

FINE ARTS STAGE  
UNIVERSITY OF GEORGIA, GA

LIGHTING BY: JACOB YURKOVICH  
ASSISTED BY: CONNOR MCVEY  
M.E.: TERRI BECKER

**TABLE OF CONTENTS**

HOUSE .....	1	IA ELECTRIC .....	11
FOH 2 .....	2	IA E SL LADDER .....	11
HR DELAMY .....	2	LS 10 .....	12
HL DELAMY .....	3	LS 11 .....	12
FOH 1 LOW .....	3	2ND ELEC .....	12
FOH 1 HIGH .....	4	2A ELECTRIC .....	13
HL TORM .....	5	LS 21 .....	13
HR TORM .....	5	LS 22 .....	13
HR BOX BOOM .....	6	3RD ELEC .....	14
HL BOX BOOM .....	6	CYC PIPE .....	14
ANTI-PRO .....	7	GROUND ROW .....	14
SL TORM .....	8	FLOOR .....	14
SR TORM .....	8	HART'S DESK .....	14
I E SR LADDER .....	8	BED CANOPY .....	15
IST ELEC .....	9	STREET LIGHT .....	15
SL BOOM I .....	10	CAULDRON .....	15
SR BOOM I .....	10	BOOKCASE .....	15
IA E SR LADDER .....	10	MARQUEE .....	15






























FINE ARTS STAGE  
UNIVERSITY OF GEORGIA, GA

LIGHTING BY: JACOB YURKOVICH  
ASSISTED BY: CONNOR MCVY  
M.E.: TERRI BECKER


**HOUSE**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL			1/277	(600)	HOUSE
3	PRACTICAL			1/279	(600)	HOUSE
5	PRACTICAL			1/281	(600)	HOUSE
7	PRACTICAL			1/283	(600)	HOUSE
9	PRACTICAL			1/285	(600)	HOUSE
10	PRACTICAL			1/287	(600)	HOUSE
11	LIGHTLOCK			1/248	(600)	HOUSE


**FOH 2**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 I4DEG 750w		 R60, R132	1/24	(65)	AF CL FT
2	S4 I4DEG 750w		 R60, R132	1/23	(64)	AE CL FT
3	S4 I4DEG 750w		 R132	1/22	(5)	AF N/C FT
4	S4 I0DEG 750w		  R15, T:77922	1/21	(456)	MINUTE HR
5	S4 I0DEG 750w		  R349, T:77921	1/20	(454)	HOUR HR
6	S4 I4DEG 750w		 R60, R132	1/19	(63)	AD CL FT
7	S4 I0DEG 750w		  R99, T:77920	1/18	(452)	CLOCK HR
8	S4 I4DEG 750w		 R132	1/17	(4)	AE N/C FT
9	S4 I4DEG 750w		 R60, R132	1/16	(62)	AC CL FT
10	S4 I4DEG 750w		 R02, R132	1/15	(35)	AFWM FT
11	S4 I0DEG 750w		 R132	1/14	(471)	SP
12	S4 I4DEG 750w		 R132	1/13	(3)	AD N/C FT
13	S4 I0DEG 750w		 R132	1/12	(472)	SP
14	S4 I4DEG 750w		 R60, R132	1/11	(61)	AB CL FT
15	S4 I4DEG 750w		 R02, R132	1/10	(34)	AEWM FT
16	S4 I4DEG 750w		 R132	1/9	(2)	AC N/C FT
17	S4 I0DEG 750w		  R99, T:77920	1/8	(451)	CLOCK HL
18	S4 I4DEG 750w		 R02, R132	1/7	(33)	AD WM FT
19	S4 I0DEG 750w		  R349, T:77921	1/6	(453)	HOUR HL
20	S4 I0DEG 750w		  R15, T:77922	1/5	(455)	MINUTE HL
21	S4 I4DEG 750w		 R132	1/4	(1)	AB N/C FT
22	S4 I4DEG 750w		 R02, R132	1/3	(32)	AC WM FT
23	S4 I4DEG 750w		 R02, R132	1/2	(31)	AB WM FT

























