

5#	Description	Trim Height
39	Сус	
38		
37	Legs 5	
36	Border	
35		
34	SL Tab Baten 4th Electric	+28' - 0"
32	Black Scrim	720 - 0
31	Legs 4	
30	Border	
29	3A Electric	+26' - 0"
28 27		<u> </u>
26		
25		
24 23	Legs 3	051 (!!
23	3rd Electric	+25' - 6"
2		
21	2C Electric	+24 - 0"
.о	Border	
9	2B Electric	+23' - 6"
8	Legs 2	
7	2A Electric	+23' - 0"
5		
5	SR Tab Batten	6.01 411
4	2nd Electric	+22' - 6"
3		
2		+
0	Border	1
9	Legs 1	
8	1A Electric	+22' - 0"
7	271 0(001110	766 - 0
6 5		
3	<u>1st Electric</u> Border	+21' - 6"
!	DOTACT	†
	Main Drape	

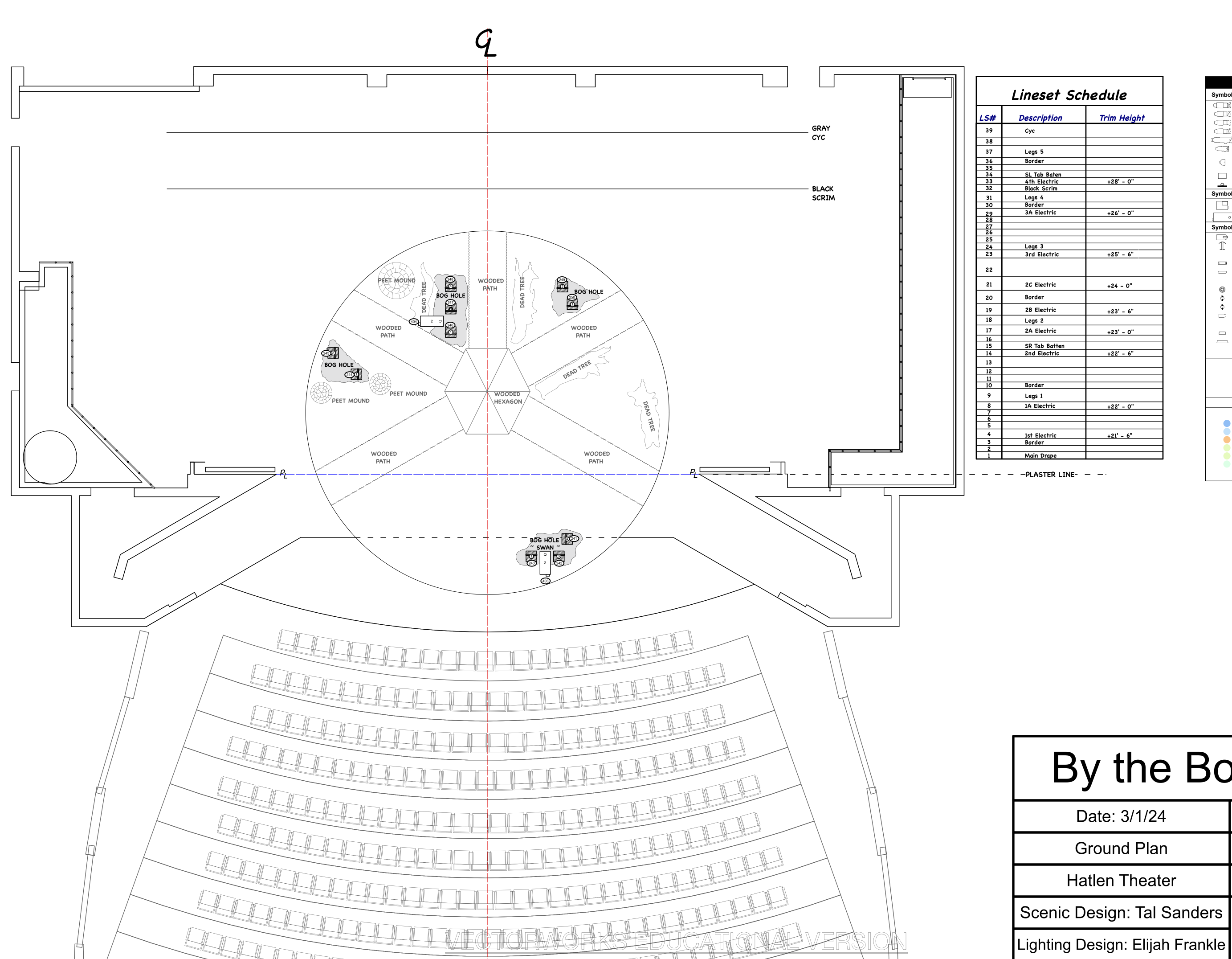
		KEY			
Symbol	Lightin	g Instrume	nts	Count	
	ETC Sou	rce 4 19 deg		8	
	ETC Sou	rce 4 26 deg		50	
	ETC Sou	ETC Source 4 36 deg			
	ETC Sou	ETC Source 4 50 deg			
E 1	ETC Sou	rce 4 Zoom 1	5-30 deg	4	
	ETC Sou	ETC Source 4 Zoom 25-50 deg			
Z	ETC Sou	rce 4 PARNel		19	
	ETC Sela	ador Vivid-R 1	1"	19	
	ColorBlas	st TRX LED		10	
Symbol	Special	Effects		Count	
	Ultratech	Ultratech Radiance Haze Machine			
	High End	High End FQ-100 Chemical Fogger			
Symbol	Access	Accessories			
	Apollo Ri	Apollo Right-Arm			
\mathbb{T}	•	Rosco I-Cue			
		Nosco I-cue			
D 0	Chroma (Chroma Q Color Scroller			
	Apollo Sr	nart Color Scr	roller	4	
	Apollo EZ	Z-Iris DMX Iris		2	
٥	Apollo Sr	nart DMX Gol	oo Rotator	2	
٥	Rosco Do	C Controlled C	Gobo Rotator	1	
	Rosco Do	C Controlled E	Effects Wheel	1	
	7.5" Barn	4		10	
				19	
	11" Barno			19	
	L	egend			
		Color			
		Unit Numb	per		
		Channe	el		
	Color	Summa	ary		
	Color	Size	Count		
	L200	6.25"	19		
	L200	6.25"	19		
	L204	6.25"	19		
	L244	7.5"	4		
	L244	6.25"	8		
	L730	7.5"	19		
	NC	6.25"	20		

