

Shop Order: *Everybody*

Revision A

Production Schedule

Delivery:	9/11/2019	Preview:	10/1/2019
Spotting Call:	9/16/2019	Opening:	10/3/2019
Load-In:	9/16/2019	Closing:	10/12/2019
Focus:	9/23/2019	Load-Out>Returns	10/13/2019

Contact Information

Venue: Clark Theatre
953 Danby Rd.
Ithaca, NY 14850

Billing: Mary Scheidegger
Office: (607) 274-3290
scheideg@ithaca.edu

Producer: Catherine Weidner
Office: (607) 274-1304
cweidner1@ithaca.edu

PE: Max Okst
(631) 605-9525
okstm18@gmail.com

ME: Sam Houlihan
(802) 734-5834
shoulihan@ithaca.edu

Lighting Designer: Steve TenEyck
(607) 208-3573
steneck@ithaca.edu

Disclaimers

- No substitutions without prior written consent of design team and written or verbal approval from production electrician.
- Any necessary revisions or substitutions will be fully disclosed at time of bid.
- Package must include all necessary power supplies, connectors, cabling, controls, or miscellaneous equipment so as to render each specified piece of equipment a fully functional system.

Notes

- All conventional fixtures, accessories, and color frames to be painted flat black.
- All conventional fixtures to be supplied with appropriate, specified lamp and 20A stagepin connector.
Conventional fixtures to be bench focused prior to shop load out.

Delivery Schedule: *Everybody*

Revision A

Delivery for September 11, 2019 (No later than 3pm)

Category	Items to be Delivered	Delivery Location
Conventionals	All Items	Stage Door
Intelligent	All Items	Stage Door
Control	All Items	Stage Door
Cable	All Items	Stage Door
Iron	All Items	Stage Door
Perishables	All Items	Stage Door

Delivery Notes

- All items should be delivered to designated location at the Clark Theater.
- All cable should be sorted by length and type into labeled bins by supplier prior to delivery.
- All containers should have an attached manifest detailing its contents.
- Please inform PE of any delays as soon as possible.

Equipment List: *Everybody*

Revision A

Conventional Fixtures

Total	Quantity	Spare	Item	Notes
55	50	5	Source 4 36° @575W	All with C-Clamps
9	8	1	Source 4 36° @750W	All with C-Clamps
7	6	1	Source 4 50° @575W	All with C-Clamps
4	3	1	Source 4 70° @575W	All with C-Clamps
60	54	6	Source 4 Par MFL @575W	All with C-Clamps
19	17	2	Source 4 Par WFL @575W	All with C-Clamps
13	11	2	36° Seachanger @750W	All with C-Clamps
35	32	3	Altman Ground Cyc @1kW	With Side Feet
17	13	4	4' Florescent	All with C-Clamps

Intelligent Fixtures

Total	Quantity	Spare	Item	Notes
9	8	1	Philips Punchlitte SL 220 @230W	All with C-Clamps
35	32	3	Altman Spectra Cyc 200 @200W	All with C-Clamps
16	14	2	Chauvet R1 @150W	All with C-Clamps
5	4	1	Clay Paky Alpha Profile @700W	All with C-Clamps
2	1	1	MDG Hazer	w/ CO2 Can and Hose
2	1	1	Chauvet Cumulus Fogger	w/ Hose
3	2	1	ADJ UV Panels	All with C-Clamps

Control

Total	Quantity	Spare	Item	Notes
3	2	1	ETC Ion w/ Fader Wing	All with Power Cable and Monitor
8	6	2	Computer Monitor	w/ video cable and power
5	4	1	Computer Mouse	Wired
5	4	1	Computer Keyboard	Wired
3	2	1	ETC Client Console (RVI)	w/ power supply
4	3	1	ETC 4P Gateway	All with C-Clamps
4	3	1	ETC 2P Gateway	All with C-Clamps
3	2	1	Edison Power Strip	Black
5	4	1	UPS Power Supply	---
4	3	1	Littlelite Gooseneck Lamp	All with Power Cable

Cable				
Total	Quantity	Spare	Item	Notes
8	6	2	SOCA 6' Straight Break-Out	19 Pin SOCA to Stage Pin
6	4	2	50' SOCA	19 Pin
9	7	2	25' SOCA	19 Pin
10	8	2	10' SOCA	19 Pin
50	45	5	Stage Pin Two-fers	Stage Pin Plug and Connectors
7	4	3	50' Stage Pin	Stage Pin Plug and Connectors
10	6	4	25' Stage Pin	Stage Pin Plug and Connectors
5	3	2	15' Stage Pin	Stage Pin Plug and Connectors
40	29	11	10' Stage Pin	Stage Pin Plug and Connectors
34	24	10	5' Stage Pin	Stage Pin Plug and Connectors
6	5	1	50' DMX	5 Pin DMX
11	10	1	25' DMX	5 Pin DMX
26	22	4	15' DMX	5 Pin DMX
38	34	3	10' DMX	5 Pin DMX
6	4	1	5' DMX	5 Pin DMX
2	1	1	50' Edison	Edison Plug and Connectors
7	5	2	25' Edison	Edison Plug and Connectors
40	35	5	10' Powercon Jumpers	---
6	4	2	5' Powercon Jumpers	---
3	2	1	50' Ethernet	Cat 6, Plug to Plug
9	7	2	25' Ethernet	Cat 6, Plug to Plug
3	2	1	5' Ethernet	Cat 6, Plug to Plug
17	15	2	DMX Terminators	5 Pin
3	1	2	Male Stage Pin to Female Edison	---
5	3	2	Male L6-20 To Blue Powercon	5'
11	9	2	Male Stage Pin to Blue Powercon	5'
6	4	2	Cube Tap	Black

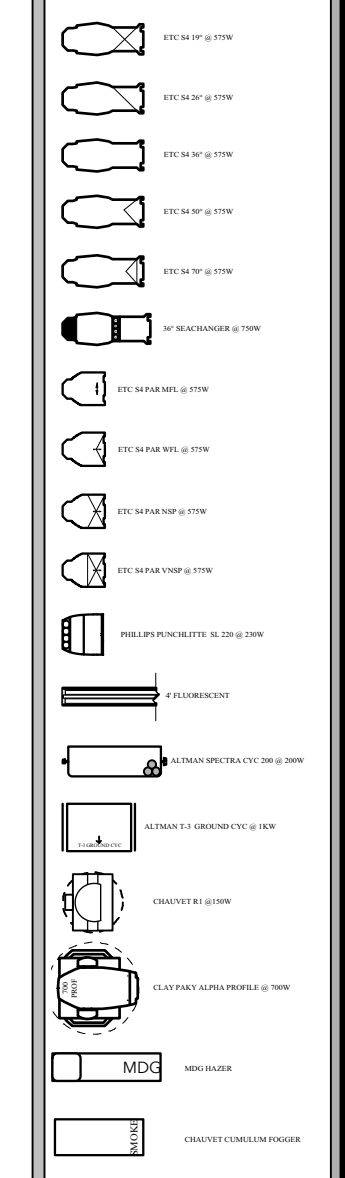
Iron				
Total	Quantity	Spare	Item	Notes
215	200	15	Safety Cable	Black
20	16	4	7.5" Gel Frame	Black, Metal
75	65	10	6.25" Gel Frame	Black, Metal
10	8	2	S4 Size A Gobo Holder	---
20	16	4	12" Side Arm	Black
70	60	12	6.5" Top Hat	Black
30	23	7	Single Cell Cyc Gel Frame	Black, Metal

Perishables: *Everybody*

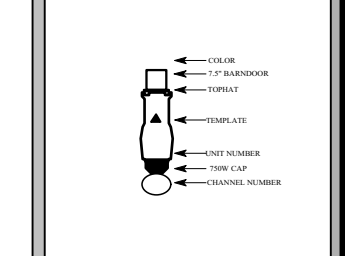
Revision A

Perishables				
Total	Quantity	Spare	Item	Notes
3	3	0	2" Black Gaff Tape	---
3	3	0	2" White Gaff Tape	---
5	5	0	3/4" Electrical Tape	Black
5	5	0	3/4" Electrical Tape	White
5	5	0	3/4" Electrical Tape	Purple
5	5	0	3/4" Electrical Tape	Orange
2	2	0	1" J-Lar Transparent Tape	---
2	2	0	200 yd. Black Tie Line Roll	Not waxed
2	2	0	Black Sharpies	Box of 12
2	2	0	Silver Sharpies	Box of 12
3	3	0	HPL 750w Lamp 120V	For Source 4 ERS
7	7	0	HPL 575w Lamp 120V	For Source 4 ERS
9	6	3	4' UV Flourescent Tubes	---
25	20	5	4' Florescent Tubes	White
10	8	2	Gam 635 Const. A Size A Gobo	---
6	5	1	R59 Gel	20" x 24" Sheet
13	12	1	L514 Gel	20" x 24" Sheet
3	2	1	R64 Gel	20" x 24" Sheet
12	10	2	R3204 Gel	20" x 24" Sheet
4	3	1	R115 Gel	20" x 24" Sheet
8	7	1	R3206 Gel	20" x 24" Sheet
3	2	1	R3202 Gel	20" x 24" Sheet
10	8	2	R132 Gel	20" x 24" Sheet

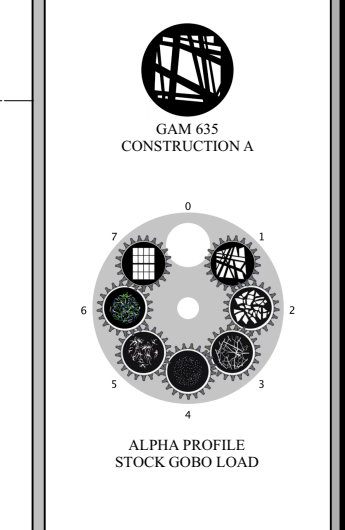
KEY TO INSTRUMENTATION



LEGEND



TEMPLATES



NOTES

- 1. ALL LIGHTS TO BE DIMMING OF CENTERLINE...
2. ALL LIGHTS TO BE DIMMING OF CENTERLINE...
3. ALL LIGHTS TO BE DIMMING OF CENTERLINE...

