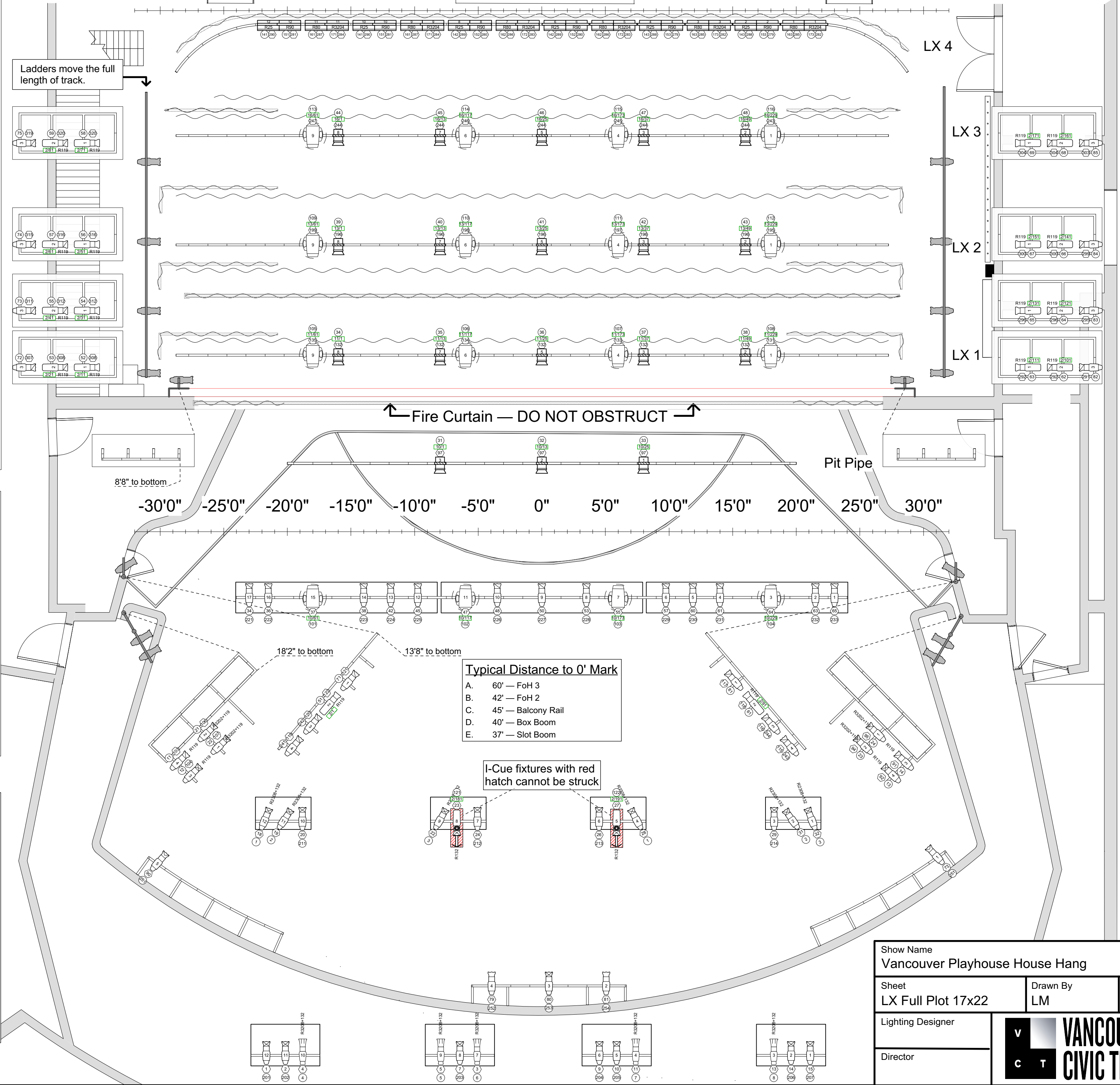


-30'0" -25'0" -20'0" -15'0" -10'0" -5'0" 0" 5'0" 10'0" 15'0" 20'0" 25'0" 30'0"

- Black Backdrop LX 4
- Cyclorama Border
- Black Scrim
- Legs
- Border
- LX 3
- Legs
- Border
- Midstage Traveler
- LX 2
- Legs
- Border
- Portable Screen
- Black Traveler
- Projector Screen
- Legs
- Border
- LX 1
- Pit LX

Accessory		
I-Cue	3.5 lbs	2 / 6
Light		
ETC Source4 10deg	15 lbs	0 / 1
ETC Source4 14deg	19.3 lbs	5 / 5
ETC Source4 19deg	14 lbs	22 / 32
ETC Source4 26deg	14 lbs	31 / 48
ETC Source4 36deg	14 lbs	2 / 67
ETC Source4 50deg	14 lbs	2 / 22
ETC Source4 LED 19deg	14 lbs	2 / 0
ETC Source4 LED 26deg	14 lbs	8 / 6
ETC Source4 LED 36deg	14 lbs	10 / 14
ETC Desire Fresnel	23.7Lbs	18 / 18
Strand 6" Fresnelite	10.5 lbs	0 / 40
Strand Iris 2 Horiz	34 lbs	0 / 12
Moving Light		
Robe T2	81.4	16 / 16

- General Notes**
- A. House plot is to be restored at the end of venue rental.
 - B. Front, top and LED side focus is guaranteed, all else must be focused per the show's specifications.
 - C. Data distribution is network only, with sACN preferred but Art-Net acceptable.
 - D. Typical house trim is 23'
 - E. Arbor capacity is 700lb, with house electrics weighing in at 600lb in house configuration

