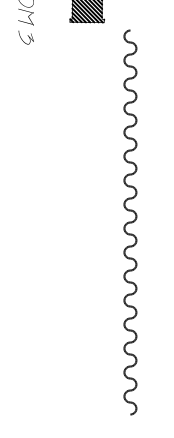
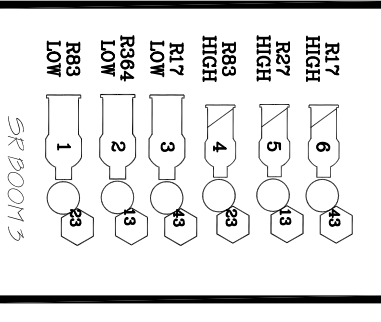


20			
28	NC		
29	OC/MASK		

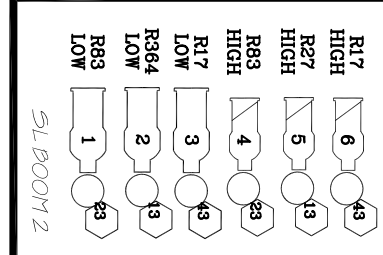
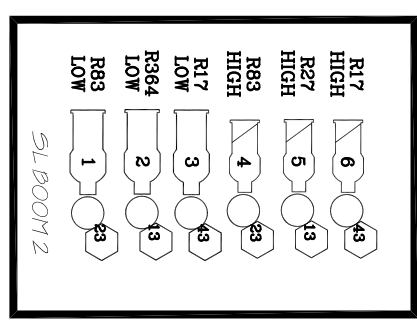
SL PIPE POCKET



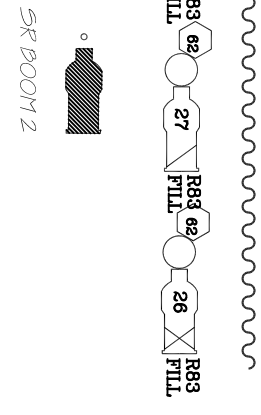
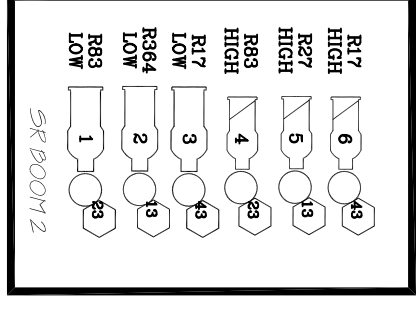
SR BOOM 3



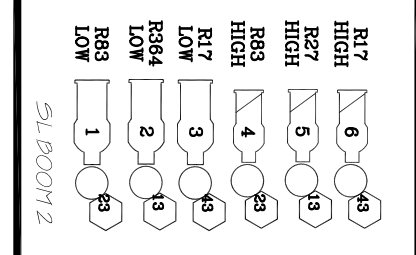
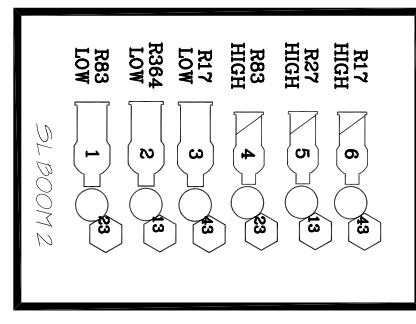
SL BOOM 3



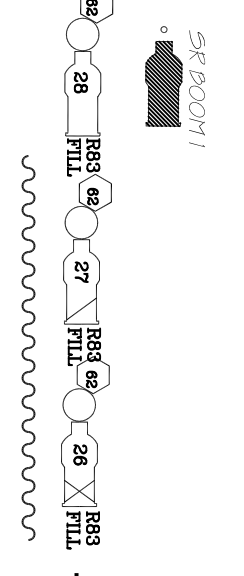
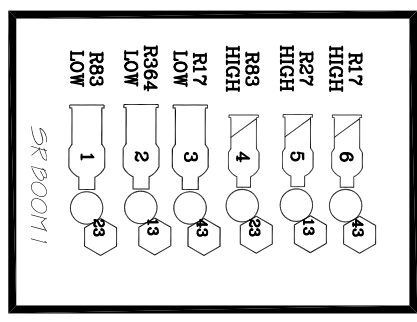
SR BOOM 2



