

Notes:

- Control Booth shown for reference only – not actual measurements
- Items such as radiators, jboxes, HVAC, etc can be seen by turning on the obstructions layer
- Drawing is IN PROGRESS

- Stage Stairs not correctly placed (incorrect angle)
- Stage Wall Arc in front of Proscenium currently should be used for reference only

Project Name and Address  
 Groundplan  
 Stephen B. Humphrey Theater  
 St. John's University  
 Collegeville, MN 56321

Revision/Issue	Date
Rev.0 In Progress	7/25/14

Title Ground Plan	Sheet 1
Scale 1/4"=1'-0"	
Drawn By Adam j Dahl	of 4

Notes:

- Drawing is IN PROGRESS
- Catwalk positions (distance from stage) currently may be off by up to 6"
- Items such as radiators, jboxes, HVAC, etc can be seen by turning on the obstructions layer
- Not all obstructions are shown in section
- Ceiling slats & buttresses are shown for reference only

Project Name and Address

Section  
Stephen B. Humphrey Theater  
St. Johns' University  
Collegeville, MN 56321

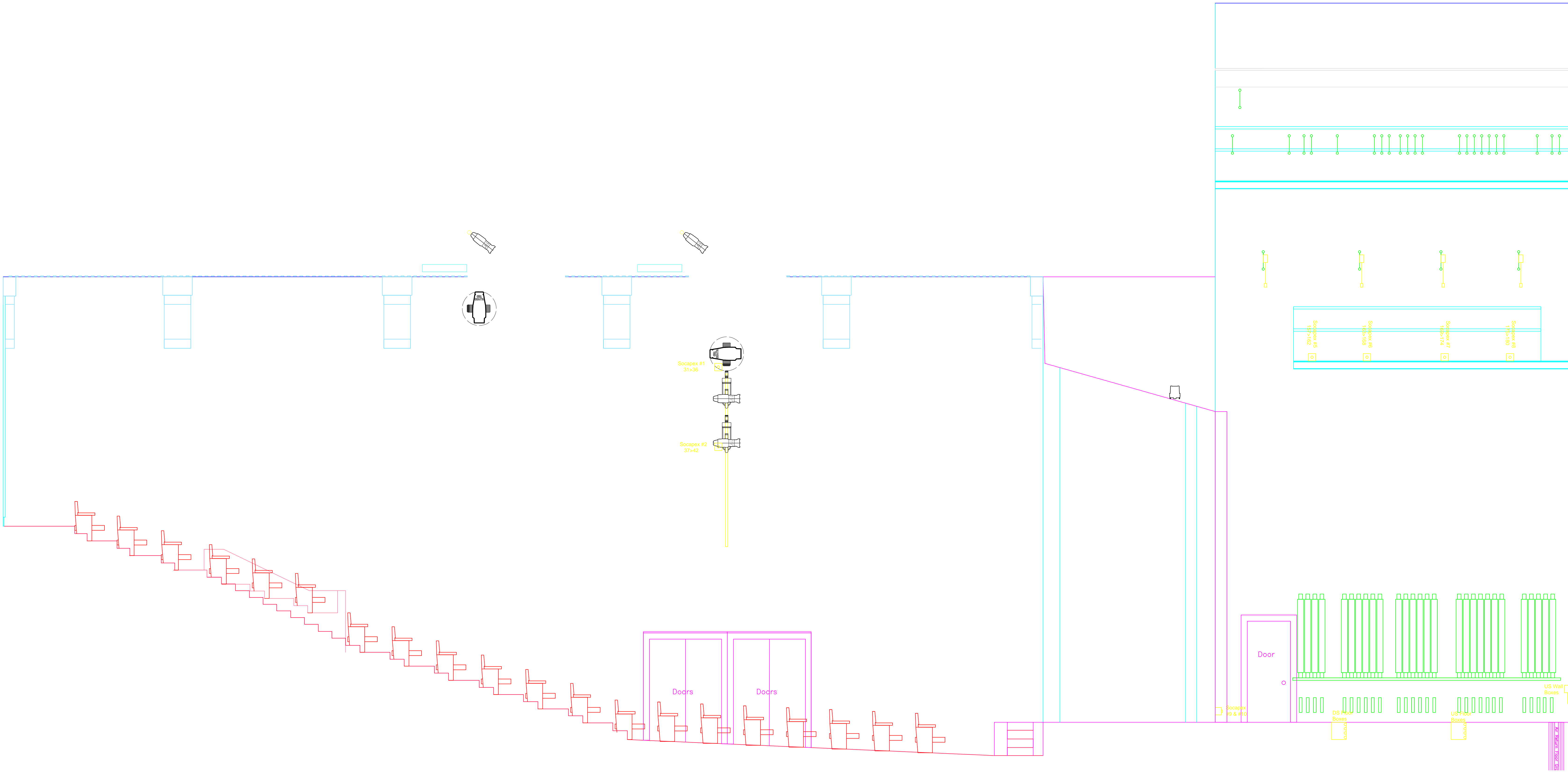
Revision/Issue      Date

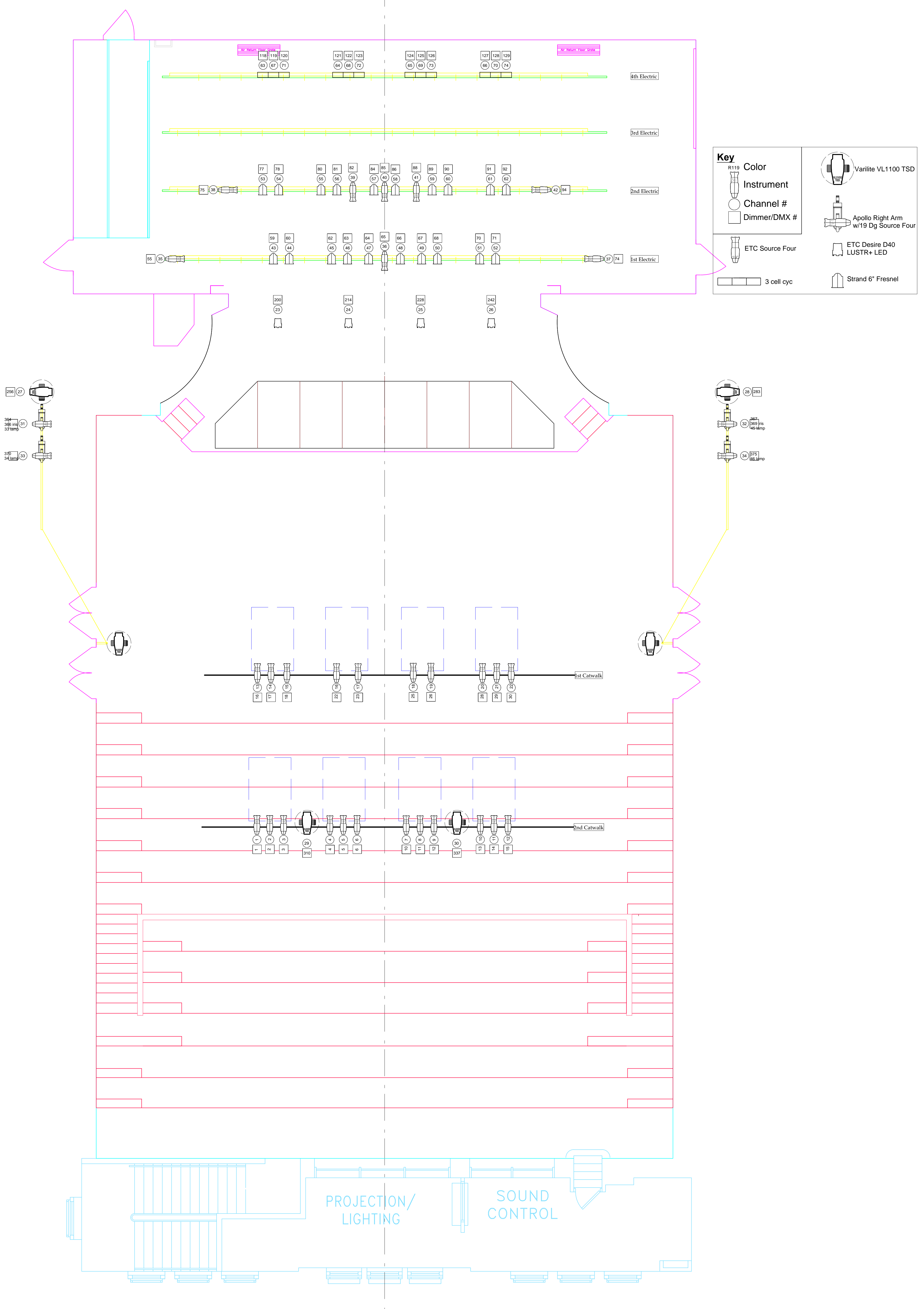
Rev. 0 In Progress      7/25/2014

Title      Section      Sheet

Scale      1/4"=1'-0"      2

Drawn By      Adam j Dahl      of 4





**Key**

- R119 Color
- Instrument
- Channel #
- Dimmer/DMX #

- ETC Source Four
- 3 cell cyc
- Varilite VL1100 TSD
- Apollo Right Arm w/19 Dg Source Four
- ETC Desire D40 LUSTR+ LED
- Strand 6' Fresnel