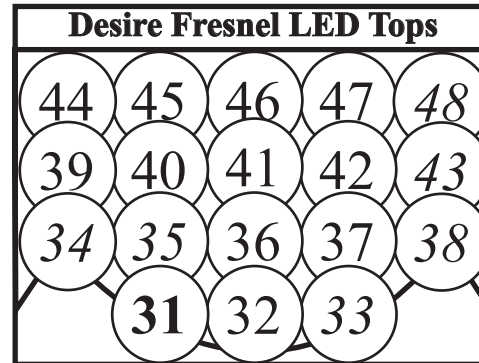
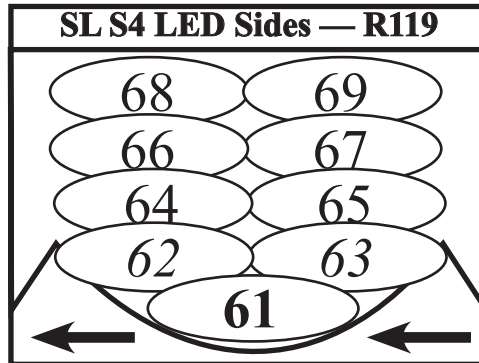
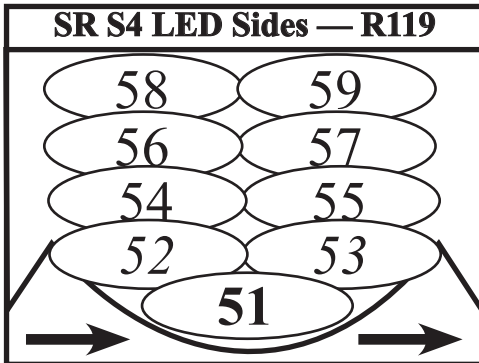
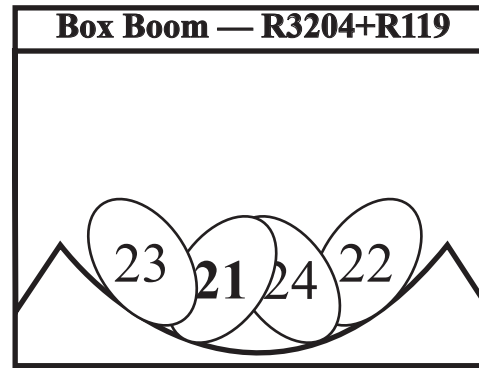
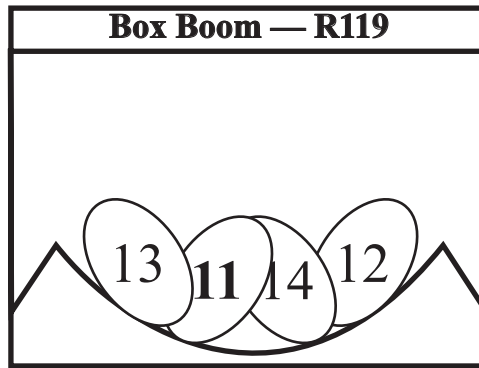
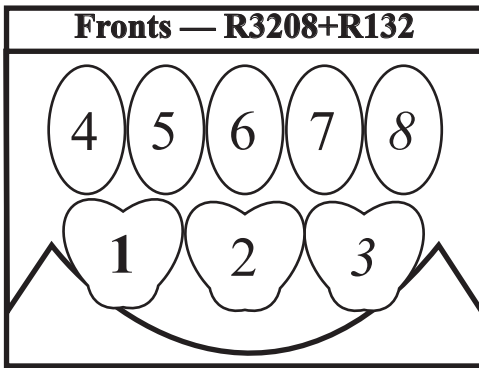


Show Name Vancouver Playhouse House Hang		
Sheet LX Full Plot 17x22	Drawn By LM	Date 03/14/2025
Lighting Designer		
Director		

VANCOUVER PLAYHOUSE



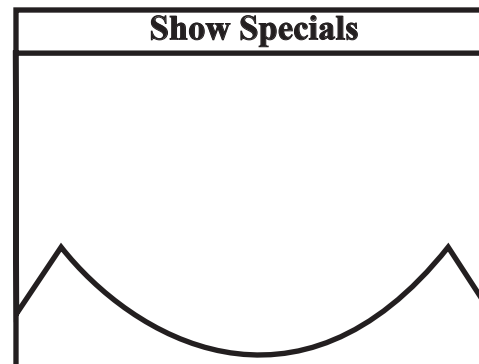
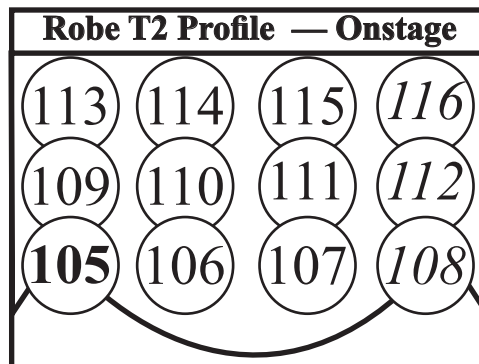
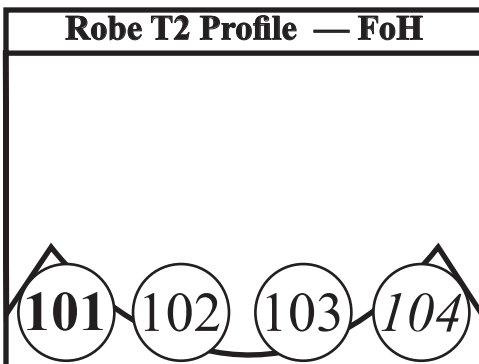
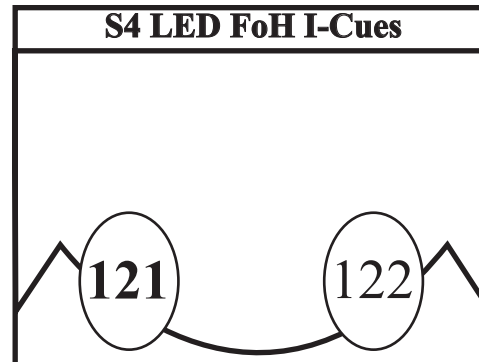
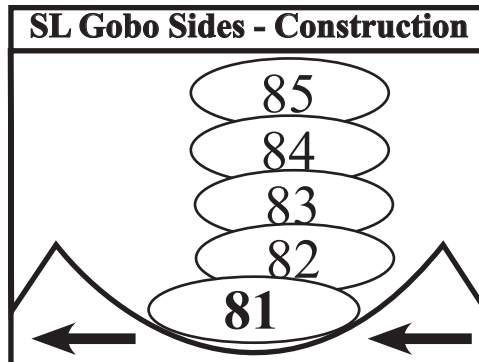
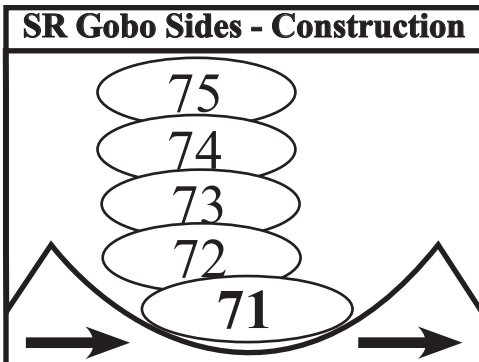
Updated: Mar '25