By the Bog of Cats

Date: 3/1/24	Revised: N/A
Ground Plan	Scale: 1/4" = 1'-0"
Hatlen Theater	UC Santa Barbara
Scenic Design: Tal Sanders	Sheet

Lighting Design: Elijah Frankle

of 2



					KEY	
	Lineset Sc	hedule		Symbol	Lighting Instruments	Co
1	-	1	4		ETC Source 4 19 deg	8
	Description	Trim Height			ETC Source 4 26 deg	5
╄	Description	Trim Height	4		ETC Source 4 36 deg	2
	Сус				ETC Source 4 50 deg	1
t			1	<u> </u>	ETC Source 4 Zoom 15-30 deg	2
_	Legs 5		1		ETC Source 4 Zoom 25-50 deg	4
_	Border		1		ETC Source 4 PARNel	1
_	20.00.		1		ETC Source 4 PARINE	
	SL Tab Baten]		ETC Selador Vivid-R 11"	1
	4th Electric	+28' - 0"	4		ColorBlast TRX LED	1
_	Black Scrim		-1	Symbol	Special Effects	Coi
	Legs 4		1		1 -	
	Border	041 6"	-1		Ultratech Radiance Haze Machin	1e 2
3	BA Electric	+26' - 0"	1	σ	High End FQ-100 Chemical Fogo	ger 2
			1	Symbol	Accessories	Co
			1		Apollo Right-Arm	2
ı	Legs 3		1		Rosco I-Cue	4
	rd Electric	+25' - 6"	1			
			1	D O	Chroma Q Color Scroller	1
					Apollo Smart Color Scroller	4
20	Electric	+24 - 0"				_
Par			1		Apollo EZ-Iris DMX Iris	2
	Border		4	•	Apollo Smart DMX Gobo Rotator	
	2B Electric	+23' - 6"	_	•	Rosco DC Controlled Gobo Rota	
L	.egs 2				Rosco DC Controlled Effects Wh	ieei 1
	2A Electric	+23' - 0"			7.5" Barndor	1
		·	1		11" Barndoor	1
	SR Tab Batten		1			
	2nd Electric	+22' - 6"	4		Legend	
					Color	
			1		H	
	Dandan		4		Unit Number	
	Border		1		Channel	
	.egs 1]		Color Summary	
14	Electric .	+22' - 0"	4		Color Summary	
			4		Color Size Cour	<u>nt</u>
			1		L200 6.25" 19	_
	1st Electric	+21' - 6"	1		L201 6.25" 19	
	Border	+61 - 0	1		L204 6.25" 19	
			1		L244 7.5" 4	
	Main Drape		J		L244 6.25" 8	
					L730 7.5" 19	
					NC 6.25" 20	

By the E	Bog of	Cats
----------	--------	------

Date: 3/1/24	Revised: N/A
Ground Plan	Scale: 1/4" = 1'-0"
Hatlen Theater	UC Santa Barbara
Scenic Design: Tal Sanders	Sheet

