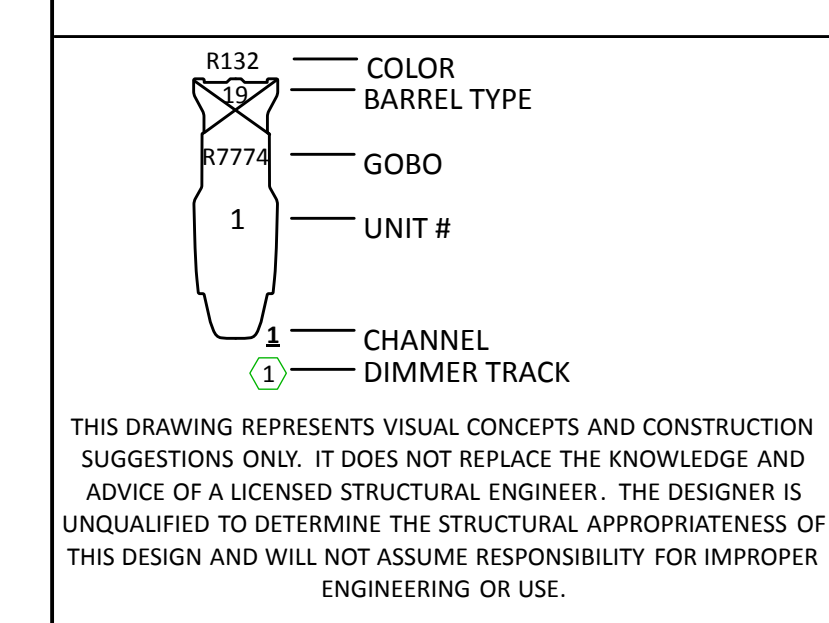




Instruments	
	36deg Source4 @ 750w
	50deg Source4 @ 750w 575w Outside Units
	S4 PAR WFL @ 575w
	Chauvet Well
	Chauvet ColorDash Par
	Strand PLCyc
	Hanging Lantern (Supplied by Scenery)

- NOTES:**
- Bring Additional Optional Optics for Chauvet ColorDash Par & Barndoor
  - Units on Beams will need Beam Clamps. Units will be powered by SOCO Breakouts in the room. There are 2 total Breakouts with 6 Dimmers each.
  - Include additional LED units in Package for Adds.
  - Include Additional Cuts of R132, R119, R104, R100 for S4 Leko
  - Numbers in Hexagon Green Represent the Track Dimmers
  - Conventional Units will be run on ETC 250. LED Units will be run on ?
  - Bring additional Edison Jumpers, Edison Strips, DMX
  - Bring 1 Leprecon Dimmer ULD-360-HP Duplex 3600W in case we need additional dimmer Power on 2nd Floor



THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. IT DOES NOT REPLACE THE KNOWLEDGE AND ADVICE OF A LICENSED STRUCTURAL ENGINEER. THE DESIGNER IS UNQUALIFIED TO DETERMINE THE STRUCTURAL APPROPRIATENESS OF THIS DESIGN AND WILL NOT ASSUME RESPONSIBILITY FOR IMPROPER ENGINEERING OR USE.

**LIGHTING DESIGNER:**  
**Christian DeAngelis**  
 40-06 Ditmars Blvd.  
 Astoria, NY 11105  
 cell: 917.225.8580  
 e-mail: cdeangelisd77@gmail.com



SCALE: 1/4" = 1'-0"			
UNLESS OTHERWISE NOTED:			
04.03.13	REV1	CMO	
04.22.13	REV2	CMO	
04.26.13	REV3	CMO	

**1**

**1 st FLOOR  
Light Plot**