1. Ch 14 deleted.

Drawn by: Jing Zhao

Plate:

1/4



Purdue University Theatre Presents

Rabbit Hole

by David Lindsay-Abaire
Directed by Caity Quinn

Sound System Designer: Jing Zhao

Drawing Type: Signal Diagram OUTPUTS

Drawing Scale: Not To Scale

Last Revision: 2016/02/14

DISCLAIMER:

The designer is responsible for the aural aspects of the production only, and all specifications provided relate solely to the appearance of the sound system and not to matters of electrical or structural soundness and/or safety. The implementation of this design must comply with the most stringent applicable federal and local safety and fire certificates. The designer is not qualified to determine the electrical or structural appropriateness of the design and will not assume responsibility for damages resulting through improper engineering and/or implementation in the handling of the elements of the sound design.

The designer agrees to make prompt alterations to any specification found to be incompatible with proper safety precautions.

Load In

March 25, 2017

System Calibration

March 30, 2017

Sound Levels

April 1, 2017

Opening

April 14, 2017

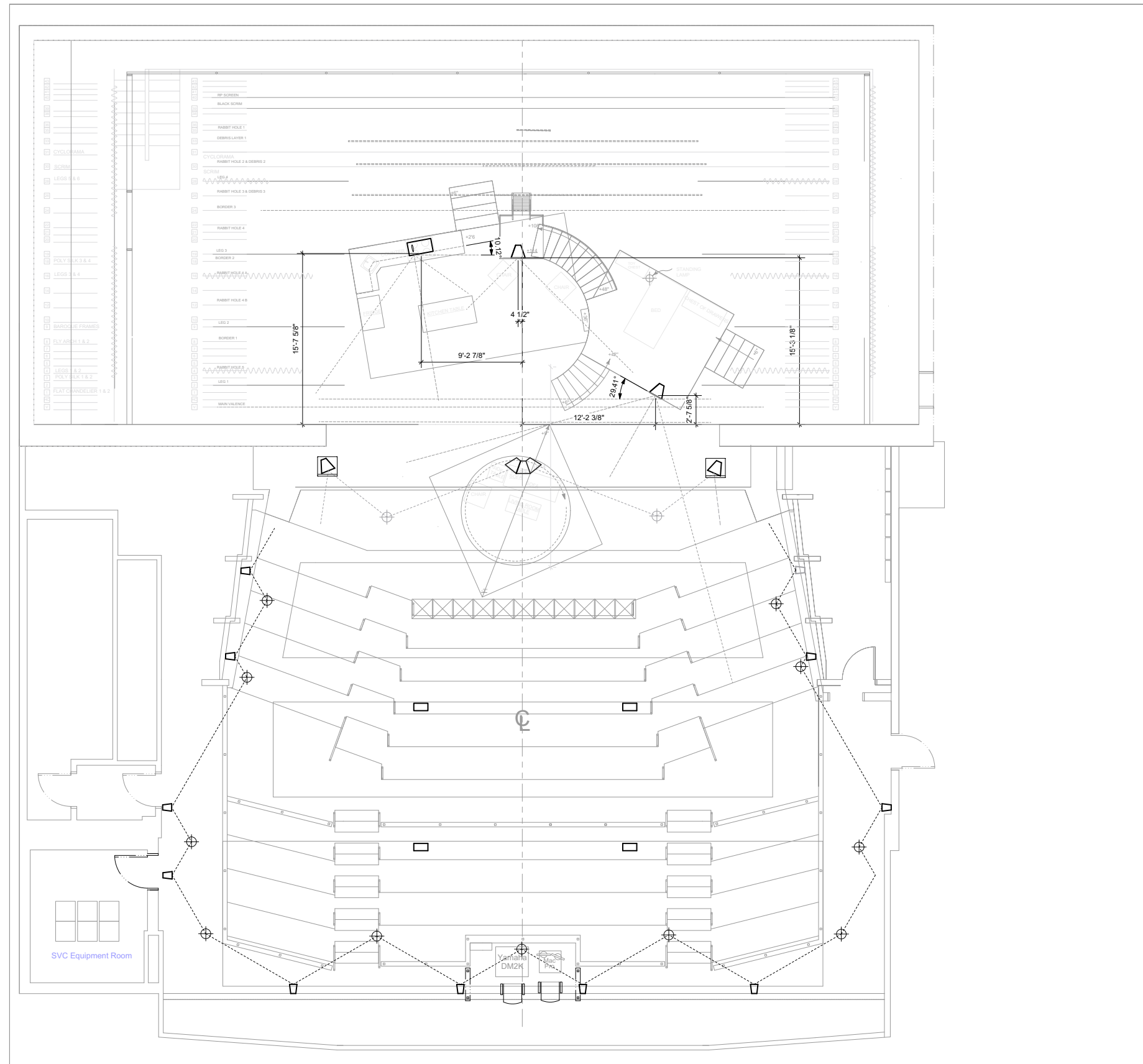
Notes:

- Ch 14 & Sennheiser Tx deleted.
- Sennheiser Rx & Sony wireless speaker deleted.

Drawn by: Jing Zhao

Plate:

2/4



Purdue University Theatre Presents

Rabbit Hole

Sound Designer: Jing Zhao

Production Sound Engineer: Connor Sherrill

Drawing Type: Speaker Plot

Drawing Scale: 1"=4'

Last Revision: 2017/2/14

DISCLAIMER:
 The designer is responsible for the aural aspects of the production only, and all specifications provided relate solely to the appearance of the sound system and not to matters of electrical or structural soundness and/or safety. The implementation of this design must comply with the most stringent applicable federal and local safety and fire certificates. The designer is not qualified to determine the electrical or structural appropriateness of the design and will not assume responsibility for damages resulting through improper engineering and/or implementation in the handling of the elements of the sound design.
 The designer agrees to make prompt alterations to any specification found to be incompatible with proper safety precautions.