Scenic Design: Tai Sanders

By the Bog of Cats Instrument Schedule

Unit #	Instrument Type	Purpose	Channel	Color	Gobo		
AP 2	AP 2						
1	ETC Source 4 19deg	Front R	13	L201			
2	ETC Source 4 19deg	Front R	12	L201			
3	ETC Source 4 19deg	Front R	10	L201			
4	ETC Source 4 19deg	Mover	301	Scroller			
4.1	Chroma Q Color Scroller	Accessory	301				
4.2	Apollo Right-Arm	Accessory	301				
5	ETC Source 4 19deg	Front L	33	NC			
6	ETC Source 4 19deg	Front L	32	NC			
7	ETC Source 4 19deg	Front L	30	NC			
AP 1							
1	ETC Source 4 26deg	Front R	15	L201			
2	ETC Source 4 26deg	Front R	14	L201			
3	ETC Source 4 Zoom 25-50deg	Gobo	204	L244	R 77806		
4	ETC Source 4 36deg	Front R	11	L201			
5	ETC Source 4 19deg	Mover	302	Scroller			
5.1	Chroma Q Color Scroller	Accessory	302				
5.2	Apollo Right-Arm	Accessory	302				
6	ETC Source 4 26deg	Front R	8	L201			
7	ETC Source 4 26deg	Front L	35	NC			
8	ETC Source 4 26deg	Front R	9	L201			
9	ETC Source 4 26deg	Front L	34	NC			
10	ETC Source 4 36deg	Front L	31	NC			
11	ETC Source 4 Zoom 25-50deg	Gobo	205	L244	R 77406		
12	ETC Source 4 26deg	Front L	28	NC			
13	ETC Source 4 26deg	Front L	29	NC			
SPEC	CIAL AP						
1	ETC Source 4 36deg	Side R	53	L200			

2	ETC Source 4 36deg	Front R	16	L201	
3	ETC Source 4 26deg	Side R	52	L200	
4	ETC Source 4 26deg	Front R	17	L201	
5	ETC Source 4 26deg	Gobo	201	L244	R 77806
6	ETC Source 4 36deg	Side R	50	L200	
7	ETC Source 4 36deg	Front R	1	L201	
8	ETC Selador Vivid-R 11"	Тор	113		
10	ETC Source 4 36deg	Front L	36	NC	
11	ETC Source 4 26deg	Front R	5	L201	
12	ETC Selador Vivid-R 11"	Тор	111		
13	ETC Source 4 PARNel	Back	92	L730	
14	ETC Selador Vivid-R 11"	Тор	112		
15	ETC Source 4 26deg	Front L	37	NC	
16	ETC Source 4 36deg	Front R	7	L201	
17	ETC Selador Vivid-R 11"	Тор	110		
18	ETC Source 4 36deg	Front L	21	NC	
19	ETC Source 4 36deg	Side L	73	L204	
20	ETC Source 4 26deg	Gobo	202	L244	R 77406
21	ETC Source 4 26deg	Front L	25	NC	
22	ETC Source 4 26deg	Side L	72	L204	
23	ETC Source 4 36deg	Front L	27	NC	
24	ETC Source 4 36deg	Side L	70	L204	
ELEC	CTRIC 1				
1	ETC Source 4 26deg	Side R	55	L200	
2	ETC Source 4 Zoom 25-50deg	Gobo	207	L244	R 77806
3	ETC Source 4 26deg	Side R	54	L200	
4	ETC Source 4 26deg	Front R	18	L201	
5	ETC Source 4 26deg	Side R	51	L200	
6	ETC Source 4 36deg	Front R	19	L201	
7	ETC Selador Vivid-R 11"	Тор	115		
8	ETC Source 4 26deg	Side R	48	L200	
	_				

