

LD: Abbey Lynn Smith  
ALD: Caroline Nowak  
HE: Kennedy Wilcher







---

**TABLE OF CONTENTS**











Rear Balcony .....	1	2nd Electric .....	9
House Left Ladder .....	2	3rd Electric .....	10
House Right Ladder .....	3	4th Electric .....	11
Balcony Rail .....	4	1 Boom SR .....	12
Catwalk .....	5	1 Boom SL .....	12
SL Box Boom .....	5	2 Boom SR .....	12
SR Box Boom .....	6	2 Boom SL .....	12
SR Splay 2 .....	6	Deck .....	13
SL Splay 2 .....	6	Practical .....	13
SR Splay 1 .....	6	Lineset 1 .....	13
SL Splay 1 .....	6	Lineset 2 .....	14
Apron .....	7	Lineset 5 .....	14
1st Electric .....	8	Lineset 6 .....	14
		HOT POWER .....	15

LD: Abbey Lynn Smith  
 ALD: Caroline Nowak  
 HE: Kennedy Wilcher

**Rear Balcony**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 10deg	 R54 + R119		Front Fill	(401)			
2	ETC Source4 10deg	 R54 + R119		Front Fill	(402)			
3	ETC Source4 10deg	 R54 + R119		Front Fill	(403)			
4	ETC Source4 10deg	 R54 + R119		Front Fill	(401)			
5	ETC Source4 10deg	 R54 + R119		Front Fill	(402)			
6	ETC Source4 10deg	 R54 + R119		Front Fill	(403)			












**House Left Ladder**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 19deg	 R69 + R119		cool front	(5)	113		
2	ETC Source4 19deg	 R69 + R119		cool front	(3)	114		
3	ETC Source4 19deg	 R69 + R119		cool front	(1)	115		
4	ETC Source4 19deg	 R69 + R119		cool front	(4)	119		
5	ETC Source4 19deg	 R69 + R119		cool front	(2)	112		
6	ETC Source4 19deg	 R69 + R119		cool front	(10)	116		
7	ETC Source4 19deg	 R69 + R119		cool front	(8)	117		
8	ETC Source4 19deg	 R69 + R119		cool front	(6)	118		
9	ETC Source4 19deg	 R69 + R119		cool front	(9)	122		
10	ETC Source4 19deg	 R69 + R119		cool front	(7)	123		
11	Martin Mac Quatum Profile			Quantums	(111)			3/380




**House Right Ladder**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 19deg	 R08 + R119		warm front	(25)	162		
2	ETC Source4 19deg	 R08 + R119		warm front	(23)	161		
3	ETC Source4 19deg	 R08 + R119		warm front	(21)	160		
4	ETC Source4 19deg	 R08 + R119		warm front	(24)	163		
5	ETC Source4 19deg	 R08 + R119		warm front	(22)	164		
6	ETC Source4 19deg	 R08 + R119		warm front	(30)	165		
7	ETC Source4 19deg	 R08 + R119		warm front	(28)	166		
8	ETC Source4 19deg	 R08 + R119		warm front	(26)	167		
9	ETC Source4 19deg	 R08 + R119		warm front	(29)	168		
10	ETC Source4 19deg	 R08 + R119		warm front	(27)	169		
12	Martin Mac Quatum Profile			Quantums	(112)			3/350




**Balcony Rail**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 50deg	 L201 + R132		aisle top	(353)	279		
2	ETC Source4 19deg	 R08 + R119		warm front	(33)	280		
3	ETC Source4 19deg	 R08 + R119		warm front	(31)	281		
4	ETC Source4 19deg	 R08 + R119		warm front	(34)	278		
5	ETC Source4 19deg	 R09 + R119		practical reinforcement	(99)	282		
6	ETC Source4 19deg	 R54 + R119		Front Fill	(81)	283		
7	ETC Source4 19deg	 R54 + R119		Front Fill	(82)	272		
8	ETC Source4 19deg	 R69 + R119		cool front	(13)	277		
9	ETC Source4 19deg	 R69 + R119		cool front	(11)	275		
10	ETC Source4 19deg	 R69 + R119		cool front	(14)	276		
11	ETC Source4 50deg	 L201 + R132		aisle top	(352)	274		



