



# HOFMANN HOUSE PLOT CHANNEL HOOKUP

1601 Civic Drive Walnut Creek CA 94596

PRODUCTION COMPANY/SHOW: \_\_\_\_\_

Channel	Dimmer	Position	Instrument	Purpose	Color	# unit
1	44, 50	Cat #2	Source-4 19° 750w	Area 1 Front		2
2	42, 45	Cat #2	Source-4 19° 750w	Area 2 Front		2
3	49,57	Cat #2	Source-4 19° 750w	Area 3 Front		2
4	54, 62	Cat #2	Source-4 19° 750w	Area 4 Front		2
5	56, 63	Cat #2	Source-4 19° 750w	Area 5 Front		2
6	75, 81	Cat #1	Source-4 19° 750w	Area 6 Front		2
7	76, 83	Cat #1	Source-4 19° 750w	Area 7 Front		2
8	79,87	Cat #1	Source-4 19° 750w	Area 8 Front		2
9	85, 91	Cat #1	Source-4 19° 750w	Area 9 Front		2
10	86, 92	Cat #1	Source-4 19° 750w	Area 10 Front		2
11	281, 287	AP #2	Par 64 1Kw	Down-light Pit Wash		4
12	282, 286	AP #2	Par 64 1Kw	Down-light Pit Wash		4
13	283, 285	AP #2	Par 64 1Kw	Down-light Pit Wash		4
14	271,272,273,276, 277,278	AP #1	Par 64 1Kw	Down-light Pit Wash		6
15	99,100,101	SR Upper Box Boom	6x12 Leko 1Kw	DS Cross-light		3
16	102,103,104	SR Upper Box Boom	6x12 Leko 1Kw	DS Cross-light		3
17	105,106,107	SL Upper Box Boom	6x12 Leko 1Kw	DS Cross-light		3
18	108,109,110	SL Upper Box Boom	6x12 Leko 1Kw	DS Cross-light		3
19	111,112,113	SR Lower Box Boom	19°+26°+36°S4 750w	DS Cross-light		3
19a		SR Lower Box Boom	Seachanger CYMG			3
20	114,115,116	SR Lower Box Boom	19°+26°+36°S4 750w	DS Cross-light		3
21						
22	117,118,119	SL Lower Box Boom	19°+26°+36°S4 750w	DS Cross-light		3
22a		SL Lower Box Boom	Seachanger CYMG			3
23	120,121,122	SL Lower Box Boom	19°+26°+36°S4 750w	DS Cross-light		3
24						
25	3, 4	Balcony Rail	8" Fresnel 2Kw	Curtain Warmer		2
26	1, 2	Balcony Rail	8" Fresnel 2Kw	Curtain Warmer		2
27						
28						
29						
30	131,135,140,143	1 <sup>st</sup> Electric LS# 4	8" Fresnel 2Kw	DS Down-light Wash		4
31	132,136,141,144	1 <sup>st</sup> Electric	8" Fresnel 2Kw	DS Down-light Wash		4
32						
33						
34						
35						
36						
37	127,147	1 <sup>st</sup> Electric	6x12 Leko 1Kw	DS High Sides		4
38	128, 148	1 <sup>st</sup> Electric	6x12 Leko 1Kw	DS High Sides		4
39						
40	160,164,169,173	2 <sup>nd</sup> Electric LS# 19	8" Fresnel 2Kw	MS Down-light Wash		4
41	161,165,170,174	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	MS Down-light Wash		4
42	162,166,171,175	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	MS Down-light Wash		4
43						
44						

Channel	Dimmer	Position	Instrument	Purpose	Color	# unit
45						
46						
47						
48	155,180	2 <sup>nd</sup> Electric	6x12 Leko 1Kw	MS High Sides		4
49	154,181	2 <sup>nd</sup> Electric	6x12 Leko 1Kw	MS High Sides		4
50						
51	190,194,199,203	3 <sup>rd</sup> Electric LS #31	8" Fresnel 2Kw	US Down-light Wash		4
52	191,195,200,204	3 <sup>rd</sup> Electric	8" Fresnel 2Kw	US Down-light Wash		4
53	192,196,201,205	3 <sup>rd</sup> Electric	8" Fresnel 2Kw	US Down-light Wash		4
54						
55						
56						
57						
58	189, 206	3 <sup>rd</sup> Electric LS #31	6x9 Leko 1Kw	US High Sides		2
59	188, 207	3 <sup>rd</sup> Electric	6x9 Leko 1Kw	US High Sides		2
60						
61						
62	9, 12	Cyc Electric LS #32	3- Cell Cyc 1.5Kw	SR Cyc Wash A		2
63	33, 38	Cyc Electric	3- Cell Cyc 1.5Kw	CS Cyc Wash A		2
64	245, 248	Cyc Electric	3- Cell Cyc 1.5Kw	SL Cyc Wash A		2
65	10, 13	Cyc Electric	3- Cell Cyc 1.5Kw	SR Cyc Wash B		2
66	34, 37	Cyc Electric	3- Cell Cyc 1.5Kw	CS Cyc Wash B		2
67	244, 247	Cyc Electric	3- Cell Cyc 1.5Kw	SL Cyc Wash B		2
68	11, 14	Cyc Electric	3- Cell Cyc 1.5Kw	SR Cyc Wash C		2
69	35, 36	Cyc Electric	3- Cell Cyc 1.5Kw	CS Cyc Wash C		2
70	243, 246	Cyc Electric	3- Cell Cyc 1.5Kw	SL Cyc Wash C		2
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
82	15, 23	Cat #3	Source-4 19° 750w	SR Pit Front-light		2
83	19, 21	Cat #3	Source-4 19° 750w	SRC Pit Front-light		2
84	20, 27	Cat #3	Source-4 19° 750w	CS Pit Front-light		2
85	25, 32	Cat #3	Source-4 19° 750w	SLC Pit Front-light		2
86	26, 28	Cat #3	Source-4 19° 750w	SL Pit Front-light		2
87						
88						
89						
90						
91						
92						
93						
94						
95						
96						
97						
98						
99						
100						