

MAGOFFIN AUDITORIUM TECH SHEET

Stage

- Proscenium: height 19' 8"; width 39' 2"
- Stage depth: 36' 10" (proscenium line to back wall)
- Curved apron depth: 10' 6" and 12' 10" max (additional 6' with orchestra pit covered)
- Wing space: SL 21' 0"; SR 17' 0"
- Hardwood stage floor, painted flat black
- Distance from proscenium line to first available batten: 3' 1"
- Distance from proscenium line to cyc: 30' 6"
- Distance from cyc to back wall: 6' 4"
- 3 pair of black masking legs
- 3 black borders
- 1 blue, flat cyc
- 1 teaser
- 1 black house curtain
- 1 black traveler at mid-stage
- Orchestra pit (opening: 6' 0" wide; pit: 7' 8" deep)
- Portable wooden cover for orchestra pit
- Intercom system (3-pin XLR jacks on stage, in spot booth, on fly floor, and in light and sound booths)

Rigging

- Fly deck elevated 22' 0" from stage level
- Weight deck: 40' 0" above fly floor
- Grid: 46' 11" above from stage lead
- 40 line sets (5 are electrics)
- Rigging 1:1
- See Layout 4
- Rigging weights: Please contact Venue. Must be reviewed and mutually agreed upon. Rigging not allowed unless approved by Management.
- Must use our preferred vendor for rigging.

Sound

- JBL house speakers (Speaking Engagements Only)
- QSC MX 2000W amplifiers
- Yamaha 2404 house mixer

- Additional Required Sound Reinforcement can be procured as per Tech Rider.
- Sound reinforcement required for touring events.

Dressing rooms

- Large chorus dressing room with restrooms on stage left and stage right
- Two smaller dressing rooms and restrooms downstairs, stage right
- See Maps B and D

Lighting

- Additional Required Specialty Lighting can be procured as per Event.
- Existing lighting is permanent, cannot be changed.
- Lighting booth located second floor FOH.
- See 'Magoon Line Set Assignment' file.

Loading (No loading dock)

- Loading door located between Fine Arts Complex and Magoon Auditorium on bottom floor
- Stage loading via elevator located USL
- Large trucks will not fit on loading ramp. Please call about loading
- Truck to ground.
- See Maps F and G

Power

- Shore power upstage right.
- 400 amp 208v 3ph

Catering

- Available upon request

General Info

- Bus and truck parking available. Please contact Venue.

Furniture available upon request

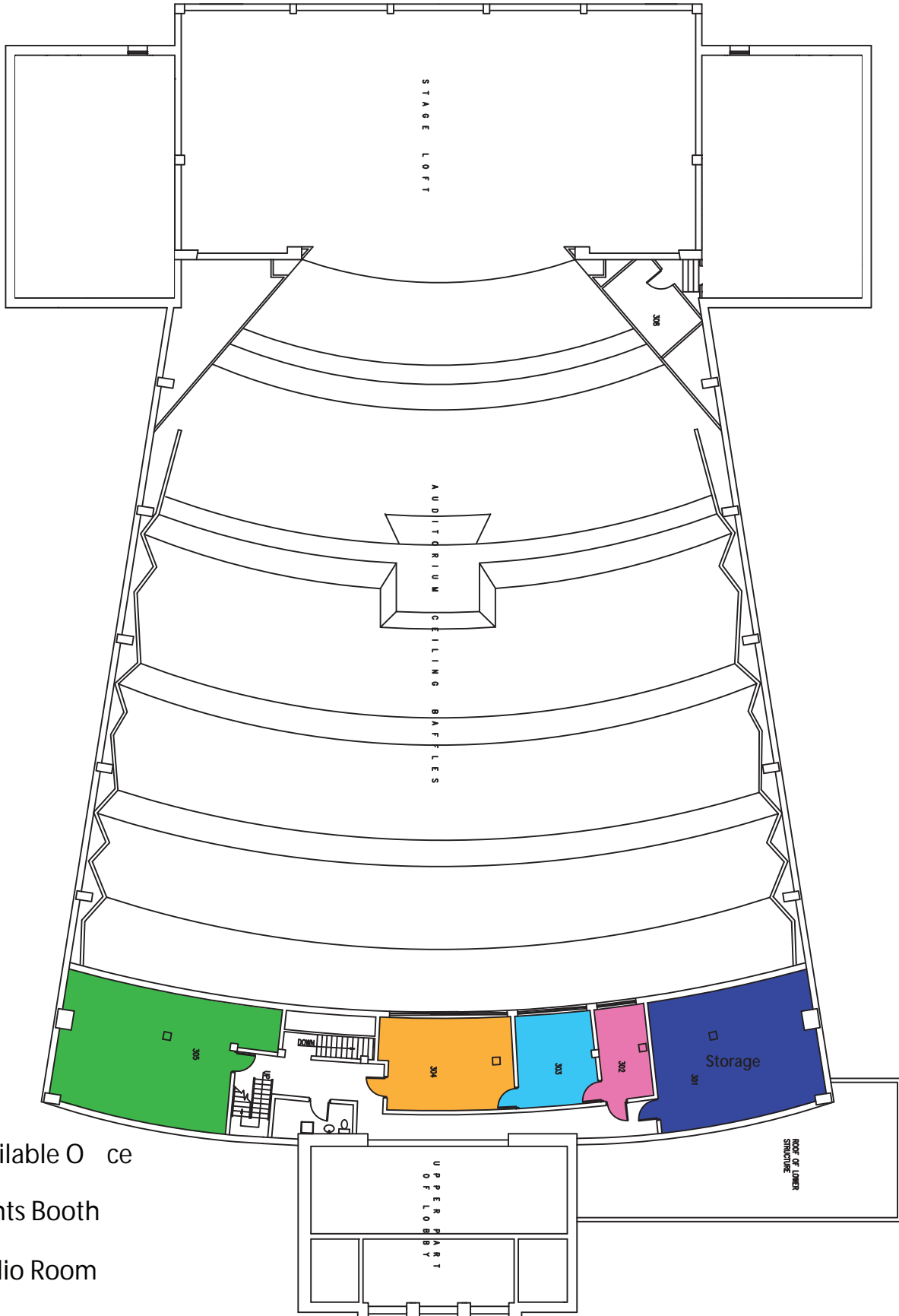
ADA - See Map for ADA Routes

For specific building questions please contact:

VENUE CONTACTS

General Manager	JORGE VAZQUEZ	Booking Director	JORGE VAZQUEZ
Phone	(915) 747-5481	Phone	(915) 747-5481
Email	vazquezj@utep.edu	Email	vazquezj@utep.edu
Ticketing Director	JULIO DE LA VEGA	FOH/Marketing	BRANDON MARTINEZ
Phone	(915) 747-8753	Phone	(915) 747-5481
Email	jdela Vega@utep.edu	Email	bgmartinez4@utep.edu
Production/CAD Advance	RICKY NICHOLS	Catering	MARY BARRAZA
Phone	(915) 747-5481	Phone	(915) 490-9931
Email	rinichols@utep.edu	Email	mary@encorecateringco.com
BOH/Production/Security	EVAN RUIZ	Production	Can be provided upon request
Phone	(915) 747-6225	Phone	
Email	ecruiz@utep.edu	Email	
Merch Advance	GINA SANCHEZ	BOH	EFREN LICON
Phone	(210) 267-7169	Phone	(915) 747-5699
Email	gina@heventmerch.com	Email	elicon10@utep.edu
<p>Always CC Jorge Vazquez and for TICKETING also CC:</p> <p>Brandon Martinez bgmartinez4@utep.edu Julio de la Vega jdela Vega@utep.edu Ana Ruiz akruiz@utep.edu</p>			