Specials & Misc

- 3rd — 201→207
- 2nd — 211→214
- 1st — 221→232
- Slots — 241→244
- Warmers — 251
- Balc — 252→254
- Hazer — 420

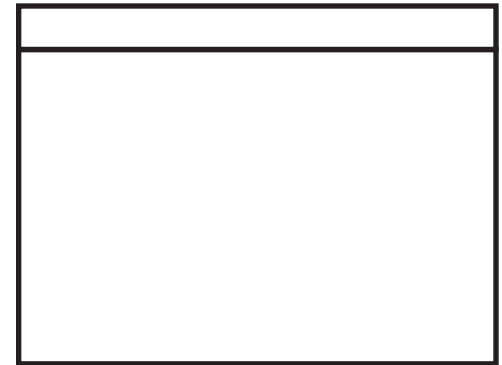
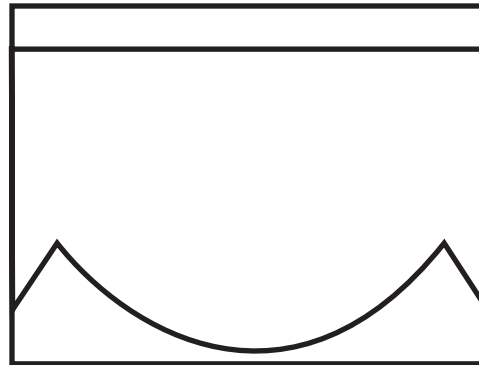
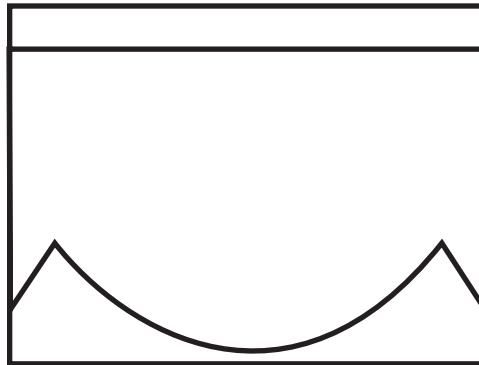
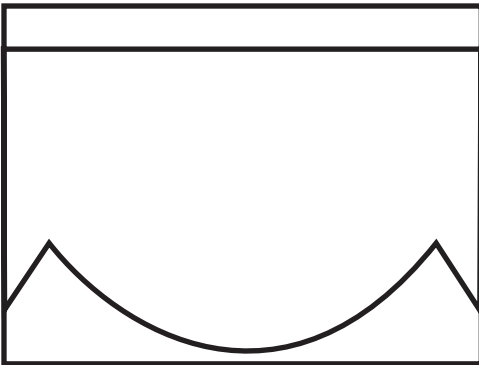
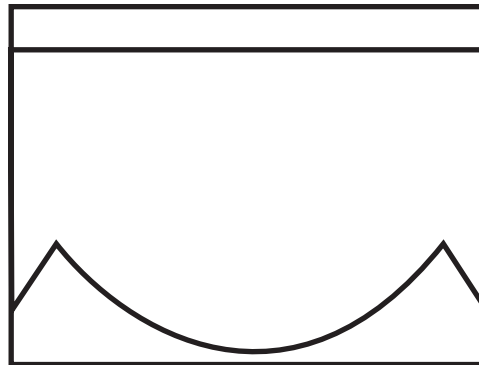
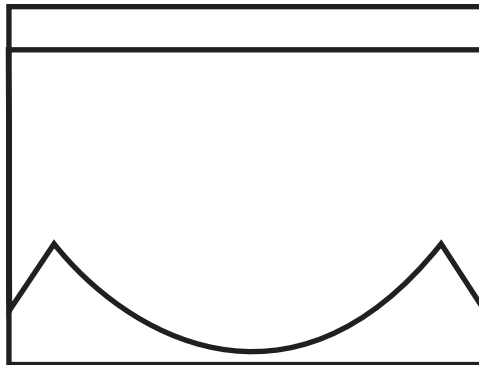
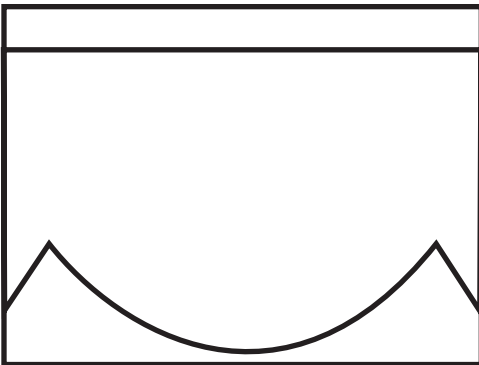
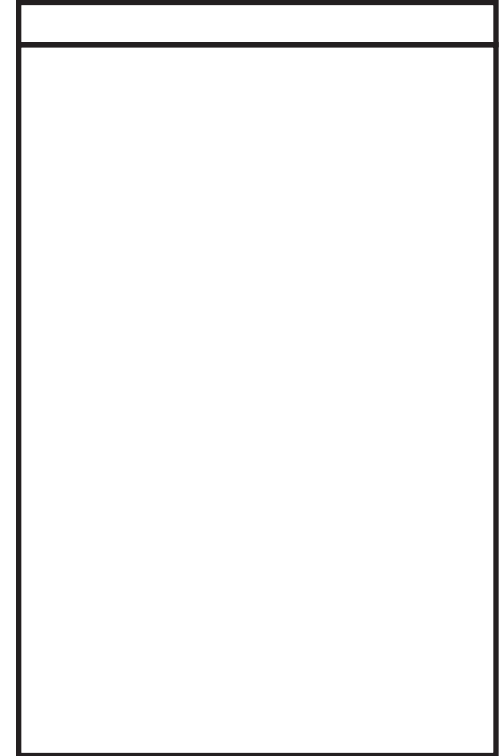
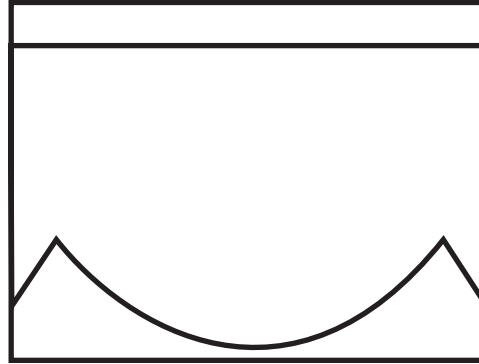
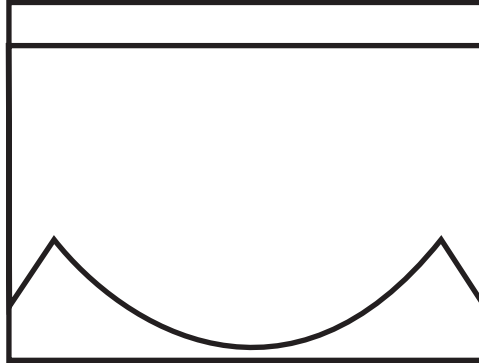
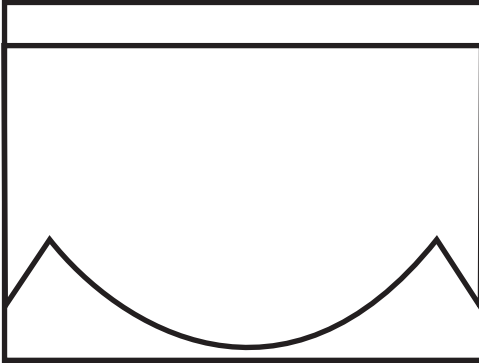
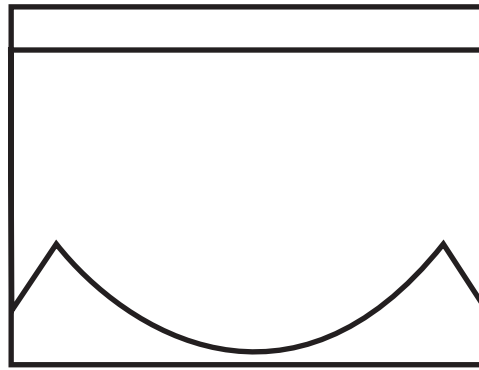
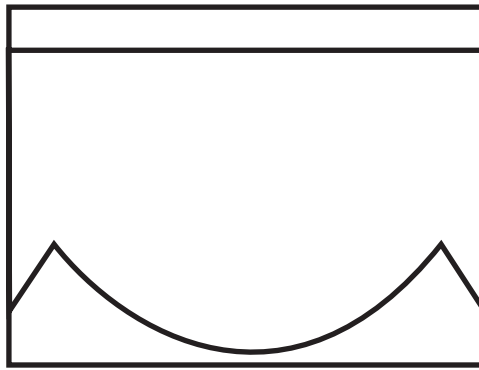
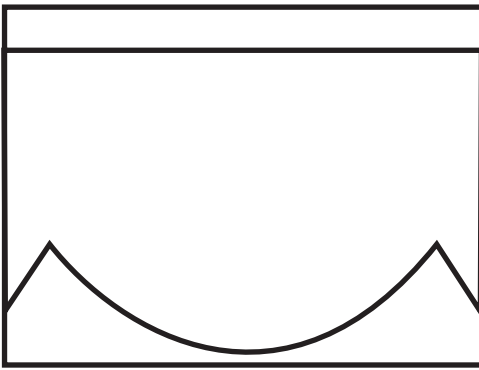
- House — 500
- Works — 501