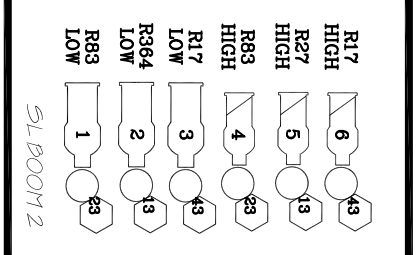
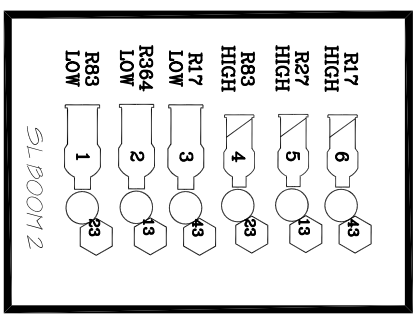
SL BOOM 2



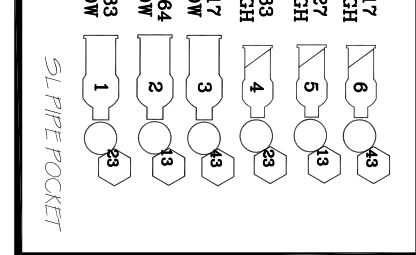
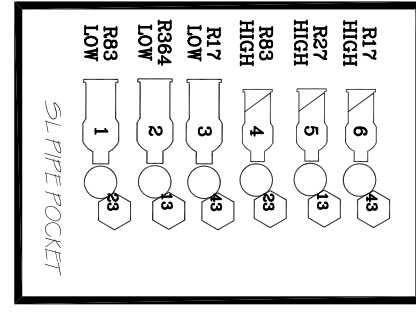
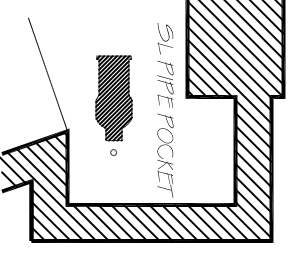
SR BOOM 1



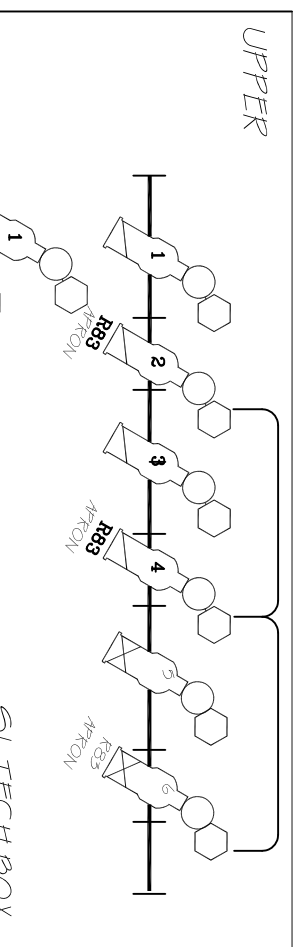
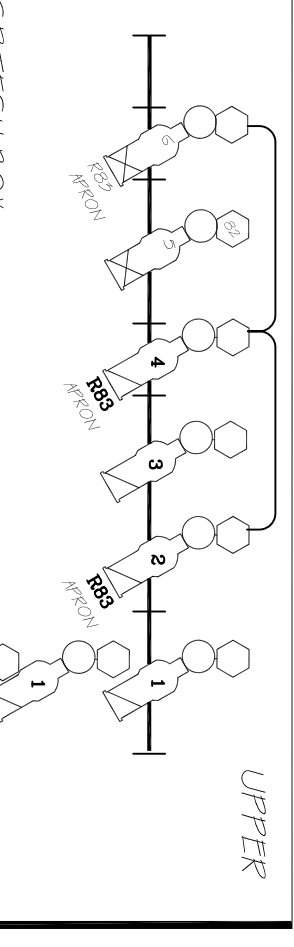
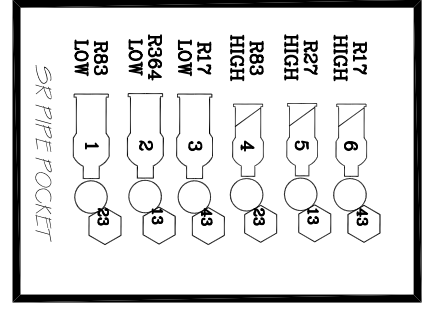
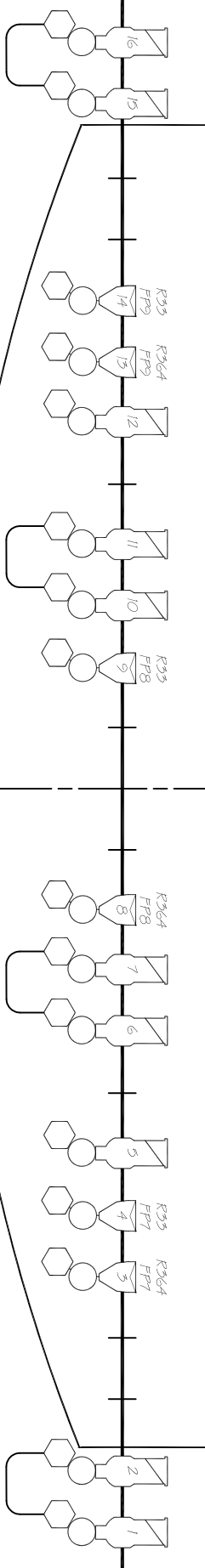
SL BOOM 1