_					
10	ETC Source 4 26deg	Front R	2	L201	
11	ETC Source 4 26deg	Front L	38	NC	
12	ETC Source 4 26deg	Side R	49	L200	
13	ETC Source 4 36deg	Front R	4	L201	
14	ETC Source 4 50deg	Gobo	210	L244	R 77806
15	ETC Source 4 50deg	Gobo	208	L244	R 77406
16	ETC Source 4 36deg	Front L	39	NC	
17	ETC Source 4 26deg	Side L	75	L204	
18	ETC Source 4 26deg	Front R	6	L201	
19	ETC Source 4 26deg	Front L	22	NC	
20	ETC Source 4 PARNel	Back	90	L730	
21	ETC Source 4 26deg	Side L	74	L204	
22	ETC Selador Vivid-R 11"	Тор	109		
23	ETC Source 4 36deg	Front L	24	NC	
24	ETC Source 4 26deg	Side L	71	L204	
25	ETC Source 4 26deg	Front L	26	NC	
26	ETC Source 4 26deg	Side L	68	L204	
27	ETC Source 4 Zoom 25-50deg	Gobo	211	L244	R 77406
28	ETC Source 4 26deg	Side L	69	L204	
ELEC	TRIC 1A				
1	ETC Source 4 36deg	Side R	56	L200	
2	Ultratech Radiance Haze Machine	Haze	401		
3	ETC Source 4 36deg	Side R	41	L200	
4	ETC Source 4 PARNel	Back	95	L730	
5	ETC Selador Vivid-R 11"	Тор	116		
6	ETC Source 4 26deg	Front R	3	L201	
7	ETC Source 4 26deg	Mover	303	Scroller	
7.1	Rosco I-Cue	Accessory	303		
7.2	Apollo Smart Color Scroller	Accessory	303		
7.3	Apollo EZ-Iris DMX Iris	Accessory	303		
8	ETC Selador Vivid-R 11"	Тор	114		
9	ETC Source 4 36deg	Side R	47	L200	

10	ETC Source 4 PARNel	Back	91	L730	
11	ETC Selador Vivid-R 11"	Тор	101		
12	ETC Source 4 36deg	Side L	76	L204	
13	ETC Selador Vivid-R 11"	Тор	108		
14	ETC Source 4 26deg	Mover	304	Scroller	
14.1	Rosco I-Cue	Accessory	304		
14.2	Apollo Smart Color Scroller	Accessory	304		
14.3	Apollo EZ-Iris DMX Iris	Accessory	304		
15	ETC Source 4 26deg	Front L	23	NC	
16	ETC Selador Vivid-R 11"	Тор	107		
17	ETC Source 4 PARNel	Back	89	L730	
18	ETC Source 4 36deg	Side L	61	L204	
19	Ultratech Radiance Haze Machine	Haze	402		
20	ETC Source 4 36deg	Side L	67	L204	
ELEC	TRIC 2				
1	ETC Source 4 26deg	Side R	57	L200	
2	ETC Source 4 26deg	Side R	45	L200	
3	ETC Source 4 PARNel	Back	94	L730	
4	ETC Selador Vivid-R 11"	Тор	117		
5	ETC Source 4 26deg	Gobo Mover	305	Scroller	R 77806
5.1	Rosco I-Cue	Accessory	305		
5.2	Apollo Smart Color Scroller	Accessory	305		
5.3	Apollo Smart DMX Gobo Rotator	Accessory	305		
6	ETC Source 4 26deg	Gobo Mover	306	Scroller	R 77806
6.1	Rosco I-Cue	Accessory	306		
6.2	Apollo Smart Color Scroller	Accessory	306		
6.3	Apollo Smart DMX Gobo Rotator	Accessory	306		
7	ETC Selador Vivid-R 11"	Тор	105		
8	ETC Source 4 PARNel	Back	88	L730	
9	ETC Source 4 26deg	Side L	77	L204	
10	ETC Source 4 26deg	Side L	65	L204	
			•	•	•

ELEC	ELECTRIC 2A							
1	ETC Source 4 PARNel	Back	96	L730				
2	ETC Source 4 PARNel	Back	81	L730				
3	ETC Source 4 50deg	Gobo	206	L244	R 77806			
4	ETC Source 4 PARNel	Back	87	L730				
ELEC	ELECTRIC 2B							
1	ETC Source 4 26deg	Side R	58	L200				
2	ETC Source 4 26deg	Side R	42	L200				
3	ETC Selador Vivid-R 11"	Тор	118					
4	ETC Source 4 26deg	Side R	46	L200				
5	ETC Selador Vivid-R 11"	Тор	102					
6	ETC Source 4 26deg	Side L	78	L204				
7	ETC Selador Vivid-R 11"	Тор	106					
8	ETC Source 4 26deg	Side L	62	L204				
9	ETC Source 4 26deg	Side L	66	L204				
ELEC	TRIC 2C							
1	ETC Source 4 36deg	Side R	59	L200				
2	ETC Source 4 36deg	Side R	44	L200				
3	ETC Source 4 PARNel	Back	97	L730				
4	ETC Selador Vivid-R 11"	Тор	119					
5	ETC Selador Vivid-R 11"	Тор	104					
6	ETC Source 4 PARNel	Back	85	L730				
7	ETC Source 4 36deg	Side L	79	L204				
8	ETC Source 4 36deg	Side L	64	L204				
ELEC	TRIC 3							
1	ETC Source 4 26deg	Side R	43	L200				
2	ETC Source 4 PARNel	Back	98	L730				
3	ETC Source 4 PARNel	Back	82	L730				
4	ETC Selador Vivid-R 11"	Тор	103					
5	ETC Source 4 PARNel	Back	86	L730				

