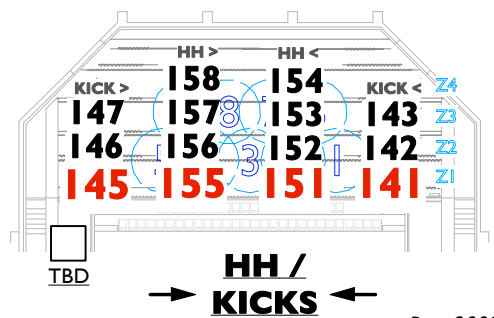
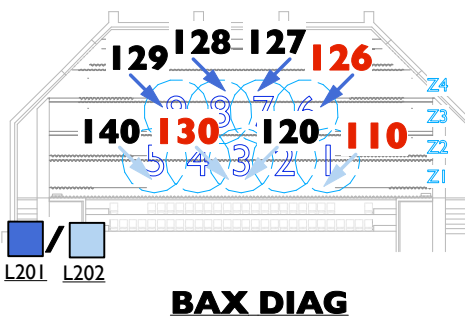
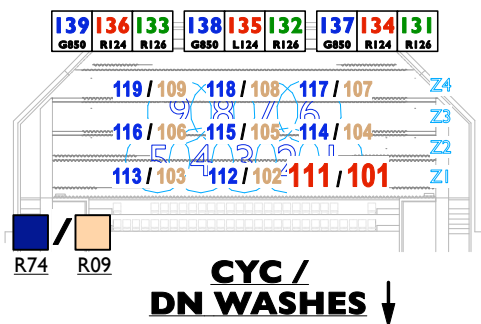
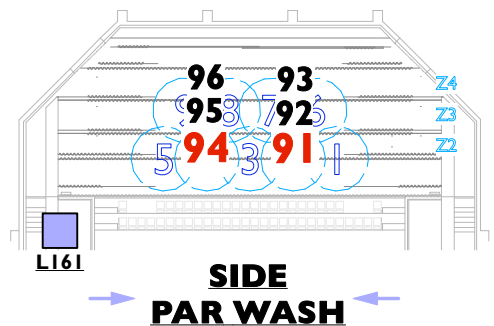
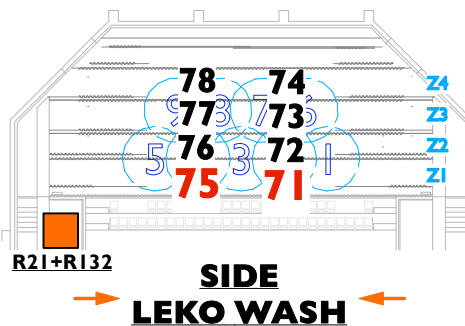
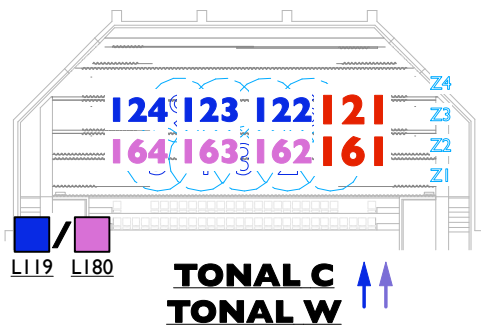
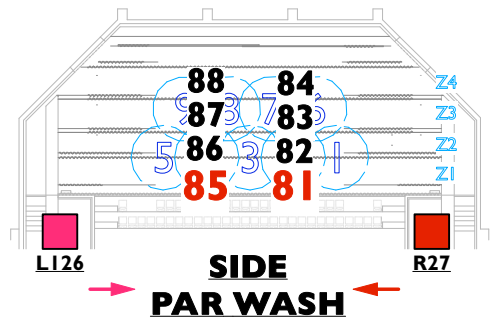
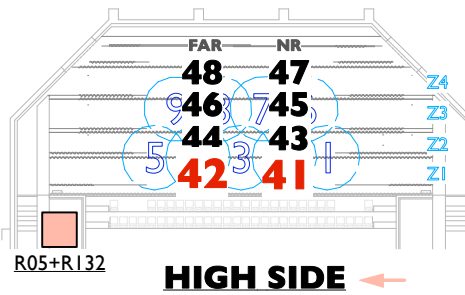
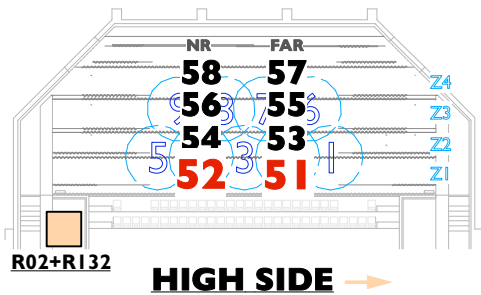
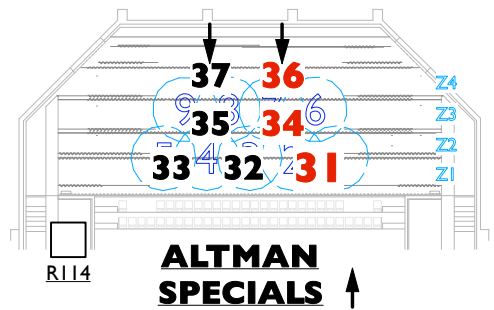
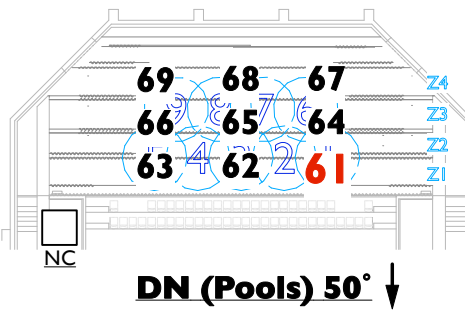
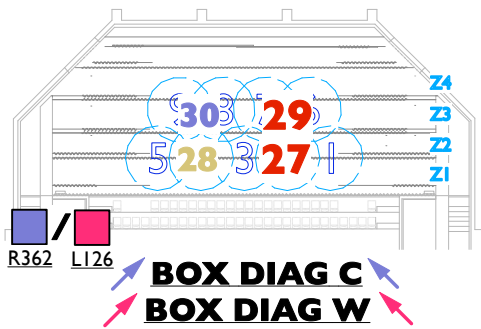
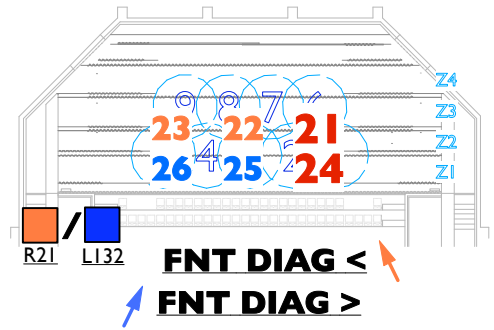
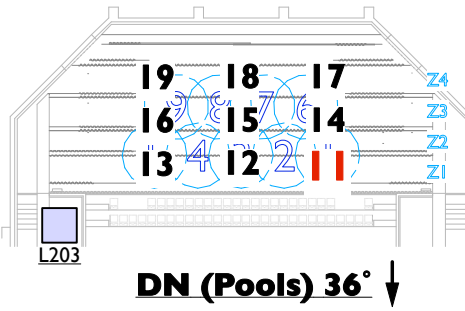
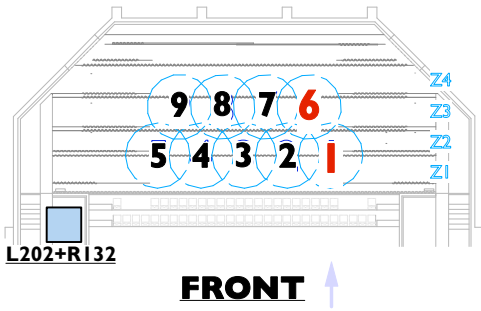


