










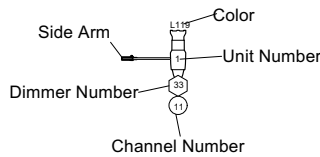
Key

	ETC Source 4 19deg
	ETC Source 4 26deg
	ETC Source 4 36deg
	ETC Source 4 50deg
	ETC Source 4 PAR MFL
	18" Sidearm FV
	House Can
	LFxt Wall Sconce

 Audio Speaker
Mackie SRM450

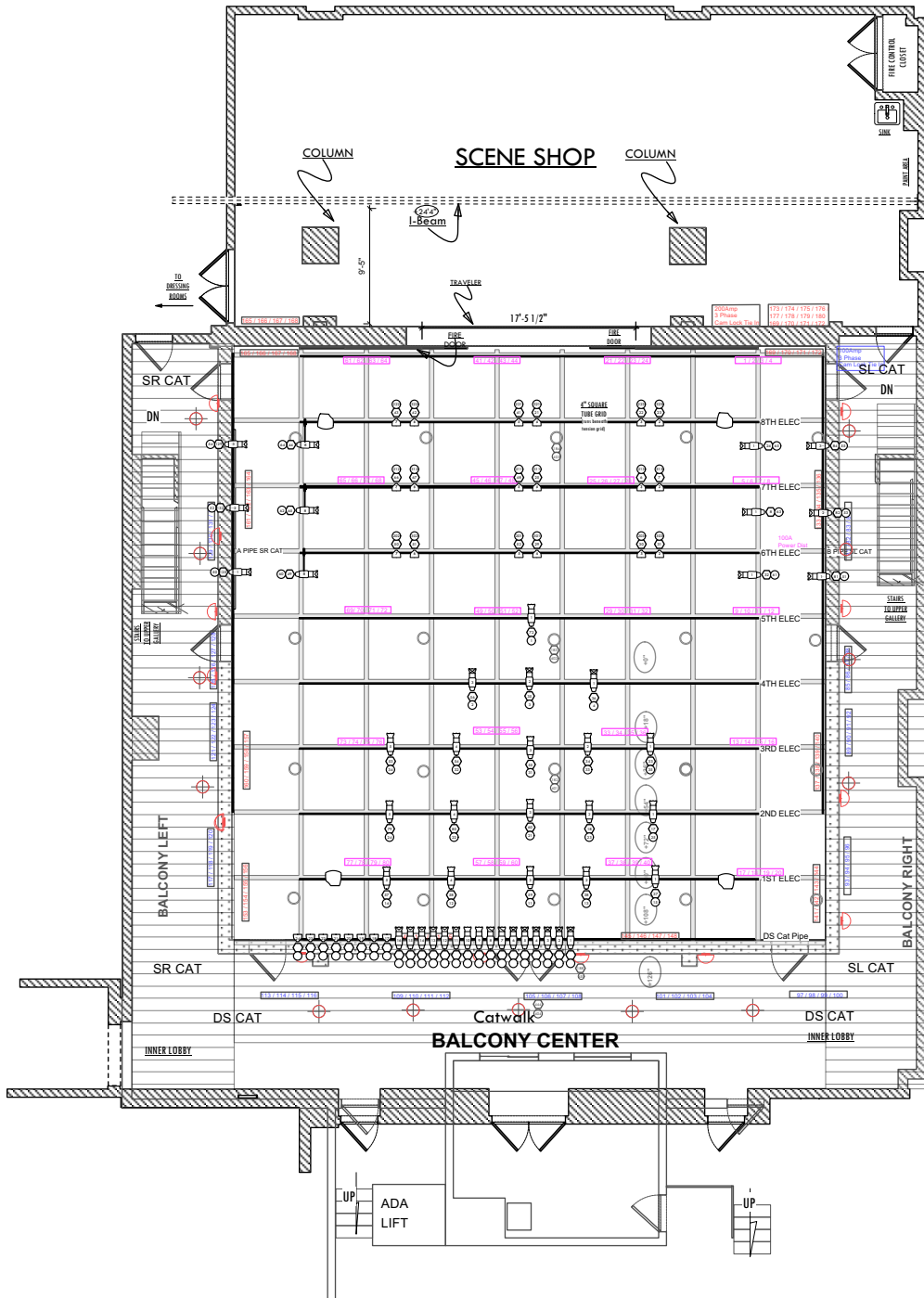
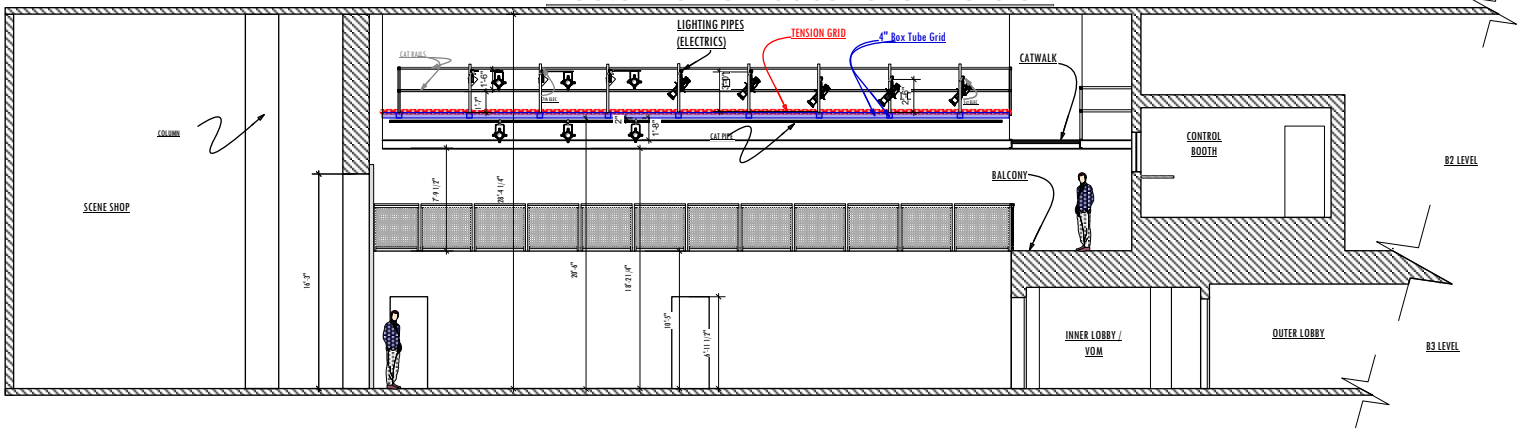
 100A,
15 Circuit
3 Phase
"Pagoda" Power Distributor (PD)

