

McGlohon House Plot CHANNEL HOOKUP

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(1)	46	2nd Bridge	22	Source 4 26° 575w	Front Warm (Far DSR)	Rx 05
(2)	43	2nd Bridge	19	Source 4 26° 575w	Front Warm (DSR)	Rx 05
(3)	28	2nd Bridge	16	Source 4 26° 575w	Front Warm (DSC)	Rx 05
(4)	40	2nd Bridge	10	Source 4 26° 575w	Front Warm (DSL)	Rx 05
(5)	37	2nd Bridge	7	Source 4 26° 575w	Front Warm (Far DSL)	Rx 05
(6)	64	1st Bridge	9	Source 4 36° 575w	Front Warm (USR)	Rx 05
(7)	78	1st Bridge	6	Source 4 36° 575w	Front Warm (USC)	Rx 05
(8)	83	1st Bridge	3	Source 4 36° 575w	Front Warm (USL)	Rx 05
(11)	44	2nd Bridge	20	Source 4 26° 575w	Front Cool (Far DSR)	Rx 64
(12)	51	2nd Bridge	17	Source 4 26° 575w	Front Cool (DSR)	Rx 64
(13)	42	2nd Bridge	11	Source 4 26° 575w	Front Cool (DSC)	Rx 64
(14)	38	2nd Bridge	8	Source 4 26° 575w	Front Cool (DSL)	Rx 64
(15)	33	2nd Bridge	5	Source 4 26° 575w	Front Cool (Far DSL)	Rx 64
(16)	63	1st Bridge	7	Source 4 36° 575w	Front Cool (USR)	Rx 64
(17)	74	1st Bridge	4	Source 4 36° 575w	Front Cool (USC)	Rx 64
(18)	71	1st Bridge	1	Source 4 36° 575w	Front Cool (USL)	Rx 64
(21)	130	1st Electric- A	6	Parnel 575w	Warm Back	Rx 23
(22)	113	1st Electric	9	Parnel 575w	Warm Back	Rx 23
(23)	117	1st Electric	6	Parnel 575w	Warm Back	Rx 23
(24)	103	1st Electric	3	Parnel 575w	Warm Back	Rx 23
(25)	127	1st Electric- A	3	Parnel 575w	Warm Back	Rx 23
(26)	157	3rd Electric	9	Parnel 575w	Warm Back	Rx 23
(27)	156	3rd Electric	6	Parnel 575w	Warm Back	Rx 23
(28)	153	3rd Electric	3	Parnel 575w	Warm Back	Rx 23
(31)	128	1st Electric- A	4	Parnel 575w	Cool Back	Rx 80
(32)	105	1st Electric	7	Parnel 575w	Cool Back	Rx 80
(33)	104	1st Electric	4	Parnel 575w	Cool Back	Rx 80
(34)	101	1st Electric	1	Parnel 575w	Cool Back	Rx 80
(35)	125	1st Electric- A	1	Parnel 575w	Cool Back	Rx 80
(36)	160	3rd Electric	7	Parnel 575w	Cool Back	Rx 80
(37)	154	3rd Electric	4	Parnel 575w	Cool Back	Rx 80