**Catwalk**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 19deg	 R54 + R119		Front Fill	(75)	195		
2	ETC Source4 19deg	 R54 + R119		Front Fill	(80)	200		
3	ETC Source4 19deg	 R54 + R119		Front Fill	(74)	199		
4	ETC Source4 19deg	 R54 + R119		Front Fill	(79)	197		
5	ETC Source4 19deg	 R54 + R119		Front Fill	(78)	192		
6	ETC Source4 19deg	 R54 + R119		Front Fill	(73)	190		
7	ETC Source4 19deg	 R54 + R119		Front Fill	(77)	187		
8	ETC Source4 19deg	 R54 + R119		Front Fill	(72)	186		
9	ETC Source4 19deg	 R54 + R119		Front Fill	(76)	180		
10	ETC Source4 19deg	 R54 + R119		Front Fill	(71)	181		

**SL Box Boom**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 36deg	 R08 + R119		warm front	(32)			
2	ETC Source4 19deg	 R54 + R119		Window Special	(85)			
2	ETC Source4 36deg	 R08 + R119		warm aisle	(356)			

**SR Box Boom**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 36deg	 R69 + R119		cool front	(12)			
2	ETC Source4 36deg	 R69 + R119		cool aisle	(355)			

**SR Splay 2**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			mid-boom	(121)			2/22
2	ETC Source4 LED2LS 50deg			shin	(131)			2/11

**SL Splay 2**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			mid-boom	(122)			2/52
2	ETC Source4 LED2LS 50deg			shin	(132)			2/42

**SR Splay 1**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			mid-boom	(123)			2/1

**SL Splay 1**



Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			mid-boom	(124)			2/32

**Apron**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			SL set splash	(201)			1/301
2	ETC Source4 50deg	 R54 + R119		aisle length	(351)	204		
3	ETC Source4 50deg		R78221	tree texture	(263)	205		
4	ETC Source4 LED2DS 36deg			LED backs	(55)			1/311
5	Martin Mac Aura XB			Auras	(103)			1/322
6	ETC Source4 50deg		R78221	tree texture	(262)	206		
7	ETC Source4 LED2DS 36deg			LED backs	(54)			1/347
8	ETC Source4 50deg		R78221	tree texture	(261)	208		
9	Martin Mac Aura XB			Auras	(102)			1/357
10	ETC Source4 LED2DS 36deg			LED backs	(53)			1/382
11	ETC Source4 LED2LS 50deg		R77502	SR texture	(212)			1/392
12	ETC Source4 LED2DS 36deg			LED backs	(52)			1/402
13	Martin Mac Aura XB			Auras	(101)			1/427
14	ETC Source4 LED2DS 36deg			LED backs	(51)			1/452
15	ETC Source4 50deg	 R54 + R119		aisle length	(350)	209		
16	ETC Source4 LED2LS 50deg		R77502	SR texture	(211)			1/477



**1st Electric**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			SL set splash	(202)			2/170
2	ETC Source4 50deg		R78221	tree texture	(265)	2		
3	ETC Source4 50deg		R78221	tree texture	(264)	3		
4	ETC Source4 LED2DS 36deg			LED backs	(60)			1/180
5	Martin Mac Aura XB			Auras	(106)			2/190
6	ETC Source4 36deg	 R09 + R119		practical reinforcement	(91)	7		
7	Martin Mac Quatum Profile			Quantums	(116)			2/215
8	ETC Source4 LED2DS 36deg			LED backs	(59)			2/242
9	ETC Source4 36deg	 R09 + R119		practical reinforcement	(93)	13		
10	Martin Mac Aura XB			Auras	(105)			2/115
11	ETC Source4 LED2DS 36deg			LED backs	(58)			2/160
12	ETC Source4 LED2LS 50deg		R77502	SR texture	(214)			2/150
13	ETC Source4 LED2DS 36deg			LED backs	(57)			2/140
14	Martin Mac Quatum Profile			Quantums	(115)			2/307
15	Martin Mac Aura XB			Auras	(104)			2/334
16	ETC Source4 LED2DS 36deg			LED backs	(56)			2/369
17	ETC Source4 50deg		R77524	squares texture	(221)	28		