**HR DELAMY**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PICASSO 900w		 LED	3/61	(508)	MOVER



**HL DELAMY**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PICASSO 900w		 LED	3/123	(507)	MOVER



















**FOH I LOW**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 I4DEG 750w		 R60, R132	1/48	(70)	E CL FT
2	S4 I4DEG 750w		 R60, R132	1/47	(69)	D CL FT
3	PAR 64 NSP 1kW	10" BD	 R96	1/46	(95)	AF GRN TP
4	S4 I4DEG 750w		 R60, R132	1/45	(68)	C CL FT
5	S4 I4DEG 750w		 R132	1/44	(10)	E N/C FT
6	PAR 64 NSP 1kW	10" BD	 R96	1/43	(94)	AE GRN TP
7	S4 I4DEG 750w		 R60, R132	1/42	(67)	B CL FT
8	S4 I4DEG 750w		 R132	1/41	(9)	D N/C FT
9	I9D W/ SC 750w		 CMY, T:G740	3/185	(382)	DSL WALL
10	I0D W/ SC 750w		 CMY, T:G740	3/191	(384)	CSR WALL
11	S4 I4DEG 750w		 R60, R132	1/38	(66)	A CL FT
12	S4 I4DEG 750w		 R132	1/37	(8)	C N/C FT
13	S4 I4DEG 750w		 R02, R132	1/36	(40)	EWM FT
14	I0D W/ SC 750w		 CMY, T:G740	3/197	(385)	USL WALL
15	I0D W/ SC 750w		 CMY, T:G740	3/203	(383)	CSL WALL
16	I9D W/ SC 750w		 CMY, T:G740	3/209	(381)	DSR WALL
17	S4 I4DEG 750w		 R132	1/32	(7)	B N/C FT
18	S4 I4DEG 750w		 R02, R132	1/31	(39)	DWM FT
19	PAR 64 NSP 1kW	10" BD	 R96	1/30	(92)	AC GRN TP
20	S4 I4DEG 750w		 R132	1/29	(6)	A N/C FT
21	S4 I4DEG 750w		 R02, R132	1/28	(38)	CWM FT
22	PAR 64 NSP 1kW	10" BD	 R96	1/27	(91)	AB GRN TP
23	S4 I9 DEG 750w		 R132	1/26	(441)	ASL INT.
24	S4 I9 DEG 750w		 R132	1/25	(442)	ASL INT.













**FOH I LOW**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
25	S4 I4DEG 750w		 R02, R132	1/51	(37)	B WM FT
26	S4 I4DEG 750w		 R02, R132	1/50	(36)	A WM FT













**FOH I HIGH**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 I4DEG 750w		 R60, R132	1/69	(75)	K CL FT
2	S4 I4DEG 750w		 R60, R132	1/68	(74)	J CL FT
3	S4 I4DEG 750w		 R132	1/67	(15)	K N/C FT
4	PAR 64 NSP 1kW	10" BD	 R96	1/66	(100)	E GRN TP
5	S4 I4DEG 750w		 R60, R132	1/65	(73)	H CL FT
6	S4 I4DEG 750w		 R132	1/64	(14)	J N/C FT
7	S4 I4DEG 750w		 R60, R132	1/63	(72)	G CL FT
8	PAR 64 NSP 1kW	10" BD	 R96	1/62	(98)	C GRN TP
9	S4 I4DEG 750w		 R02, R132	1/61	(45)	K WM FT
10	S4 I4DEG 750w		 R132	1/60	(13)	H N/C FT
11	S4 I4DEG 750w		 R60, R132	1/59	(71)	F CL FT
12	S4 I4DEG 750w		 R02, R132	1/58	(44)	J WM FT
13	S4 I4DEG 750w		 R132	1/57	(12)	G N/C FT
14	S4 I4DEG 750w		 R02, R132	1/56	(43)	H WM FT
15	PAR 64 NSP 1kW	10" BD	 R96	1/55	(96)	A GRN TP
16	S4 I4DEG 750w		 R132	1/54	(11)	F N/C FT
17	S4 I4DEG 750w		 R02, R132	1/53	(42)	G WM FT
18	S4 I4DEG 750w		 R02, R132	1/52	(41)	F WM FT





