

Key

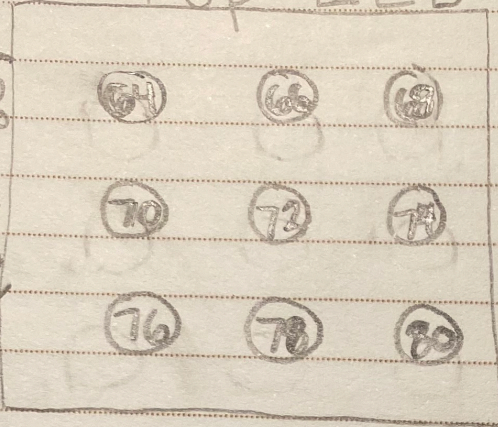
- ⊗ = LED Source
- ⊗ = ETC Source
- ▭ = Studio HD36
- ▭ = ETC Source

Lighting Plot
 Love & Real Estate
 Open Space

Lighting Designer
 Margaret Campbell

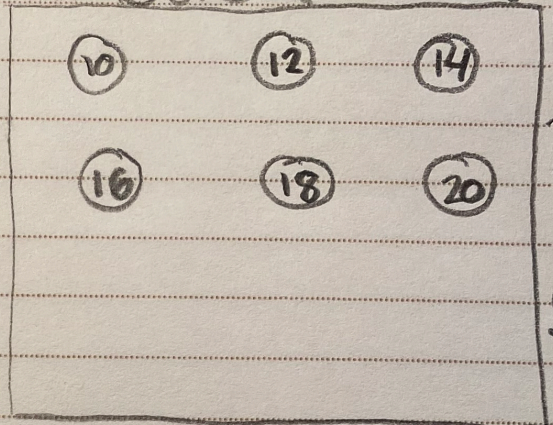
Top LED

(64-80)



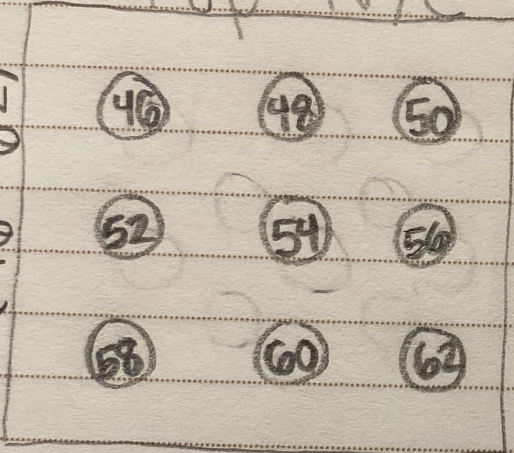
Back LEE 180

(10-20)



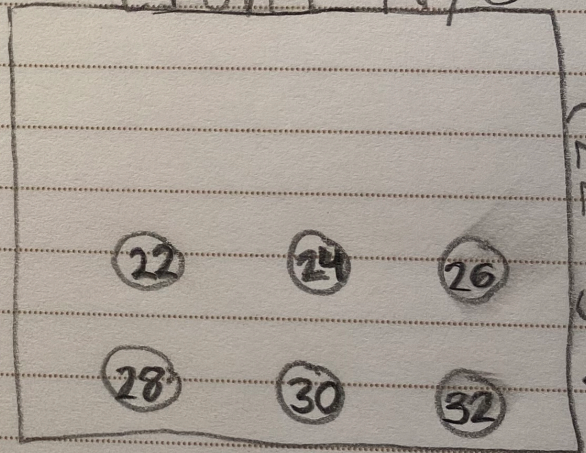
Top N/C

(46-62)



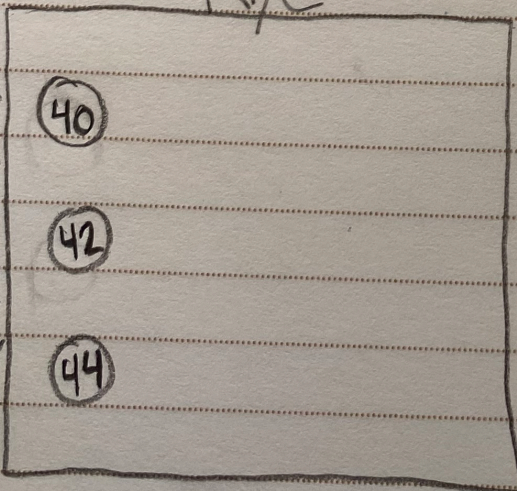
Front N/C

(22-32)



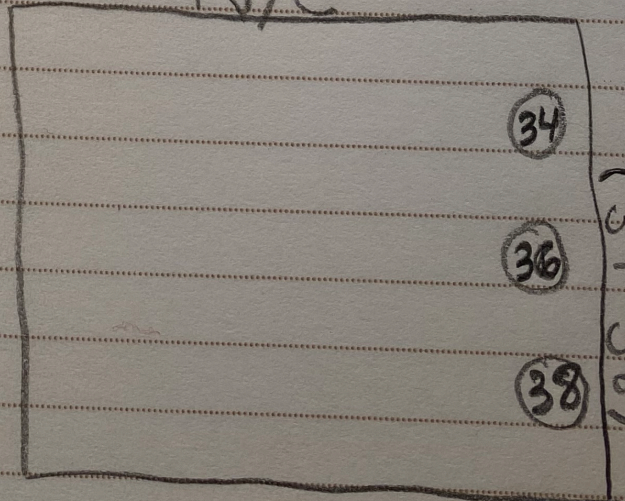
Side SR N/C

(40-44)