Cyc Cells

- Red — 141→147
- Green — 151→157
- Blue — 161→167
- CTB — 171→177
- (1-3 sky, 4-7 ground)

VANCOUVER PLAYHOUSE





CHANNEL HOOKUP

Stage Door - 601 Cambie Street
Vancouver, BC
V6B 2P1

TD: Brendan Keith / SMP: Paul McManus
Paperwork By: L. McCormick

Chan	Dm	Addr	Instrument Type	Accessory	Purpose	Position	U#	Color
(1)	28		ETC Source4 19deg		Fronts	FoH 2b	4	R2308+132
	18		ETC Source4 19deg		Fronts	FoH 2d	12	R2308+132
(2)	31		ETC Source4 19deg		Fronts	FoH 2a	2	R2308+132
	19		ETC Source4 19deg		Fronts	FoH 2d	11	R2308+132
(3)	32		ETC Source4 19deg		Fronts	FoH 2a	1	R2308+132
	22		ETC Source4 19deg		Fronts	FoH 2c	9	R2308+132
(4)	4		ETC Source4 14deg		Fronts	FoH 3d	10	R3208+132
(5)	5		ETC Source4 14deg		Fronts	FoH 3c	9	R3208+132
(6)	3		ETC Source4 14deg		Fronts	FoH 3c	7	R3208+132
(7)	11		ETC Source4 14deg		Fronts	FoH 3b	4	R3208+132
(8)	13		ETC Source4 14deg		Fronts	FoH 3a	3	R3208+132
(11)	103		ETC Source4 26deg		OW 45° Fronts	HL Box Boom	4	R119
(12)	104		ETC Source4 19deg		OW 45° Fronts	HL Box Boom	3	R119
(13)	92		ETC Source4 19deg		OW 45° Fronts	HR Box Boom	4	R119
(14)	91		ETC Source4 26deg		OW 45° Fronts	HR Box Boom	3	R119
(21)	106		ETC Source4 26deg		CTB 45° Fronts	HL Box Boom	2	R3202+119
(22)	107		ETC Source4 19deg		CTB 45° Fronts	HL Box Boom	1	R3202+119
(23)	94		ETC Source4 19deg		CTB 45° Fronts	HR Box Boom	2	R3202+119
(24)	95		ETC Source4 26deg		CTB 45° Fronts	HR Box Boom	1	R3202+119
(31)	97	10/1	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	Pit Pipe	3	
(32)	97	10/13	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	Pit Pipe	2	
(33)	97	10/25	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	Pit Pipe	1	
(34)	132	11/1	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 1	8	
(35)	132	11/13	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 1	7	
(36)	132	11/25	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 1	5	
(37)	132	11/37	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 1	3	
(38)	132	11/49	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 1	2	