**HL TORM**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 10DEG 575w		 R67, R132	1/262	(180)	AA CL SR SD
2	S4 10DEG 575w		 R16, R132	1/261	(155)	AG WM SR SD
3	S4 10DEG 575w		 R67, R132	1/264	(181)	AB CL SR SD
4	S4 10DEG 575w		 R16, R132	1/263	(154)	AF WM SR SD
5	S4 19 DEG 750w		 R67, R132	1/100	(182)	AC CL SR SD
6	S4 19 DEG 750w		 R16, R132	1/99	(153)	AE WM SR SD
7	S4 19 DEG 750w		 R67, R132	1/98	(183)	AD CL SR SD
8	S4 19 DEG 750w		 R16, R132	1/97	(152)	AD WM SR SD
9	S4 26DEG 575w		 R67, R132	1/96	(184)	AE CL SR SD
10	S4 26DEG 575w		 R16, R132	1/95	(151)	AC WM SR SD
11	S4 26DEG 575w		 R67, R132	1/94	(185)	AF CL SR SD
12	S4 26DEG 575w		 R16, R132	1/93	(150)	AB WM SR SD





**HR TORM**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 10DEG 575w		 R16, R132	1/268	(215)	AG WM SL SD
2	S4 10DEG 575w		 R67, R132	1/267	(240)	AA CL SL SD
3	S4 10DEG 575w		 R16, R132	1/270	(214)	AF WM SL SD
4	S4 10DEG 575w		 R67, R132	1/269	(241)	AB CL SL SD
5	S4 19 DEG 750w		 R16, R132	1/108	(213)	AE WM SL SD
6	S4 19 DEG 750w		 R67, R132	1/107	(242)	AC CL SL SD
7	S4 19 DEG 750w		 R16, R132	1/106	(212)	AD WM SL SD
8	S4 19 DEG 750w		 R67, R132	1/105	(243)	AD CL SL SD
9	S4 26DEG 575w		 R16, R132	1/104	(211)	AC WM SL SD
10	S4 26DEG 575w		 R67, R132	1/103	(244)	AE CL SL SD
11	S4 26DEG 575w		 R16, R132	1/102	(210)	AB WM SL SD
12	S4 26DEG 575w		 R67, R132	1/101	(245)	AF CL SL SD


























**HR BX BM**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 19 DEG 750w		 R16, R132	1/118	(216)	A WM SL SD
2	S4 19 DEG 750w		 R67, R132	1/117	(246)	A CL SL SD
3	S4 26DEG 575w		 R16, R132	1/116	(218)	C WM SL SD
4	S4 26DEG 575w		 R67, R132	1/115	(248)	C CL SL SD

**HL BX BM**









U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 575w		 R67, R132	1/112	(188)	C CL SR SD
2	S4 26DEG 575w		 R16, R132	1/111	(158)	C WM SR SD
3	S4 19 DEG 750w		 R67, R132	1/110	(190)	E CL SR SD
4	S4 19 DEG 750w		 R16, R132	1/109	(160)	E WM SR SD

**ANTI-PRO**







U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	ADJ ENCR 240w		 LED	2/1	(125)	AG LED BK
2	ADJ ENCR 240w		 LED	2/19	(124)	AF LED BK
3	KL PAR NSP 284w		 LED	2/37	(321)	PANEL DSL
4	S4 26DEG 575w		 R60, R132	1/90	(79)	P CL FT
5	PAR 64 MFL 1kW	10" BD	 R96	1/89	(105)	K GRN TP
6	ADJ ENCR 240w		 LED	2/55	(123)	AE LED BK
7	S4 26DEG 575w		 R132	1/88	(19)	P N/C FT
8	PAR 64 MFL 1kW	10" BD	 R96	1/87	(104)	J GRN TP
9	S4 26DEG 575w		 R60, R132	1/86	(78)	N CL FT
10	S4 26DEG 575w		 R02, R132	1/85	(49)	PWM FT
11	S4 26DEG 575w		 R132	1/84	(371)	ORCH.
12	S4 26DEG 575w		 R132	1/83	(18)	N N/C FT
13	S4 26DEG 575w		 R132	1/82	(372)	ORCH.
14	S4 26DEG 575w		 R60, R132	1/81	(77)	M CL FT
15	S4 26DEG 575w		 R02, R132	1/80	(48)	NWM FT
16	PAR 64 MFL 1kW	10" BD	 R96	1/79	(102)	G GRN TP
17	S4 26DEG 575w		 R132	1/78	(17)	M N/C FT
18	S4 26DEG 575w		 R60, R132	1/77	(76)	L CL FT
19	ADJ ENCR 240w		 LED	2/73	(122)	AC LED BK
20	S4 26DEG 575w		 R132	1/76	(16)	L N/C FT
21	S4 26DEG 575w		 R02, R132	1/75	(47)	MWM FT
22	PAR 64 MFL 1kW	10" BD	 R96	1/74	(101)	F GRN TP
23	S4 26DEG 575w		 R02, R132	1/73	(46)	LWM FT
24	ADJ ENCR 240w		 LED	2/91	(121)	AB LED BK
25	ADJ ENCR 240w		 LED	2/109	(120)	AA LED BK