THACA COLLEGE

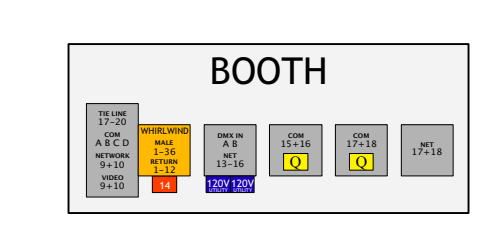
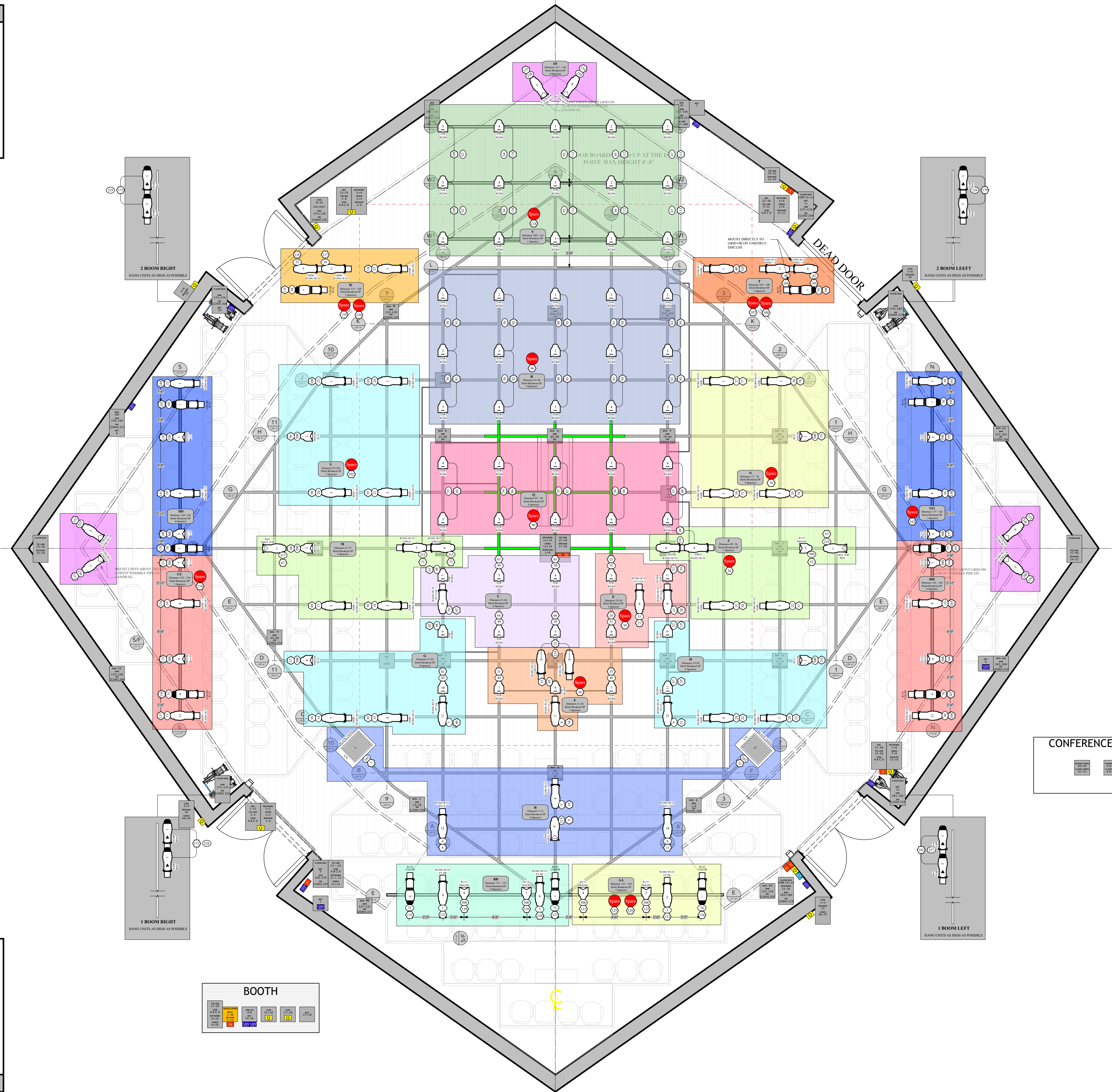
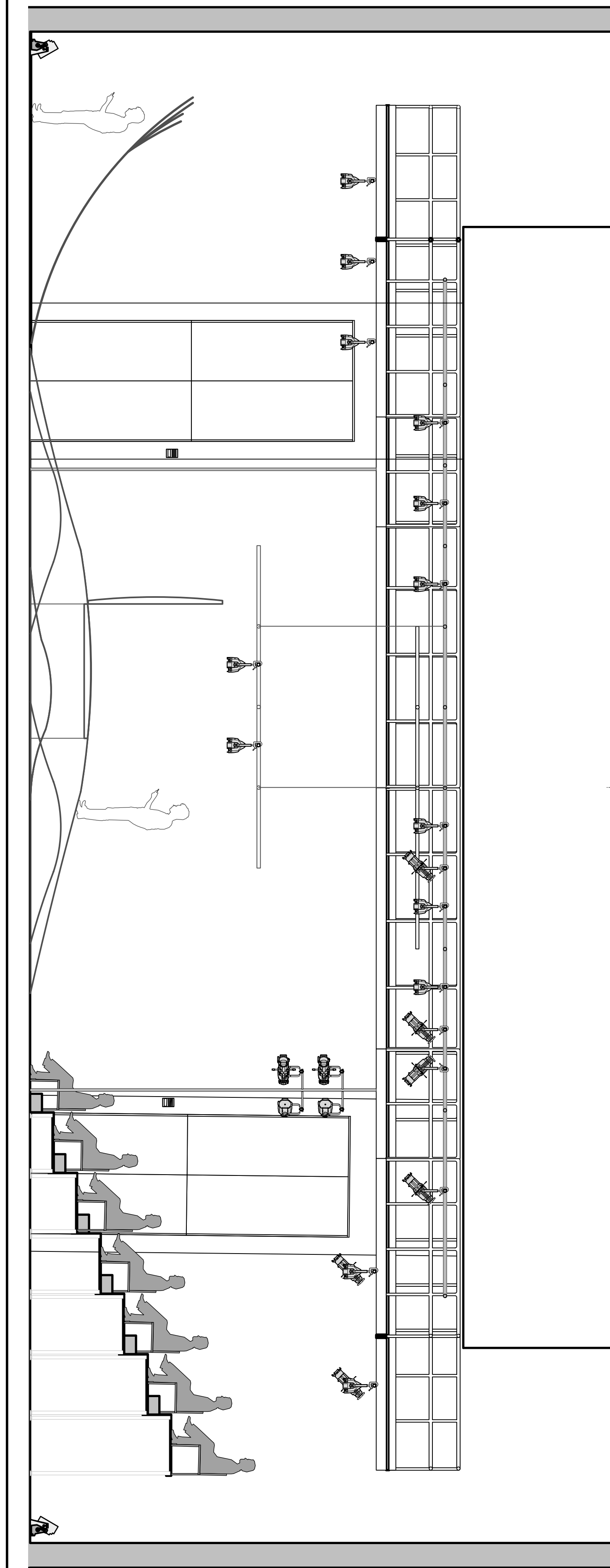
EVERYBODY
DIRECTOR: CYNTHIA HENDERSON

SCENERY BY: RICO FROBERICH
COSTUMES BY: ANASTASIA BAYES
LIGHTING BY: STEVE TENYCK
MUSIC BY: MARI HENRIK
SOUND BY: PIERCE YOUNG

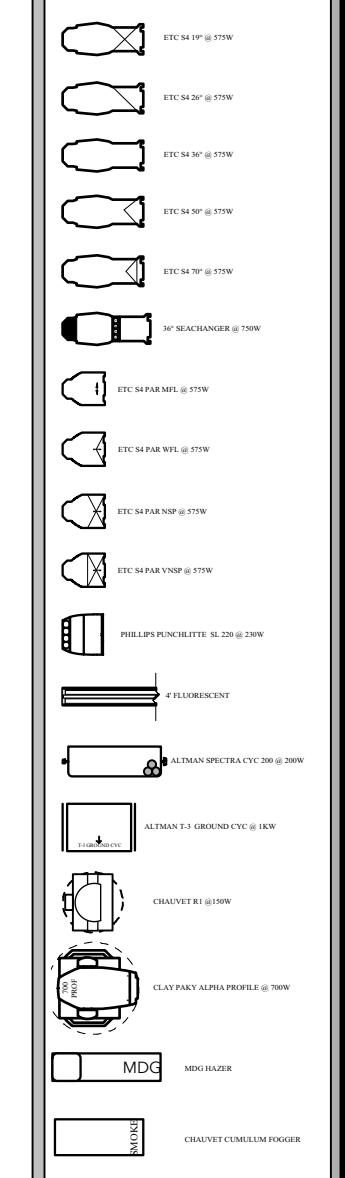
STEVE TENYCK
301 FAIRMOUNT AVE.
ITHACA, NY 14850
607.256.3273

Table with 2 columns: Item, Description. Includes items like FURNITURE, LIGHTING, etc.