CHANNEL HOOKUP

Chan	Dm	Addr	Instrument Type	Accessory	Purpose	Position	U#	Color
(39)	196	13/1	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 2	8	
(40)	196	13/13	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 2	7	
(41)	196	13/25	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 2	5	
(42)	196	13/37	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 2	3	
(43)	196	13/49	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 2	2	
(44)	244	16/1	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 3	8	
(45)	244	16/13	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 3	7	
(46)	244	16/25	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 3	5	
(47)	244	16/37	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 3	3	
(48)	244	16/49	ETC Desire Fresnel	Light Acc 7.5in 4 Leaf Barn Door	LED Tops	LX 3	2	
(51)	122	2/1	ETC Source4 LED 36deg		LED Sides	HL Slot Boom	2	R119
(52)	308	2/11	ETC Source4 LED 36deg		LED Sides	Ladder SR 1	1	R119
(53)	308	2/21	ETC Source4 LED 26deg		LED Sides	Ladder SR 1	2	R119
(54)	312	2/31	ETC Source4 LED 36deg		LED Sides	Ladder SR 2	1	R119
(55)	312	2/41	ETC Source4 LED 26deg		LED Sides	Ladder SR 2	2	R119
(56)	316	2/51	ETC Source4 LED 36deg		LED Sides	Ladder SR 3	1	R119
(57)	316	2/61	ETC Source4 LED 26deg		LED Sides	Ladder SR 3	2	R119
(58)	320	2/71	ETC Source4 LED 36deg		LED Sides	Ladder SR 4	1	R119
(59)	320	2/81	ETC Source4 LED 26deg		LED Sides	Ladder SR 4	2	R119
(61)	118	2/91	ETC Source4 LED 36deg		LED Sides	HR Slot Boom	2	R119
(62)	292	2/101	ETC Source4 LED 26deg		LED Sides	Ladder SL1	2	R119
(63)	292	2/111	ETC Source4 LED 36deg		LED Sides	Ladder SL1	1	R119
(64)	296	2/121	ETC Source4 LED 26deg		LED Sides	Ladder SL 2	2	R119
(65)	296	2/131	ETC Source4 LED 36deg		LED Sides	Ladder SL 2	1	R119
(66)	300	2/141	ETC Source4 LED 26deg		LED Sides	Ladder SL 3	2	R119
(67)	300	2/151	ETC Source4 LED 36deg		LED Sides	Ladder SL 3	1	R119
(68)	304	2/161	ETC Source4 LED 26deg		LED Sides	Ladder SL 4	2	R119
(69)	304	2/171	ETC Source4 LED 36deg		LED Sides	Ladder SL 4	1	R119
(71)	121		ETC Source4 26deg		Gobo Sides	HL Slot Boom	1	
(72)	307		ETC Source4 26deg		Gobo Sides	Ladder SR 1	3	
(73)	311		ETC Source4 26deg		Gobo Sides	Ladder SR 2	3	
(74)	315		ETC Source4 26deg		Gobo Sides	Ladder SR 3	3	
(75)	319		ETC Source4 26deg		Gobo Sides	Ladder SR 4	3	



CHANNEL HOOKUP

Chan	Dm	Addr	Instrument Type	Accessory	Purpose	Position	U#	Color
(81)	117		ETC Source4 26deg		Gobo Sides	HR Slot Boom	1	
(82)	291		ETC Source4 26deg		Gobo Sides	Ladder SL1	3	
(83)	295		ETC Source4 26deg		Gobo Sides	Ladder SL 2	3	
(84)	299		ETC Source4 26deg		Gobo Sides	Ladder SL 3	3	
(85)	303		ETC Source4 26deg		Gobo Sides	Ladder SL 4	3	
(101)	37	10/61	Robe T2 Profile		Moving Light	FoH 1	15	
(102)	47	10/117	Robe T2 Profile		Moving Light	FoH 1	11	
(103)	55	10/173	Robe T2 Profile		Moving Light	FoH 1	7	
(104)	64	10/229	Robe T2 Profile		Moving Light	FoH 1	3	
(105)	135	11/61	Robe T2 Profile		Moving Light	LX 1	9	
(106)	134	11/117	Robe T2 Profile		Moving Light	LX 1	6	
(107)	133	11/173	Robe T2 Profile		Moving Light	LX 1	4	
(108)	131	11/229	Robe T2 Profile		Moving Light	LX 1	1	
(109)	199	13/61	Robe T2 Profile		Moving Light	LX 2	9	
(110)	198	13/117	Robe T2 Profile		Moving Light	LX 2	6	
(111)	197	13/173	Robe T2 Profile		Moving Light	LX 2	4	
(112)	195	13/229	Robe T2 Profile		Moving Light	LX 2	1	
(113)	247	16/61	Robe T2 Profile		Moving Light	LX 3	9	
(114)	246	16/117	Robe T2 Profile		Moving Light	LX 3	6	
(115)	245	16/173	Robe T2 Profile		Moving Light	LX 3	4	
(116)	243	16/229	Robe T2 Profile		Moving Light	LX 3	1	
(121)		2/205	I-Cue		I-Cue Mirror	FoH 2c	8	
	23	2/181	ETC Source4 LED 19deg	Light Acc Iris	FoH I-Cue	FoH 2c	8	R132
(122)		2/209	I-Cue		I-Cue Mirror	FoH 2b	5	
	27	2/191	ETC Source4 LED 19deg	Light Acc Iris	FoH I-Cue	FoH 2b	5	R132
(141)	290		Strand Iris 2 Horiz		Sky Cyc	LX 4	10	R25
	290		Strand Iris 2 Horiz		Sky Cyc	LX 4	12	R25
(142)	289		Strand Iris 2 Horiz		Sky Cyc	LX 4	6	R25
	289		Strand Iris 2 Horiz		Sky Cyc	LX 4	8	R25
(143)	288		Strand Iris 2 Horiz		Sky Cyc	LX 4	2	R25
	288		Strand Iris 2 Horiz		Sky Cyc	LX 4	4	R25
(151)	281		Strand Iris 2 Horiz		Sky Cyc	LX 4	10	R90
	281		Strand Iris 2 Horiz		Sky Cyc	LX 4	12	R90



