

Units/Circuits

Deck

2 S4 - 26deg
16 S4 - 36deg
Total Circuits 18

LX 4

8 ColorDash Quad 12
3 P64 - WFL
Total Circuits 2 + 1 Non-Dim
DMX Links Required 8 units

LX 3

4 Colorado 1
4 P64 - MFL
3 P64 - WFL
5 S4 - 26deg
2 S4 - 36deg
3 S4 - 50deg
Total Circuits 12 + 1 Non-Dim
DMX Links Required 4 Units

LX 2

4 Colorado 1
4 P64 - MFL
3 P64 - WFL
5 S4 - 26deg
5 S4 - 36deg
3 S4 - 50deg
Total Circuits 12 + 1 Non-Dim
DMX Links Required 4 Units

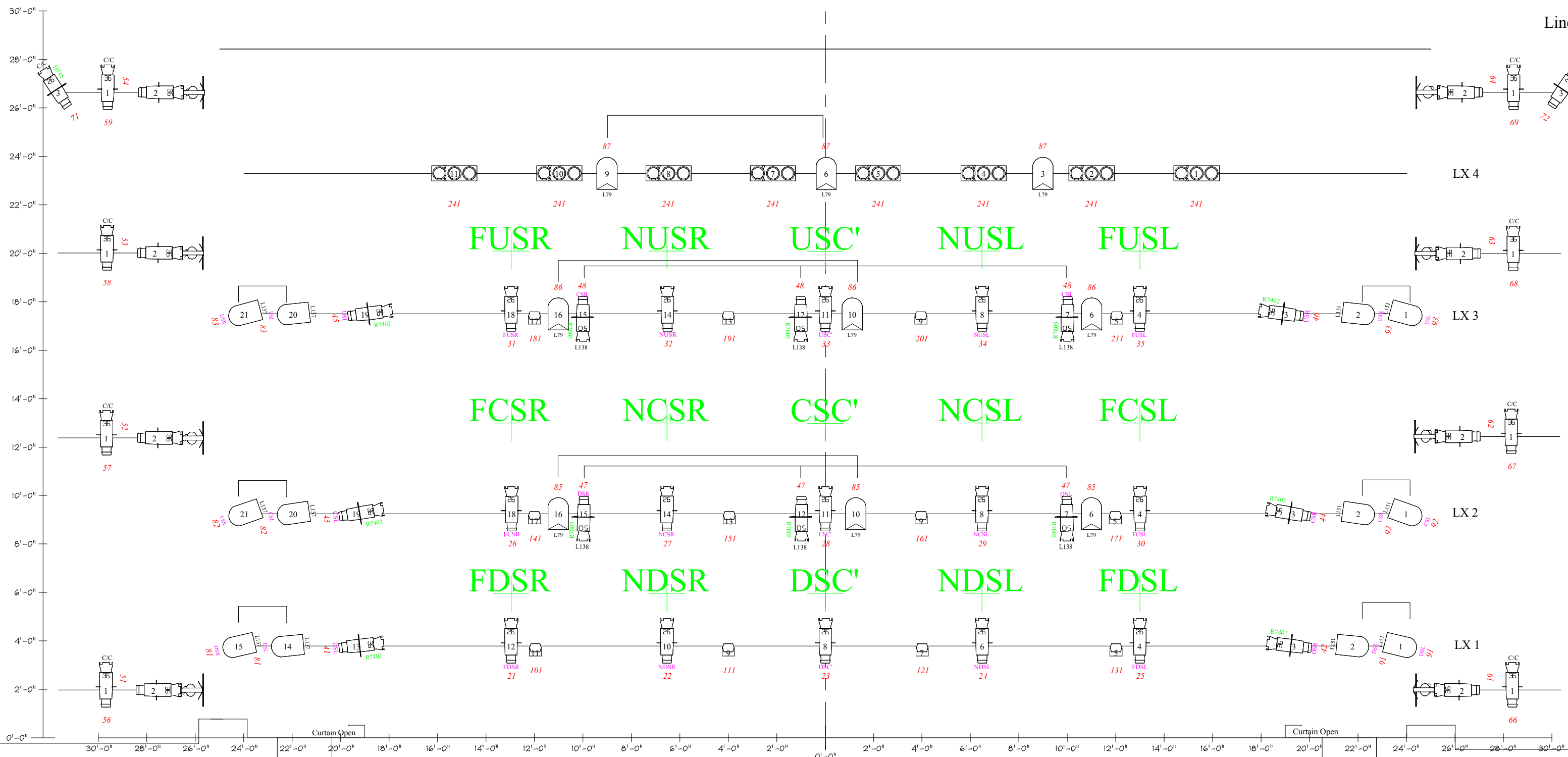
LX 1

4 Colorado 1
4 P64 - MFL
5 S4 - 26deg
2 S4 - 36deg

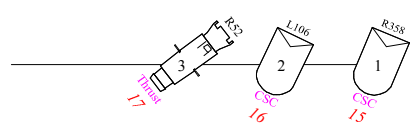
Total Circuits 9 + 1 Non-Dim
DMX Links Required 4 Units

Lineset Schedule

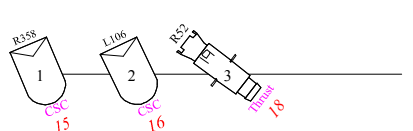
- 27 Black Curtain
26 White Cyclorama
25 Empty
24 Electrics 4
21 Black Legs 3
20 Black Border 3
19 Hard Black Border (Gridded)
18 Empty
17 Electrics 3
15 Black Legs 2
14 Black Border 2
13 Empty
12 Empty
11 Empty
10 Empty
9 Electrics 2
8 Black Legs 1
7 Black Border 1
6 Empty
5 Empty
4 Empty
3 Electrics 1
2 Front Blue Curtain
1 Front Blue Teaser



Box Boom SR



Box Boom SL

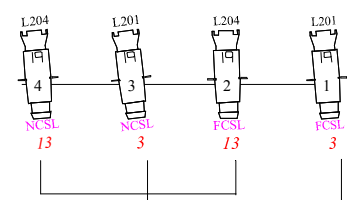
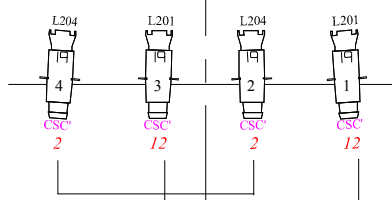
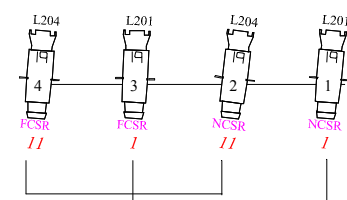


FOH

4 P64 - WFL