_								
6	ETC Source 4 26deg	Side L	63	L204				
ELE	CTRIC 3A							
1	ETC Source 4 50deg	Gobo	212	L244	R 77806			
2	ETC Source 4 PARNel	Back	99	L730				
3	ETC Source 4 PARNel	Back	83	L730				
4	ETC Source 4 36deg	Gobo	203	L244	R 77806			
5	ETC Source 4 PARNel	Back	84	L730				
6	ETC Source 4 50deg	Gobo	209	L244	R 77806			
SR A	SR ALCOVE							
1	ETC Source 4 Zoom 15-30deg	Diagonal	221	Scroller				
1.1	Chroma Q Color Scroller	Accessory	221					
SL A	ALCOVE							
1	ETC Source 4 Zoom 15-30deg	Diagonal	222	Scroller				
1.1	Chroma Q Color Scroller	Accessory	222					
SR I	ВООМ		•	•				
1	ETC Source 4 Zoom 15-30deg	Diagonal	223	Scroller				
1.1	Chroma Q Color Scroller	Accessory	223					
2	ETC Source 4 50deg	Back Gobo	232	Scroller	A SR-0072			
2.1	Chroma Q Color Scroller	Accessory	232					
3	ETC Source 4 50deg	Back Gobo	231	Scroller	A SR-0072			
3.1	Chroma Q Color Scroller	Accessory	231					
SL E	ВООМ							
1	ETC Source 4 Zoom 15-30deg	Diagonal	224	Scroller				
1.1	Chroma Q Color Scroller	Accessory	224					
2	ETC Source 4 50deg	Back Gobo	234	Scroller	A SR-0072			
2.1	Chroma Q Color Scroller	Accessory	234					
3	ETC Source 4 50deg	Back Gobo	233	Scroller	A SR-0072			
3.1	Chroma Q Color Scroller	Accessory	233					
4	ETC Source 4 50deg	Fire	238	NC	R 77167			
4.1	Rosco DC Effects Wheel	Accessory	238		R Animation 1011			

4.2	Rosco DC Gobo Rotator	Accessory	238		R 33101				
DS BOG HOLE									
1	ColorBlast TRX LED	Bog LED	243						
2	High End FQ-100 Fogger	Fog	403						
3	ColorBlast TRX LED	Bog LED	242						
4	ColorBlast TRX LED	Bog LED	241						
SR B	SR BOG HOLE								
1	ColorBlast TRX LED	Bog LED	244						
2	ColorBlast TRX LED	Bog LED	245						
USR	BOG HOLE								
1	ColorBlast TRX LED	Bog LED	246						
2	High End FQ-100 Fogger	Fog	404						
3	ColorBlast TRX LED	Bog LED	247						
4	ColorBlast TRX LED	Bog LED	248						
USL	USL BOG HOLE								
1	ColorBlast TRX LED	Bog LED	250						
2	ColorBlast TRX LED	Bog LED	249						

By the Bog of Cats Channel Hook-Up

Channel	Position	Unit #	Instrument Type	Purpose	Color	Gobo
1	SPECIAL AP	7	ETC Source 4 36deg	Front R	L201	
2	ELECTRIC 1	10	ETC Source 4 26deg	Front R	L201	
3	ELECTRIC 1A	6	ETC Source 4 26deg	Front R	L201	
4	ELECTRIC 1	13	ETC Source 4 36deg	Front R	L201	
5	SPECIAL AP	11	ETC Source 4 26deg	Front R	L201	
6	ELECTRIC 1	18	ETC Source 4 26deg	Front R	L201	
7	SPECIAL AP	16	ETC Source 4 36deg	Front R	L201	
8	AP 1	6	ETC Source 4 26deg	Front R	L201	
9	AP 1	8	ETC Source 4 26deg	Front R	L201	
10	AP 2	3	ETC Source 4 19deg	Front R	L201	
11	AP 1	4	ETC Source 4 36deg	Front R	L201	
12	AP 2	2	ETC Source 4 19deg	Front R	L201	
13	AP 2	1	ETC Source 4 19deg	Front R	L201	
14	AP 1	2	ETC Source 4 26deg	Front R	L201	
15	AP 1	1	ETC Source 4 26deg	Front R	L201	
16	SPECIAL AP	2	ETC Source 4 36deg	Front R	L201	
17	SPECIAL AP	4	ETC Source 4 26deg	Front R	L201	
18	ELECTRIC 1	4	ETC Source 4 26deg	Front R	L201	
19	ELECTRIC 1	6	ETC Source 4 36deg	Front R	L201	
21	SPECIAL AP	18	ETC Source 4 36deg	Front L	NC	
22	ELECTRIC 1	19	ETC Source 4 26deg	Front L	NC	
23	ELECTRIC 1A	15	ETC Source 4 26deg	Front L	NC	
24	ELECTRIC 1	23	ETC Source 4 36deg	Front L	NC	
25	SPECIAL AP	21	ETC Source 4 26deg	Front L	NC	
26	ELECTRIC 1	25	ETC Source 4 26deg	Front L	NC	
27	SPECIAL AP	23	ETC Source 4 36deg	Front L	NC	
28	AP 1	12	ETC Source 4 26deg	Front L	NC	
29	AP 1	13	ETC Source 4 26deg	Front L	NC	
30	AP 2	7	ETC Source 4 19deg	Front L	NC	
31	AP 1	10	ETC Source 4 36deg	Front L	NC	
32	AP 2	6	ETC Source 4 19deg	Front L	NC	
33	AP 2	5	ETC Source 4 19deg	Front L	NC	
34	AP 1	9	ETC Source 4 26deg	Front L	NC	
35	AP 1	7	ETC Source 4 26deg	Front L	NC	
36	SPECIAL AP	10	ETC Source 4 36deg	Front L	NC	