CHANNEL HOOKUP

Chan	Dm	Addr	Instrument Type	Accessory	Purpose	Position	U#	Color
(152)	280		Strand Iris 2 Horiz		Sky Cyc	LX 4	6	R90
	280		Strand Iris 2 Horiz		Sky Cyc	LX 4	8	R90
(153)	279		Strand Iris 2 Horiz		Sky Cyc	LX 4	2	R90
	279		Strand Iris 2 Horiz		Sky Cyc	LX 4	4	R90
(161)	287		Strand Iris 2 Horiz		Sky Cyc	LX 4	9	R80
	287		Strand Iris 2 Horiz		Sky Cyc	LX 4	11	R80
(162)	286		Strand Iris 2 Horiz		Sky Cyc	LX 4	5	R80
	286		Strand Iris 2 Horiz		Sky Cyc	LX 4	7	R80
(163)	285		Strand Iris 2 Horiz		Sky Cyc	LX 4	1	R80
	285		Strand Iris 2 Horiz		Sky Cyc	LX 4	3	R80
(171)	284		Strand Iris 2 Horiz		Sky Cyc	LX 4	9	R3204
	284		Strand Iris 2 Horiz		Sky Cyc	LX 4	11	R3204
(172)	283		Strand Iris 2 Horiz		Sky Cyc	LX 4	5	R3204
	283		Strand Iris 2 Horiz		Sky Cyc	LX 4	7	R3204
(173)	282		Strand Iris 2 Horiz		Sky Cyc	LX 4	1	R3204
	282		Strand Iris 2 Horiz		Sky Cyc	LX 4	3	R3204
(201)	1		ETC Source4 19deg		Specials	FoH 3d	12	
(202)	2		ETC Source4 19deg		Specials	FoH 3d	11	
(203)	7		ETC Source4 19deg		Specials	FoH 3c	8	
(204)	9		ETC Source4 19deg		Specials	FoH 3b	6	
(205)	10		ETC Source4 19deg		Specials	FoH 3b	5	
(206)	14		ETC Source4 19deg		Specials	FoH 3a	2	
(207)	15		ETC Source4 19deg		Specials	FoH 3a	1	
(211)	20		ETC Source4 19deg		Specials	FoH 2d	10	
(212)	24		ETC Source4 19deg		Specials	FoH 2c	7	
(213)	26		ETC Source4 19deg		Specials	FoH 2b	6	
(214)	29		ETC Source4 19deg		Specials	FoH 2a	3	
(221)	34		ETC Source4 26deg		Specials	FoH 1	17	
(222)	36		ETC Source4 26deg		Specials	FoH 1	16	
(223)	38		ETC Source4 26deg		Specials	FoH 1	14	
(224)	42		ETC Source4 26deg		Specials	FoH 1	13	
(225)	45		ETC Source4 26deg		Specials	FoH 1	12	
(226)	48		ETC Source4 26deg		Specials	FoH 1	10	
(227)	50		ETC Source4 26deg		Specials	FoH 1	9	



CHANNEL HOOKUP

Chan	Dm	Addr	Instrument Type	Accessory	Purpose	Position	U#	Color
(228)	53		ETC Source4 26deg		Specials	FoH 1	8	
(229)	57		ETC Source4 26deg		Specials	FoH 1	6	
(230)	60		ETC Source4 26deg		Specials	FoH 1	5	
(231)	61		ETC Source4 26deg		Specials	FoH 1	4	
(232)	63		ETC Source4 26deg		Specials	FoH 1	2	
(233)	65		ETC Source4 26deg		Specials	FoH 1	1	
(241)	119		ETC Source4 26deg		Specials	HL Slot Boom	4	
(242)	120		ETC Source4 26deg		Specials	HL Slot Boom	3	
(243)	115		ETC Source4 26deg		Specials	HR Slot Boom	4	
(244)	116		ETC Source4 26deg		Specials	HR Slot Boom	3	
(251)	73		ETC Source4 50deg		Curtain Warmer	HR Balc Rail	1	
	90		ETC Source4 50deg		Curtain Warmer	HL Balc Rail	5	
(252)	79		ETC Source4 36deg			C Balc Rail	4	
(253)	80		ETC Source4 19deg		Specials	C Balc Rail	3	
(254)	81		ETC Source4 36deg			C Balc Rail	2	



INSTRUMENT SCHEDULE

TABLE OF CONTENTS

FoH 3a	1	HR Balc Rail	6
FoH 3b	1	C Balc Rail	7
FoH 3c	1	HL Balc Rail	7
FoH 3d	1	HR Box Boom	7
FoH 2a	1	HL Box Boom	7
FoH 2b	2	HR Slot Boom	7
FoH 2c	2	HL Slot Boom	8
FoH 2d	2	Ladder SL1	8
FoH 1	3	Ladder SL 2	8
Pit Pipe	3	Ladder SL 3	8
LX 1	4	Ladder SL 4	9
LX 2	4	Ladder SR 1	9
LX 3	5	Ladder SR 3	9
LX 4	6	Ladder SR 2	9
		Ladder SR 4	9



INSTRUMENT SCHEDULE

FoH 3a

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 19deg	750w	Specials		(207)	15		21'-1"
2	ETC Source4 19deg	750w	Specials		(206)	14		19'-7"
3	ETC Source4 14deg	750w	Fronts	R3208+132	(8)	13		18'-3"

FoH 3b

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
4	ETC Source4 14deg	750w	Fronts	R3208+132	(7)	11		7'-5"
5	ETC Source4 19deg	750w	Specials		(205)	10		5'-11"
6	ETC Source4 19deg	750w	Specials		(204)	9		4'-6"