Load In
 Mar 25, 2017
 System Verification
 Unknown, 2016
 System Calibration
 Mar 30, 2017
 Opening
 Apr 14, 2017

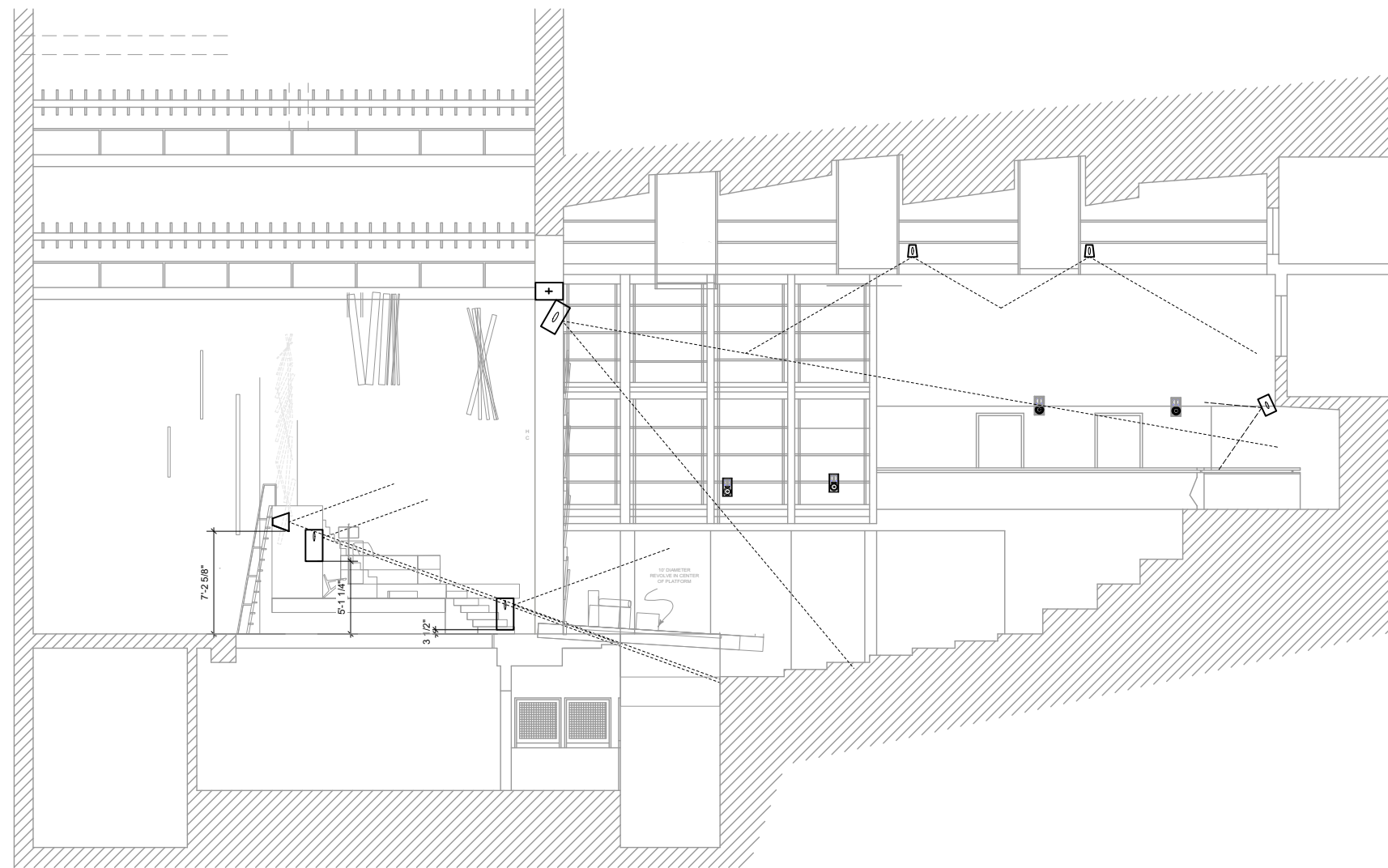
Notes:

Key

- Renkus Heinz PNX 212 SUB
- Renkus Heinz PNX-151
- Renkus Heinz PNX-61
- Coverage Angle
- Renkus Heinz PNX-121

Drawn by: Connor Sherrill
 Revised by: Jing Zhao

Plate:
3 / 4



Purdue University Theatre Presents

Rabbit Hole

Sound Designer: Jing Zhao

Production Sound Engineer: Connor Sherrill

Drawing Type: Speaker Plot Sectional

Drawing Scale: 1"=4'

Last Revision: 2017/2/14

DISCLAIMER:

The designer is responsible for the aural aspects of the production only, and all specifications provided relate solely to the appearance of the sound system and not to matters of electrical or structural soundness and/or safety. The implementation of this design must comply with the most stringent applicable federal and local safety and fire certificates. The designer is not qualified to determine the electrical or structural appropriateness of the design and will not assume responsibility for damages resulting through improper engineering and/or implementation in the handling of the elements of the sound design.

The designer agrees to make prompt alterations to any specification found to be incompatible with proper safety precautions.

Load In
Mar 25, 2017
System Verification
Unknown, 2017
System Calibration
Mar 30, 2017
Opening
Apr 14, 2017

Notes:

Key

- Renkus Heinz PNX-121
- Renkus Heinz PNX 212 SUB
- Renkus Heinz PNX-151
- Renkus Heinz PNX-61
- Coverage Angles

Drawn by: Connor Sherrill
Revised By: Jing Zhao

Plate:

4/4