16 S4 - 19deg
Total Circuits 14

Symbol	Name	Count
	Source 4 50	6
	Source 4 26	17
	Source 4 36	22
	Source 4 19	16
	USITT Par 64 MFL	12
	USITT Par 64 WFL	13
	Colorado 1 Tour	12
	Colordash Batten-Quad 12	8

Colour
Unit
Focus
Channel



NOTES

- Distance to FOH positions are not to scale
- Units paired as noted in drawing or by channel #
- Boom positions/colours to be confirmed by LD
- Fixture heights on booms @ +2" +4'6" (+6" on Boom 5)
- All fixtures to have safety bonds and to be fully earthed
- Colorado 1 Tour LED Mode: AR2 + S
- Colordash Batten-Quad 12 LED Mode: 10 channel

Revisions

Wichita State University

ACDA 2017 Central Region

Venue: Wilner Theatre

Lighting Plan: 1/4"=1' @ C(17x24)

Lighting Design: Ben C. Roose

Assistant: Brianna Baxley

Zero Date: 29-Mar-17

Version: 1 Plate: 4 of 8
11/12/2016 23:43 Drafted: ROOSE

THESE DRAWINGS ARE FOR DESIGN PURPOSES ONLY. DESIGNER ASSUMES NO RESPONSIBILITY FOR RIGGING, STRUCTURE, ELECTRICAL CODE, FIREPROOFING, OR OTHER SAFETY CONCERNS. PRODUCER AND SUPPLIERS ARE EXPECTED TO CARRY SUFFICIENT LIABILITY INSURANCE.

EXCEPT WHERE OTHERWISE NOTED, THIS WORK IS LICENSED UNDER CREATIVE COMMONS ATTRIBUTION-SHAREALIKE 4.0.
<https://creativecommons.org/licenses/by-sa/4.0/>