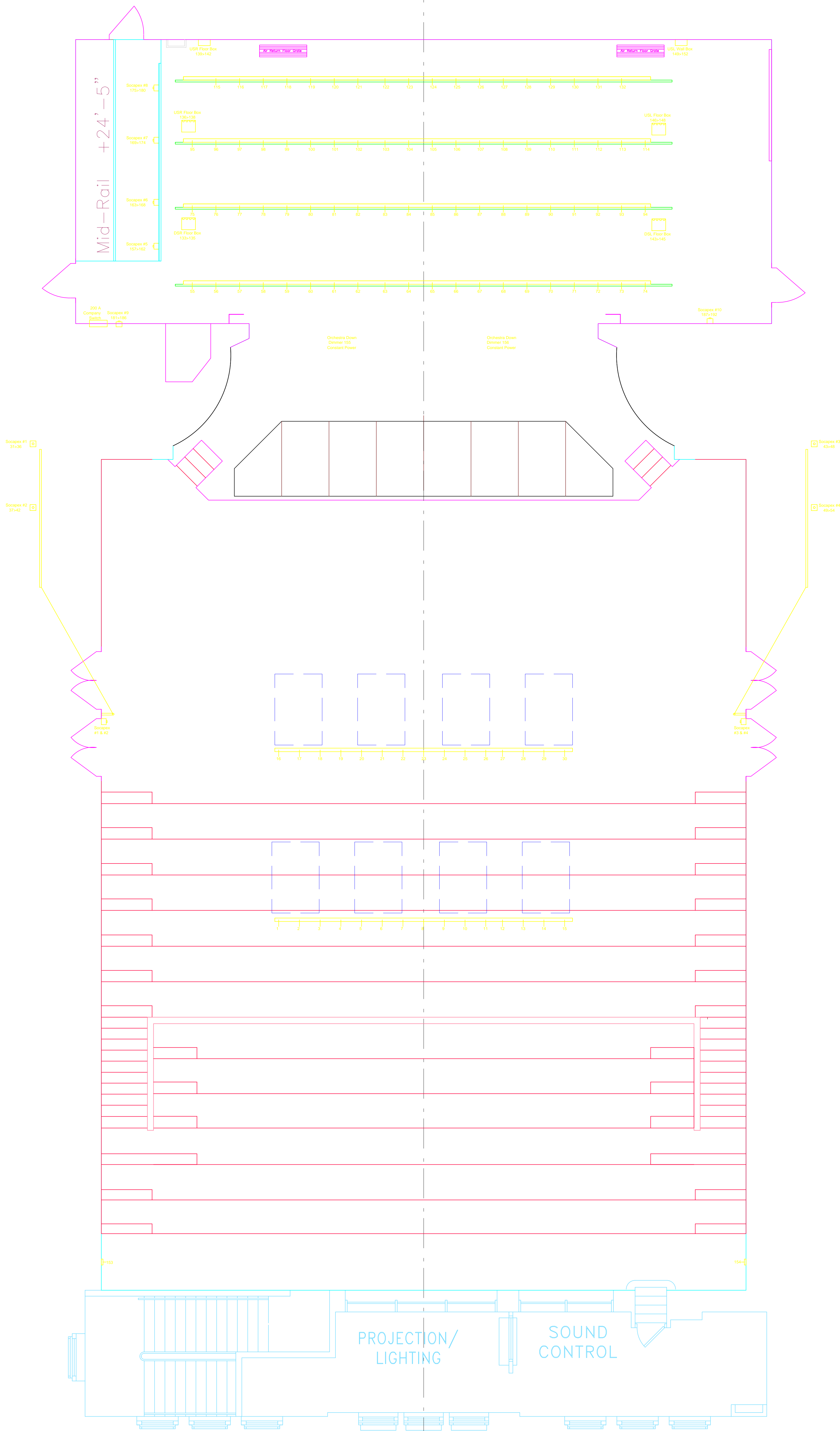
**Notes:**

- Control Booth shown for reference only – not actual measurements
- Drawing is IN PROGRESS
- Items such as radiators, jboxes, HVAC, etc can be seen by turning on the obstructions layer
- Stage Stairs not correctly placed (incorrect angle)
- Stage Wall Arc in front of Proscenium currently should be used for reference only

**The Following Instruments Cannot Be Moved**

- ETC Desire D40 LUSTR+
- VL1100 TSD
- ETC Desire D40 LUSTR+ have a 20 degree x 40 degree lens which can be changed to a 25 degree round (other options can be purchased)
- VL1100s hang below the ceiling at the 2nd Catwalk
- Catwalk instruments can only be focused straight on due to limited opening in the ceiling.

Project Name and Address	
Standard Light Plot Stephen B. Humphrey Theater St. John's University Collegeville, MN 56321	
Revision/Issue	Date
Rev. 0 In Progress	7/25/14
Title	Sheet
Standard Light Plot	3
Scale	1/4" = 1'-0"
Drawn By	of 4
Adam j Dahl	



**Notes:**

- Control Booth shown for reference only – not actual measurements
- Drawing is IN PROGRESS
- Items such as radiators, jboxes, HVAC, etc can be seen by turning on the obstructions layer
- Stage Stairs not correctly placed (incorrect angle)
- Stage Wall Arc in front of Proscenium currently should be used for reference only

The Following Dimmers (Thru-Power Modules) Are Reserved For Permanently Mounted Fixtures:

- 7 & 8 – VL1100 TSD below 2nd Catwalk (Switched Power)
- 31, 32, 43 & 44 – VL1100 TSD & Apollo Right Arms on box booms (Switched Power)
- 155 & 156 – Desire D40 in orchestra reflector (Constant Power)

Project Name and Address	
Circuit Plot Stephen B. Humphrey Theater St. John's University Collegeville, MN 56321	
Revision/Issue	Date
Rev. 0 In Progress	7/25/14
Title	Sheet
Circuit Plot	4
Scale	1/4"=1'-0"
Drawn By	of 4
Adam j Dahl	