FoH 3c

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
7	ETC Source4 14deg	750w	Fronts	R3208+132	(6)	3		-5'-1"
8	ETC Source4 19deg	750w	Specials		(203)	7		-6'-5"
9	ETC Source4 14deg	750w	Fronts	R3208+132	(5)	5		-7'-11"

FoH 3d

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
10	ETC Source4 14deg	750w	Fronts	R3208+132	(4)	4		-18'-10"
11	ETC Source4 19deg	750w	Specials		(202)	2		-20'-2"
12	ETC Source4 19deg	750w	Specials		(201)	1		-21'-8"

FoH 2a

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 19deg	750w	Fronts	R2308+132	(3)	32		21'-3"
2	ETC Source4 19deg	750w	Fronts	R2308+132	(2)	31		19'-9"
3	ETC Source4 19deg	750w	Specials		(214)	29		18'-3"



INSTRUMENT SCHEDULE

FoH 2b

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
4	ETC Source4 19deg	750w	Fronts	R2308+132	(1)	28		7'-6"
5	I-Cue		I-Cue Mirror		(122)		2/209	5'-10"
5	ETC Source4 LED 19deg	140w	FoH I-Cue	R132	(122)	27	2/191	5'-10"
6	ETC Source4 19deg	750w	Specials		(213)	26		4'-6"

FoH 2c

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
7	ETC Source4 19deg	750w	Specials		(212)	24		-5'-1"
8	I-Cue		I-Cue Mirror		(121)		2/205	-6'-8"
8	ETC Source4 LED 19deg	140w	FoH I-Cue	R132	(121)	23	2/181	-6'-8"
9	ETC Source4 19deg	750w	Fronts	R2308+132	(3)	22		-8'-1"

FoH 2d

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
10	ETC Source4 19deg	750w	Specials		(211)	20		-18'-10"
11	ETC Source4 19deg	750w	Fronts	R2308+132	(2)	19		-20'-4"
12	ETC Source4 19deg	750w	Fronts	R2308+132	(1)	18		-21'-10"



INSTRUMENT SCHEDULE

FoH 1

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 26deg	750w	Specials		(233)	65		23'
2	ETC Source4 26deg	750w	Specials		(232)	63		21'-6"
3	Robe T2 Profile	1.15kW	Moving Light		(104)	64	10/229	18'
4	ETC Source4 26deg	750w	Specials		(231)	61		14'
5	ETC Source4 26deg	750w	Specials		(230)	60		11'-10"
6	ETC Source4 26deg	750w	Specials		(229)	57		9'-9"
7	Robe T2 Profile	1.15kW	Moving Light		(103)	55	10/173	6'
8	ETC Source4 26deg	750w	Specials		(228)	53		3'-6"
9	ETC Source4 26deg	750w	Specials		(227)	50		0'
10	ETC Source4 26deg	750w	Specials		(226)	48		-3'-6"
11	Robe T2 Profile	1.15kW	Moving Light		(102)	47	10/117	-6'
12	ETC Source4 26deg	750w	Specials		(225)	45		-9'-9"
13	ETC Source4 26deg	750w	Specials		(224)	42		-11'-10"
14	ETC Source4 26deg	750w	Specials		(223)	38		-14'
15	Robe T2 Profile	1.15kW	Moving Light		(101)	37	10/61	-18'
16	ETC Source4 26deg	750w	Specials		(222)	36		-21'-6"
17	ETC Source4 26deg	750w	Specials		(221)	34		-23'

Pit Pipe

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Desire Fresnel	138w	LED Tops		(33)	97	10/25	8'
2	ETC Desire Fresnel	138w	LED Tops		(32)	97	10/13	0'
3	ETC Desire Fresnel	138w	LED Tops		(31)	97	10/1	-8'



INSTRUMENT SCHEDULE

LX 1

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	Robe T2 Profile	1.15kW	Moving Light		(108)	131	11/229	18'
2	ETC Desire Fresnel	138w	LED Tops		(38)	132	11/49	16'
3	ETC Desire Fresnel	138w	LED Tops		(37)	132	11/37	8'
4	Robe T2 Profile	1.15kW	Moving Light		(107)	133	11/173	6'
5	ETC Desire Fresnel	138w	LED Tops		(36)	132	11/25	0'
6	Robe T2 Profile	1.15kW	Moving Light		(106)	134	11/117	-6'
7	ETC Desire Fresnel	138w	LED Tops		(35)	132	11/13	-8'
8	ETC Desire Fresnel	138w	LED Tops		(34)	132	11/1	-16'
9	Robe T2 Profile	1.15kW	Moving Light		(105)	135	11/61	-18'

LX 2

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	Robe T2 Profile	1.15kW	Moving Light		(112)	195	13/229	18'
2	ETC Desire Fresnel	138w	LED Tops		(43)	196	13/49	16'
3	ETC Desire Fresnel	138w	LED Tops		(42)	196	13/37	8'
4	Robe T2 Profile	1.15kW	Moving Light		(111)	197	13/173	6'
5	ETC Desire Fresnel	138w	LED Tops		(41)	196	13/25	0'
6	Robe T2 Profile	1.15kW	Moving Light		(110)	198	13/117	-6'
7	ETC Desire Fresnel	138w	LED Tops		(40)	196	13/13	-8'
8	ETC Desire Fresnel	138w	LED Tops		(39)	196	13/1	-16'
9	Robe T2 Profile	1.15kW	Moving Light		(109)	199	13/61	-18'



INSTRUMENT SCHEDULE

LX 3

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	Robe T2 Profile	1.15kW	Moving Light		(116)	243	16/229	18'
2	ETC Desire Fresnel	138w	LED Tops		(48)	244	16/49	16'
3	ETC Desire Fresnel	138w	LED Tops		(47)	244	16/37	8'
4	Robe T2 Profile	1.15kW	Moving Light		(115)	245	16/173	6'
5	ETC Desire Fresnel	138w	LED Tops		(46)	244	16/25	0'
6	Robe T2 Profile	1.15kW	Moving Light		(114)	246	16/117	-6'
7	ETC Desire Fresnel	138w	LED Tops		(45)	244	16/13	-8'
8	ETC Desire Fresnel	138w	LED Tops		(44)	244	16/1	-16'
9	Robe T2 Profile	1.15kW	Moving Light		(113)	247	16/61	-18'



