



FOH Pipe can support no more than 30lbs per foot. DO NOT OVERLOAD

Instrument Key

- Altman 6" Fresnel @ 1kw
- Elation Seven Batten 14 @ 201 w
- ETC Source-4 36" @ 575w
- ETC S4 Zoom 15"-30" @ 575w

THIS DRAWING CONTAINS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY

The Designer is unqualified to determine the structural or electrical appropriateness of this design, and will not assume responsibility for improper engineering, construction, handling, or use. All materials and construction must comply with the most stringent applicable Federal and Local Fire, Safety, Energy, and Environmental Codes.

Notes

- Control provided by house ETC Ion XE
- Dimmable Circuits
12 Circuits FOH - 72 Circuits Overstage - 6 Circuits Stage Level
- Non-Dim Circuits
1 Circuit FOH - 11 Circuits Overstage - 3 Circuits Stage Level
- Dimmable Circuit Numbers: 1-90 Non-Dim Circuit Numbers: 101-115

Legend:

- Color
- Degree
- Unit Number
- Relay
- Address
- Channel

1

Studio Rep

Plot		NC STATE UNIVERSITY	
Drawing Title	Director	Scale	1:24
Drawn By	Lighting Designer	Venue	Patrick Mathis permathis@ncsu.edu C:478-918-6090
Date	Program Director	Date	Joshua Rawson jrawson2@ncsu.edu
CAD File Name	Venue Coordinator		
Studio Rep 2022.vwx			