MAP C UPPER LEVEL FLOOR PLAN



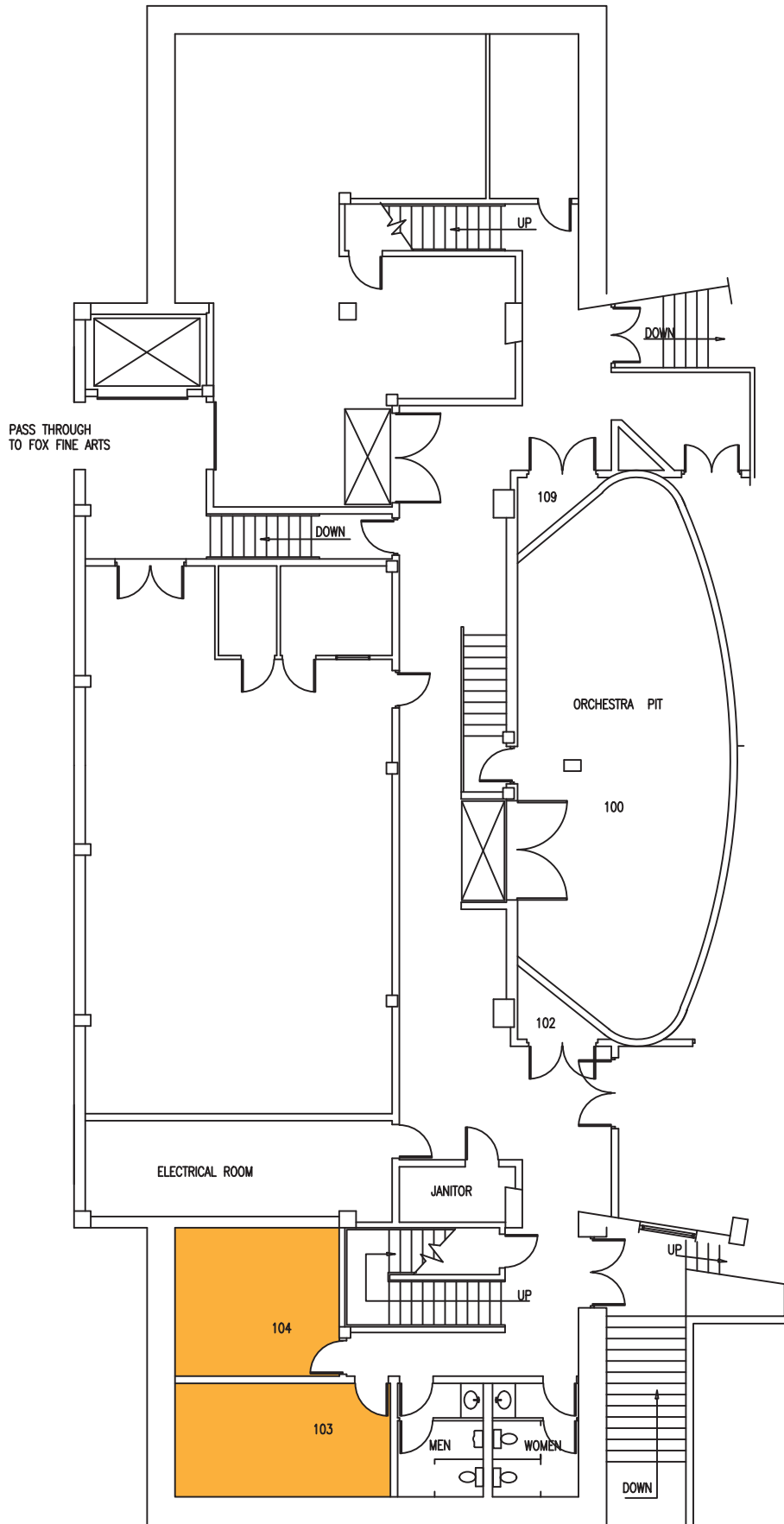
MAGOFFIN AUDITORIUM
3rd LEVEL FLOOR PLAN
scale: 1/8" = 1'-0"

- Available Office
- Lights Booth
- Audio Room
- Promoter Room
- Storage



MAP D FIRST LEVEL FLOOR PLAN

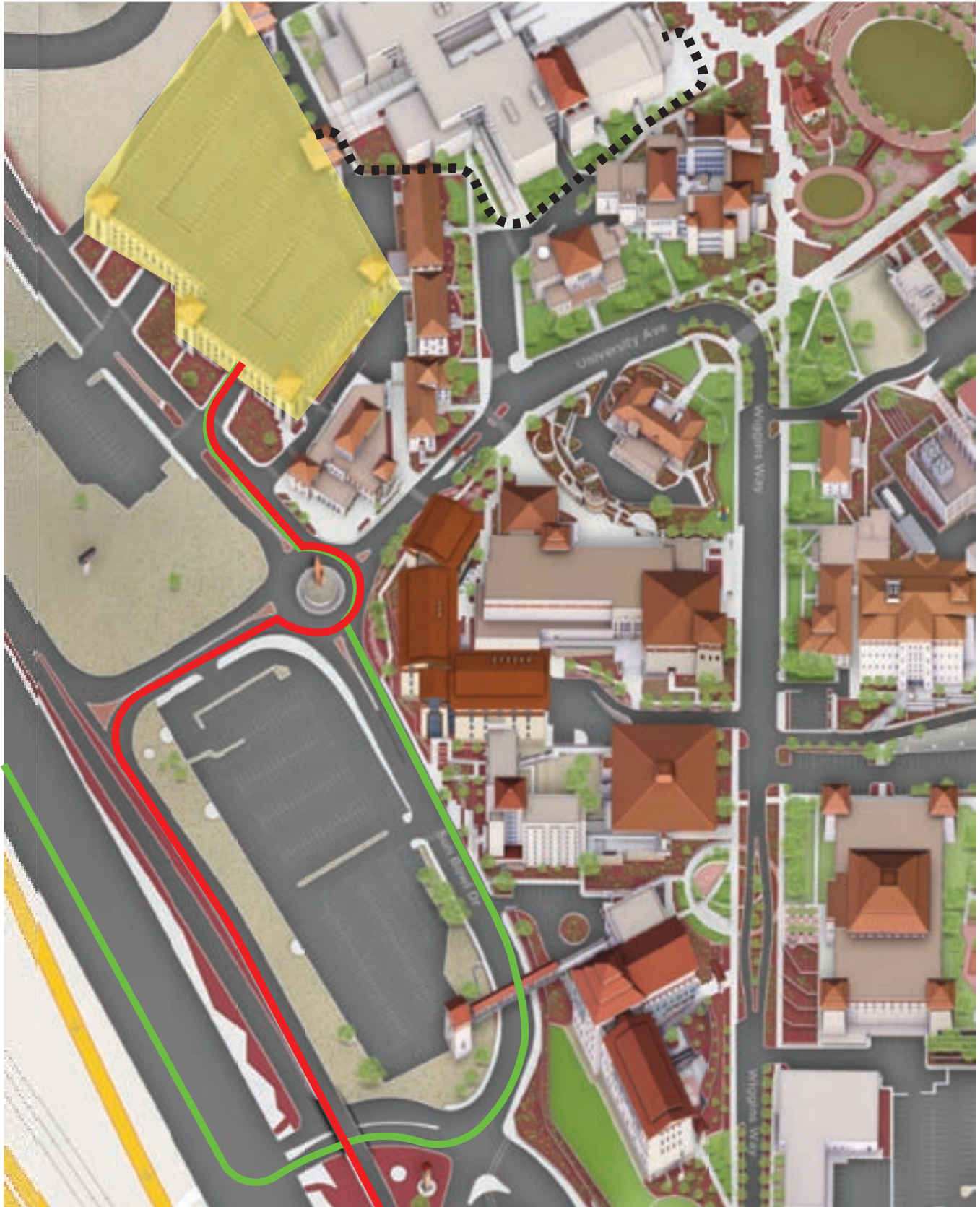
 Dressing Room



MAGOFFIN AUDITORIUM
1st LEVEL FLOOR PLAN

scale: 1/8" = 1'-0"

