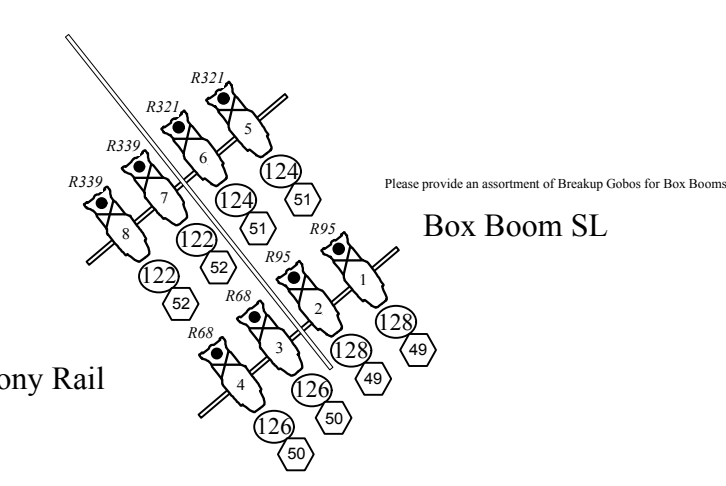
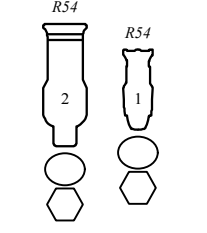
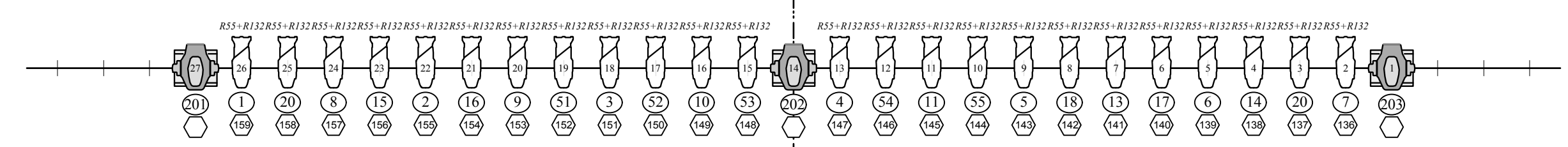
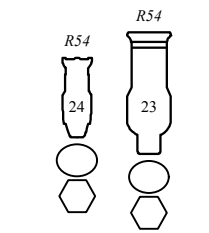
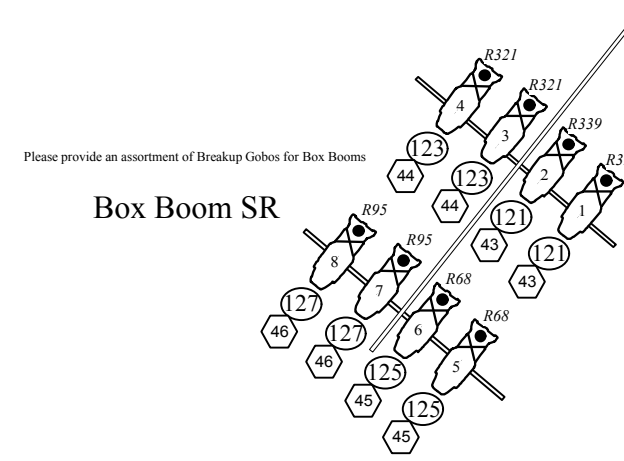


KEY	
Quantity	Fixture Type
	MFL Par. 1000w
	NFL Par. 1000w
	Source 4 19 deg. HPL 575W
	Source 4 26 deg. HPL 575W
	Source 4 36 deg. HPL 575W
	Altman 6x9, 750W
	Altman 6x12, 750w
	Altman 6x16 750W
	Source 4 PAR WFL, HPL 575W
	Source 4 PAR MFL, HPL 575W
	Altman 6x22 1000w
	Far Cyc 1500w
	Mac 500
	Mac 600



TYPICAL	
R7923	Template #
R84	Color
11	Unit #
11	Channel #
—	Two-fer

- NOTES**
- Instruments default to 18" centers, except where indicated.
  - Twofering may be suggested by LD as necessary; see paperwork for current twofering info.
  - Electric trim heights shall be set visually by lighting designer.
  - Please provide at least 1 extra circuit on all overstage positions (if possible).
  - Lighting positions may be moved and out of scale for clarity.
  - R=Rosco, G=GAM, L=Lee, A=Apollo

This Drawing Represents Design Intent and Concept  
All specifications herein relate solely to the appearance of the lighting and not to matters of electrical or structural soundness and/or safety. The designer is not qualified to assess the electrical or structural appropriateness of the design. If any specifications are found to be incompatible with proper safety precautions, the designer shall make prompt modifications to the specifications in question.

Lighting Designer: Chad Bonaker  
Cell: (650)862-8606

Scale: 1/4" = 1'-0"  
Date: 03/26/09  
Version: 1  
Drawn By: CSB

LIGHT PLOT

Plan B Productions  
**Paris**  
May, 2010