# Repertory Magic Sheet

RESIDENT LD:  
 STEPHEN BOULMETIS

192	191	190
Balcs	Chair	House

**HSE LT**



Repertory Light Plot 09  
 Resident LD: Stephen Boulmetis

1 University Plaza  
 Brooklyn, NY 11201

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
(1)	8	FOH 1	4	S4-26	Area 1	L202+R132	
(2)	13	FOH 2	8	S4-26	Area 2	L202+R132	
(3)	20	FOH 2	12	S4-26	Area 3	L202+R132	
(4)	24	FOH 2	15	S4-26	Area 4	L202+R132	
(5)	29	FOH 3	19	S4-26	Area 5	L202+R132	
(6)	37	#1 Electric	2	S4-36 Jr	Area 6	L202+R132	
(7)	39	#1 Electric	4	S4-36 Jr	Area 7	L202+R132	
(8)	43	#1 Electric	5	S4-36 Jr	Area 8	L202+R132	
(9)	46	#1 Electric	7	S4-36 Jr	Area 9	L202+R132	
(11)	62	#2 Electric	5	S4-36	36" Pool DL	TBD	TBD
(12)	66	#2 Electric	9	S4-36	36" Pool DC	TBD	TBD
(13)	72	#2 Electric	16	S4-36	36" Pool DR	TBD	TBD
(14)	87	#3 Electric	5	S4-36	36" Pool ML	TBD	TBD
(15)	91	#3 Electric	9	S4-36	36" Pool CC	TBD	TBD
(16)	96	#3 Electric	16	S4-36	36" Pool MR	TBD	TBD
(17)	113	#4 Electric	5	S4-36	36" Pool UL	TBD	TBD
(18)	115	#4 Electric	9	S4-36	36" Pool UC	TBD	TBD
(19)	121	#4 Electric	16	S4-36	36" Pool UR	TBD	TBD
(21)	2	FOH 1	1	Alt 360Q 6x12	Fnt Diag W SL	R21+R114	
(22)	5	FOH 1	3	Alt 360Q 6x12	Fnt Diag W CS	R21+R114	
(23)	9	FOH 1	5	Alt 360Q 6x12	Fnt Diag W SR	R21+R114	
(24)	28	FOH 3	18	Alt 360Q 6x12	Fnt Diag C SL	L132+R114	
(25)	32	FOH 3	20	Alt 360Q 6x12	Fnt Diag C CS	L132+R114	
(26)	35	FOH 3	22	Alt 360Q 6x12	Fnt Diag C SR	L132+R114	
(27)	179	House Box R2	2	Alt 360Q 6x12	Box Diag W <	L126+R119	
	"	"	4	"	"	"	
(28)	181	House Box L2	2	Alt 360Q 6x12	Box Diag W >	L126+R119	
	"	"	4	"	"	"	
(29)	180	House Box R2	1	Alt 360Q 6x12	Box Diag C <	R362+R119	
	"	"	3	"	"	"	
(30)	182	House Box L2	1	Alt 360Q 6x12	Box Diag C >	R362+R119	
	"	"	3	"	"	"	

# CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
<b>(31)</b>	3	FOH 1	2	Alt 360Q 6x16	Podium SR	R114	
<b>(32)</b>	16	FOH 2	11	Alt 360Q 6x16	Special DC	R114	
<b>(33)</b>	33	FOH 3	21	Alt 360Q 6x16	Podium SL	R114	
<b>(34)</b>	38	#1 Electric	3	Alt 360Q 6x12	Podium SL	R114	
<b>(35)</b>	44	#1 Electric	6	Alt 360Q 6x12	Podium SR	R114	
<b>(36)</b>	162	#5 Electric	2	Alt 360Q 6x12	Special Bax L	NC	
<b>(37)</b>	164	#5 Electric	5	Alt 360Q 6x12	Special Bax R	NC	
<b>(41)</b>	54	D Pipe	3	S4-36	HS < NR	R05+R132	
<b>(42)</b>	40	#1 Electric	1	S4-36	HS < FR	R05+R132	
<b>(43)</b>	56	#2 Electric	1	S4-36	HS < NR	R05+R132	
<b>(44)</b>	59	#2 Electric	2	S4-36	HS < FR	R05+R132	
<b>(45)</b>	81	#3 Electric	1	S4-36	HS < NR	R05+R132	
<b>(46)</b>	84	#3 Electric	2	S4-36	HS < FR	R05+R132	
<b>(47)</b>	105	#4 Electric	1	S4-36	HS < NR	R05+R132	
<b>(48)</b>	109	#4 Electric	2	S4-36	HS < FR	R05+R132	
<b>(51)</b>	45	#1 Electric	8	S4-36	HS > FR	R02+R132	
<b>(52)</b>	48	A Pipe	3	S4-36	HS > NR	R02+R132	
<b>(53)</b>	75	#2 Electric	19	S4-36	HS > FR	R02+R132	
<b>(54)</b>	78	#2 Electric	20	S4-36	HS > NR	R02+R132	
<b>(55)</b>	99	#3 Electric	19	S4-36	HS > FR	R02+R132	
<b>(56)</b>	102	#3 Electric	20	S4-36	HS > NR	R02+R132	
<b>(57)</b>	124	#4 Electric	19	S4-36	HS > FR	R02+R132	
<b>(58)</b>	127	#4 Electric	20	S4-36	HS > NR	R02+R132	
<b>(61)</b>	63	#2 Electric	6	S4-50	50° Pool DL	TBD	TBD
<b>(62)</b>	68	#2 Electric	12	S4-50	50° Pool DC	TBD	TBD
<b>(63)</b>	71	#2 Electric	15	S4-50	50° Pool DR	TBD	TBD
<b>(64)</b>	88	#3 Electric	6	S4-50	50° Pool ML	TBD	TBD
<b>(65)</b>	92	#3 Electric	12	S4-50	50° Pool CC	TBD	TBD
<b>(66)</b>	95	#3 Electric	15	S4-50	50° Pool MR	TBD	TBD
<b>(67)</b>	112	#4 Electric	6	S4-50	50° Pool UL	TBD	TBD
<b>(68)</b>	117	#4 Electric	12	S4-50	50° Pool UC	TBD	TBD
<b>(69)</b>	120	#4 Electric	15	S4-50	50° Pool UR	TBD	TBD

# CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
<b>(71)</b>	52	D Pipe	2	S4-36 Jr	Side Wash1 <	R21	
<b>(72)</b>	57	Ladder SL 1	1	S4-36 Jr	Side Wash1 <	R21	
<b>(73)</b>	83	Ladder SL 2	1	S4-36 Jr	Side Wash1 <	R21	
<b>(74)</b>	107	Ladder SL 3	1	S4-36 Jr	Side Wash1 <	R21	
<b>(75)</b>	49	A Pipe	2	S4-36 Jr	Side Wash1 >	R21	
<b>(76)</b>	76	Ladder SR 1	1	S4-36 Jr	Side Wash1 >	R21	
<b>(77)</b>	100	Ladder SR 2	1	S4-36 Jr	Side Wash1 >	R21	
<b>(78)</b>	125	Ladder SR 3	1	S4-36 Jr	Side Wash1 >	R21	
<b>(81)</b>	53	D Pipe	1	S4 PAR MFL	Side Wash2 <	R27	
<b>(82)</b>	58	Ladder SL 1	2	S4 PAR MFL	Side Wash2 <	R27	
<b>(83)</b>	82	Ladder SL 2	2	S4 PAR MFL	Side Wash2 <	R27	
<b>(84)</b>	106	Ladder SL 3	2	S4 PAR MFL	Side Wash2 <	R27	
<b>(85)</b>	50	A Pipe	1	S4 PAR MFL	Side Wash2 >	L126	
<b>(86)</b>	77	Ladder SR 1	2	S4 PAR MFL	Side Wash2 >	L126	
<b>(87)</b>	101	Ladder SR 2	2	S4 PAR MFL	Side Wash2 >	L126	
<b>(88)</b>	118	Ladder SR 3	2	S4 PAR MFL	Side Wash2 >	L126	
<b>(91)</b>	55	Ladder SL 1	3	S4 PAR NSP	Side Wash3 <	L161	
<b>(92)</b>	80	Ladder SL 2	3	S4 PAR NSP	Side Wash3 <	L161	
<b>(93)</b>	108	Ladder SL 3	3	S4 PAR NSP	Side Wash3 <	L161	
<b>(94)</b>	79	Ladder SR 1	3	S4 PAR NSP	Side Wash3 >	L161	
<b>(95)</b>	103	Ladder SR 2	3	S4 PAR NSP	Side Wash3 >	L161	
<b>(96)</b>	126	Ladder SR 3	3	S4 PAR NSP	Side Wash3 >	L161	
<b>(101)</b>	60	#2 Electric	3	S4 PAR WFL	W Bax DS	R09	
	"	"	7	"	"	"	
<b>(102)</b>	67	#2 Electric	10	S4 PAR WFL	W Bax DS	R09	
<b>(103)</b>	73	#2 Electric	13	S4 PAR WFL	W Bax DS	R09	
	"	"	17	"	"	"	
<b>(104)</b>	85	#3 Electric	3	S4 PAR WFL	W Bax MS	R09	
	"	"	7	"	"	"	
<b>(105)</b>	90	#3 Electric	10	S4 PAR WFL	W Bax MS	R09	
<b>(106)</b>	97	#3 Electric	13	S4 PAR WFL	W Bax MS	R09	
	"	"	17	"	"	"	

# CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
(107)	110	#4 Electric	3	S4 PAR WFL	W Bax US	R09	
	"	"	7	"	"	"	"
(108)	116	#4 Electric	10	S4 PAR WFL	W Bax US	R09	
(109)	122	#4 Electric	13	S4 PAR WFL	W Bax US	R09	
	"	"	17	"	"	"	"
(110)	134	4A Electric	1	PAR 64 WFL	Diag Bax W <	L202	
(111)	61	#2 Electric	4	S4 PAR WFL	C Bax DS	R74	
	"	"	8	"	"	"	"
(112)	69	#2 Electric	11	S4 PAR WFL	C Bax DS	R74	
(113)	74	#2 Electric	14	S4 PAR WFL	C Bax DS	R74	
	"	"	18	"	"	"	"
(114)	86	#3 Electric	4	S4 PAR WFL	C Bax MS	R74	
	"	"	8	"	"	"	"
(115)	93	#3 Electric	11	S4 PAR WFL	C Bax MS	R74	
(116)	98	#3 Electric	14	S4 PAR WFL	C Bax MS	R74	
	"	"	18	"	"	"	"
(117)	111	#4 Electric	4	S4 PAR WFL	C Bax US	R74	
	"	"	8	"	"	"	"
(118)	119	#4 Electric	11	S4 PAR WFL	C Bax US	R74	
(119)	123	#4 Electric	14	S4 PAR WFL	C Bax US	R74	
	"	"	18	"	"	"	"
(120)	132	4A Electric	2	PAR 64 WFL	Diag Bax C <	L202	
(121)	12	FOH 1	7	PAR 64 WFL	Tonal Wash C	L119	
(122)	15	FOH 2	10	PAR 64 WFL	Tonal Wash C	L119	
(123)	22	FOH 2	13	PAR 64 WFL	Tonal Wash C	L119	
(124)	26	FOH 3	16	PAR 64 WFL	Tonal Wash C	L119	
(126)	140	#5 Electric	1	PAR 64 WFL	Diag Bax CS	L201	
(127)	165	#5 Electric	3	PAR 64 WFL	Diag Bax SR	L201	
(128)	163	#5 Electric	4	PAR 64 WFL	Diag Bax SL	L201	
(129)	161	#5 Electric	6	PAR 64 WFL	Diag Bax CS	L201	
(130)	131	4A Electric	3	PAR 64 WFL	Diag Bax W >	L202	
(131)	137	#5 Electric	A1	3 Cell Sky Cyc Right	Red CYC	R127	
	159	"	B1	"	"	"	"
	"	"	C1	"	"	"	"

# CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
<b>(132)</b>	160	#5 Electric	D1	3 Cell Sky Cyc Right	Red CYC	R127	
	"	"	E1	"	"	"	"
<b>(133)</b>	172	#5 Electric	F1	3 Cell Sky Cyc Right	Red CYC	R127	
	"	"	G1	"	"	"	"
	173	"	H1	"	"	"	"
<b>(134)</b>	136	#5 Electric	A2	3 Cell Sky Cyc Center	Green CYC	R126	
	139	"	B2	"	"	"	"
	"	"	C2	"	"	"	"
<b>(135)</b>	171	#5 Electric	D2	3 Cell Sky Cyc Center	Green CYC	R126	
	"	"	E2	"	"	"	"
<b>(136)</b>	167	#5 Electric	H2	3 Cell Sky Cyc Center	Green CYC	R126	
	169	"	F2	"	"	"	"
	"	"	G2	"	"	"	"
<b>(137)</b>	135	#5 Electric	A3	3 Cell Sky Cyc Left	Blue CYC	R125	
	138	"	B3	"	"	"	"
	"	"	C3	"	"	"	"
<b>(138)</b>	168	#5 Electric	D3	3 Cell Sky Cyc Left	Blue CYC	R125	
	"	"	E3	"	"	"	"
<b>(139)</b>	166	#5 Electric	F3	3 Cell Sky Cyc Left	Blue CYC	R125	
	"	"	G3	"	"	"	"
	170	"	H3	"	"	"	"
<b>(140)</b>	129	4A Electric	4	PAR 64 WFL	Diag Bax C >	L202	
<b>(141)</b>	150	SL BOOM 1	2	S4-50	Kick <	TBD	
<b>(142)</b>	153	SL BOOM 2	2	S4-50	Kick <	TBD	
<b>(143)</b>	155	SL BOOM 3	2	S4-50	Kick <	TBD	
<b>(145)</b>	142	SR BOOM 1	2	S4-50	Kick >	TBD	
<b>(146)</b>	148	SR BOOM 2	2	S4-50	Kick >	TBD	
<b>(147)</b>	144	SR BOOM 3	2	S4-50	Kick >	TBD	
<b>(151)</b>	151	SL BOOM 1	1	S4-36	HH <	TBD	
<b>(152)</b>	152	SL BOOM 2	1	S4-36	HH <	TBD	
<b>(153)</b>	154	SL BOOM 3	1	S4-36	HH <	TBD	
<b>(154)</b>	108	SL TAIL DN 1	1	S4-36	HH <	TBD	
<b>(155)</b>	143	SR BOOM 1	1	S4-36	HH >	TBD	
<b>(156)</b>	146	SR BOOM 2	1	S4-36	HH >	TBD	

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
<b>(157)</b>	149	SR BOOM 3	1	S4-36	HH >	TBD	
<b>(158)</b>	128	SR TAIL DN 1	1	S4-36	HH >	TBD	
<b>(161)</b>	10	FOH 1	6	PAR 64 WFL	Tonal Wash W	L180	
<b>(162)</b>	14	FOH 2	9	PAR 64 WFL	Tonal Wash W	L180	
<b>(163)</b>	23	FOH 2	14	PAR 64 WFL	Tonal Wash W	L180	
<b>(164)</b>	27	FOH 3	17	PAR 64 WFL	Tonal Wash W	L180	



# INSTRUMENT SCHEDULE

12/9/09

Repertory Light Plot 09  
Resident LD: Stephen Boulmetis

1 University Plaza  
Brooklyn, NY 11201

## TABLE OF CONTENTS

Booth .....	1	Ladder SL 1 .....	8
House Box L1 .....	1	Ladder SR 1 .....	8
House Box R1 .....	1	Ladder SL 2 .....	8
House Box L2 .....	1	Ladder SR 2 .....	8
House Box R2 .....	1	Ladder SL 3 .....	9
FOH 1 .....	2	Ladder SR 3 .....	9
FOH 2 .....	2	SL TAIL DN 1 .....	9
FOH 3 .....	3	SR TAIL DN 1 .....	9
#1 Electric .....	3	SL BOOM 1 .....	9
#2 Electric .....	4	SR BOOM 1 .....	9
#3 Electric .....	5	SL BOOM 2 .....	9
#4 Electric .....	6	SR BOOM 2 .....	9
4A Electric .....	6	SL BOOM 3 .....	10
#5 Electric .....	7	SR BOOM 3 .....	10
A Pipe .....	8	SL Floor .....	10
D Pipe .....	8	SR Floor .....	10