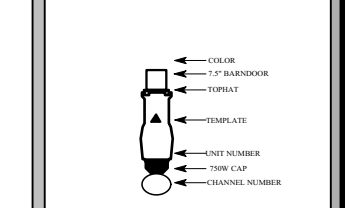
SCALE: 1/8" = 1'-0"
DATE: 11/11/11
DRAWN BY: JACOBSON
REVISION:
TITLE: LIGHT PLOT



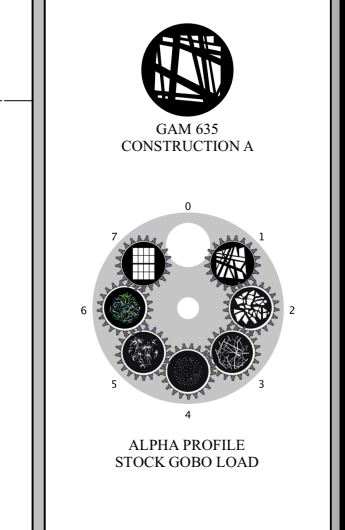
KEY TO INSTRUMENTATION



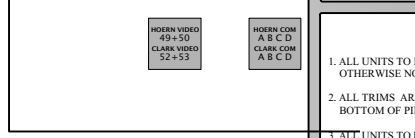
LEGEND



TEMPLATES



CONFERENCE ROOM



NOTES

- 1. ALL LIGHTS TO BE MOUNTED UP CENTERLINE...
2. ALL LIGHTS TO BE MOUNTED 8'-0" TO 8'-6"...
3. ALL LIGHTS TO BE MOUNTED 8'-0" TO 8'-6"...

ITHACA COLLEGE

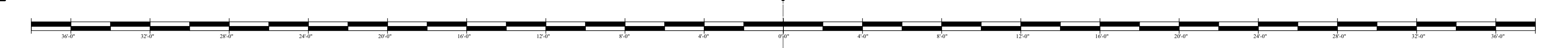
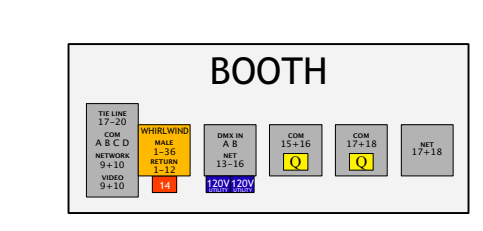
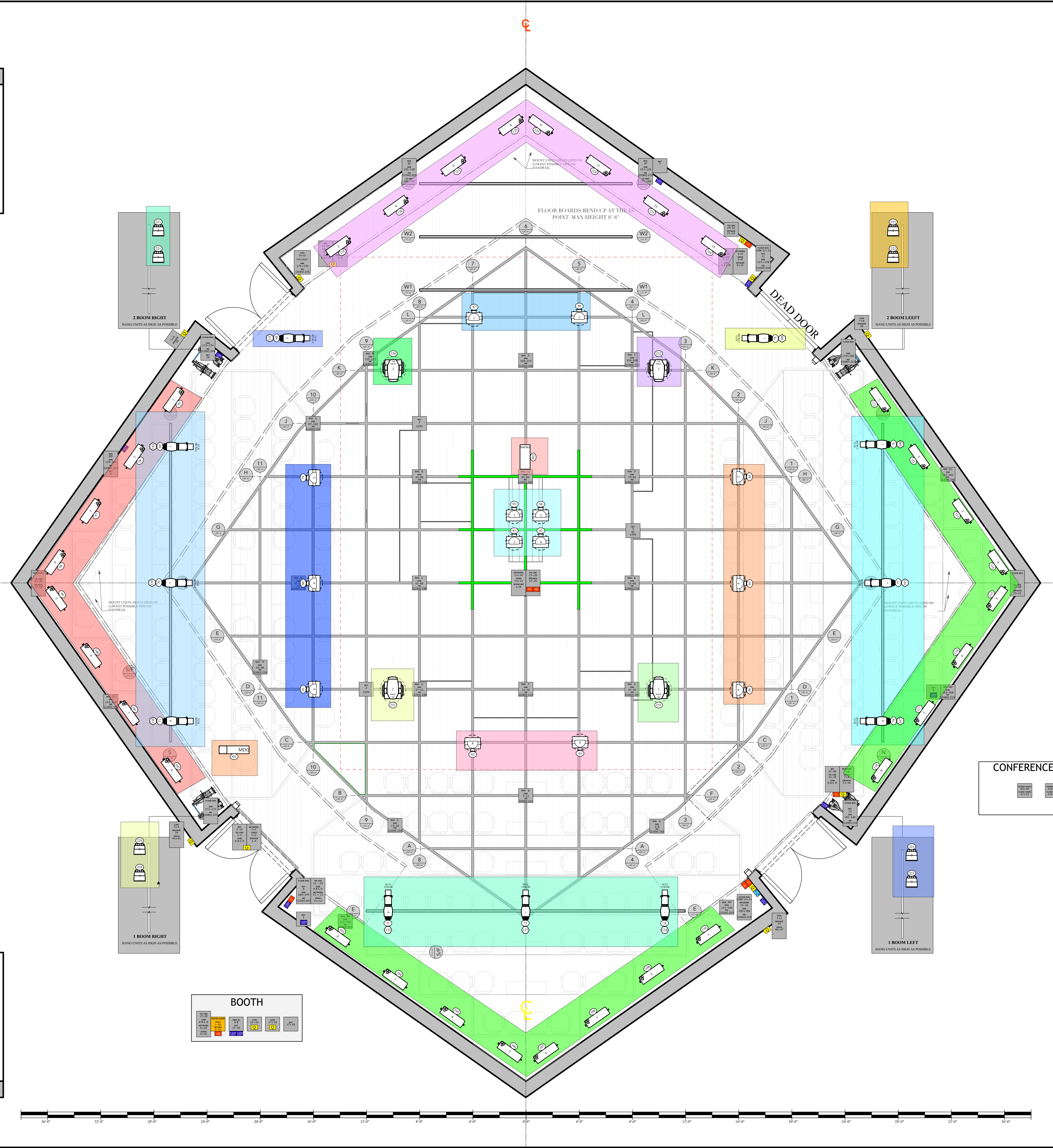
EVERYBODY
DIRECTOR: CYNTHIA HENDERSON

SCENERY BY: RICO FROBERICH
COSTUMES BY: ANASTASIA BAYES
LIGHTING BY: STEVE TENYCK
MUSIC BY: MARK HILL
SOUND BY: PIERCE VANDYKE

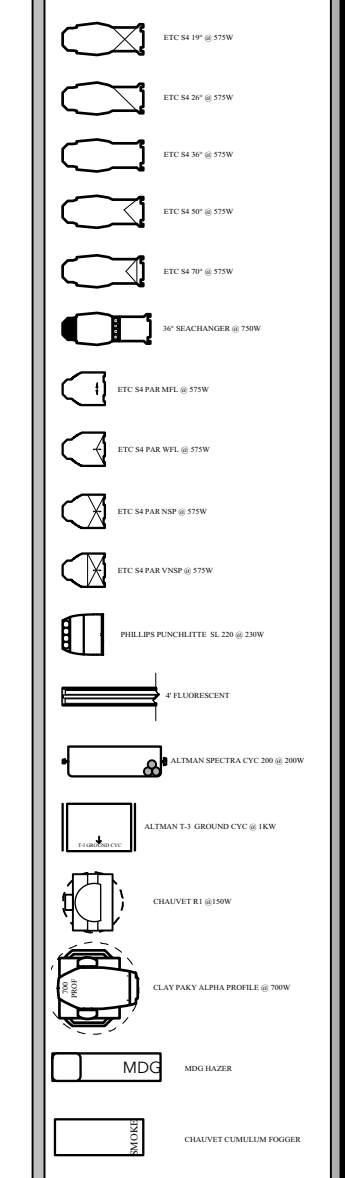
STEVE TENYCK
301 FAIRMOUNT AVE.
ITHACA, NY 14850
607.256.3273

Table with 2 columns: Item, Description, Quantity, Unit.

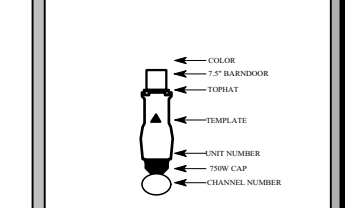
SCALE: 1/4" = 1'-0"
DATE: 11/11/11
DRAWN BY: JACOBSON
REVIEWED BY:
TITLE: LIGHT PLOT



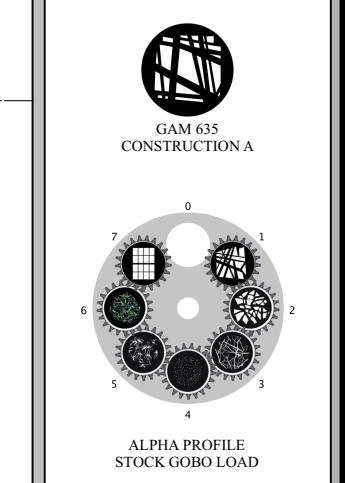
KEY TO INSTRUMENTATION



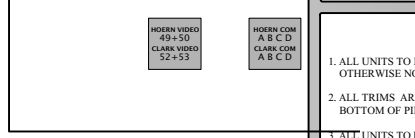
LEGEND



TEMPLATES



CONFERENCE ROOM



NOTES

1. ALL LIGHTS TO BE MOUNTED UP CENTERLINE UNLESS OTHERWISE NOTED.
2. ALL LIGHTS TO BE MOUNTED ON BRACKETS UNLESS OTHERWISE NOTED.
3. ALL LIGHTS TO BE MOUNTED ON BRACKETS UNLESS OTHERWISE NOTED.
4. ALL NON-TEMPERATED LIGHTS TO BE MOUNTED ON BRACKETS UNLESS OTHERWISE NOTED.
5. ALL NON-TEMPERATED LIGHTS TO BE MOUNTED ON BRACKETS UNLESS OTHERWISE NOTED.
6. ALL NON-TEMPERATED LIGHTS TO BE MOUNTED ON BRACKETS UNLESS OTHERWISE NOTED.