37	SPECIAL AP	15	ETC Source 4 26deg	Front L	NC
38	ELECTRIC 1	11	ETC Source 4 26deg	Front L	NC
39	ELECTRIC 1	16	ETC Source 4 26deg	Front L	NC
41	ELECTRIC 1	3		Side R	L200
			ETC Source 4 36deg		
42	ELECTRIC 2B	2	ETC Source 4 26deg	Side R	L200
43	ELECTRIC 3	1	ETC Source 4 26deg	Side R	L200
44	ELECTRIC 2C	2	ETC Source 4 36deg	Side R	L200
45	ELECTRIC 2	2	ETC Source 4 26deg	Side R	L200
46	ELECTRIC 2B	4	ETC Source 4 26deg	Side R	L200
47	ELECTRIC 1A	9	ETC Source 4 36deg	Side R	L200
48	ELECTRIC 1	8	ETC Source 4 26deg	Side R	L200
49	ELECTRIC 1	12	ETC Source 4 26deg	Side R	L200
50	SPECIAL AP	6	ETC Source 4 36deg	Side R	L200
51	ELECTRIC 1	5	ETC Source 4 26deg	Side R	L200
52	SPECIAL AP	3	ETC Source 4 26deg	Side R	L200
53	SPECIAL AP	1	ETC Source 4 36deg	Side R	L200
54	ELECTRIC 1	3	ETC Source 4 26deg	Side R	L200
55	ELECTRIC 1	1	ETC Source 4 26deg	Side R	L200
56	ELECTRIC 1A	1	ETC Source 4 36deg	Side R	L200
57	ELECTRIC 2	1	ETC Source 4 26deg	Side R	L200
58	ELECTRIC 2B	1	ETC Source 4 26deg	Side R	L200
59	ELECTRIC 2C	1	ETC Source 4 36deg	Side R	L200
61	ELECTRIC 1A	18	ETC Source 4 36deg	Side L	L204
62	ELECTRIC 2B	8	ETC Source 4 26deg	Side L	L204
63	ELECTRIC 3	6	ETC Source 4 26deg	Side L	L204
64	ELECTRIC 2C	8	ETC Source 4 36deg	Side L	L204
65	ELECTRIC 2	10	ETC Source 4 26deg	Side L	L204
66	ELECTRIC 2B	9	ETC Source 4 26deg	Side L	L204
67	ELECTRIC 1A	20	ETC Source 4 36deg	Side L	L204
68	ELECTRIC 1	26	ETC Source 4 26deg	Side L	L204
69	ELECTRIC 1	28	ETC Source 4 26deg	Side L	L204
70	SPECIAL AP	24	ETC Source 4 36deg	Side L	L204
71	ELECTRIC 1	24	ETC Source 4 26deg	Side L	L204
72	SPECIAL AP	22	ETC Source 4 26deg	Side L	L204
73	SPECIAL AP	19	ETC Source 4 36deg	Side L	L204
74	ELECTRIC 1	21	ETC Source 4 26deg	Side L	L204
75	ELECTRIC 1	17	ETC Source 4 26deg	Side L	L204
76	ELECTRIC 1A	12	ETC Source 4 36deg	Side L	L204
			13		