Repertory Light Plot 09  
Resident LD: Stephen Boulmetis

1 University Plaza  
Brooklyn, NY 11201

## Booth

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				183

## House Box L1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				176
	Spare Circuit	2400w	Spare Cir				174
	Spare Circuit	2400w	Spare Cir				178
	Spare Circuit	2400w	Spare Cir				177
	Spare Circuit	2400w	Spare Cir				175

## House Box R1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				178
	Spare Circuit	2400w	Spare Cir				174
	Spare Circuit	2400w	Spare Cir				175
	Spare Circuit	2400w	Spare Cir				177
	Spare Circuit	2400w	Spare Cir				176

## House Box L2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	Alt 360Q 6x12	1kw	Box Diag C >	R362+R119		(30)	182
2	Alt 360Q 6x12	1kw	Box Diag W >	L126+R119		(28)	181
3	Alt 360Q 6x12	1kw	Box Diag C >	R362+R119		(30)	182
4	Alt 360Q 6x12	1kw	Box Diag W >	L126+R119		(28)	181

## House Box R2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	Alt 360Q 6x12	1kw	Box Diag C <	R362+R119		(29)	180
2	Alt 360Q 6x12	1kw	Box Diag W <	L126+R119		(27)	179
3	Alt 360Q 6x12	1kw	Box Diag C <	R362+R119		(29)	180
4	Alt 360Q 6x12	1kw	Box Diag W <	L126+R119		(27)	179

## FOH 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				7
	Spare Circuit	2400w	Spare Cir				6
	Spare Circuit	2400w	Spare Cir				11
	Spare Circuit	2400w	Spare Cir				4
1	Alt 360Q 6x12	1kw	Fnt Diag W SL	R21+R114		(21)	2
2	Alt 360Q 6x16	1kw	Podium SR	R114		(31)	3
3	Alt 360Q 6x12	1kw	Fnt Diag W CS	R21+R114		(22)	5
4	S4-26	575w	Area 1	L202+R132		(1)	8
5	Alt 360Q 6x12	1kw	Fnt Diag W SR	R21+R114		(23)	9
6	PAR 64 WFL	1kw	Tonal Wash W	L180		(161)	10
7	PAR 64 WFL	1kw	Tonal Wash C	L119		(121)	12

## FOH 2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				17
	Spare Circuit	2400w	Spare Cir				21
	Spare Circuit	2400w	Spare Cir				19
8	S4-26	575w	Area 2	L202+R132		(2)	13
9	PAR 64 WFL	1kw	Tonal Wash W	L180		(162)	14
10	PAR 64 WFL	1kw	Tonal Wash C	L119		(122)	15
11	Alt 360Q 6x16	1kw	Special DC	R114		(32)	16
12	S4-26	575w	Area 3	L202+R132		(3)	20
13	PAR 64 WFL	1kw	Tonal Wash C	L119		(123)	22
14	PAR 64 WFL	1kw	Tonal Wash W	L180		(163)	23
15	S4-26	575w	Area 4	L202+R132		(4)	24

## FOH 3

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				34
	Spare Circuit	2400w	Spare Cir				36
	Spare Circuit	2400w	Spare Cir				31
	Spare Circuit	2400w	Spare Cir				25
	Spare Circuit	2400w	Spare Cir				30
16	PAR 64 WFL	1kw	Tonal Wash C	L119		(124)	26
17	PAR 64 WFL	1kw	Tonal Wash W	L180		(164)	27
18	Alt 360Q 6x12	1kw	Fnt Diag C SL	L132+R114		(24)	28
19	S4-26	575w	Area 5	L202+R132		(5)	29
20	Alt 360Q 6x12	1kw	Fnt Diag C CS	L132+R114		(25)	32
21	Alt 360Q 6x16	1kw	Podium SL	R114		(33)	33
22	Alt 360Q 6x12	1kw	Fnt Diag C SR	L132+R114		(26)	35

## #1 Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				41
	Spare Circuit	2400w	Spare Cir				42
1	S4-36	575w	HS < FR	R05+R132		(42)	40
2	S4-36 Jr	575w	Area 6	L202+R132		(6)	37
3	Alt 360Q 6x12	1kw	Podium SL	R114		(34)	38
4	S4-36 Jr	575w	Area 7	L202+R132		(7)	39
5	S4-36 Jr	575w	Area 8	L202+R132		(8)	43
6	Alt 360Q 6x12	1kw	Podium SR	R114		(35)	44
7	S4-36 Jr	575w	Area 9	L202+R132		(9)	46
8	S4-36	575w	HS > FR	R02+R132		(51)	45