ITHACA COLLEGE

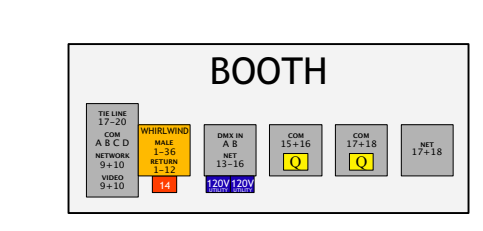
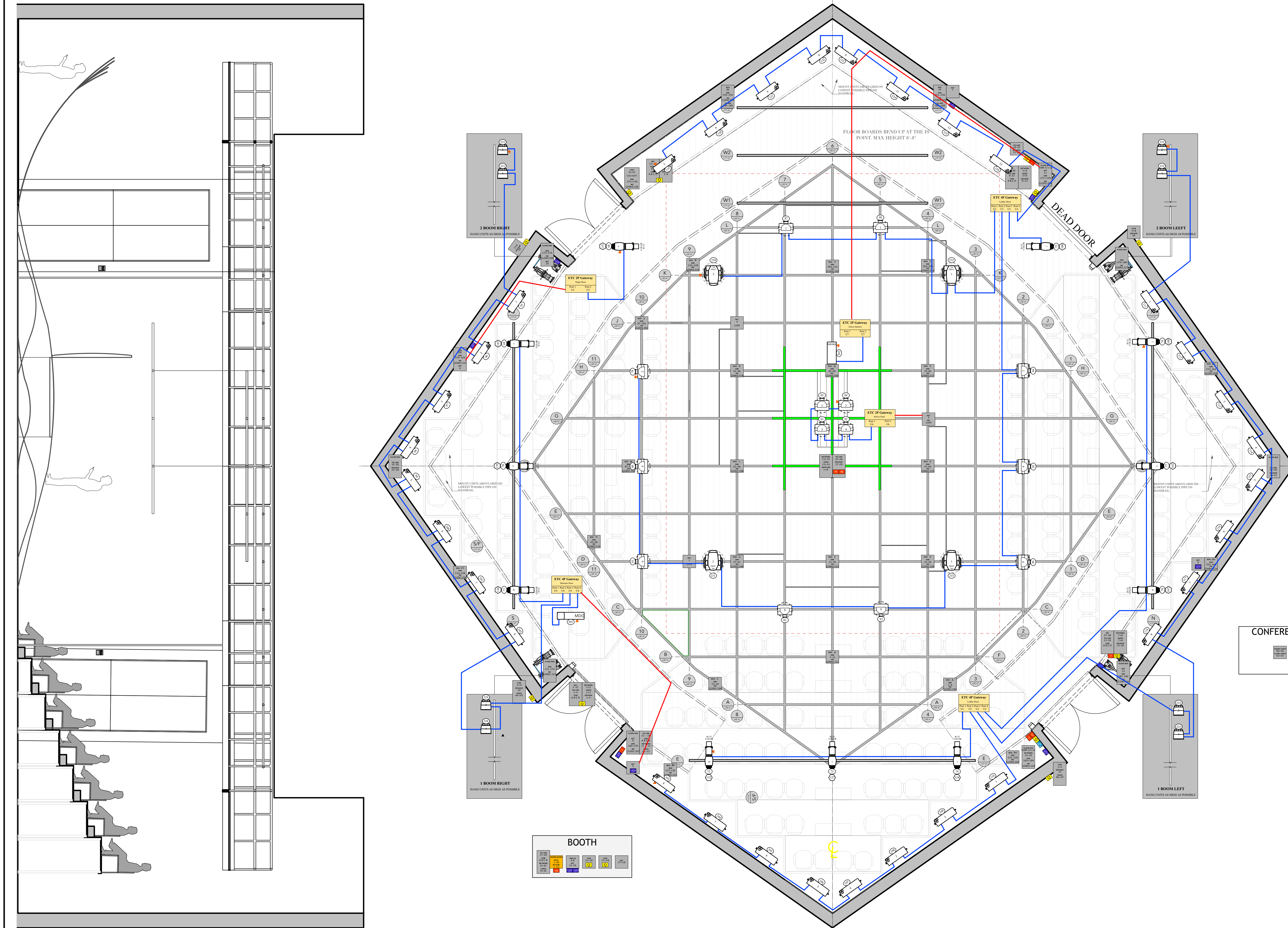
EVERYBODY
DIRECTOR
CYNTHIA HENDERSON

SCENERY BY: RICO FROBERICH
COSTUMES BY: ANASTASIA BAYD
LIGHTING BY: STEVE TENYCK
MUSIC BY: MIA HENNING
SOUND BY: PIERCE YOUNG

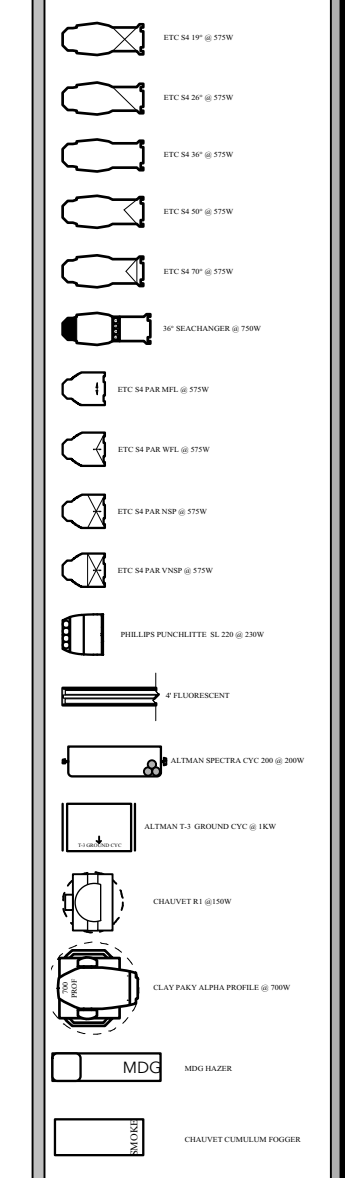
STEVE TENYCK
301 FAIRMOUNT AVE.
ITHACA, NY 14850
607.256.3273

1	FURNITURE	CLIPPING
2	FURNITURE	CLIPPING
3	FURNITURE	CLIPPING
4	FURNITURE	CLIPPING
5	FURNITURE	CLIPPING

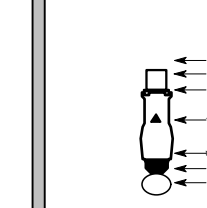
SCALE: 1/4" = 1'-0"
DATE: 11/11/11
DRAWN BY: JET
CHECKED BY: JET
REVISIONS:
TITLE: LIGHT PLOT



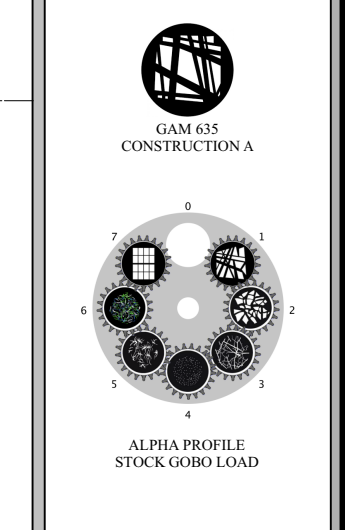
KEY TO INSTRUMENTATION



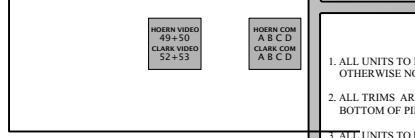
LEGEND



TEMPLATES



CONFERENCE ROOM



NOTES

1. ALL LIGHTS TO BE MOUNTED UP CENTERLINE UNLESS NOTED OTHERWISE.
2. ALL LIGHTS TO BE MOUNTED FROM STAGE DROCK LIFT TO 48" TO 54" HIG.
3. ALL LIGHTS TO HAVE 150W, 200W, 300W, 400W, AND 500W WATTAGE RANGES.
4. ALL NON-TEMPERATURE SENSITIVE LIGHTS TO BE 120V.
5. ALL LIGHTS TO BE MOUNTED ON 12" DIA. AND 12" HIG. TRACKS, MONITORS, AND ADDITIONAL OUTLETS.