77	ELECTRIC 2	9	ETC Source 4 26deg	Side L	L204
78	ELECTRIC 2B	6	ETC Source 4 26deg	Side L	L204
79	ELECTRIC 2B	7	ETC Source 4 26deg	Side L	L204
81	ELECTRIC 2C	2	ETC Source 4 36deg ETC Source 4 PARNel	Back	L730
82	ELECTRIC 2A	3	ETC Source 4 PARNel		
				Back	L730
83	ELECTRIC 3A	3	ETC Source 4 PARNel	Back	L730
84	ELECTRIC 3A	5	ETC Source 4 PARNel	Back	L730
85	ELECTRIC 2C	6	ETC Source 4 PARNel	Back	L730
86	ELECTRIC 3	5	ETC Source 4 PARNel	Back	L730
87	ELECTRIC 2A	4	ETC Source 4 PARNel	Back	L730
88	ELECTRIC 2	8	ETC Source 4 PARNel	Back	L730
89	ELECTRIC 1A	17	ETC Source 4 PARNel	Back	L730
90	ELECTRIC 1	20	ETC Source 4 PARNel	Back	L730
91	ELECTRIC 1A	10	ETC Source 4 PARNel	Back	L730
92	SPECIAL AP	13	ETC Source 4 PARNel	Back	L730
93	ELECTRIC 1	9	ETC Source 4 PARNel	Back	L730
94	ELECTRIC 2	3	ETC Source 4 PARNel	Back	L730
95	ELECTRIC 1A	4	ETC Source 4 PARNel	Back	L730
96	ELECTRIC 2A	1	ETC Source 4 PARNel	Back	L730
97	ELECTRIC 2C	3	ETC Source 4 PARNel	Back	L730
98	ELECTRIC 3	2	ETC Source 4 PARNel	Back	L730
99	ELECTRIC 3A	2	ETC Source 4 PARNel	Back	L730
101	ELECTRIC 1A	11	ETC Selador Vivid-R 11"	Тор	
102	ELECTRIC 2B	5	ETC Selador Vivid-R 11"	Тор	
103	ELECTRIC 3	4	ETC Selador Vivid-R 11"	Тор	
104	ELECTRIC 2C	5	ETC Selador Vivid-R 11"	Тор	
105	ELECTRIC 2	7	ETC Selador Vivid-R 11"	Тор	
106	ELECTRIC 2B	7	ETC Selador Vivid-R 11"	Тор	
107	ELECTRIC 1A	16	ETC Selador Vivid-R 11"	Тор	
108	ELECTRIC 1A	13	ETC Selador Vivid-R 11"	Тор	
109	ELECTRIC 1	22	ETC Selador Vivid-R 11"	Тор	
110	SPECIAL AP	17	ETC Selador Vivid-R 11"	Тор	
111	SPECIAL AP	12	ETC Selador Vivid-R 11"	Тор	
112	SPECIAL AP	14	ETC Selador Vivid-R 11"	Тор	
113	SPECIAL AP	8	ETC Selador Vivid-R 11"	Тор	
114	ELECTRIC 1A	8	ETC Selador Vivid-R 11"	Тор	
115	ELECTRIC 1	7	ETC Selador Vivid-R 11"	Тор	
116	ELECTRIC 1A	5	ETC Selador Vivid-R 11"	Тор	
116	ELECTRIC 1A	5	ETC Selador Vivid-R 11"	Тор	