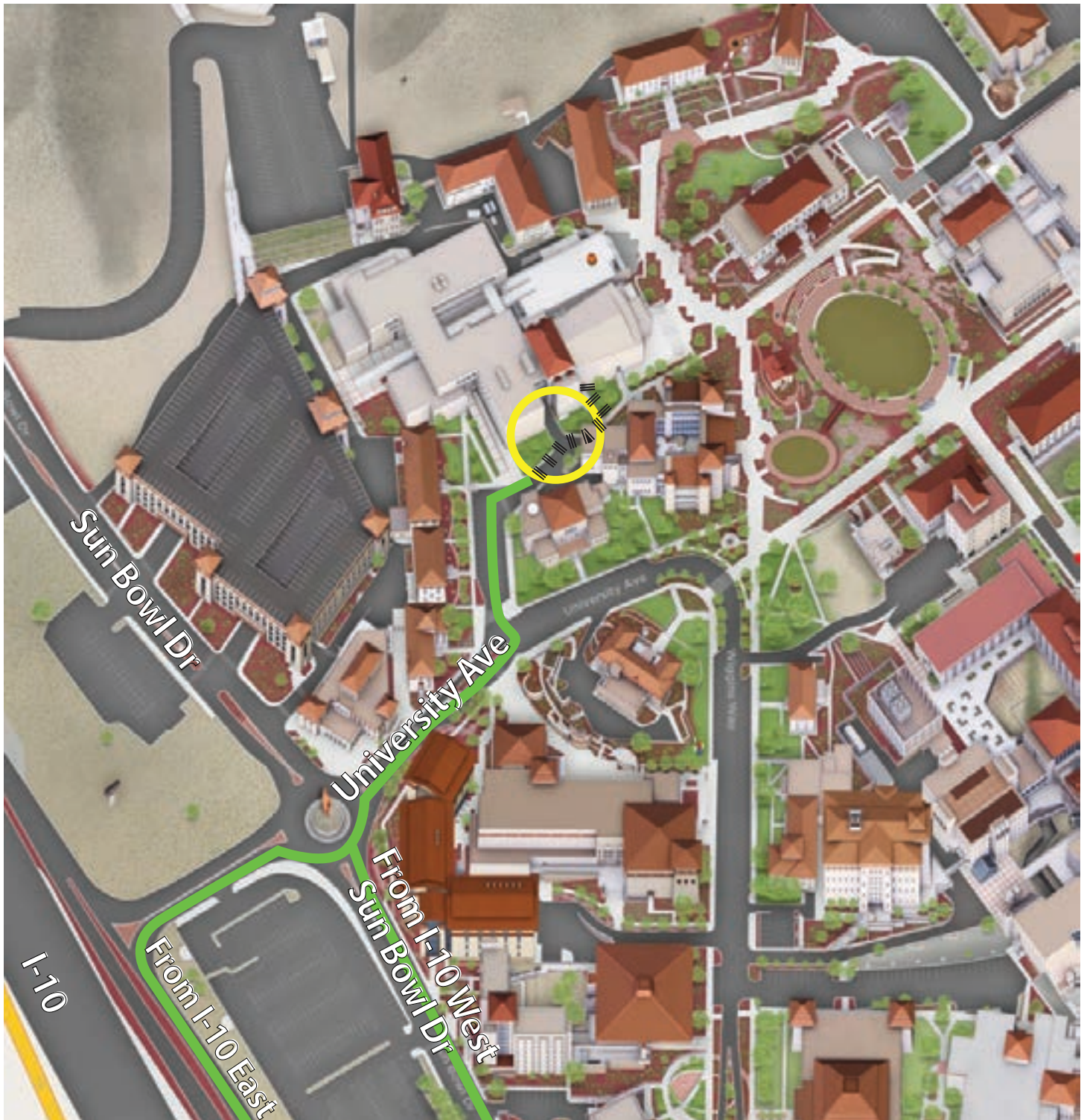
MAP E WALKING & DRIVING MAP






- ROUTE FROM I-10 EAST
- ROUTE FROM I-10 WEST
- WALKING ROUTE

■ PARKING

MAP F DRIVING MAP TO LOADING



-  Driving Route
-  Walking Route
-  Loading Dock

MAP G STAGE ENTRANCE FROM LOADING ZONE