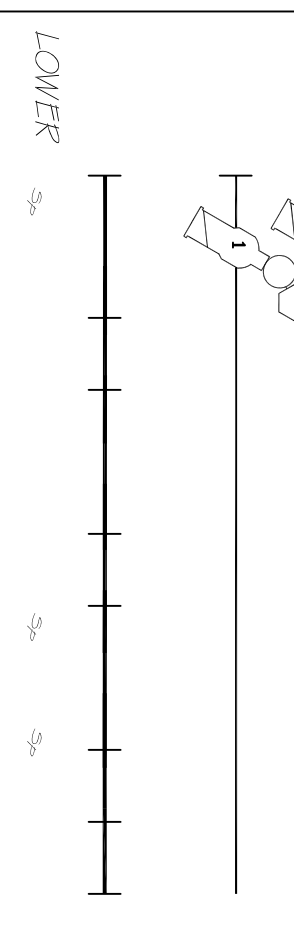
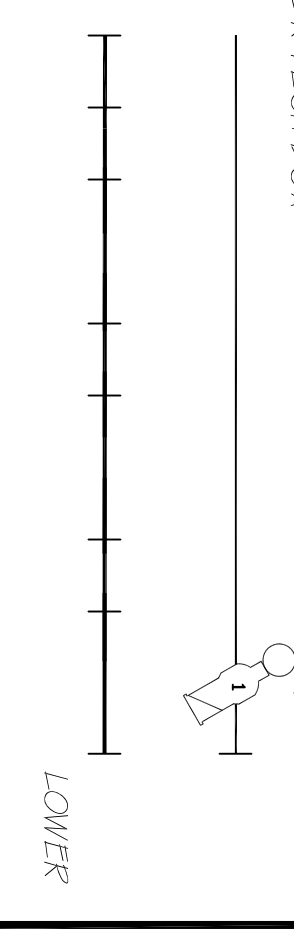
1			
2			
3	LEGS		
4	1 ELECTRIC		
5	PROJECTOR		
6	BORDER		
7	PROJECTORS		
8	PROJECTORS		
9	WORKLIGHTS (GRIDDED)		
10	BORDER		
11	LEGS		
12	2 ELECTRIC		
13	WINDOWS		
14	LEGS		
15	WORKS		
16	WORKS		
17	BORDER		
18	JACOBS		
19	ELECTRIC		
20	LEGS		
21			
22	ACOUST		
23	ACOUST		
24	BORDER		
25	WORKS		
26	LEGS		
27	5 ELECTRIC		