117	ELECTRIC 2	4	ETC Selador Vivid-R 11"	Тор		
118	ELECTRIC 2B	3	ETC Selador Vivid-R 11"	Тор		
119	ELECTRIC 2C	4	ETC Selador Vivid-R 11"	Тор		
201	SPECIAL AP	5	ETC Source 4 26deg	Gobo	L244	R 77806
202	SPECIAL AP	20	ETC Source 4 26deg	Gobo	L244	R 77406
203	ELECTRIC 3A	4	ETC Source 4 36deg	Gobo	L244	R 77806
204	AP 1	3	ETC Source 4 Zoom 25-50deg	Gobo	L244	R 77806
205	AP 1	11	ETC Source 4 Zoom 25-50deg	Gobo	L244	R 77406
206	ELECTRIC 2A	3	ETC Source 4 50deg	Gobo	L244	R 77806
207	ELECTRIC 1	2	ETC Source 4 Zoom 25-50deg	Gobo	L244	R 77806
208	ELECTRIC 1	15	ETC Source 4 50deg	Gobo	L244	R 77406
209	ELECTRIC 3A	6	ETC Source 4 50deg	Gobo	L244	R 77806
210	ELECTRIC 1	14	ETC Source 4 50deg	Gobo	L244	R 77806
211	ELECTRIC 1	27	ETC Source 4 Zoom 25-50deg	Gobo	L244	R 77406
212	ELECTRIC 3A	1	ETC Source 4 50deg	Gobo	L244	R 77806
221	SR ALCOVE	1	ETC Source 4 Zoom 15-30deg	Diagonal	Scroller	
221	SR ALCOVE	1.1	Chroma Q Color Scroller	Accessory		
222	SL ALCOVE	1	ETC Source 4 Zoom 15-30deg	Diagonal	Scroller	
222	SL ALCOVE	1.1	Chroma Q Color Scroller	Accessory		
223	SR BOOM	1	ETC Source 4 Zoom 15-30deg	Diagonal	Scroller	
223	SR BOOM	1.1	Chroma Q Color Scroller	Accessory		
224	SL BOOM	1	ETC Source 4 Zoom 15-30deg	Diagonal	Scroller	
224	SL BOOM	1.1	Chroma Q Color Scroller	Accessory		
231	SR BOOM	3	ETC Source 4 50deg	Back Gobo	Scroller	A SR-0072
231	SR BOOM	3.1	Chroma Q Color Scroller	Accessory		
232	SR BOOM	2	ETC Source 4 50deg	Back Gobo	Scroller	A SR-0072
232	SR BOOM	2.1	Chroma Q Color Scroller	Accessory		
233	SL BOOM	3	ETC Source 4 50deg	Back Gobo	Scroller	A SR-0072
233	SL BOOM	3.1	Chroma Q Color Scroller	Accessory		
234	SL BOOM	2	ETC Source 4 50deg	Back Gobo	Scroller	A SR-0072
234	SL BOOM	2.1	Chroma Q Color Scroller	Accessory		
238	SL BOOM	4	ETC Source 4 50deg	Fire	NC	R 77167
238	SL BOOM	4.1	Rosco DC Effects Wheel	Accessory		R Animation 1011
238	SL BOOM	4.2	Rosco DC Gobo Rotator	Accessory		R 33101
241	DS BOG HOLE	4	ColorBlast TRX LED	Bog LED		
242	DS BOG HOLE	3	ColorBlast TRX LED	Bog LED		
243	DS BOG HOLE	1	ColorBlast TRX LED	Bog LED		
244	SR BOG HOLE	1	ColorBlast TRX LED	Bog LED		

245	SR BOG HOLE	2	ColorBlast TRX LED	Bog LED		
246	USR BOG HOLE	1	ColorBlast TRX LED	Bog LED		
247	USR BOG HOLE	3	ColorBlast TRX LED	Bog LED		
248	USR BOG HOLE	4	ColorBlast TRX LED	Bog LED		
249	USL BOG HOLE	2	ColorBlast TRX LED	Bog LED		
250	USL BOG HOLE	1	ColorBlast TRX LED	Bog LED		
301	AP 2	4	ETC Source 4 19deg	Mover	Scroller	
301	AP 2	4.1	Chroma Q Color Scroller	Accessory		
301	AP 2	4.2	Apollo Right-Arm	Accessory		
302	AP 1	5	ETC Source 4 19deg	Mover	Scroller	
302	AP 1	5.1	Chroma Q Color Scroller	Accessory		
302	AP 1	5.2	Apollo Right-Arm	Accessory		
303	ELECTRIC 1A	7	ETC Source 4 26deg	Mover	Scroller	
303	ELECTRIC 1A	7.1	Rosco I-Cue	Accessory		
303	ELECTRIC 1A	7.2	Apollo Smart Color Scroller	Accessory		
303	ELECTRIC 1A	7.3	Apollo EZ-Iris DMX Iris	Accessory		
304	ELECTRIC 1A	14	ETC Source 4 26deg	Mover	Scroller	
304	ELECTRIC 1A	14.1	Rosco I-Cue	Accessory		
304	ELECTRIC 1A	14.2	Apollo Smart Color Scroller	Accessory		
304	ELECTRIC 1A	14.3	Apollo EZ-Iris DMX Iris	Accessory		
305	ELECTRIC 2	5	ETC Source 4 26deg	Gobo Mover	Scroller	R 77806
305	ELECTRIC 2	5.1	Rosco I-Cue	Accessory		
305	ELECTRIC 2	5.2	Apollo Smart Color Scroller	Accessory		
305	ELECTRIC 2	5.3	Apollo Smart DMX Gobo Rotator	Accessory		
306	ELECTRIC 2	6	ETC Source 4 26deg	Gobo Mover	Scroller	R 77806
306	ELECTRIC 2	6.1	Rosco I-Cue	Accessory		
306	ELECTRIC 2	6.2	Apollo Smart Color Scroller	Accessory		
306	ELECTRIC 2	6.3	Apollo Smart DMX Gobo Rotator	Accessory		
401	ELECTRIC 1A	2	Ultratech Radiance Haze Machine	Haze		
402	ELECTRIC 1A	19	Ultratech Radiance Haze Machine	Haze		
403	DS BOG HOLE	2	High End FQ-100 Fogger	Fog		
404	USR BOG HOLE	2	High End FQ-100 Fogger	Fog		