**SL TORM**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 750w		  N/C, T:G768	1/200	(331)	WNDW TXT
2	S4 26DEG 575w		 R344	1/198	(272)	WM MID DSL
3	S4 26DEG 575w		 R367	1/199	(282)	CL MID DSL
4	S4 26DEG 750w		  N/C, T:77904	1/197	(293)	MID TXT DSL
5	S4 26DEG 575w		 R344	1/195	(276)	WM SHIN DSL
6	S4 26DEG 575w		 R367	1/196	(286)	CL SHIN DSL

**SR TORM**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 575w		 R367	1/191	(281)	CL MID DSR
2	S4 26DEG 575w		 R344	1/190	(271)	WM MID DSR
3	S4 26DEG 750w		  N/C, T:77904	1/189	(291)	MID TXT DSR
4	S4 26DEG 575w		 R367	1/187	(285)	CL SHIN DSR
5	S4 26DEG 575w		 R344	1/188	(275)	WM SHIN DSR







**I E SR LDR**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 36DEG 750w		 R16, R132	1/193	(161)	FWM SR SD
2	S4 36DEG 750w		 R67, R132	1/194	(186)	A CL SR SD
3	S4 36DEG 750w		 R16, R132	1/236	(156)	A WM SR SD







**IST ELEC**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 36DEG 750w		 R16, R132	I/144	(220)	EWM SL SD
2	S4 36DEG 750w		 R67, R132	I/143	(250)	E CL SL SD
3	S4 36DEG 750w		 R16, R132	I/142	(223)	HWM SL SD
4	S4 36DEG 750w		 R67, R132	I/141	(253)	H CL SL SD
5	S4 26DEG 575w		 R60, R132	I/140	(82)	S CL FT
6	S4 26DEG 575w		 R16, R132	I/139	(221)	FWM SL SD
7	S4 26DEG 575w		 R67, R132	I/138	(251)	F CL SL SD
8	S4 26DEG 575w		 R132	I/137	(22)	S N/C FT
9	S4 26DEG 575w		 R60, R132	I/136	(81)	R CL FT
10	S4 26DEG 575w		 R02, R132	I/135	(52)	SWM FT
11	PAR 64 MFL 1kW	10" BD	 R96	I/134	(109)	P GRN TP
12	S4 26DEG 575w		 R119	I/133	(21)	R N/C FT
13	PAR 64 MFL 1kW	10" BD	 R96	I/132	(112)	S GRN TP
14	S4 26DEG 575w		 R60, R132	I/131	(80)	Q CL FT
15	S4 26DEG 575w		 R02, R132	I/130	(51)	RWM FT
16	PAR 64 MFL 1kW	10" BD	 R96	I/129	(107)	M GRN TP
17	PAR 64 MFL 1kW	10" BD	 R96	I/128	(110)	Q GRN TP
18	S4 26DEG 575w		 R119	I/127	(20)	Q N/C FT
19	S4 26DEG 575w		 R67, R132	I/126	(195)	K CL SR SD
20	S4 26DEG 575w		 R02, R132	I/125	(50)	Q WM FT
21	PAR 64 MFL 1kW	10" BD	 R96	I/124	(106)	L GRN TP
22	S4 26DEG 750w		 R16, R132	I/123	(165)	JWM SR SD
23	S4 36DEG 750w		 R67, R132	I/122	(193)	H CL SR SD
24	S4 36DEG 750w		 R16, R132	I/121	(163)	HWM SR SD
25	S4 36DEG 750w		 R67, R132	I/192	(191)	F CL SR SD



**SL BM I**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 575w		 R367	1/237	(284)	CL MID MSL
2	S4 26DEG 575w		 R344	1/238	(274)	WM MID MSL
3	S4 26DEG 750w		  N/C, T:77904	1/239	(294)	MID TXT MSL
4	S4 26DEG 575w		 R367	1/240	(288)	CL SHIN MSL
5	S4 26DEG 575w		 R344	1/241	(278)	WM SHIN MSL




