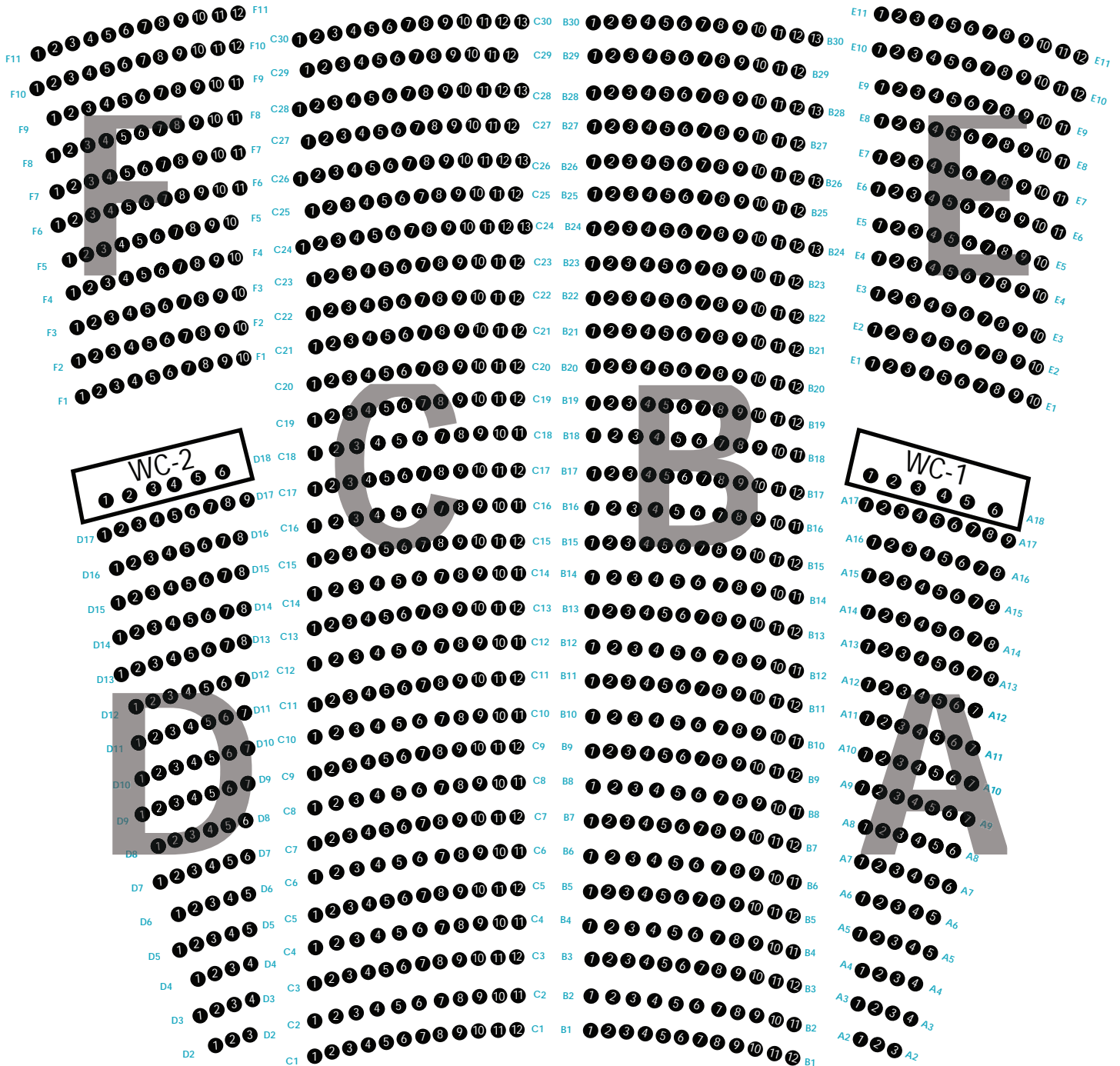


..... **Walking Route**

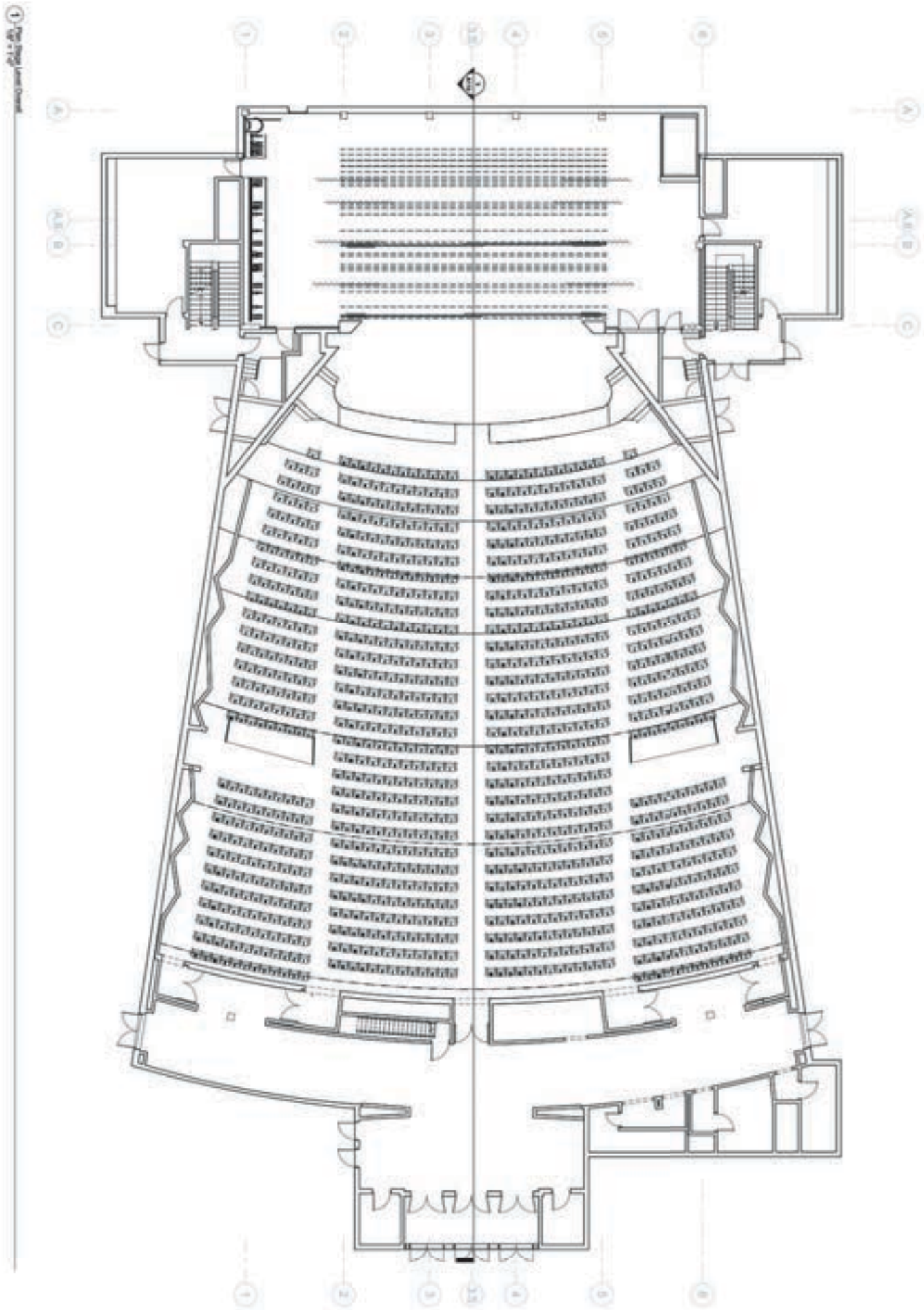
★ **Loading Dock**

MAP A SEATING MAP

Magoffin Auditorium

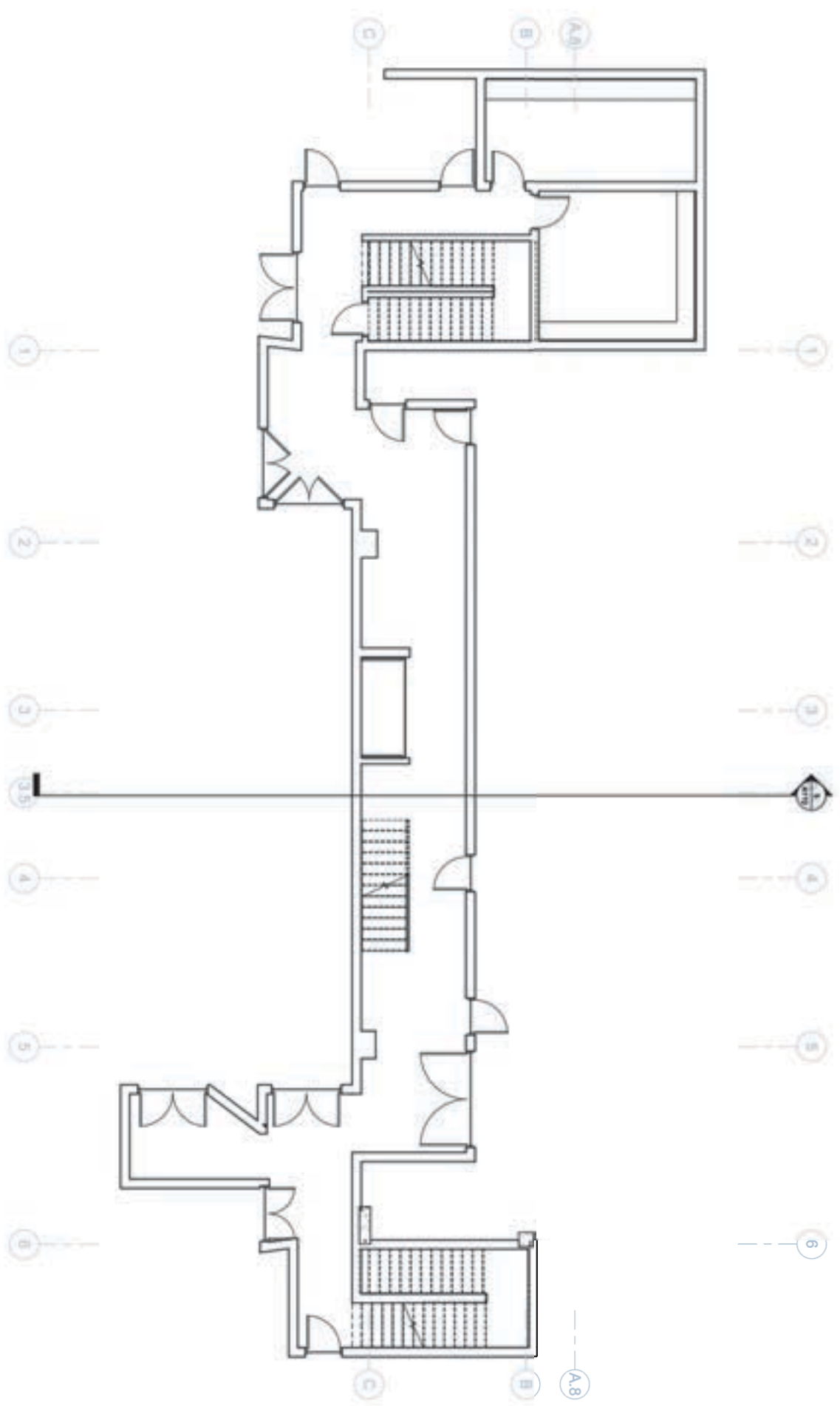


LAYOUT 1 OVERALL