INSTRUMENT SCHEDULE

LX 4

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	Strand Iris 2 Horiz		Sky Cyc	R3204	(173)	282		21'-6"
1	Strand Iris 2 Horiz		Sky Cyc	R80	(163)	285		19'-9"
2	Strand Iris 2 Horiz		Sky Cyc	R90	(153)	279		17'-9"
2	Strand Iris 2 Horiz		Sky Cyc	R25	(143)	288		16'
3	Strand Iris 2 Horiz		Sky Cyc	R3204	(173)	282		14'
3	Strand Iris 2 Horiz		Sky Cyc	R80	(163)	285		12'-3"
4	Strand Iris 2 Horiz		Sky Cyc	R90	(153)	279		10'-3"
4	Strand Iris 2 Horiz		Sky Cyc	R25	(143)	288		8'-6"
5	Strand Iris 2 Horiz		Sky Cyc	R3204	(172)	283		6'-6"
5	Strand Iris 2 Horiz		Sky Cyc	R80	(162)	286		4'-9"
6	Strand Iris 2 Horiz		Sky Cyc	R90	(152)	280		2'-9"
6	Strand Iris 2 Horiz		Sky Cyc	R25	(142)	289		1'
7	Strand Iris 2 Horiz		Sky Cyc	R80	(162)	286		-2'-9"
7	Strand Iris 2 Horiz		Sky Cyc	R3204	(172)	283		-1'
8	Strand Iris 2 Horiz		Sky Cyc	R25	(142)	289		-6'-6"
8	Strand Iris 2 Horiz		Sky Cyc	R90	(152)	280		-4'-9"
9	Strand Iris 2 Horiz		Sky Cyc	R80	(161)	287		-10'-3"
9	Strand Iris 2 Horiz		Sky Cyc	R3204	(171)	284		-8'-6"
10	Strand Iris 2 Horiz		Sky Cyc	R25	(141)	290		-14'
10	Strand Iris 2 Horiz		Sky Cyc	R90	(151)	281		-12'-3"
11	Strand Iris 2 Horiz		Sky Cyc	R80	(161)	287		-17'-9"
11	Strand Iris 2 Horiz		Sky Cyc	R3204	(171)	284		-16'
12	Strand Iris 2 Horiz		Sky Cyc	R25	(141)	290		-21'-6"
12	Strand Iris 2 Horiz		Sky Cyc	R90	(151)	281		-19'-9"

HR Balc Rail

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 50deg	750w	Curtain Warmer		(251)	73		31'-1"

INSTRUMENT SCHEDULE

C Balc Rail

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
2	ETC Source4 36deg	750w			(254)	81		5'-1"
3	ETC Source4 19deg	750w	Specials		(253)	80		0'-7"
4	ETC Source4 36deg	750w			(252)	79		-3'-11"

HL Balc Rail

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
5	ETC Source4 50deg	750w	Curtain Warmer		(251)	90		-30'-3"

HR Box Boom

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 26deg	750w	CTB 45° Fronts	R3202+119	(24)	95		26'-5"
2	ETC Source4 19deg	750w	CTB 45° Fronts	R3202+119	(23)	94		25'-5"
3	ETC Source4 26deg	750w	OW 45° Fronts	R119	(14)	91		28'-8"
4	ETC Source4 19deg	750w	OW 45° Fronts	R119	(13)	92		27'-8"

HL Box Boom

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 19deg	750w	CTB 45° Fronts	R3202+119	(22)	107		-25'-5"
2	ETC Source4 26deg	750w	CTB 45° Fronts	R3202+119	(21)	106		-26'-5"
3	ETC Source4 19deg	750w	OW 45° Fronts	R119	(12)	104		-27'-8"
4	ETC Source4 26deg	750w	OW 45° Fronts	R119	(11)	103		-28'-8"

HR Slot Boom

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(81)	117		15'-3"
2	ETC Source4 LED 36deg	140w	LED Sides	R119	(61)	118	2/91	16'-9"
3	ETC Source4 26deg	750w	Specials		(244)	116		18'-2"
4	ETC Source4 26deg	750w	Specials		(243)	115		19'-8"

INSTRUMENT SCHEDULE

HL Slot Boom

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(71)	121		-15'-3"
2	ETC Source4 LED 36deg	140w	LED Sides	R119	(51)	122	2/1	-16'-9"
3	ETC Source4 26deg	750w	Specials		(242)	120		-18'-2"
4	ETC Source4 26deg	750w	Specials		(241)	119		-19'-8"

Ladder SL1

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(63)	292	2/111	38'-4"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(62)	292	2/101	40'-10"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(82)	291		43'-4"

Ladder SL 2

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(65)	296	2/131	38'-4"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(64)	296	2/121	40'-10"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(83)	295		43'-4"

Ladder SL 3

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(67)	300	2/151	38'-4"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(66)	300	2/141	40'-10"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(84)	299		43'-4"

INSTRUMENT SCHEDULE

Ladder SL 4

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(69)	304	2/171	38'-4"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(68)	304	2/161	40'-10"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(85)	303		43'-4"

Ladder SR 1

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(52)	308	2/11	-35'-10"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(53)	308	2/21	-38'-4"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(72)	307		-40'-11"

Ladder SR 3

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(56)	316	2/51	-35'-10"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(57)	316	2/61	-38'-4"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(74)	315		-40'-11"

Ladder SR 2

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(54)	312	2/31	-35'-10"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(55)	312	2/41	-38'-4"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(73)	311		-40'-11"

Ladder SR 4

U#	Instrument Type	Load	Purpose	Color & Gobo	Chan	Dim	Address	XCoord
1	ETC Source4 LED 36deg	140w	LED Sides	R119	(58)	320	2/71	-35'-10"
2	ETC Source4 LED 26deg	140w	LED Sides	R119	(59)	320	2/81	-38'-4"
3	ETC Source4 26deg	750w	Gobo Sides	T:Construction	(75)	319		-40'-11"