Side SL N/C

(34-38)



Hook-Up Sheet							
Love & Real Estate							
Open Space							
Lighting Designer: Margaret Campbell							
Channel	Purpose	Color	Position	Address	Type	Unit	
23	Top	LED	E1		ETC Source 4 LED Studio HD 7 Color 36 Deg	1	
22	Top	LED	E3		ETC Source 4 LED Studio HD 7 Color 36 Deg	2	
21	Top	LED	E6		ETC Source 4 LED Studio HD 7 Color 36 Deg	3	
20	Top	LED	2.2		ETC Source 4 LED Studio HD 7 Color 36 Deg	4	
19	Top	LED	D2		ETC Source 4 LED Studio HD 7 Color 36 Deg	5	
18	Top	LED	D5		ETC Source 4 LED Studio HD 7 Color 36 Deg	6	
17	Top	LED	9.2		ETC Source 4 LED Studio HD 7 Color 36 Deg	7	
16	Top	LED	C1		ETC Source 4 LED Studio HD 7 Color 36 Deg	8	
15	Top	LED	C3		ETC Source 4 LED Studio HD 7 Color 36 Deg	9	
14	Top	LED	C5		ETC Source 4 LED Studio HD 7 Color 36 Deg	10	
13	Top	LED	2.1		ETC Source 4 LED Studio HD 7 Color 36 Deg	11	
12	Top	LED	B2		ETC Source 4 LED Studio HD 7 Color 36 Deg	12	
11	Top	LED	B4		ETC Source 4 LED Studio HD 7 Color 36 Deg	13	
10	Top	LED	9.2		ETC Source 4 LED Studio HD 7 Color 36 Deg	14	
30	Front	N/C	A1		ETC SOURCE 4 36 Deg	15	
31	Front	N/C	A2		ETC SOURCE 4 36 Deg	16	
32	Front	N/C	A3		ETC SOURCE 4 36 Deg	17	
33	Front	N/C	A4		ETC SOURCE 4 36 Deg	18	
34	Front	N/C	B1		ETC SOURCE 4 36 Deg	19	
35	Front	N/C	B3		ETC SOURCE 4 36 Deg	20	
36	Front	N/C	B5		ETC SOURCE 4 36 Deg	21	
40	Back	LEE180	C2		ETC SOURCE 4 36 Deg	22	
41	Back	LEE180	6.1		ETC SOURCE 4 36 Deg	23	
42	Back	LEE180	C4		ETC SOURCE 4 36 Deg	24	
43	Back	LEE180	D1		ETC SOURCE 4 36 Deg	25	
44	Back	LEE180	D3		ETC SOURCE 4 36 Deg	26	
45	Back	LEE180	D4		ETC SOURCE 4 36 Deg	27	
46	Back	LEE180	D6		ETC SOURCE 4 36 Deg	28	
47	Back	LEE180	E2		ETC SOURCE 4 36 Deg	29	
48	Back	LEE180	6.2		ETC SOURCE 4 36 Deg	30	
49	Back	LEE180	E4		ETC SOURCE 4 36 Deg	31	
50	Side	N/C	Boom1 1		ETC SOURCE 4 27 Deg	32	
51	Side	N/C	Boom 1 2		ETC SOURCE 4 27 Deg	33	
52	Side	N/C	Boom1 3		ETC SOURCE 4 27 Deg	34	
53	Side	N/C	Boom1 4		ETC SOURCE 4 27 Deg	35	
54	Side	N/C	Boom2 1		ETC SOURCE 4 27 Deg	36	
55	Side	N/C	Boom2 2		ETC SOURCE 4 27 Deg	37	
56	Side	N/C	Boom2 3		ETC SOURCE 4 27 Deg	38	
57	Side	N/C	Boom2 4		ETC SOURCE 4 27 Deg	39	
60	Side	N/C	Boom3 1		ETC SOURCE 4 27 Deg	40	
61	Side	N/C	Boom3 2		ETC SOURCE 4 27 Deg	41	
62	Side	N/C	Boom3 3		ETC SOURCE 4 27 Deg	42	
63	Side	N/C	Boom3 4		ETC SOURCE 4 27 Deg	43	
64	Side	N/C	Boom4 1		ETC SOURCE 4 27 Deg	44	
65	Side	N/C	Boom4 2		ETC SOURCE 4 27 Deg	45	
66	Side	N/C	Boom4 3		ETC SOURCE 4 27 Deg	46	
67	Side	N/C	Boom4 4		ETC SOURCE 4 27 Deg	47	