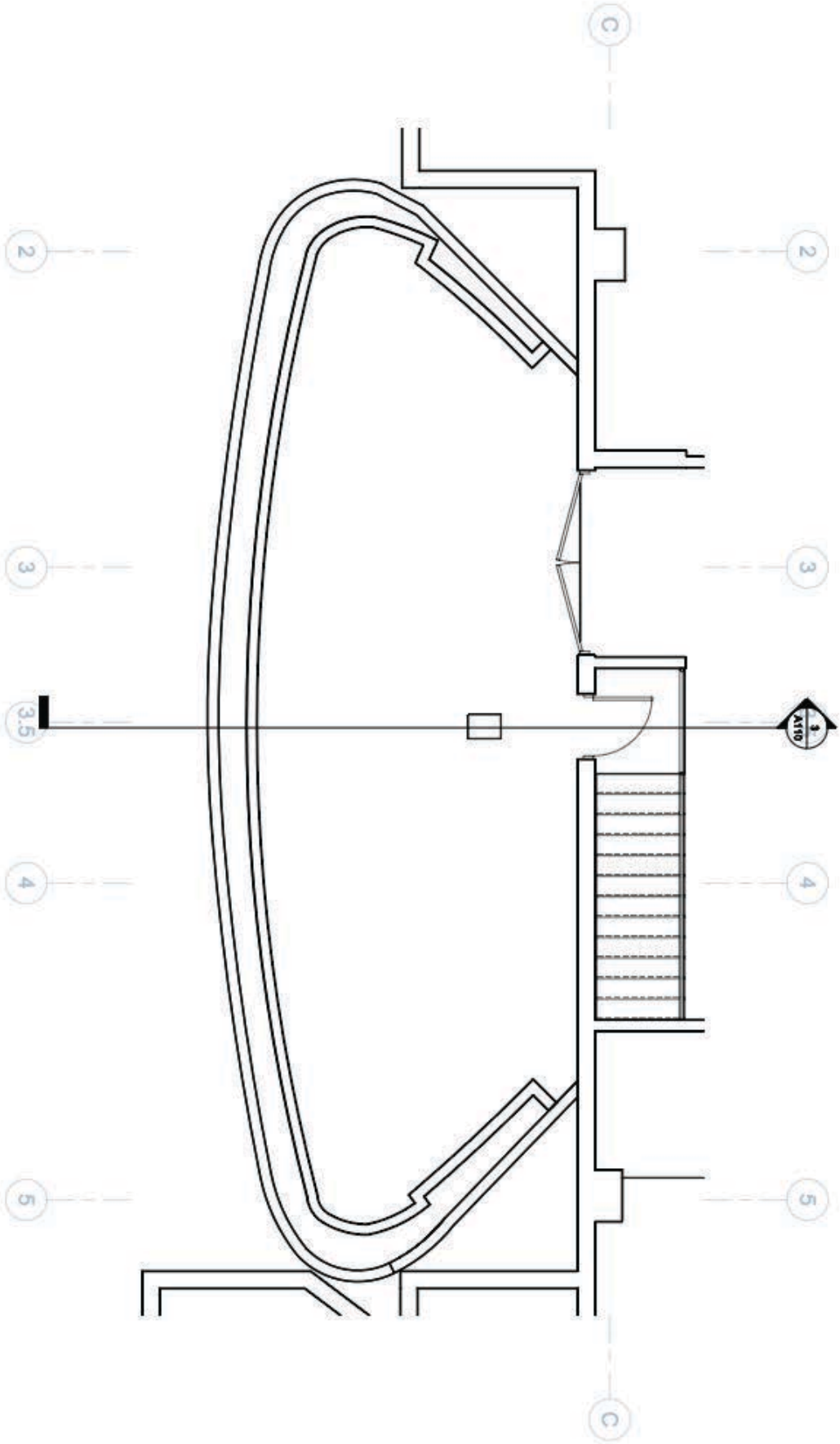
LAYOUT 2 BASEMENT

1.000
2.100 x 1.400

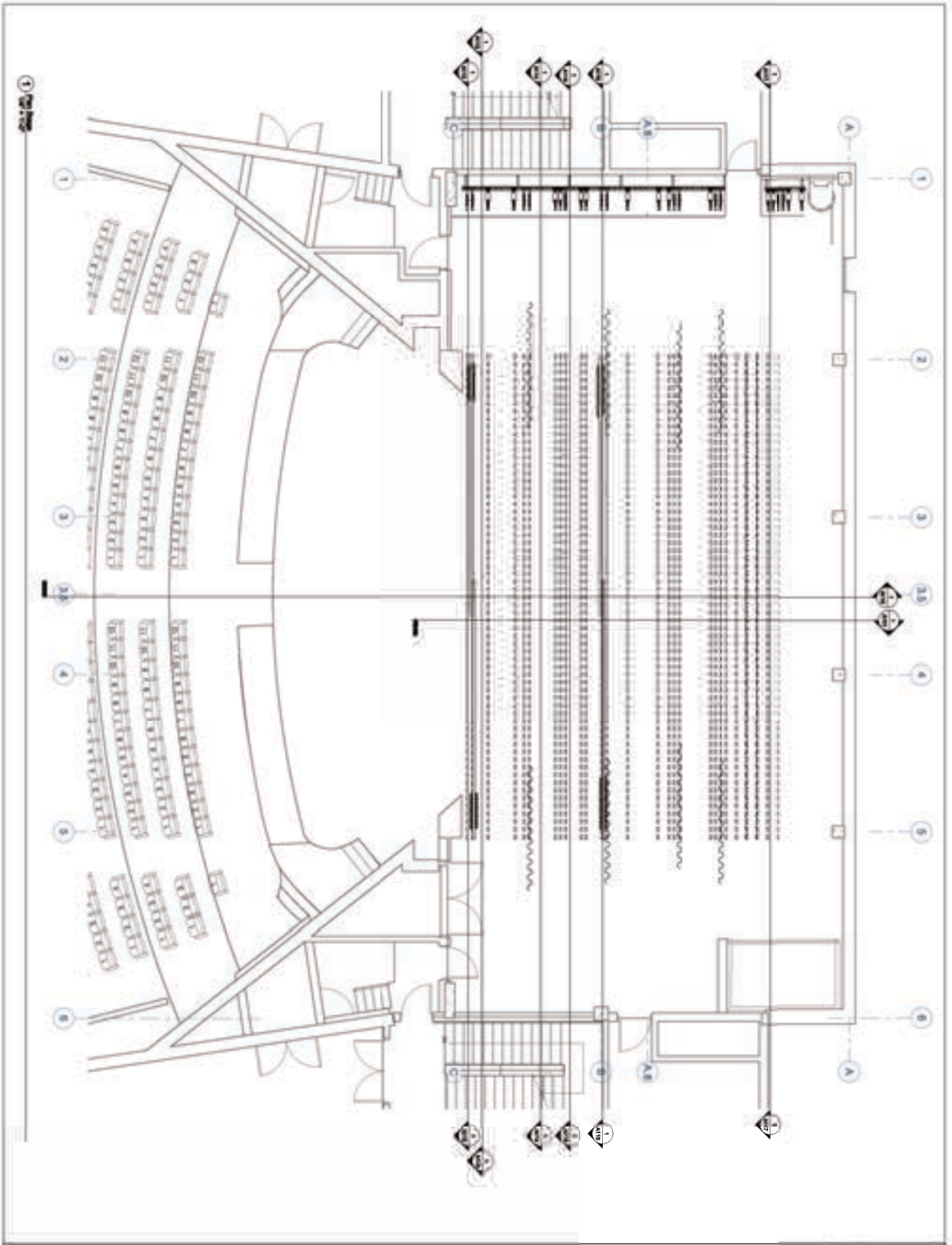


LAYOUT 3 ORCHESTRA PIT

1 Plan Orchestra Pit
1/4" = 1'-0"



LAYOUT 4 STAGE



Performance BIM
 University of Texas El Paso

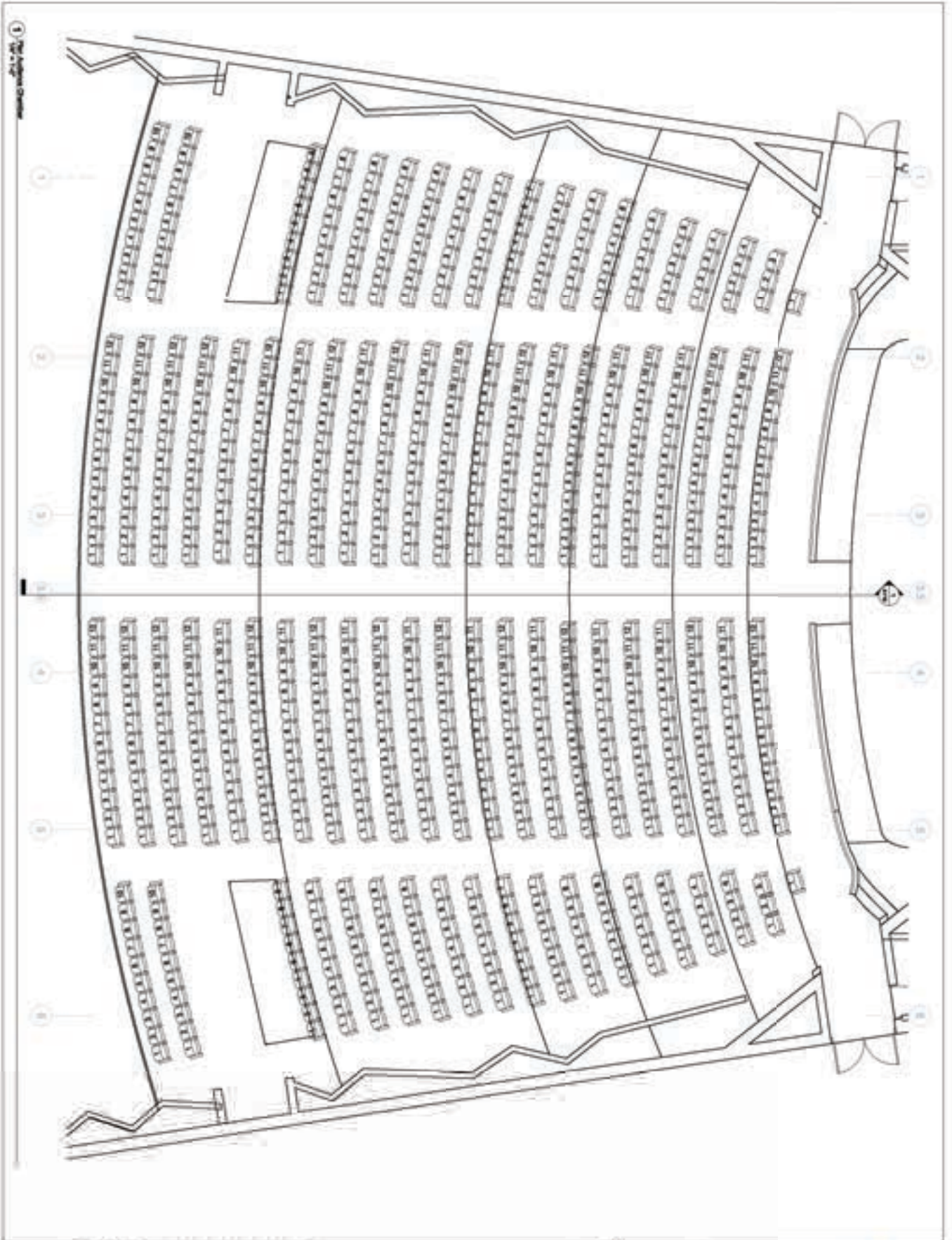
Magoffin
 Auditorium

© 2017
 B. Smith, II

Item	Description	Quantity	Unit
1	Seating	1000	Seats
2	Stage	1	Platform
3	Roof	1	Structure
4	Columns	4	Structural
5	Walls	1	Structure
6	Stairs	2	Structural
7	Entrances	2	Structural
8	Exits	2	Structural