**1st Electric**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
18	ETC Source4 19deg			Apartment Special	(550)	29		
19	ETC Source4 LED2LS 50deg		R77502	SR texture	(213)			2/359

**2nd Electric**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 50deg			SL set splash	(203)			2/379
2	Martin Mac Quatum Profile			Quantums	(118)			2/389
3	ETC Source4 50deg		R78221	tree texture	(266)	240		
4	ETC Source4 LED2LS 50deg			LED backs	(63)			2/416
5	Martin Mac Aura XB			Auras	(108)			2/426
6	ETC Source4 50deg		R77524	squares texture	(223)	237		
7	ETC Source4 50deg		R77524	squares texture	(222)	234		
8	Martin Mac Quatum Profile			Quantums	(117)			2/271
9	ETC Source4 LED2LS 50deg		R77502	SR texture	(216)			2/468
10	Martin Mac Aura XB			Auras	(107)			2/478
11	ETC Source4 LED2LS 50deg			LED backs	(61)			2/503
12	ETC Source4 LED2LS 50deg		R77502	SR texture	(215)			2/252

**3rd Electric**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 50deg		R77524	squares texture	(227)	31		
2	ETC Source4 36deg		R77646	window texture	(256)	32		
3	Martin Mac Aura XB			Auras	(110)			3/11
4	ETC Source4 50deg		R77524	squares texture	(226)	35		
5	ETC Source4 50deg		R78221	tree texture	(269)	36		
6	ETC Source4 50deg		R78221	tree texture	(268)	37		
7	ETC Source4 50deg		R78221	tree texture	(267)	38		
8	ETC Source4 LED2LS 50deg			LED backs	(62)			3/36
9	ETC Source4 36deg	 R09 + R119		practical reinforcement	(92)	41		
10	ETC Source4 50deg		R77524	squares texture	(225)	43		
11	Martin Mac Aura XB			Auras	(109)			3/46
12	ETC Source4 36deg		R77646	window texture	(255)	47		
13	ETC Source4 50deg		R77524	squares texture	(224)	48		

**4th Electric**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2LS 90deg		R78221	window wall texture	(512)			3/71
2	AltmanSpectra Cyc 100			Window Top	(509)			3/81
3	ETC Source4 36deg		R79312	window texture	(254)	257		
4	AltmanSpectra Cyc 100			Window Top	(508)			3/91
5	ETC Source4 LED2LS 50deg			LED backs	(66)			3/101
6	AltmanSpectra Cyc 100			Window Top	(507)			3/111
7	ETC Source4 36deg		R79312	window texture	(253)	258		
8	AltmanSpectra Cyc 100			Window Top	(506)			3/121
9	ETC Source4 LED2LS 50deg			LED backs	(65)			3/131
10	AltmanSpectra Cyc 100			Window Top	(505)			3/141
11	ETC Source4 50deg		R77524	squares texture	(228)	259		
12	AltmanSpectra Cyc 100			Window Top	(504)			3/151
13	ETC Source4 36deg		R79312	window texture	(252)	250		
14	AltmanSpectra Cyc 100			Window Top	(503)			3/161
15	ETC Source4 LED2LS 50deg			LED backs	(64)			3/171
16	AltmanSpectra Cyc 100			Window Top	(502)			3/181
17	ETC Source4 36deg		R79312	window texture	(251)	252		
18	AltmanSpectra Cyc 100			Window Top	(501)			3/191
19	ETC Source4 LED2LS 90deg		R78221	window wall texture	(511)			3/201