Legend



Notes

- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers)
- Six dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and Circuits are 1:1.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC's Production Team.
- For circuits: **Pink** = in the Grid, **Blue** = along the Catwalk, **Red** = Deck/Shop



Key

- ETC Source 4 19deg
- ETC Source 4 26deg
- ETC Source 4 36deg
- ETC Source 4 50deg
- ETC Source 4 PAR MFL
- 18" Sidearm FV
- House Can
- L-Fat Wall Source

Audio Speaker
Model: SRM50

100L
15 Circuit
3 Phase
"Regent" Power Distributor (P)

Legend

- Side Arm
- Unit Number
- Dimmer Number
- Channel Number

Notes

- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers)
- Six dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and Circuits are 1-1.
- Do not remove any jumpers run for the rap hand patch.
- Stair lights are marked on at 25% and must remain this way unless approval has been given by BPAC's Production Team.
- For circuits in the Grid, along the Catwalk, Deck/Shop

**Baruch Performing Arts Center
Nagelberg Theatre**

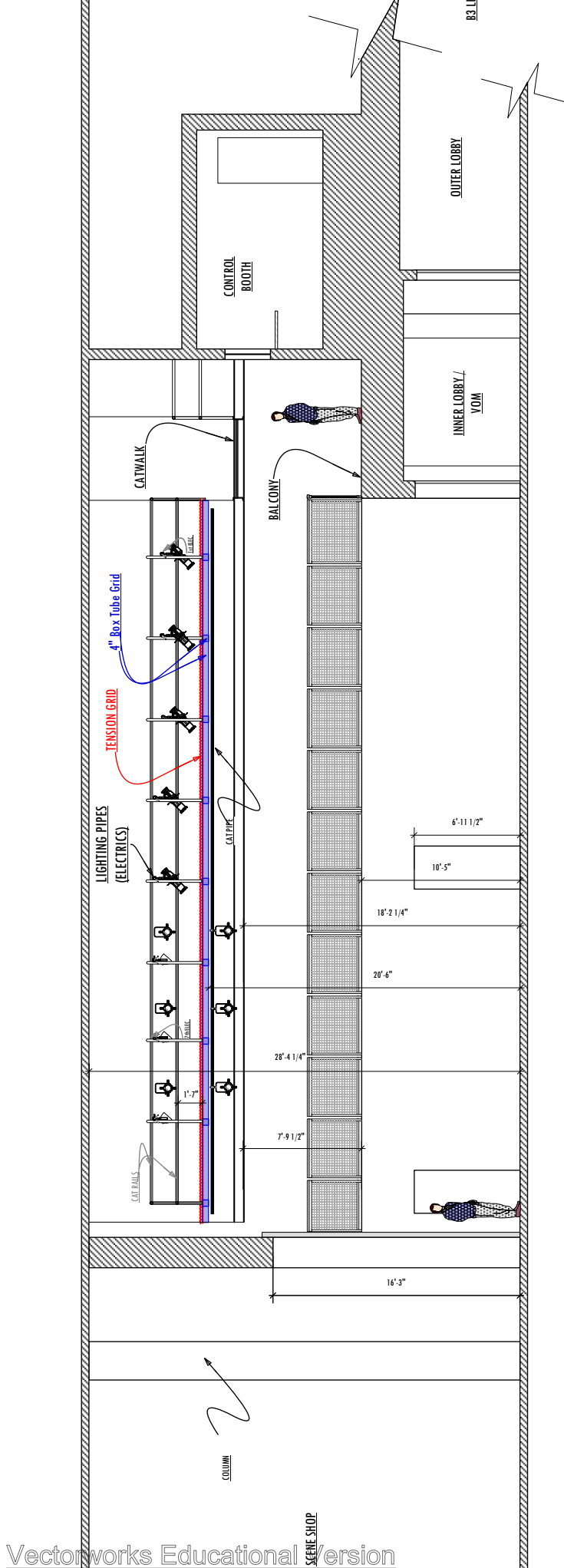
DIRECTOR: _____ Event Name

SCALE: _____ DATE: _____

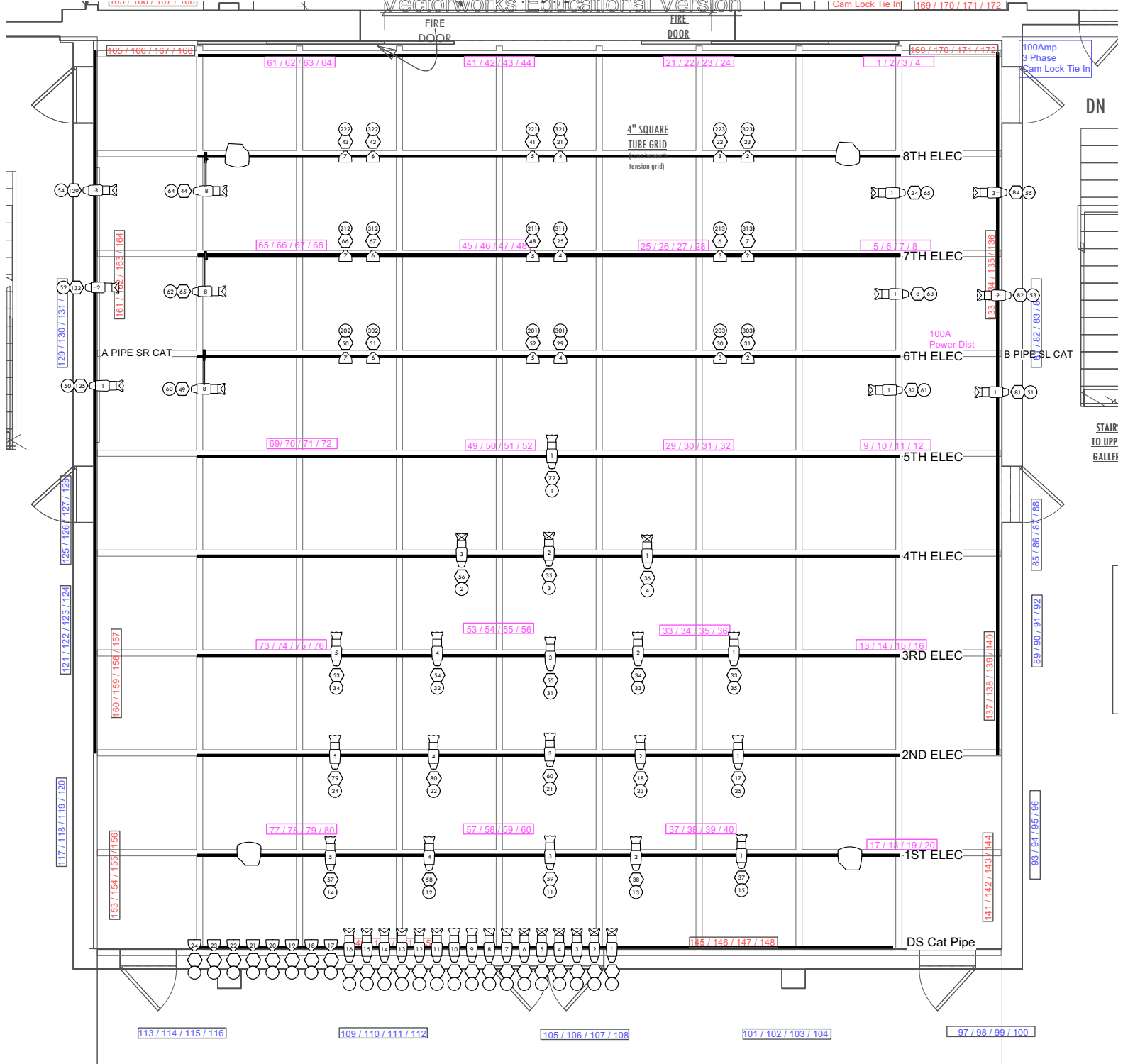
LIGHTING DESIGNER: _____

DRAFTED BY: _____

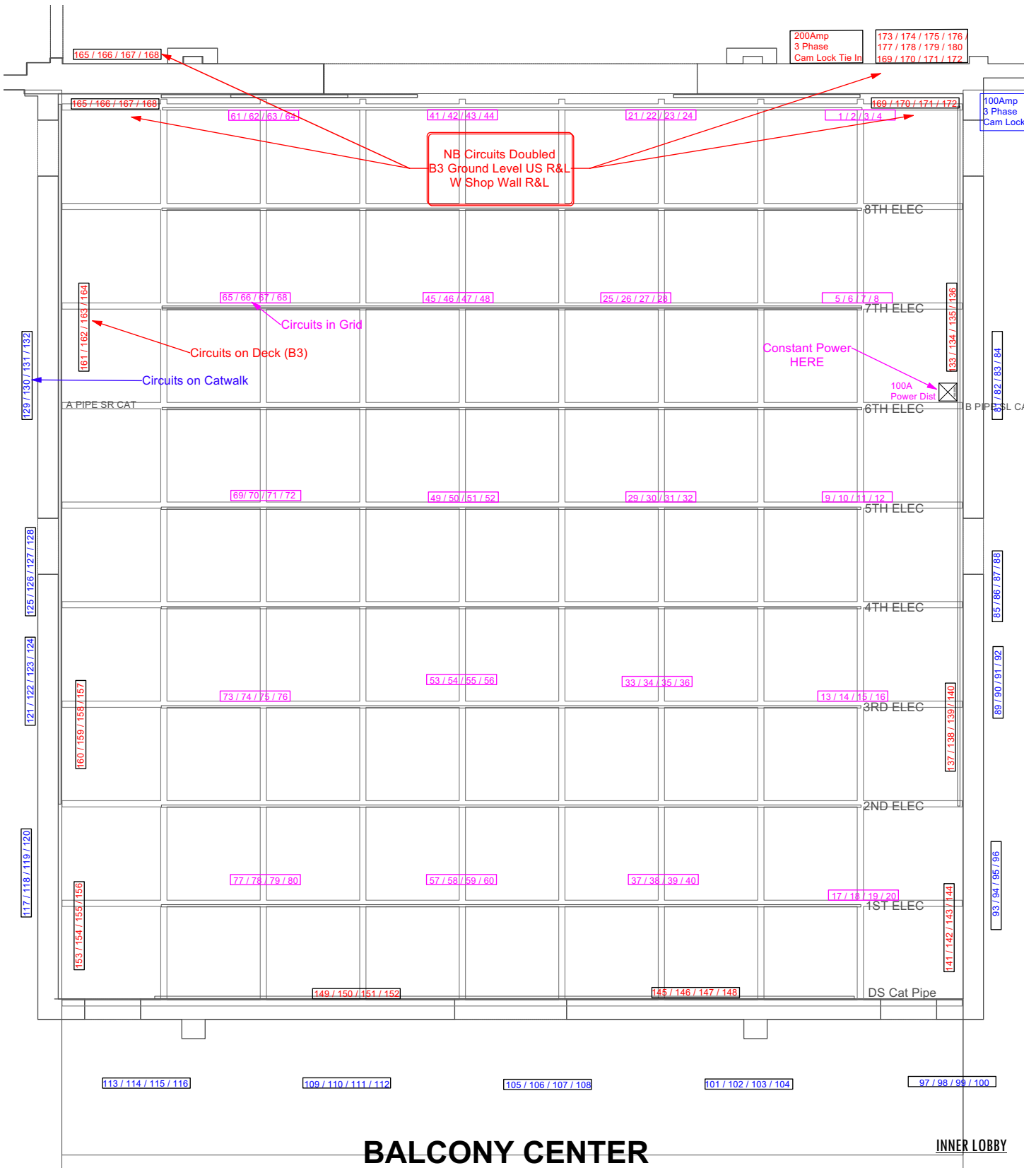
PAGE: _____



3 BPAC Nagelberg Section
Scale: 3/16" = 1'-0"



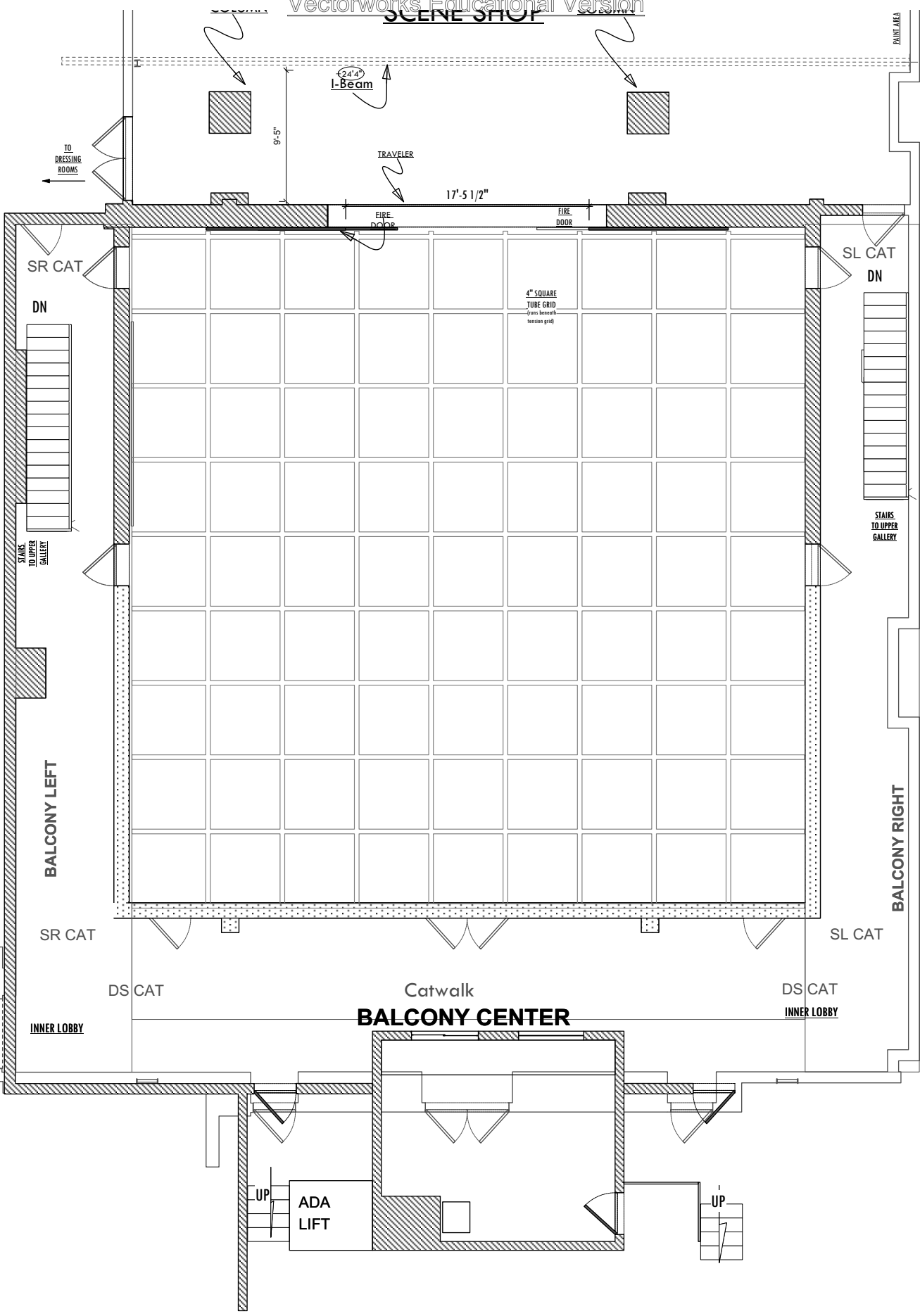
4 BPAC Nagelberg Rep Plot
 Scale: 1/4" = 1'-0"