A104

LAYOUT 5 AUDIENCE CHAMBER



Performance BIM

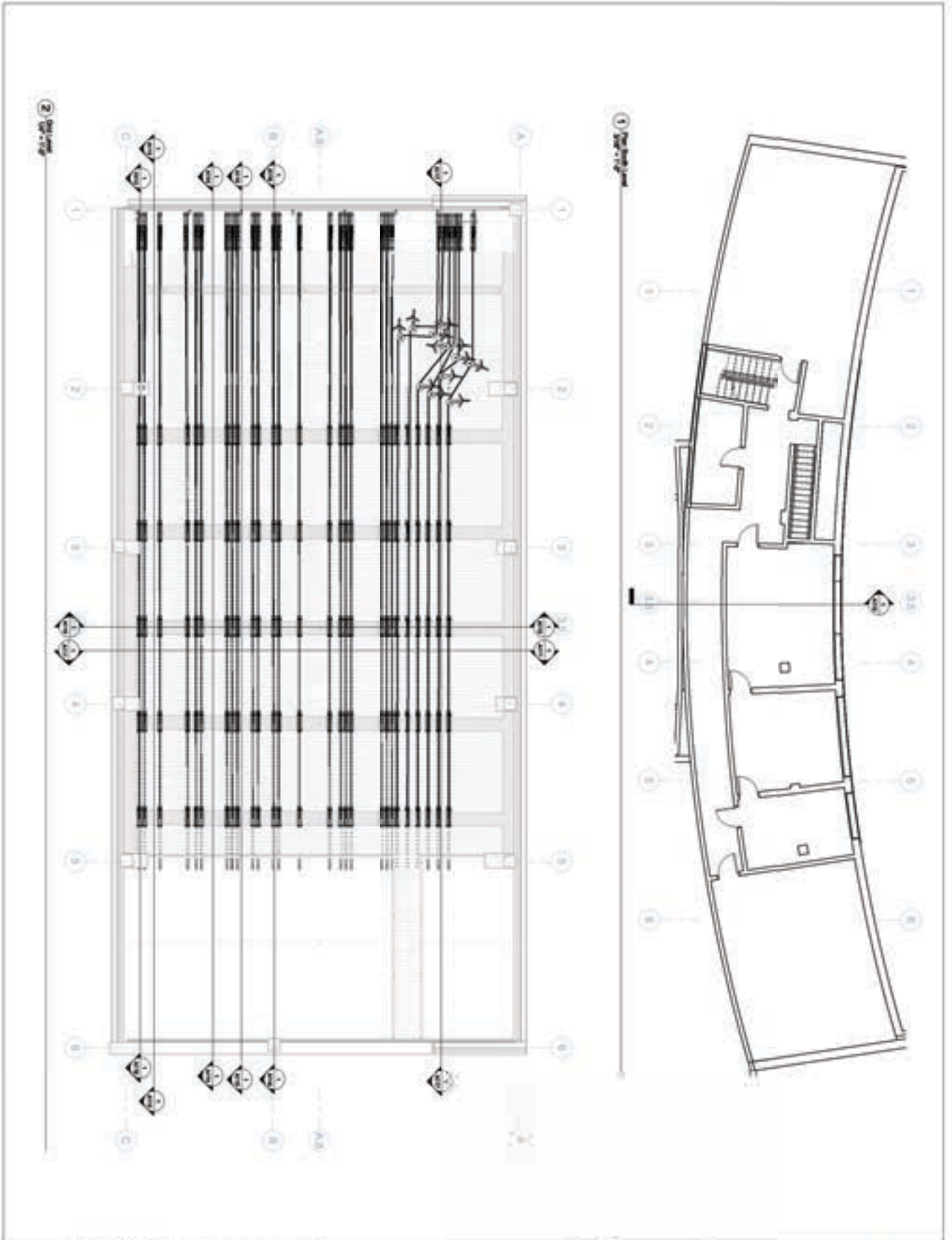
University of Texas El Paso

Magoffin
Auditorium

Room	Area	Volume	Height	Occupancy
Audience Chamber	10,000	100,000	10	1,000

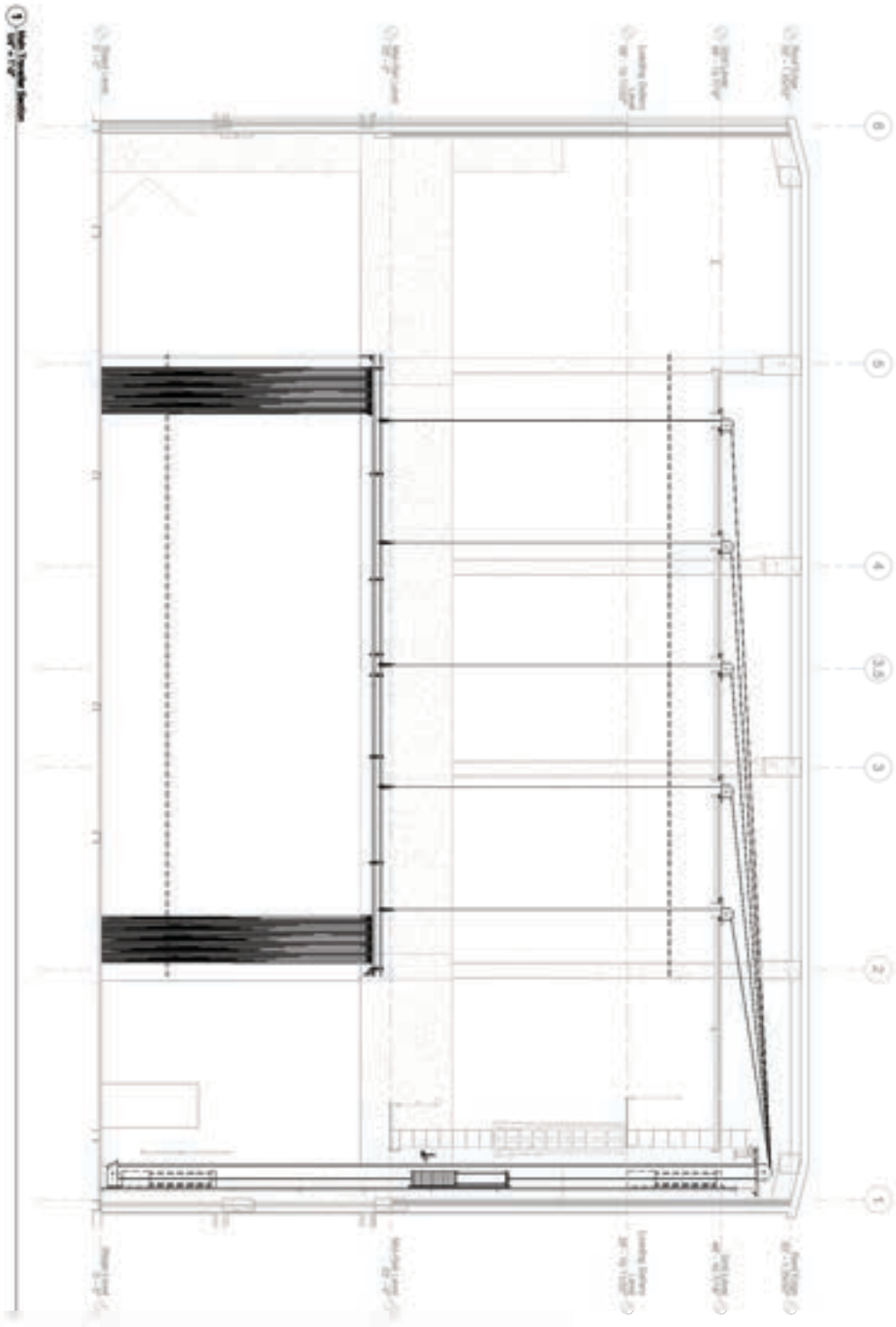
A105

LAYOUT 7 BOOTH AND GRID



<p>Performance BIM www.performancebim.com University of Texas at Austin</p>		<p>Magoffin Auditorium</p>	
<p>Project Name: _____ Date: _____ Drawn by: _____ Checked by: _____ BOOTH AND GRID</p>		<p>Sheet No. _____ Total Sheets _____</p>	
<p>A107</p>			