## #2 Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				70
	Spare Circuit	2400w	Spare Cir				65
	Spare Circuit	2400w	Spare Cir				64
1	S4-36	575w	HS < NR	R05+R132		(43)	56
2	S4-36	575w	HS < FR	R05+R132		(44)	59
3	S4 PAR WFL	575w	W Bax DS	R09		(101)	60
4	S4 PAR WFL	575w	C Bax DS	R74		(111)	61
5	S4-36	575w	36° Pool DL	TBD	TBD	(11)	62
6	S4-50	575w	50° Pool DL	TBD	TBD	(61)	63
7	S4 PAR WFL	575w	W Bax DS	R09		(101)	60
8	S4 PAR WFL	575w	C Bax DS	R74		(111)	61
9	S4-36	575w	36° Pool DC	TBD	TBD	(12)	66
10	S4 PAR WFL	575w	W Bax DS	R09		(102)	67
11	S4 PAR WFL	575w	C Bax DS	R74		(112)	69
12	S4-50	575w	50° Pool DC	TBD	TBD	(62)	68
13	S4 PAR WFL	575w	W Bax DS	R09		(103)	73
14	S4 PAR WFL	575w	C Bax DS	R74		(113)	74
15	S4-50	575w	50° Pool DR	TBD	TBD	(63)	71
16	S4-36	575w	36° Pool DR	TBD	TBD	(13)	72
17	S4 PAR WFL	575w	W Bax DS	R09		(103)	73
18	S4 PAR WFL	575w	C Bax DS	R74		(113)	74
19	S4-36	575w	HS > FR	R02+R132		(53)	75
20	S4-36	575w	HS > NR	R02+R132		(54)	78

## #3 Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				94
	Spare Circuit	2400w	Spare Cir				89
1	S4-36	575w	HS < NR	R05+R132		(45)	81
2	S4-36	575w	HS < FR	R05+R132		(46)	84
3	S4 PAR WFL	575w	W Bax MS	R09		(104)	85
4	S4 PAR WFL	575w	C Bax MS	R74		(114)	86
5	S4-36	575w	36° Pool ML	TBD	TBD	(14)	87
6	S4-50	575w	50° Pool ML	TBD	TBD	(64)	88
7	S4 PAR WFL	575w	W Bax MS	R09		(104)	85
8	S4 PAR WFL	575w	C Bax MS	R74		(114)	86
9	S4-36	575w	36° Pool CC	TBD	TBD	(15)	91
10	S4 PAR WFL	575w	W Bax MS	R09		(105)	90
11	S4 PAR WFL	575w	C Bax MS	R74		(115)	93
12	S4-50	575w	50° Pool CC	TBD	TBD	(65)	92
13	S4 PAR WFL	575w	W Bax MS	R09		(106)	97
14	S4 PAR WFL	575w	C Bax MS	R74		(116)	98
15	S4-50	575w	50° Pool MR	TBD	TBD	(66)	95
16	S4-36	575w	36° Pool MR	TBD	TBD	(16)	96
17	S4 PAR WFL	575w	W Bax MS	R09		(106)	97
18	S4 PAR WFL	575w	C Bax MS	R74		(116)	98
19	S4-36	575w	HS > FR	R02+R132		(55)	99
20	S4-36	575w	HS > NR	R02+R132		(56)	102

## #4 Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				114
1	S4-36	575w	HS < NR	R05+R132		(47)	105
2	S4-36	575w	HS < FR	R05+R132		(48)	109
3	S4 PAR WFL	575w	W Bax US	R09		(107)	110
4	S4 PAR WFL	575w	C Bax US	R74		(117)	111
5	S4-36	575w	36° Pool UL	TBD	TBD	(17)	113
6	S4-50	575w	50° Pool UL	TBD	TBD	(67)	112
7	S4 PAR WFL	575w	W Bax US	R09		(107)	110
8	S4 PAR WFL	575w	C Bax US	R74		(117)	111
9	S4-36	575w	36° Pool UC	TBD	TBD	(18)	115
10	S4 PAR WFL	575w	W Bax US	R09		(108)	116
11	S4 PAR WFL	575w	C Bax US	R74		(118)	119
12	S4-50	575w	50° Pool UC	TBD	TBD	(68)	117
13	S4 PAR WFL	575w	W Bax US	R09		(109)	122
14	S4 PAR WFL	575w	C Bax US	R74		(119)	123
15	S4-50	575w	50° Pool UR	TBD	TBD	(69)	120
16	S4-36	575w	36° Pool UR	TBD	TBD	(19)	121
17	S4 PAR WFL	575w	W Bax US	R09		(109)	122
18	S4 PAR WFL	575w	C Bax US	R74		(119)	123
19	S4-36	575w	HS > FR	R02+R132		(57)	124
20	S4-36	575w	HS > NR	R02+R132		(58)	127