McGlohon House Plot CHANNEL HOOKUP

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(38)	151	3rd Electric	1	Parnel 575w	Cool Back	Rx 80
(41)	56	SR- Box Boom	3	Source 4 36° 575w	Warm Side	R44
(42)	66	SR- Box Boom	6	Source 4 26° 575w	Warm Side	R44
(43)	98	SR- Loft	2	Source 4 36° 575w	Warm Side	R44
(44)	29	SL- Box Boom	3	Source 4 36° 575w	Warm Side	R44
(45)	59	SL- Box Boom	6	Source 4 26° 575w	Warm Side	R44
(46)	91	SL- Loft	2	Source 4 36° 575w	Warm Side	R44
(51)	55	SR- Box Boom	4	Source 4 36° 575w	Cool Side	R68
(52)	68	SR- Box Boom	7	Source 4 26° 575w	Cool Side	R68
(53)	99	SR- Loft	3	Source 4 36° 575w	Cool Side	R68
(54)	30	SL- Box Boom	4	Source 4 36° 575w	Cool Side	R68
(55)	58	SL- Box Boom	7	Source 4 26° 575w	Cool Side	R68
(56)	92	SL- Loft	3	Source 4 36° 575w	Cool Side	R68
(60)	11	3rd Bridge	3	Source 4 5° 575w	FOH Special	NC
(61)	45	2nd Bridge	21	Source 4 19° 575w	FOH Special	NC
(62)	52	2nd Bridge	18	Source 4 19° 575w	FOH Special	NC
(63)	27	2nd Bridge	15	Source 4 19° 575w	FOH Special	NC
(64)	39	2nd Bridge	9	Source 4 19° 575w	FOH Special	NC
(65)	34	2nd Bridge	6	Source 4 19° 575w	FOH Special	NC
(66)	75	1st Bridge	8	Source 4 19° 575w	FOH Special	NC
(67)	77	1st Bridge	5	Source 4 19° 575w	FOH Special	NC
(68)	72	1st Bridge	2	Source 4 19° 575w	FOH Special	NC
(69)	41	2nd Bridge	12	Source 4 19° 575w	FOH Special	NC
(71)	88	Prosc Bridge	9	Source 4 19° 575w	DS Down Special	NC
(72)	87	Prosc Bridge	7	Source 4 19° 575w	DS Down Special	NC
(73)	86	Prosc Bridge	6	Source 4 19° 575w	DS Down Special	NC
(74)	85	Prosc Bridge	4	Source 4 19° 575w	DS Down Special	NC
(75)	84	Prosc Bridge	3	Source 4 19° 575w	DS Down Special	NC
(76)	83	Prosc Bridge	1	Source 4 19° 575w	DS Down Special	NC
(81)	124	2nd Electric	7	Source 4 19° 575w	US Back Special	NC
(82)	123	2nd Electric	6	Source 4 19° 575w	US Back Special	NC

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(83)	122	2nd Electric	5	Source 4 19° 575w	US Back Special	NC
(84)	121	2nd Electric	4	Source 4 19° 575w	US Back Special	NC
(85)	120	2nd Electric	3	Source 4 19° 575w	US Back Special	NC
(86)	119	2nd Electric	2	Source 4 19° 575w	US Back Special	NC
(91)	136	4th/ Cyc Electric	1	Far Cyc Light 1kw	Red Cyc	Rx 124
	131	4th/ Cyc Electric	5	Far Cyc Light 1kw	Red Cyc	Rx 124
	131	4th/ Cyc Electric	9	Far Cyc Light 1kw	Red Cyc	Rx 124
	136	4th/ Cyc Electric	13	Far Cyc Light 1kw	Red Cyc	Rx 124
(92)	135	4th/ Cyc Electric	2	Far Cyc Light 1kw	Blue Cyc	Rx 125
	134	4th/ Cyc Electric	6	Far Cyc Light 1kw	Blue Cyc	Rx 125
	134	4th/ Cyc Electric	10	Far Cyc Light 1kw	Blue Cyc	Rx 125
	135	4th/ Cyc Electric	14	Far Cyc Light 1kw	Blue Cyc	Rx 125
(93)	138	4th/ Cyc Electric	3	Far Cyc Light 1kw	Green Cyc	Rx 126
	133	4th/ Cyc Electric	7	Far Cyc Light 1kw	Green Cyc	Rx 126
	133	4th/ Cyc Electric	11	Far Cyc Light 1kw	Green Cyc	Rx 126
	138	4th/ Cyc Electric	15	Far Cyc Light 1kw	Green Cyc	Rx 126
(94)	137	4th/ Cyc Electric	4	Far Cyc Light 1kw	Amber Cyc	Rx 126
	132	4th/ Cyc Electric	8	Far Cyc Light 1kw	Amber Cyc	Rx 126
	132	4th/ Cyc Electric	12	Far Cyc Light 1kw	Amber Cyc	Rx 126
	137	4th/ Cyc Electric	16	Far Cyc Light 1kw	Amber Cyc	Rx 127
(101)	129	1st Electric- A	5	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(102)	106	1st Electric	8	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(103)	118	1st Electric	5	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(104)	102	1st Electric	2	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(105)	126	1st Electric- A	2	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(106)	158	3rd Electric	8	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(107)	155	3rd Electric	5	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(108)	152	3rd Electric	2	Parnelw/Chroma-Q 575w	Scroller Back	N/C
(111)	65	SR- Box Boom	5	Source 4 36°w/Chroma-Q 575w	Scroller Side	N/C
(112)	67	SR- Box Boom	8	Source 4 26°w/Chroma-Q 575w	Scroller Side	N/C
(113)	100	SR- Loft	4	Source 4 36°w/Chroma-Q 575w	Scroller Side	N/C
(114)	60	SL- Box Boom	5	Source 4 36°w/Chroma-Q 575w	Scroller Side	N/C
(115)	57	SL- Box Boom	8	Source 4 26°w/Chroma-Q 575w	Scroller Side	N/C
(116)	93	SL- Loft	4	Source 4 36°w/Chroma-Q 575w	Scroller Side	N/C