LAYOUT 12 MAIN TRAVELER TRANSVERSE SECTION



Performance BIM
 UNIVERSITY OF TEXAS AT PERNA
 ARCHITECTURE

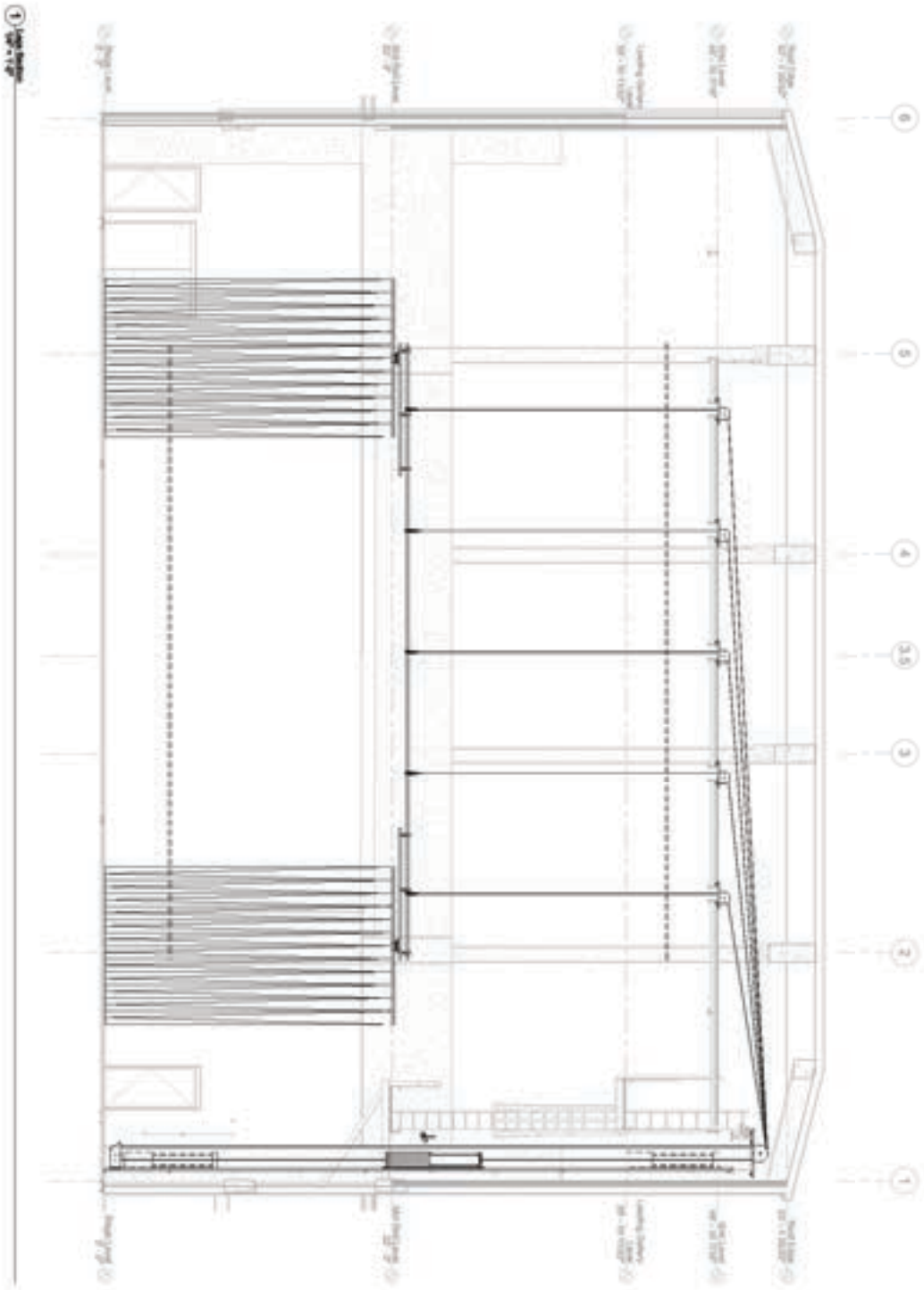
Magoffin
 Auditorium

Sheet
 12

NO.	DESCRIPTION	DATE
1	ISSUED FOR PERMITS	10/15/11
2	ISSUED FOR CONSTRUCTION	11/15/11
3	ISSUED FOR AS-BUILT	12/15/11
4	ISSUED FOR ARCHIVE	01/15/12

A113

LAYOUT 13 LEGS TRANSVERSE SECTION



Performance BIM
 UNIVERSITY OF TEXAS AT AUSTIN
 UNIVERSITY OF TEXAS AT AUSTIN
 UNIVERSITY OF TEXAS AT AUSTIN
 UNIVERSITY OF TEXAS AT AUSTIN

Magoffin
 Auditorium

02/20/14
 02/20/14

NO.	DESCRIPTION	DATE	BY	CHECKED
1	Issue for Construction	02/20/14		
2	Issue for Construction	02/20/14		
3	Issue for Construction	02/20/14		
4	Issue for Construction	02/20/14		
5	Issue for Construction	02/20/14		
6	Issue for Construction	02/20/14		
7	Issue for Construction	02/20/14		
8	Issue for Construction	02/20/14		
9	Issue for Construction	02/20/14		
10	Issue for Construction	02/20/14		
11	Issue for Construction	02/20/14		
12	Issue for Construction	02/20/14		
13	Issue for Construction	02/20/14		
14	Issue for Construction	02/20/14		
15	Issue for Construction	02/20/14		
16	Issue for Construction	02/20/14		
17	Issue for Construction	02/20/14		
18	Issue for Construction	02/20/14		
19	Issue for Construction	02/20/14		
20	Issue for Construction	02/20/14		
21	Issue for Construction	02/20/14		
22	Issue for Construction	02/20/14		
23	Issue for Construction	02/20/14		
24	Issue for Construction	02/20/14		
25	Issue for Construction	02/20/14		
26	Issue for Construction	02/20/14		
27	Issue for Construction	02/20/14		
28	Issue for Construction	02/20/14		
29	Issue for Construction	02/20/14		
30	Issue for Construction	02/20/14		
31	Issue for Construction	02/20/14		
32	Issue for Construction	02/20/14		
33	Issue for Construction	02/20/14		
34	Issue for Construction	02/20/14		
35	Issue for Construction	02/20/14		
36	Issue for Construction	02/20/14		
37	Issue for Construction	02/20/14		
38	Issue for Construction	02/20/14		
39	Issue for Construction	02/20/14		
40	Issue for Construction	02/20/14		
41	Issue for Construction	02/20/14		
42	Issue for Construction	02/20/14		
43	Issue for Construction	02/20/14		
44	Issue for Construction	02/20/14		
45	Issue for Construction	02/20/14		
46	Issue for Construction	02/20/14		
47	Issue for Construction	02/20/14		
48	Issue for Construction	02/20/14		
49	Issue for Construction	02/20/14		
50	Issue for Construction	02/20/14		

A114