**SR BM I**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 575w		 R367	1/225	(283)	CL MID MSR
2	S4 26DEG 575w		 R344	1/226	(273)	WM MID MSR
3	S4 26DEG 750w		  N/C, T:77904	1/227	(292)	MID TXT MSR
4	S4 26DEG 575w		 R367	1/228	(287)	CL SHIN MSR
5	S4 26DEG 575w		 R344	1/229	(277)	WM SHIN MSR



**IA E SR LDR**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 36DEG 750w		 R67, R132	1/167	(196)	L CL SR SD
2	S4 36DEG 750w		 R16, R132	1/168	(166)	K WM SR SD

**IA ELEC**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 26DEG 575w		 R16, R132	1/147	(229)	PWM SL SD
2	S4 26DEG 575w		 R67, R132	1/148	(259)	P CL SL SD
3	S4 26DEG 575w		 R16, R132	1/149	(228)	NWM SL SD
4	S4 26DEG 575w		 R67, R132	1/150	(258)	N CL SL SD
5	S4 26DEG 750w		 R16, R132	1/151	(226)	LWM SL SD
6	S4 26DEG 750w		 R67, R132	1/152	(256)	L CL SL SD
7	ADJ ENCR 240w		 LED	2/127	(130)	E LED BK
8	ADJ ENCR 240w		 LED	2/145	(129)	D LED BK
9	MAV.SPOT 554w		 LED	2/163	(501)	MOVER
10	MAV.SPOT 554w		 LED	2/192	(502)	MOVER
11	ADJ ENCR 240w		 LED	2/221	(128)	C LED BK
12	MAV.SPOT 554w		 LED	2/239	(503)	MOVER
13	MAV.SPOT 554w		 LED	2/268	(504)	MOVER
14	ADJ ENCR 240w		 LED	2/297	(127)	B LED BK
15	ADJ ENCR 240w		 LED	2/315	(126)	A LED BK
16	S4 26DEG 575w		 R67, R132	1/153	(199)	P CL SR SD
17	S4 26DEG 575w		 R16, R132	1/154	(169)	NWM SR SD
18	S4 36DEG 750w		 R67, R132	1/155	(197)	M CL SR SD
19	S4 36DEG 750w		 R16, R132	1/156	(167)	LWM SR SD

**IA E SL LDR**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 36DEG 750w		 R67, R132	1/145	(255)	K CL SL SD
2	S4 36DEG 750w		 R16, R132	1/146	(225)	K WM SL SD

**LS 10**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL		<input type="radio"/> N/C	1/235	(352)	CHANGE IT
2	PRACTICAL		<input type="radio"/> N/C	1/235	(352)	CHANGE IT
3	PRACTICAL		<input type="radio"/> N/C	1/235	(352)	CHANGE IT





**LS 11**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL		<input type="radio"/> N/C	1/234	(351)	OFFICE LX
2	PRACTICAL		<input type="radio"/> N/C	1/234	(351)	OFFICE LX

**2ND ELEC**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	S4 36DEG 750w		<input checked="" type="radio"/> R16, R132	1/166	(231)	R WM SL SD
2	S4 36DEG 750w		<input checked="" type="radio"/> R67, R132	1/165	(261)	R CL SL SD
3	S4 36DEG 750w		<input checked="" type="radio"/> R16, R132	1/164	(230)	Q WM SL SD
4	KL PAR NSP 284w		<input type="radio"/> LED	2/333	(323)	PANEL USL
5	S4 36DEG 750w		<input checked="" type="radio"/> R67, R132	1/163	(260)	Q CL SL SD
6	ADJ ENCR 240w		<input type="radio"/> LED	2/351	(134)	J LED BK
7	S4 26DEG 750w		<input type="radio"/> R132	1/162	(473)	SP
8	ADJ ENCR 240w		<input type="radio"/> LED	2/369	(133)	H LED BK
9	S4 26DEG 750w		<input type="radio"/> R132	1/161	(474)	SP
10	ADJ ENCR 240w		<input type="radio"/> LED	2/387	(132)	G LED BK
11	ADJ ENCR 240w		<input type="radio"/> LED	2/405	(131)	F LED BK
12	S4 36DEG 750w		<input checked="" type="radio"/> R67, R132	1/160	(201)	R CL SR SD
13	S4 36DEG 750w		<input checked="" type="radio"/> R16, R132	1/159	(171)	R WM SR SD
14	KL PAR NSP 284w		<input type="radio"/> LED	2/423	(322)	PANEL USR
15	S4 36DEG 750w		<input checked="" type="radio"/> R67, R132	1/158	(200)	Q CL SR SD
16	S4 36DEG 750w		<input checked="" type="radio"/> R16, R132	1/157	(170)	Q WM SR SD