ITHACA COLLEGE

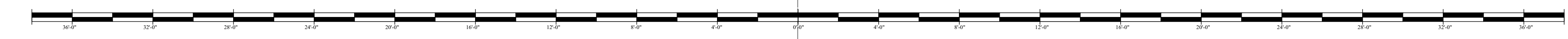
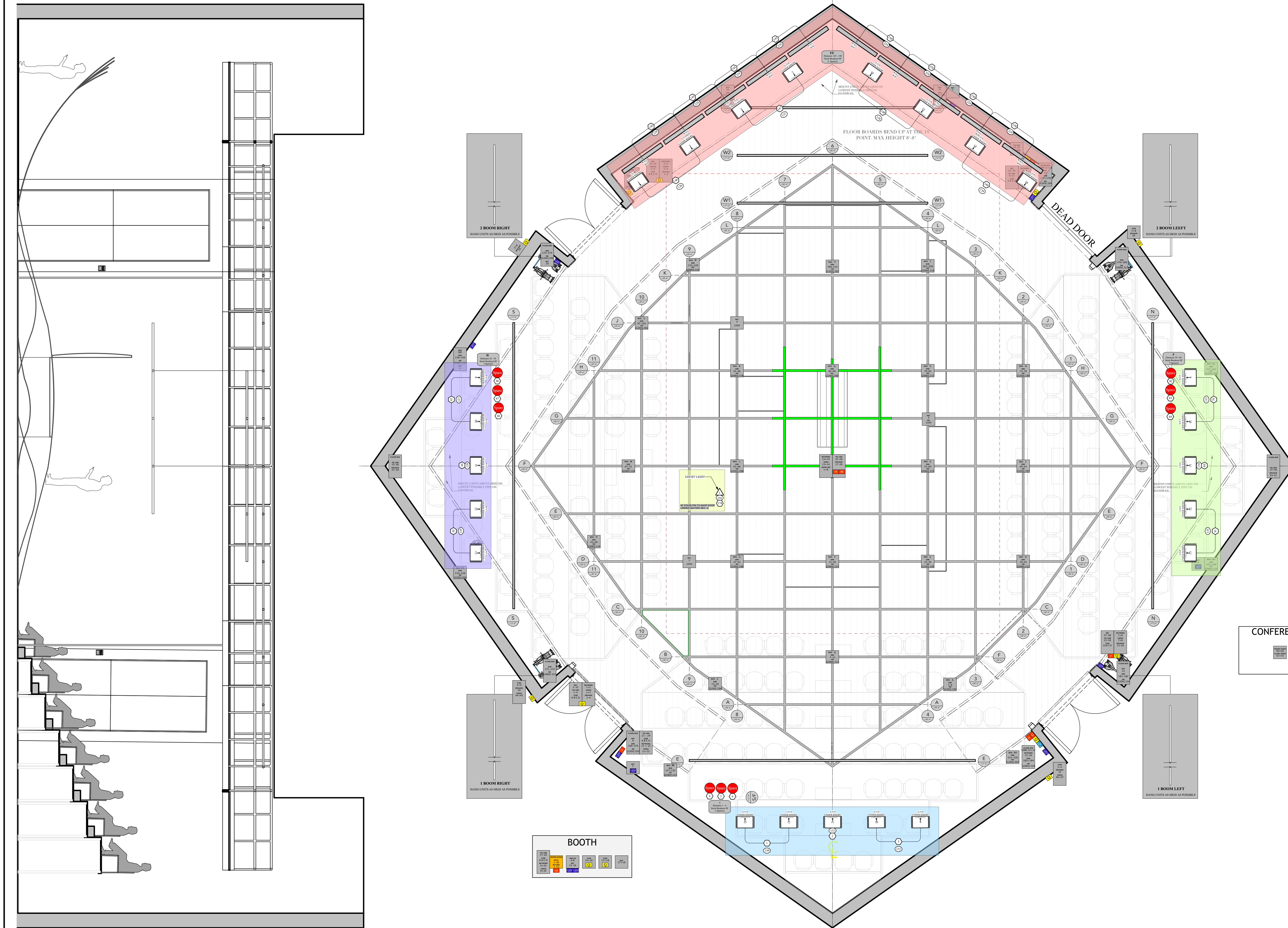
EVERYBODY
DIRECTOR
CYNTHIA HENDERSON

SCENES BY: RICO FROBERICH
COSTUMES BY: ANASTASIA BAYD
LIGHTING BY: STEVE TENYCK
HAIR AND MAKEUP BY: MERLE HENRI
SOUND BY: PIERRE VANDUYT

STEVE TENYCK
301 FAIRMOUNT AVE.
ITHACA, NY 14850
607.256.3273




















1	PERMISSION	UNAPPROVED
2	PERMISSION	UNAPPROVED
3	PERMISSION	UNAPPROVED
4	PERMISSION	UNAPPROVED




SCALE: 1/4" = 1'-0"
DATE: 01/11/11
DRAWN BY: J. HENRI
CHECKED BY: J. HENRI
REVISIONS:
TITLE: LIGHT PLOT






















PE: Max Okst
 (631)605-9525
 mokst@ithaca.edu

LD: Steve TenEyck
 (607)208-3573
 steneck@ithaca.edu

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
1	(130)	E FLOOR	12	 L514		1 CELL CYC	1kW	-	-
	"	"	13	"		"	"	"	"
2	(131)	E FLOOR	11	 L514		1 CELL CYC	1kW	-	-
3	(132)	E FLOOR	9	 L514		1 CELL CYC	1kW	-	-
	"	"	10	"		"	"	"	"
4	-			 -		-	-	-	-
5	-			 -		-	-	-	-
6	-			 -		-	-	-	-
7	(243)	C RING	1	 -		UV PANEL		-	-
8	(4)	8 PIPE	12	 R3206+ R132		S4 36°	575w	-	-
9	(218)	6 PIPE	9	 R64		S4 70°	575w	-	-
10	(5)	6 PIPE	8	 R3206+ R132		S4 36°	575w	-	-
11	(6)	4 PIPE	14	 R3206+ R132		S4 36°	575w	-	-
12	(243)	C RING	2	 -		UV PANEL		-	-
19	(52)	4 PIPE	9	 R3204		S4 PAR MFL	575w	-	-
20	(47)	4 PIPE	11	 R3204		S4 PAR MFL	575w	-	-
21	(9)	4 PIPE	12	 R3206+ R132		S4 36°	575w	-	-
22	(28)	3 PIPE	4	 R3206+ R132		S4 36°	575w	-	-
23	(29)	2 PIPE	7	 R3206+ R132		S4 36°	575w	T:G647	-
24	(500)	D PIPE	1	 R115		S4 PAR WFL	1kW	-	-
25	(51)	5 PIPE	5	 R3204		S4 PAR MFL	575w	-	-

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
26	(51)	5 PIPE	6	 R3204		S4 PAR MFL	575w	-	-
27	(11)	6 PIPE	6	 R3206+ R132		S4 36°	575w	-	-
28	(12)	4 PIPE	8	 R3206+ R132		S4 36°	575w	-	-
29	(52)	4 PIPE	7	 R3204		S4 PAR MFL	575w	-	-
30	-	-		 -		-		-	-
31	(44)	7 PIPE	7	 R3204		S4 PAR MFL	575w	-	-
32	(214)	E PIPE	2	 R3202+ R132		S4 36°	575w	-	-
	"	"	3	"		"	"	"	"
33	(45)	6 PIPE	6	 R3204		S4 PAR MFL	575w	-	-
34	(8)	6 PIPE	7	 R3206+ R132		S4 36°	575w	-	-
35	(46)	5 PIPE	7	 R3204		S4 PAR MFL	575w	-	-
36	-	-		 -		-		-	-
37	(500)	D PIPE	4	 R115		S4 PAR WFL	1kW	-	-
38	(14)	10 PIPE	7	 R3206+ R132		S4 36°	575w	-	-
39	(15)	9 PIPE	4	 R3206+ R132		S4 36°	575w	-	-
40	(7)	8 PIPE	11	 R3206+ R132		S4 36°	575w	-	-
41	(43)	8 PIPE	10	 R3204		S4 PAR MFL	575w	-	-
42	(48)	8 PIPE	9	 R3204		S4 PAR MFL	575w	-	-
43	(127)	S FLOOR	9	 L514		1 CELL CYC	1kW	-	-
	"	"	10	"		"	"	"	"
44	(128)	S FLOOR	11	 L514		1 CELL CYC	1kW	-	-









Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
45	(129)	S FLOOR	12	 L514		1 CELL CYC	1kW	-	-
	"	"	13	"		"	"	"	"
46		-		 -		-		-	-
47		-		 -		-		-	-
48		-		 -		-		-	-
49	(216)	4 PIPE	6	 R3202+ R132		S4 36°	575w	-	-
	"	F PIPE	4	"		"	"	"	"
50	(31)	3 PIPE	3	 R3206+ R132		S4 36°	575w	-	-
51	(32)	2 PIPE	5	 R3206+ R132		S4 36°	575w	-	-
52	(500)	S. FAR	3	 R115		S4 PAR WFL	1kW	-	-
53	(219)	1	1	 R64		S4 70°	575w	-	-
54		-		 -		-		-	-
61	(48)	8 PIPE	7	 R3204		S4 PAR MFL	575w	-	-
62	(10)	8 PIPE	8	 R3206+ R132		S4 36°	575w	-	-
63	(49)	7 PIPE	5	 R3204		S4 PAR MFL	575w	-	-
64	(49)	7 PIPE	6	 R3204		S4 PAR MFL	575w	-	-
65	(50)	FLOWN GRID	4	 R3204		S4 PAR MFL	575w	-	-
66	(50)	6 PIPE	5	 R3204		S4 PAR MFL	575w	-	-
67	(217)	11 PIPE	1	 R64		S4 70°	575w	-	-
68	(500)	S. FAR	3	 R115		S4 PAR WFL	1kW	-	-
69	(17)	10 PIPE	5	 R3206+ R132		S4 36°	575w	-	-
70	(18)	9 PIPE	3	 R3206+ R132		S4 36°	575w	-	-

















Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
71	(215)	F PIPE	2	 R3202+ R132		S4 36°	575w	-	-
72	(215)	8 PIPE	6	 R3202+ R132		S4 36°	575w	-	-
73	(34)	3 PIPE	2	 R3206+ R132		S4 36°	575w	-	-
74	(35)	2 PIPE	3	 R3206+ R132		S4 36°	575w	-	-
75	(500)	I PIPE	1	 R115		S4 PAR WFL	1kW	-	-
76	(38)	2 PIPE	1	 R3206+ R132		S4 36°	575w	-	-
77	(37)	3 PIPE	1	 R3206+ R132		S4 36°	575w	-	-
78	-	-		 -		-	-	-	-
79	(133)	N FLOOR	9	 L514		1 CELL CYC	1kW	-	-
	"	"	10	"		"	"	"	"
80	(134)	N FLOOR	11	 L514		1 CELL CYC	1kW	-	-
81	(135)	N FLOOR	12	 L514		1 CELL CYC	1kW	-	-
	"	"	13	"		"	"	"	"
82	-	-		 -		-	-	-	-
83	-	-		 -		-	-	-	-
84	-	-		 -		-	-	-	-
85	(53)	8 PIPE	4	 R3204		S4 PAR MFL	575w	-	-
	"	"	5	"		"	"	"	"
86	(54)	FLOWN GRID	2	 R3204		S4 PAR MFL	575w	-	-
	"	"	5	"		"	"	"	"
87	(55)	FLOWN GRID	1	 R3204		S4 PAR MFL	575w	-	-
	"	"	4	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
88	(56)	FLOWN GRID	3	 R3204		S4 PAR MFL	575w	-	-
	"	"	6	"		"	"	"	"
89	(57)	4 PIPE	4	 R3204		S4 PAR MFL	575w	-	-
	"	"	5	"		"	"	"	"
90		-		 -		-		-	-
91	(58)	8 PIPE	1	 R3204		S4 PAR MFL	575w	-	-
	"	"	2	"		"	"	"	"
92	(59)	7 PIPE	2	 R3204		S4 PAR MFL	575w	-	-
	"	"	3	"		"	"	"	"
93	(60)	6 PIPE	1	 R3204		S4 PAR MFL	575w	-	-
	"	"	2	"		"	"	"	"
94	(61)	5 PIPE	2	 R3204		S4 PAR MFL	575w	-	-
	"	"	3	"		"	"	"	"
95	(62)	4 PIPE	1	 R3204		S4 PAR MFL	575w	-	-
	"	"	2	"		"	"	"	"
96		-		 -		-		-	-
97	(21)	9 PIPE	2	 R3206+ R132		S4 36°	575w	-	-
98	(20)	10 PIPE	3	 R3206+ R132		S4 36°	575w	-	-
99	(500)	I PIPE	2	 R115		S4 PAR WFL	1kW	-	-
100	(23)	10 PIPE	1	 R3206+ R132		S4 36°	575w	-	-
101	(24)	9 PIPE	1	 R3206+ R132		S4 36°	575w	-	-
102		-		 -		-		-	-
103	(40)	N UNISTRUT	1	 R3206+ R132		S4 36°	575w	-	-

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
104	(41)	N UNISTRUT	2	 R3206+ R132		S4 36°	575w	-	-
105	(42)	N UNISTRUT	4	 R3206+ R132		S4 36°	575w	-	-
106	(75)	N UNISTRUT	3	 R132	3/1	S4 36° SEA	750w	-	ND 199
107	-	-		 -		-		-	-
108	-	-		 -		-		-	-
109	(63)	W1	5	 R3204		S4 PAR MFL	575w	-	-
	"	W2	"	"		"	"	"	"
	"	W3	"	"		"	"	"	"
110	(64)	W1	4	 R3204		S4 PAR MFL	575w	-	-
	"	W2	"	"		"	"	"	"
	"	W3	"	"		"	"	"	"
111	(65)	W1	3	 R3204		S4 PAR MFL	575w	-	-
	"	W2	"	"		"	"	"	"
	"	W3	"	"		"	"	"	"
112	(66)	W2	2	 R3204		S4 PAR MFL	575w	-	-
	"	W3	"	"		"	"	"	"
113	(67)	W2	1	 R3204		S4 PAR MFL	575w	-	-
	"	W3	"	"		"	"	"	"
114	-	-		 -		-		-	-
115	(68)	S UNISTRUT	4	 R132	5/1	S4 36° SEA	750w	-	ND 202
116	(25)	S UNISTRUT	3	 R3206+ R132		S4 36°	575w	-	-
117	(26)	S UNISTRUT	2	 R3206+ R132		S4 36°	575w	-	-
118	(27)	S UNISTRUT	1	 R3206+ R132		S4 36°	575w	-	-

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
119	-	-		-		-		-	-
120	-	-		-		-		-	-
121	(500)	EAST	4	R115		S4 PAR WFL	1kW	-	-
122	(500)	EAST	3	R115		S4 PAR WFL	1kW	-	-
123	(3)	EAST	2	R3206+ R132		S4 36°	575w	-	-
124	(74)	EAST	1	R132	2/9	S4 36° SEA	750w	-	ND 194
125	-	-		-		-		-	-
126	-	-		-		-		-	-
127	(73)	EAST	5	R132	2/5	S4 36° SEA	750w	-	ND 194
128	(2)	EAST	6	R3206+ R132		S4 36°	575w	-	-
129	(500)	EAST	7	R115		S4 PAR WFL	1kW	-	-
130	(500)	EAST	8	R115		S4 PAR WFL	1kW	-	-
131	(1)	EAST	9	R3206+ R132		S4 36°	575w	-	-
132	(72)	EAST	10	R132	2/1	S4 36° SEA	750w	-	ND 194
133	(500)	SOUTH	7	R115		S4 PAR WFL	1kW	-	-
134	(16)	SOUTH	8	R3206+ R132		S4 36°	575w	-	-
135	(500)	SOUTH	9	R115		S4 PAR WFL	1kW	-	-
136	(71)	SOUTH	10	R132	4/9	S4 36° SEA	750w	-	ND 201
137	(13)	SOUTH	11	R3206+ R132		S4 36°	575w	-	-
138	-	-		-		-		-	-

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
139	(70)	SOUTH	6	 R132	4/5	S4 36° SEA	750w	-	ND 201
140	(500)	SOUTH	5	 R115		S4 PAR WFL	1kW	-	-
141	(19)	S PIPE	4	 R3206+ R132		S4 36°	575w	-	-
142	(500)	SOUTH	3	 R115		S4 PAR WFL	1kW	-	-
143	(69)	SOUTH	2	 R132	4/1	S4 36° SEA	750w	-	ND 201
144	(22)	SOUTH	1	 R3206+ R132		S4 36°	575w	-	-
145	(229)	W WALL NEAR	1	 R59		4' FLOURESCENT	40w	-	-
	"	"	2	"		"	"	"	"
	"	"	3	"		"	"	"	"
	"	"	4	"		"	"	"	"
	"	"	5	"		"	"	"	"
146	(136)	W FLOOR DS	1	 L514		1 CELL CYC	1kW	-	-
	"	"	3	"		"	"	"	"
147	(137)	W FLOOR DS	5	 L514		1 CELL CYC	1kW	-	-
	"	"	7	"		"	"	"	"
148	(138)	W FLOOR DS	10	 L514		1 CELL CYC	1kW	-	-
	"	"	12	"		"	"	"	"
149	(139)	W FLOOR DS	14	 L514		1 CELL CYC	1kW	-	-
	"	"	16	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
150	(229)	W WALL NEAR	6	 R59		4' FLOURESCENT	40w	-	-
	"	"	7	"		"	"	"	"
	"	"	8	"		"	"	"	"
	"	"	9	"		"	"	"	"
	"	"	10	"		"	"	"	"
151	(236)	CATWALK	1	 R3206+ R132		S4 50°	575w	-	-
152	(237)	CATWALK	2	 R3206+ R132		S4 50°	575w	-	-
153	(238)	CATWALK	3	 R3206+ R132		S4 50°	575w	-	-
154	(239)	CATWALK	4	 R3206+ R132		S4 50°	575w	-	-
155	(241)	CATWALK	6	 R3206+ R132		S4 50°	575w	-	-
156	(240)	CATWALK	5	 R3206+ R132		S4 50°	575w	-	-
157	(500)	NORTH	5	 R115		S4 PAR WFL	1kW	-	-
158	(36)	NORTH	4	 R3206+ R132		S4 36°	575w	-	-
159	(500)	NORTH	3	 R115		S4 PAR WFL	1kW	-	-
160	(76)	NORTH	2	 R132	2/138	S4 36° SEA	750w	-	ND 197
161	(39)	NORTH	1	 R3206+ R132		S4 36°	575w	-	-
162	-			 -		-	-	-	-
163	(77)	NORTH	6	 R132	2/134	S4 36° SEA	750w	-	ND 197
164	(500)	NORTH	7	 R115		S4 PAR WFL	1kW	-	-
165	(33)	NORTH	8	 R3206+ R132		S4 36°	575w	-	-









Dimmer	Chan	Position	U#	Color	Addr	Instrument Type	Load	Gobo	U1
166	(500)	NORTH	9	 R115		S4 PAR WFL	1kW	-	-
167	(78)	NORTH	10	 R132	2/130	S4 36° SEA	750w	-	-
168	(30)	NORTH	11	 R3206+ R132		S4 36°	575w	-	-
171	(228)	1BMR	1	 R64		S4 36°	750w	T:G635	-
	"	"	3	"		"	"	"	"
173	(225)	2BMR	1	 R64		S4 36°	750w	T:G635	-
	"	"	3	"		"	"	"	"
174	(234)	-	1	 -		GHOST LIGHT		-	-
179	(226)	2BML	1	 R64		S4 36°	750w	T:G635	-
	"	"	3	"		"	"	"	"
181	(227)	1BML	1	 R64		S4 36°	750w	T:G635	-
	"	"	3	"		"	"	"	"

TABLE OF CONTENTS

J PIPE	1	S PIPE	13
G PIPE	1	S UNISTRUT	13
E PIPE	1	10 PIPE	14
-	2	9 PIPE	14
7 PIPE	3	N UNISTRUT	14
5 PIPE	4	3 PIPE	14
B PIPE	4	4 PIPE	15
6 PIPE	5	FLOWN GRID	15
2 PIPE	6	D PIPE	15
2BMR	6	W1	16
2BML	6	W2	16
1BMR	7	W3	16
1BML	7	S. FAR	16
S FLOOR	8	11 PIPE	17
W FLOOR DS	9	I PIPE	17
N FLOOR	10	1	17
E FLOOR	11	NORTH	17
W WALL NEAR	12	EAST	18
8 PIPE	12	CATWALK	18
SOUTH	13	C RING	18
		F PIPE	19

PE: Max Okst
 (631)605-9525
 mokst@ithaca.edu

LD: Steve TenEyck
 (607)208-3573
 stenevck@ithaca.edu

J PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(232)		<input type="radio"/> CLR	3/354	ALPHA 700 PROFILE	700w	-	ND 219
2	(230)		<input type="radio"/> CLR	3/317	ALPHA 700 PROFILE	700w	-	ND 220
2	(79)		<input type="radio"/> CLR	3/50	ROGUE 1	339w	-	ND 214

G PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
4	(80)		<input type="radio"/> CLR	3/69	ROGUE 1	339w	-	ND 214

E PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
2	(214)	32	<input type="radio"/> R3202+R132		S4 36°	575w	-	-
3	(214)	32	<input type="radio"/> R3202+R132		S4 36°	575w	-	-
6	(81)		<input type="radio"/> CLR	3/88	ROGUE 1	339w	-	ND 214

Instrument Schedule

-

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
	(501)	<input type="radio"/>	-	4/150	MDG Atmosphere APS Hazer		-	ND 207
	(502)	<input type="radio"/>	-	7/1	Chauvet Cumulus		-	ND 223
	126	<input type="radio"/>	-		-		-	-
	102	<input type="radio"/>	-		-		-	-
	107	<input type="radio"/>	-		-		-	-
	108	<input type="radio"/>	-		-		-	-
	119	<input type="radio"/>	-		-		-	-
	120	<input type="radio"/>	-		-		-	-
	114	<input type="radio"/>	-		-		-	-
	96	<input type="radio"/>	-		-		-	-
	90	<input type="radio"/>	-		-		-	-
	125	<input type="radio"/>	-		-		-	-
	162	<input type="radio"/>	-		-		-	-
	78	<input type="radio"/>	-		-		-	-
	54	<input type="radio"/>	-		-		-	-
	36	<input type="radio"/>	-		-		-	-
	30	<input type="radio"/>	-		-		-	-
	138	<input type="radio"/>	-		-		-	-
	84	<input type="radio"/>	-		-		-	-
	48	<input type="radio"/>	-		-		-	-
	4	<input type="radio"/>	-		-		-	-
	6	<input type="radio"/>	-		-		-	-
	5	<input type="radio"/>	-		-		-	-
	83	<input type="radio"/>	-		-		-	-
	82	<input type="radio"/>	-		-		-	-

-

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
		47	<input type="radio"/> -		-		-	-
		46	<input type="radio"/> -		-		-	-
1	(234)	174	<input type="radio"/> -		GHOST LIGHT		-	-

7 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(87)		<input type="radio"/> CLR	3/221	ROGUE 1	339w	-	ND 202
2	(59)	92	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
3	(59)	92	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
4	(59)		<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
5	(49)	63	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
6	(49)	64	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
7	(44)	31	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
8	(82)		<input type="radio"/> CLR	3/107	ROGUE 1	339w	-	ND 211














5 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(88)		<input type="radio"/> CLR	3/202	ROGUE 1	339w	-	ND 202
2	(61)	94	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
3	(61)	94	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
4	(61)		<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
5	(51)	25	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
6	(51)	26	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
7	(46)	35	<input type="radio"/> R3204		S4 PAR MFL	575w	-	-
8	(83)		<input type="radio"/> CLR	3/126	ROGUE 1	339w	-	ND 211








B PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(233)		<input type="radio"/> CLR	3/391	ALPHA 700 PROFILE	700w	-	ND 195
2	(231)		<input type="radio"/> CLR	3/428	ALPHA 700 PROFILE	700w	-	ND 196





6 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(60)	93	 R3204		S4 PAR MFL	575w	-	-
1	(93)		 CLR	6/1	ROGUE 1	750w	-	ND 200
2	(60)	93	 R3204		S4 PAR MFL	575w	-	-
2	(94)		 CLR	6/20	ROGUE 1	750w	-	ND 200
3	(60)		 R3204		S4 PAR MFL	575w	-	-
3	(91)		 CLR	6/39	ROGUE 1	750w	-	ND 200
4	(92)		 CLR	6/59	ROGUE 1	750w	-	ND 200
5	(50)	66	 R3204		S4 PAR MFL	575w	-	-
6	(45)	33	 R3204		S4 PAR MFL	575w	-	-
6	(11)	27	 R3206+R132		S4 36°	575w	-	-
7	(8)	34	 R3206+R132		S4 36°	575w	-	-
8	(5)	10	 R3206+R132		S4 36°	575w	-	-
9	(218)	9	 R64		S4 70°	575w	-	-





2 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(38)	76	 R3206+R132		S4 36°	575w	-	-
2	(84)		 CLR	3/183	ROGUE 1	339w	-	ND 212
3	(35)	74	 R3206+R132		S4 36°	575w	-	-
4	(85)		 CLR	3/164	ROGUE 1	339w	-	ND 212
5	(32)	51	 R3206+R132		S4 36°	575w	-	-
6	(86)		 CLR	3/145	ROGUE 1	339w	-	ND 212
7	(29)	23	 R3206+R132		S4 36°	575w	T:G647	-





2BMR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(225)	173	 R64		S4 36°	750w	T:G635	-
2	(221)		 -	4/88	PUNCH LIGHT	220w	-	ND 208
3	(225)	173	 R64		S4 36°	750w	T:G635	-
4	(221)		 -	4/107	PUNCH LIGHT	220w	-	ND 208





2BML

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(226)	179	 R64		S4 36°	750w	T:G635	-
2	(222)		 -	2/88	PUNCH LIGHT	220w	-	ND 227
3	(226)	179	 R64		S4 36°	750w	T:G635	-
4	(222)		 -	2/107	PUNCH LIGHT	220w	-	ND 227

1BMR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(228)	171	 R64		S4 36°	750w	T:G635	-
2	(224)		 -	4/69	PUNCH LIGHT	220w	-	ND 225
3	(228)	171	 R64		S4 36°	750w	T:G635	-
4	(224)		 -	4/50	PUNCH LIGHT	220w	-	ND 224

1BML

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(227)	181	 R64		S4 36°	750w	T:G635	-
2	(223)		 -	2/69	PUNCH LIGHT	220w	-	ND 224
3	(227)	181	 R64		S4 36°	750w	T:G635	-
4	(223)		 -	2/50	PUNCH LIGHT	220w	-	ND 224

S FLOOR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(95)		-	4/15	SPECTRA CYC	200w	-	ND 208
2	(96)		-	4/19	SPECTRA CYC	200w	-	ND 208
3	(97)		-	4/23	SPECTRA CYC	200w	-	ND 208
4	(98)		-	4/27	SPECTRA CYC	200w	-	ND 208
5	(99)		-	4/31	SPECTRA CYC	200w	-	ND 208
6	(100)		-	4/35	SPECTRA CYC	200w	-	ND 208
7	(101)		-	4/39	SPECTRA CYC	200w	-	ND 208
8	(102)		-	4/43	SPECTRA CYC	200w	-	ND 208
9	(127)	43	L514		1 CELL CYC	1kW	-	-
10	(127)	43	L514		1 CELL CYC	1kW	-	-
11	(128)	44	L514		1 CELL CYC	1kW	-	-
12	(129)	45	L514		1 CELL CYC	1kW	-	-
13	(129)	45	L514		1 CELL CYC	1kW	-	-

W FLOOR DS

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(136)	146	 L514		1 CELL CYC	1kW	-	-
2	(119)		 -	3/15	SPECTRA CYC	200w	-	ND 226
3	(136)	146	 L514		1 CELL CYC	1kW	-	-
4	(120)		 -	3/19	SPECTRA CYC	200w	-	ND 226
5	(137)	147	 L514		1 CELL CYC	1kW	-	-
6	(121)		 -	3/23	SPECTRA CYC	200w	-	ND 226
7	(137)	147	 L514		1 CELL CYC	1kW	-	-
8	(122)		 -	3/27	SPECTRA CYC	200w	-	ND 226
9	(123)		 -	3/31	SPECTRA CYC	200w	-	ND 226
10	(138)	148	 L514		1 CELL CYC	1kW	-	-
11	(124)		 -	3/35	SPECTRA CYC	200w	-	ND 226
12	(138)	148	 L514		1 CELL CYC	1kW	-	-
13	(125)		 -	3/39	SPECTRA CYC	200w	-	ND 226
14	(139)	149	 L514		1 CELL CYC	1kW	-	-
15	(126)		 -	3/43	SPECTRA CYC	200w	-	ND 226
16	(139)	149	 L514		1 CELL CYC	1kW	-	-











N FLOOR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(111)		-	2/315	SPECTRA CYC	200w	-	ND 210
2	(112)		-	2/339	SPECTRA CYC	200w	-	ND 210
3	(113)		-	2/335	SPECTRA CYC	200w	-	ND 210
4	(114)		-	2/331	SPECTRA CYC	200w	-	ND 210
5	(115)		-	2/327	SPECTRA CYC	200w	-	ND 210
6	(116)		-	2/323	SPECTRA CYC	200w	-	ND 210
7	(117)		-	2/319	SPECTRA CYC	200w	-	ND 210
8	(118)		-	2/315	SPECTRA CYC	200w	-	ND 210
9	(133)	79	L514		1 CELL CYC	1kW	-	-
10	(133)	79	L514		1 CELL CYC	1kW	-	-
11	(134)	80	L514		1 CELL CYC	1kW	-	-
12	(135)	81	L514		1 CELL CYC	1kW	-	-
13	(135)	81	L514		1 CELL CYC	1kW	-	-













E FLOOR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(110)		○-	2/43	SPECTRA CYC	200w	-	ND 207
2	(109)		○-	2/39	SPECTRA CYC	200w	-	ND 207
3	(108)		○-	2/35	SPECTRA CYC	200w	-	ND 207
4	(107)		○-	2/31	SPECTRA CYC	200w	-	ND 207
5	(106)		○-	2/27	SPECTRA CYC	200w	-	ND 207
6	(105)		○-	2/23	SPECTRA CYC	200w	-	ND 207
7	(104)		○-	2/19	SPECTRA CYC	200w	-	ND 207
8	(103)		○-	2/15	SPECTRA CYC	200w	-	ND 207
9	(132)	3	● L514		1 CELL CYC	1kW	-	-
10	(132)	3	● L514		1 CELL CYC	1kW	-	-
11	(131)	2	● L514		1 CELL CYC	1kW	-	-
12	(130)	1	● L514		1 CELL CYC	1kW	-	-
13	(130)	1	● L514		1 CELL CYC	1kW	-	-