McGlohon House Plot CHANNEL HOOKUP

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(121)	26	2nd Bridge	1	Source 4 19°w/Chroma-Q 575w	Scroller Front Gobo	N/C, T:R-7760
(122)	50	2nd Bridge	26	Source 4 19°w/Chroma-Q 575w	Scroller Front Gobo	N/C, T:R-7760
(123)	36	2nd Bridge	3	Source 4 19°w/Chroma-Q 575w	Scroller Front Gobo	N/C, T:R-7760
(124)	48	2nd Bridge	24	Source 4 19°w/Chroma-Q 575w	Scroller Front Gobo	N/C, T:R-7760
(125)	32	SL- Box Boom	1	Source 4 19°w/Chroma-Q 575w	Scroller- Prosc Gobo	N/C, T:R-7760
	32	SL- Box Boom	2	Source 4 26° 575w	Scroller- Prosc Gobo	N/C, T:R-7760
(126)	53	SR- Box Boom	1	Source 4 19°w/Chroma-Q 575w	Scroller- Prosc Gobo	N/C, T:R-7760
	53	SR- Box Boom	2	Source 4 26° 575w	Scroller- Prosc Gobo	N/C, T:R-7760
(127)	94	SL- Loft	1	Source 4 36°w/Chroma-Q 575w	Scroller- Cyc Gobo	N/C, T:R-7760
(128)	97	SR- Loft	1	Source 4 36°w/Chroma-Q 575w	Scroller- Cyc Gobo	N/C, T:R-7760
(131)	26	2nd Bridge	2	Source 4 19° 575w	Cool Front Gobo	Rx 64, T:R-7760
(132)	49	2nd Bridge	25	Source 4 19° 575w	Cool Front Gobo	Rx 64, T:R-7760
(133)	25	2nd Bridge	4	Source 4 19° 575w	Cool Front Gobo	Rx 64, T:R-7760
(134)	47	2nd Bridge	23	Source 4 19° 575w	Cool Front Gobo	Rx 64, T:R-7760
(201)	301	1st Electric- A	5a	Chroma-Q	Scroller	r&r string
(202)	302	1st Electric	8a	Chroma-Q	Scroller	r&r string
(203)	303	1st Electric	5a	Chroma-Q	Scroller	r&r string
(204)	304	1st Electric	2a	Chroma-Q	Scroller	r&r string
(205)	305	1st Electric- A	2a	Chroma-Q	Scroller	r&r string
(206)	306	3rd Electric	8a	Chroma-Q	Scroller	r&r string
(207)	307	3rd Electric	5a	Chroma-Q	Scroller	r&r string
(208)	308	3rd Electric	2a	Chroma-Q	Scroller	r&r string
(211)	311	SR- Box Boom	5a	Chroma-Q	Scroller	r&r string
(212)	312	SR- Box Boom	8a	Chroma-Q	Scroller	r&r string
(213)	313	SR- Loft	4a	Chroma-Q	Scroller	r&r string
(214)	314	SL- Box Boom	5a	Chroma-Q	Scroller	r&r string