NEAR CATWALK



SR TECH BOX



SL TECH BOX

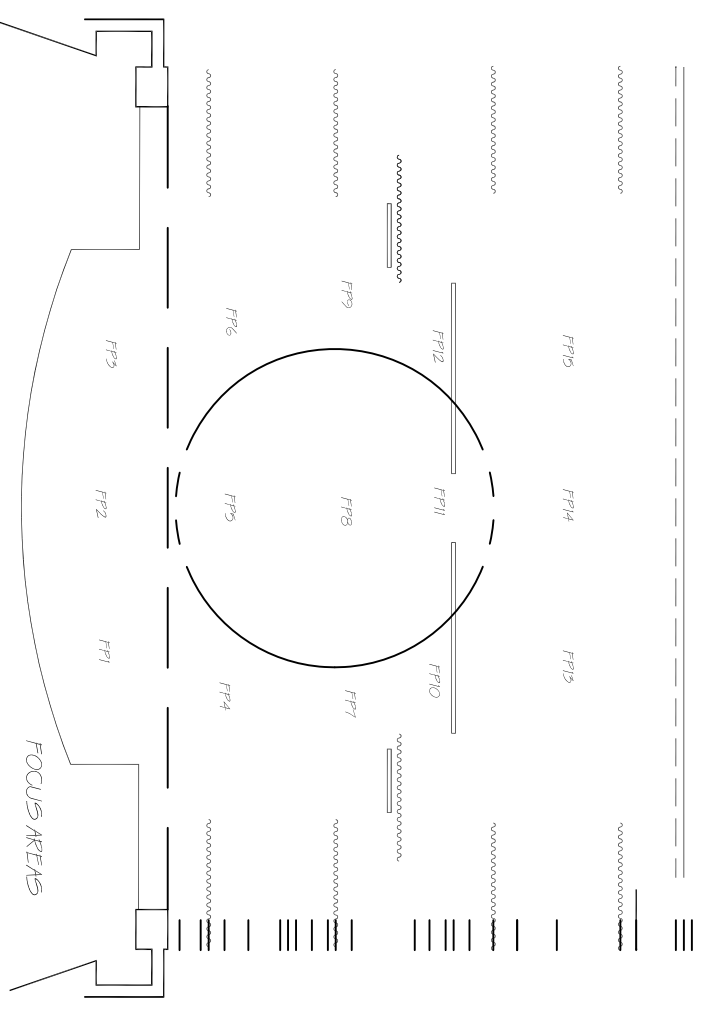
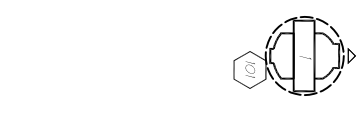
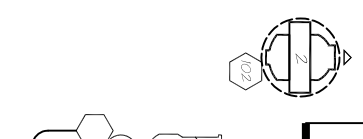
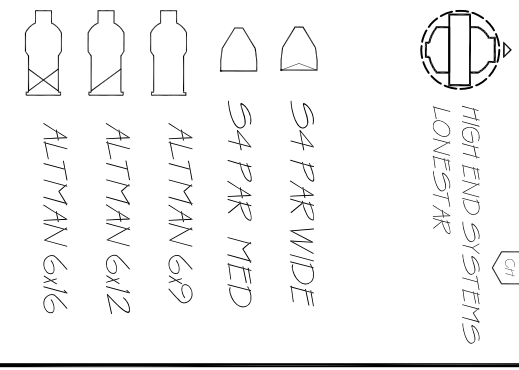
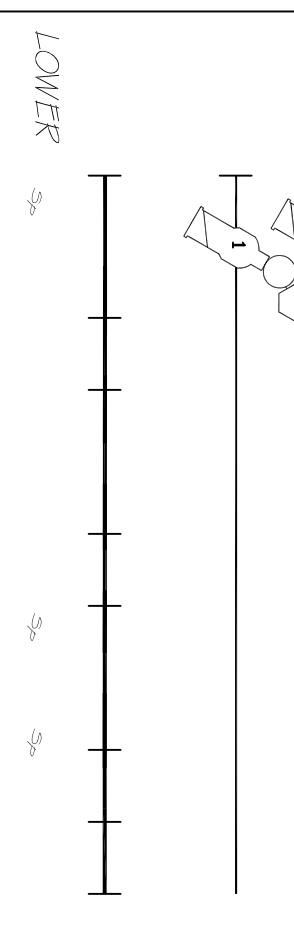


PLATE NO. 1 OF 1  
 RPT. JK 3/1/23

RAYMOND STATE UNIVERSITY  
 SLENT SNEY  
 LIGHTING DESIGN BY WALTER  
 LIGHT PILOT  
 PRINT IN SCALE AS SHOWN