## 4A Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	PAR 64 WFL	1kw	Diag Bax W <	L202		(110)	134
2	PAR 64 WFL	1kw	Diag Bax C <	L202		(120)	132
3	PAR 64 WFL	1kw	Diag Bax W >	L202		(130)	131
4	PAR 64 WFL	1kw	Diag Bax C >	L202		(140)	129

## #5 Electric

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				133
1	PAR 64 WFL	1kw	Diag Bax CS	L201		(126)	140
2	Alt 360Q 6x12	1kw	Special Bax L	NC		(36)	162
3	PAR 64 WFL	1kw	Diag Bax SR	L201		(127)	165
4	PAR 64 WFL	1kw	Diag Bax SL	L201		(128)	163
5	Alt 360Q 6x12	1kw	Special Bax R	NC		(37)	164
6	PAR 64 WFL	1kw	Diag Bax CS	L201		(129)	161
A1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(131)	137
A2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(134)	136
A3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(137)	135
B1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(131)	159
B2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(134)	139
B3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(137)	138
C1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(131)	159
C2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(134)	139
C3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(137)	138
D1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(132)	160
D2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(135)	171
D3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(138)	168
E1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(132)	160
E2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(135)	171
E3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(138)	168
F1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(133)	172
F2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(136)	169
F3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(139)	166
G1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(133)	172
G2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(136)	169
G3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(139)	166
H1	3 Cell Sky Cyc Right	1kw	Red CYC	R127		(133)	173
H2	3 Cell Sky Cyc Center	1kw	Green CYC	R126		(136)	167
H3	3 Cell Sky Cyc Left	1kw	Blue CYC	R125		(139)	170

## A Pipe

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				47
1	S4 PAR MFL	575w	Side Wash2 >	L126		(85)	50
2	S4-36 Jr	575w	Side Wash1 >	R21		(75)	49
3	S4-36	575w	HS > NR	R02+R132		(52)	48

## D Pipe

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				51
1	S4 PAR MFL	575w	Side Wash2 <	R27		(81)	53
2	S4-36 Jr	575w	Side Wash1 <	R21		(71)	52
3	S4-36	575w	HS < NR	R05+R132		(41)	54

## Ladder SL 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 <	R21		(72)	57
2	S4 PAR MFL	575w	Side Wash2 <	R27		(82)	58
3	S4 PAR NSP	575w	Side Wash3 <	L161		(91)	55

## Ladder SR 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 >	R21		(76)	76
2	S4 PAR MFL	575w	Side Wash2 >	L126		(86)	77
3	S4 PAR NSP	575w	Side Wash3 >	L161		(94)	79

## Ladder SL 2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 <	R21		(73)	83
2	S4 PAR MFL	575w	Side Wash2 <	R27		(83)	82
3	S4 PAR NSP	575w	Side Wash3 <	L161		(92)	80

## Ladder SR 2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 >	R21		(77)	100
2	S4 PAR MFL	575w	Side Wash2 >	L126		(87)	101
3	S4 PAR NSP	575w	Side Wash3 >	L161		(95)	103



## Ladder SL 3

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 <	R21		(74)	107
2	S4 PAR MFL	575w	Side Wash2 <	R27		(84)	106
3	S4 PAR NSP	575w	Side Wash3 <	L161		(93)	108

## Ladder SR 3

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36 Jr	575w	Side Wash1 >	R21		(78)	125
2	S4 PAR MFL	575w	Side Wash2 >	L126		(88)	118
3	S4 PAR NSP	575w	Side Wash3 >	L161		(96)	126

## SL TAIL DN 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH <	TBD		(154)	108

## SR TAIL DN 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH >	TBD		(158)	128

## SL BOOM 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH <	TBD		(151)	151
2	S4-50	575w	Kick <	TBD		(141)	150

## SR BOOM 1

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH >	TBD		(155)	143
2	S4-50	575w	Kick >	TBD		(145)	142

## SL BOOM 2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH <	TBD		(152)	152
2	S4-50	575w	Kick <	TBD		(142)	153

## SR BOOM 2

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH >	TBD		(156)	146
2	S4-50	575w	Kick >	TBD		(146)	148

## SL BOOM 3

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH <	TBD		(153)	154
2	S4-50	575w	Kick <	TBD		(143)	155

## SR BOOM 3

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
1	S4-36	575w	HH >	TBD		(157)	149
2	S4-50	575w	Kick >	TBD		(147)	144

## SL Floor

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				158
	Spare Circuit	2400w	Spare Cir				156
	Spare Circuit	2400w	Spare Cir				157

## SR Floor

Unit	Instrument Type	Wattage	Purpose	Color	Template	Chn	Dim
	Spare Circuit	2400w	Spare Cir				145
	Spare Circuit	2400w	Spare Cir				147
	Spare Circuit	2400w	Spare Cir				141