**1 Boom SR**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2DS 36deg			mid-boom	(125)			3/211
2	ETC Source4 36deg			Apartment Special	(551)			
3	ETC Source4 LED2DS 36deg			shin	(133)			3/221

**1 Boom SL**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2DS 36deg			mid-boom	(126)			3/231
2	ETC Source4 36deg			Apartment Special	(552)			
3	ETC Source4 LED2DS 36deg			shin	(134)			3/241

**2 Boom SR**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2DS 36deg			mid-boom	(127)			3/251
2	Fan Hung			haze	(421)			

**2 Boom SL**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	ETC Source4 LED2DS 36deg			mid-boom	(128)			3/261

**Deck**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	Martin Mac Quatum Profile			Quantums	(113)			3/380
2	Martin Mac Quatum Profile			Quantums	(114)			3/410
3	Le Maitre Neutron			haze	(420)			
4	ETC Source4 LED2LS 90deg			window wall side	(521)			3/326
5	ETC Source4 LED2LS 90deg			window wall side	(522)			3/336

**Practical**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	USITT Practical			porch light	(701)			
2	USITT Practical			sink light	(702)			
3	USITT Practical			fridge light	(703)			
4	USITT Practical			hall light	(704)			
5	USITT Practical			room boob light	(705)			
6	USITT Practical			boys' room lamp	(706)			
7	USITT Practical			desk lamp	(707)			
8	USITT Practical			restaurant candle	(708)			

**Lineset 1**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	RGB Neon LED Tape			neon hotel sign	(601)			2/262
2	RGBW LED Tape			neon hotel sign	(602)			2/266

**Lineset 2**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	USITT Practical			restaurant sign	(605)			

**Lineset 5**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	RGBW LED Tape			Howard's office sign	(603)			

**Lineset 6**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
1	RGBW LED Tape			Charley's office sign	(604)			

**HOT POWER**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
	Hot Power			Quantum Hot Power	(1002)	137		
	Hot Power			Quantum Hot Power	(1002)	135		
	Hot Power			Aura Hot Power	(1001)	216		
	Hot Power			Aura Hot Power	(1001)	214		
	Hot Power			Aura Hot Power	(1001)	218		
	Hot Power			Lustr Hot Power	(1000)	217		
	Hot Power			Lustr Hot Power	(1000)	213		
	Hot Power			Quantum Hot Power	(1002)	158		
	Hot Power			Quantum Hot Power	(1002)	127		
	Hot Power			SpectraCyc Hot Power	(1003)	256		
	Hot Power			SpectraCyc Hot Power	(1003)	253		
	Hot Power			Quantum Hot Power	(1002)	241		
	Hot Power			Quantum Hot Power	(1002)	231		
	Hot Power			Quantum Hot Power	(1002)	22		
	Hot Power			Aura Hot Power	(1001)	238		
	Hot Power			Aura Hot Power	(1001)	233		
	Hot Power			Aura Hot Power	(1001)	45		
	Hot Power			Aura Hot Power	(1001)	33		



**HOT POWER**

Unit#	Instrument Type	Color	Gobo	Purpose	Chan	Dm	Cir#	Addr
	Hot Power			Aura Hot Power	(1001)	25		
	Hot Power			Aura Hot Power	(1001)	14		
	Hot Power			Lustr Hot Power	(1000)	255		
	Hot Power			Lustr Hot Power	(1000)	254		
	Hot Power			Lustr Hot Power	(1000)	239		
	Hot Power			Lustr Hot Power	(1000)	232		
	Hot Power			Lustr Hot Power	(1000)	39		
	Hot Power			Lustr Hot Power	(1000)	30		
	Hot Power			Hazer Hot Power	(1005)			
	Hot Power			Quantum Hot Power	(1002)	9		
	Hot Power			Aura Hot Power	(1001)	5		
	Hot Power			Lustr Hot Power	(1000)	1		