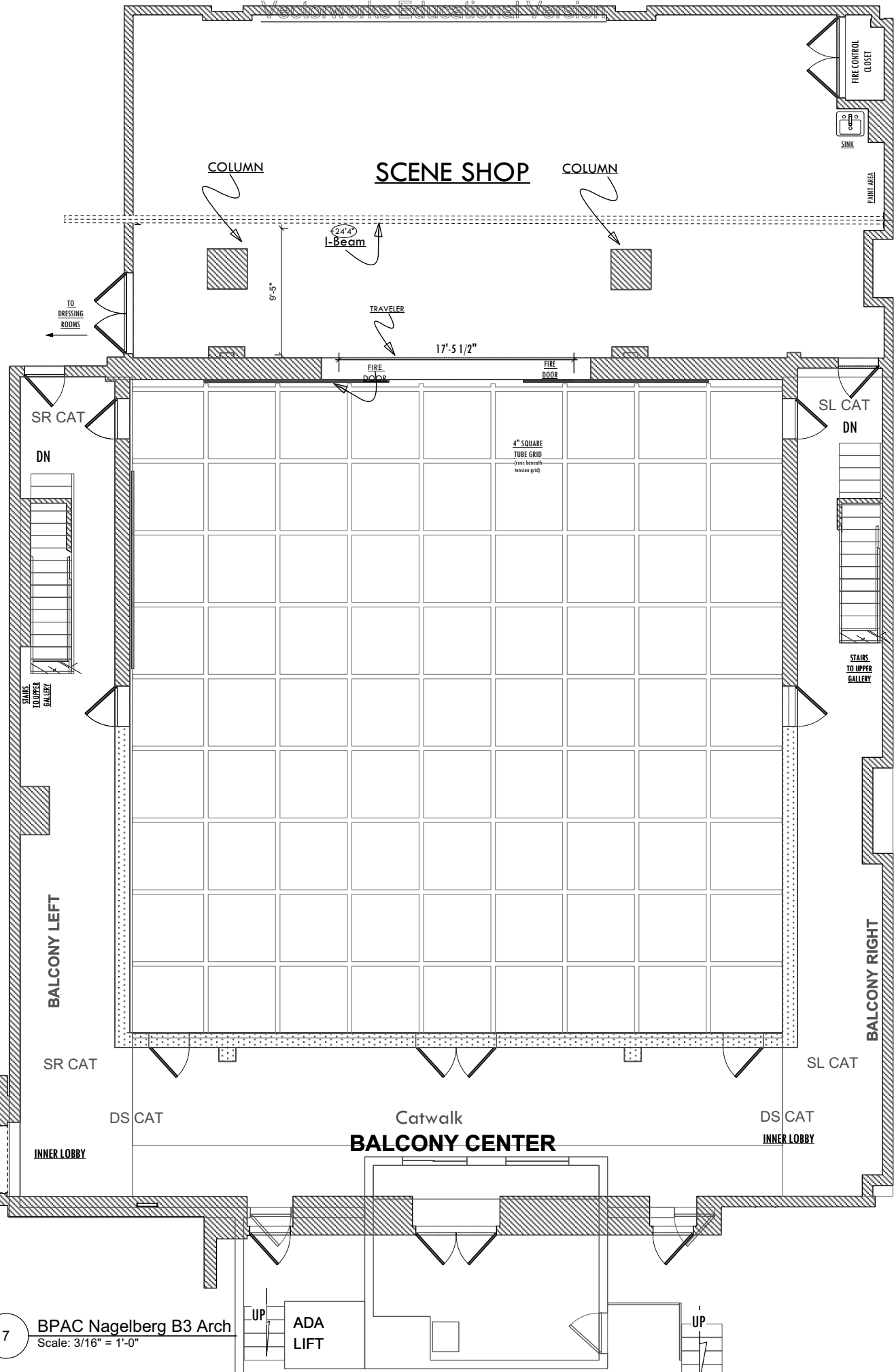


BALCONY CENTER

INNER LOBBY

5 BPAC Nagelberg Circuit Plot
 Scale: 1/4" = 1'-0"





7 BPAC Nagelberg B3 Arch
 Scale: 3/16" = 1'-0"