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(215)	315	SL- Box Boom	8a	Chroma-Q	Scroller	r&r string
(216)	316	SL- Loft	4a	Chroma-Q	Scroller	r&r string
(221)	321	2nd Bridge	1a	Chroma-Q	Scroller	r&r string
(222)	322	2nd Bridge	26a	Chroma-Q	Scroller	r&r string
(223)	323	2nd Bridge	3a	Chroma-Q	Scroller	r&r string
(224)	324	2nd Bridge	24a	Chroma-Q	Scroller	r&r string
(225)	325	SR- Box Boom	1a	Chroma-Q	Scroller	r&r string
	325	SR- Box Boom	2a	Chroma-Q	Scroller	r&r string
(226)	326	SL- Box Boom	1a	Chroma-Q	Scroller	r&r string
	326	SL- Box Boom	2a	Chroma-Q	Scroller	r&r string
(227)	327	SR- Loft	4a	Chroma-Q	Scroller	r&r string
(228)	328	SL- Loft	4a	Chroma-Q	Scroller	r&r string
(239)	512	Balcony Rail		DMX Douser	Projector Douser	
(240)	145	Prosc Rope Lights	1		Prosc Light	
(241)	147	Prosc Light Box	1		SR Prosc Pnael	
	146	Prosc Light Box	2		SL Prosc Panel	
(242)						
(243)						
(244)	116	2nd Electric	1	Minuette 500w	US Work Light	
	115	2nd Electric	8	Minuette 500w	US Work Light	
(245)	82	Prosc Bridge	2	Minuette 500w	DS Works/ Audience Blinders	
	81	Prosc Bridge	5	Minuette 500w	DS Works/ Audience Blinders	
	90	Prosc Bridge	8	Minuette 500w	DS Works/ Audience Blinders	
(246)	62	2nd Bridge	13	Minuette 500w	Orch Down Light	
	62	2nd Bridge	14	Minuette 500w	Orch Down Light	
(247)	31	2nd Bridge-Back	1	Minuette 500w	Side Balcony Light	
	54	2nd Bridge-Back	2	Minuette 500w	Side Balcony Light	

Design: Rick Moll
(704) 348-5757

Channel	Dim	Position	Unit#	Type & Accessories & Watts	Purpose	Color & Temp
(248)	3	3rd Bridge	1	Minuette 500w	Upper Balcony Light	
	7	3rd Bridge	2	Minuette 500w	Upper Balcony Light	
	17	3rd Bridge	4	Minuette 500w	Upper Balcony Light	
	13	3rd Bridge	5	Minuette 500w	Upper Balcony Light	
	4	3rd Bridge-Back	1	Minuette 500w	Upper Balcony Light	
	8	3rd Bridge-Back	2	Minuette 500w	Upper Balcony Light	
	14	3rd Bridge-Back	3	Minuette 500w	Upper Balcony Light	
	18	3rd Bridge-Back	4	Minuette 500w	Upper Balcony Light	
(249)	204	Stain Glass			Window DSR Lower	
	206	Stain Glass			Window DSL Upper	
	207	Stain Glass			Large Window Balcony HR	
	209	Stain Glass			Window HR at Alley Doors	
	212	Stain Glass			Large Window Balcony HL	
	213	Stain Glass			Window Under Balcony HL	
	208	Stain Glass			Window DSL Lower	
	203	Stain Glass			Window HR Balcony	
	202	Stain Glass			Window HL Balcony	
205	Stain Glass			Window DSR Upper		
(250)	216	House Lights			HL Under Gallery	
	195	House Lights			Dome	
	193	House Lights			Dome	
	194	House Lights			Dome	
	210	House Lights			Sconces	
	198	House Lights			DL and DR House	
	199	House Lights			HR Balcony	
	196	House Lights			Balcony OverHead	
	197	House Lights			HL Balcony	
	211	House Lights			Overhead Balcony Can Lights	
	214	House Lights			HR Under Gallery	
215	House Lights			Sconces		

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.