W WALL NEAR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(229)	145	 R59		4' FLOURESCENT	40w	-	-
2	(229)	145	 R59		4' FLOURESCENT	40w	-	-
3	(229)	145	 R59		4' FLOURESCENT	40w	-	-
4	(229)	145	 R59		4' FLOURESCENT	40w	-	-
5	(229)	145	 R59		4' FLOURESCENT	40w	-	-
6	(229)	150	 R59		4' FLOURESCENT	40w	-	-
7	(229)	150	 R59		4' FLOURESCENT	40w	-	-
8	(229)	150	 R59		4' FLOURESCENT	40w	-	-
9	(229)	150	 R59		4' FLOURESCENT	40w	-	-
10	(229)	150	 R59		4' FLOURESCENT	40w	-	-


8 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(58)	91	 R3204		S4 PAR MFL	575w	-	-
2	(58)	91	 R3204		S4 PAR MFL	575w	-	-
3	(58)		 R3204		S4 PAR MFL	575w	-	-
4	(53)	85	 R3204		S4 PAR MFL	575w	-	-
5	(53)	85	 R3204		S4 PAR MFL	575w	-	-
6	(215)	72	 R3202+R132		S4 36°	575w	-	-
7	(48)	61	 R3204		S4 PAR MFL	575w	-	-
8	(10)	62	 R3206+R132		S4 36°	575w	-	-
9	(48)	42	 R3204		S4 PAR MFL	575w	-	-
10	(43)	41	 R3204		S4 PAR MFL	575w	-	-
11	(7)	40	 R3206+R132		S4 36°	575w	-	-
12	(4)	8	 R3206+R132		S4 36°	575w	-	-





SOUTH

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(22)	144	 R3206+R132		S4 36°	575w	-	-
2	(69)	143	 R132	4/1	S4 36° SEA	750w	-	ND 201
3	(500)	142	 R115		S4 PAR WFL	1kW	-	-
5	(500)	140	 R115		S4 PAR WFL	1kW	-	-
6	(70)	139	 R132	4/5	S4 36° SEA	750w	-	ND 201
7	(500)	133	 R115		S4 PAR WFL	1kW	-	-
8	(16)	134	 R3206+R132		S4 36°	575w	-	-
9	(500)	135	 R115		S4 PAR WFL	1kW	-	-
10	(71)	136	 R132	4/9	S4 36° SEA	750w	-	ND 201
11	(13)	137	 R3206+R132		S4 36°	575w	-	-





S PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
4	(19)	141	 R3206+R132		S4 36°	575w	-	-





S UNISTRUT

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(27)	118	 R3206+R132		S4 36°	575w	-	-
2	(26)	117	 R3206+R132		S4 36°	575w	-	-
3	(25)	116	 R3206+R132		S4 36°	575w	-	-
4	(68)	115	 R132	5/1	S4 36° SEA	750w	-	ND 202





10 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(23)	100	 R3206+R132		S4 36°	575w	-	-
3	(20)	98	 R3206+R132		S4 36°	575w	-	-
5	(17)	69	 R3206+R132		S4 36°	575w	-	-
7	(14)	38	 R3206+R132		S4 36°	575w	-	-





9 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(24)	101	 R3206+R132		S4 36°	575w	-	-
2	(21)	97	 R3206+R132		S4 36°	575w	-	-
3	(18)	70	 R3206+R132		S4 36°	575w	-	-
4	(15)	39	 R3206+R132		S4 36°	575w	-	-








N UNISTRUT

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(40)	103	 R3206+R132		S4 36°	575w	-	-
2	(41)	104	 R3206+R132		S4 36°	575w	-	-
3	(75)	106	 R132	3/1	S4 36° SEA	750w	-	ND 199
4	(42)	105	 R3206+R132		S4 36°	575w	-	-








3 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(37)	77	 R3206+R132		S4 36°	575w	-	-
2	(34)	73	 R3206+R132		S4 36°	575w	-	-
3	(31)	50	 R3206+R132		S4 36°	575w	-	-
4	(28)	22	 R3206+R132		S4 36°	575w	-	-



4 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(62)	95	 R3204		S4 PAR MFL	575w	-	-
2	(62)	95	 R3204		S4 PAR MFL	575w	-	-
3	(62)		 R3204		S4 PAR MFL	575w	-	-
4	(57)	89	 R3204		S4 PAR MFL	575w	-	-
5	(57)	89	 R3204		S4 PAR MFL	575w	-	-
6	(216)	49	 R3202+R132		S4 36°	575w	-	-
7	(52)	29	 R3204		S4 PAR MFL	575w	-	-
8	(12)	28	 R3206+R132		S4 36°	575w	-	-
9	(52)	19	 R3204		S4 PAR MFL	575w	-	-
11	(47)	20	 R3204		S4 PAR MFL	575w	-	-
12	(9)	21	 R3206+R132		S4 36°	575w	-	-
14	(6)	11	 R3206+R132		S4 36°	575w	-	-






FLOWN GRID

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(55)	87	 R3204		S4 PAR MFL	575w	-	-
2	(54)	86	 R3204		S4 PAR MFL	575w	-	-
3	(56)	88	 R3204		S4 PAR MFL	575w	-	-
4	(50)	65	 R3204		S4 PAR MFL	575w	-	-
4	(55)	87	 R3204		S4 PAR MFL	575w	-	-
5	(54)	86	 R3204		S4 PAR MFL	575w	-	-
6	(56)	88	 R3204		S4 PAR MFL	575w	-	-





D PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(500)	24	 R115		S4 PAR WFL	1kW	-	-
4	(500)	37	 R115		S4 PAR WFL	1kW	-	-






W1

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(67)		 R3204		S4 PAR MFL	575w	-	-
2	(66)		 R3204		S4 PAR MFL	575w	-	-
3	(65)	111	 R3204		S4 PAR MFL	575w	-	-
4	(64)	110	 R3204		S4 PAR MFL	575w	-	-
5	(63)	109	 R3204		S4 PAR MFL	575w	-	-



W2

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(67)	113	 R3204		S4 PAR MFL	575w	-	-
2	(66)	112	 R3204		S4 PAR MFL	575w	-	-
3	(65)	111	 R3204		S4 PAR MFL	575w	-	-
4	(64)	110	 R3204		S4 PAR MFL	575w	-	-
5	(63)	109	 R3204		S4 PAR MFL	575w	-	-


W3

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(67)	113	 R3204		S4 PAR MFL	575w	-	-
2	(66)	112	 R3204		S4 PAR MFL	575w	-	-
3	(65)	111	 R3204		S4 PAR MFL	575w	-	-
4	(64)	110	 R3204		S4 PAR MFL	575w	-	-
5	(63)	109	 R3204		S4 PAR MFL	575w	-	-



S. FAR

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
3	(500)	52	 R115		S4 PAR WFL	1kW	-	-
3	(500)	68	 R115		S4 PAR WFL	1kW	-	-


11 PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(217)	67	 R64		S4 70°	575w	-	-

I PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(500)	75	 R115		S4 PAR WFL	1kW	-	-
2	(500)	99	 R115		S4 PAR WFL	1kW	-	-










1

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(219)	53	 R64		S4 70°	575w	-	-







NORTH

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(39)	161	 R3206+R132		S4 36°	575w	-	-
2	(76)	160	 R132	2/138	S4 36° SEA	750w	-	ND 197
3	(500)	159	 R115		S4 PAR WFL	1kW	-	-
4	(36)	158	 R3206+R132		S4 36°	575w	-	-
5	(500)	157	 R115		S4 PAR WFL	1kW	-	-
6	(77)	163	 R132	2/134	S4 36° SEA	750w	-	ND 197
7	(500)	164	 R115		S4 PAR WFL	1kW	-	-
8	(33)	165	 R3206+R132		S4 36°	575w	-	-
9	(500)	166	 R115		S4 PAR WFL	1kW	-	-
10	(78)	167	 R132	2/130	S4 36° SEA	750w	-	-
11	(30)	168	 R3206+R132		S4 36°	575w	-	-



EAST

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(74)	124	 R132	2/9	S4 36° SEA	750w	-	ND 194
2	(3)	123	 R3206+R132		S4 36°	575w	-	-
3	(500)	122	 R115		S4 PAR WFL	1kW	-	-
4	(500)	121	 R115		S4 PAR WFL	1kW	-	-
5	(73)	127	 R132	2/5	S4 36° SEA	750w	-	ND 194
6	(2)	128	 R3206+R132		S4 36°	575w	-	-
7	(500)	129	 R115		S4 PAR WFL	1kW	-	-
8	(500)	130	 R115		S4 PAR WFL	1kW	-	-
9	(1)	131	 R3206+R132		S4 36°	575w	-	-
10	(72)	132	 R132	2/1	S4 36° SEA	750w	-	ND 194

CATWALK



U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(236)	151	 R3206+R132		S4 50°	575w	-	-
2	(237)	152	 R3206+R132		S4 50°	575w	-	-
3	(238)	153	 R3206+R132		S4 50°	575w	-	-
4	(239)	154	 R3206+R132		S4 50°	575w	-	-
5	(240)	156	 R3206+R132		S4 50°	575w	-	-
6	(241)	155	 R3206+R132		S4 50°	575w	-	-

C RING

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
1	(243)	7	 -		UV PANEL		-	-
2	(243)	12	 -		UV PANEL		-	-

Instrument Schedule

F PIPE

U#	Chan	Dim	Color	Addr	Instrument Type	Load	Gobo	Usr1
2	(215)	71	 R3202+R132		S4 36°	575w	-	-
4	(216)	49	 R3202+R132		S4 36°	575w	-	-