**2A ELEC**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	36D W/ SC 750w		<input type="radio"/>  CMY, T:G740	3/215	(386)	BK WALL
2	ADJ ENCR 240w		<input type="radio"/> LED	3/227	(139)	N LED BK
3	36D W/ SC 750w		<input type="radio"/>  CMY, T:G740	3/221	(386)	BK WALL
4	MAV.SPOT 554w		<input type="radio"/> LED	3/245	(505)	MOVER
5	S4 I9 DEG 750w		<input type="radio"/> R132	1/243	(364)	F.O.G.
6	S4 I9 DEG 750w		<input type="radio"/> R132	1/244	(363)	F.O.G.
7	ADJ ENCR 240w		<input type="radio"/> LED	3/274	(138)	M LED BK
8	S4 I9 DEG 750w		<input type="radio"/> R132	1/245	(362)	F.O.G.
9	S4 I9 DEG 750w		<input type="radio"/> R132	1/246	(361)	F.O.G.
10	MAV.SPOT 554w		<input type="radio"/> LED	3/292	(506)	MOVER
11	36D W/ SC 750w		<input type="radio"/>  CMY, T:G740	3/339	(386)	BK WALL
12	ADJ ENCR 240w		<input type="radio"/> LED	3/321	(137)	L LED BK
13	36D W/ SC 750w		<input type="radio"/>  CMY, T:G740	3/345	(386)	BK WALL

**LS 21**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL		<input type="radio"/> N/C	1/232	(351)	OFFICE LX

**LS 22**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT
2	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT
3	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT
4	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT
5	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT
6	PRACTICAL		<input type="radio"/> N/C	1/231	(352)	CHANGE IT

**3RD ELEC**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	ADJ ENCR 240w		LED	3/351	(141)	R LED BK
2	ADJ ENCR 240w		LED	3/369	(140)	Q LED BK

**CYC PIPE**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	ALT.CYC 100w		R104 (H), R104 (V)	3/51	(306)	TOP CYC
2	ALT.CYC 100w		R104 (H), R104 (V)	3/41	(305)	TOP CYC
3	ALT.CYC 100w		R104 (H), R104 (V)	3/31	(304)	TOP CYC
4	ALT.CYC 100w		R104 (H), R104 (V)	3/21	(303)	TOP CYC
5	ALT.CYC 100w		R104 (H), R104 (V)	3/11	(302)	TOP CYC
6	ALT.CYC 100w		R104 (H), R104 (V)	3/1	(301)	TOP CYC

**GRND ROW**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	ALT.CYC 100w		R104 (H), R104 (V)	3/387	(311)	BTM CYC
2	ALT.CYC 100w		R104 (H), R104 (V)	3/397	(312)	BTM CYC
3	ALT.CYC 100w		R104 (H), R104 (V)	3/407	(313)	BTM CYC
4	ALT.CYC 100w		R104 (H), R104 (V)	3/417	(314)	BTM CYC
5	ALT.CYC 100w		R104 (H), R104 (V)	3/427	(315)	BTM CYC
6	ALT.CYC 100w		R104 (H), R104 (V)	3/437	(316)	BTM CYC

**FLOOR**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
5	HAZER 500w			3/447	(420)	HAZER

**DESK**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	BIRDIE 50w		R119		(341)	DESK UP
2	BIRDIE 50w		R119		(342)	DESK UP

**BED**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	BIRDIE 50w		<input type="radio"/> R119		(391)	BED
2	BIRDIE 50w		<input type="radio"/> R119		(392)	BED
3	BIRDIE 50w		<input type="radio"/> R119		(393)	BED
4	BIRDIE 50w		<input type="radio"/> R119		(394)	BED

**LAMP POST**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	PRACTICAL				(401)	LAMP POST

**CAULDRON**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	D40 110w		<input type="radio"/> LED		(411)	CAULDRON

**BOOKCASE**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	LED TAPE		<input type="radio"/> LED		(421)	PORTRAIT

**MARQUEE**

U#	Inst Type & Load	Access	Color & Gobo	Addr	Chan	Purpose
1	LED TAPE		<input type="radio"/> LED		(431)	MARQUEE