

The Grapes of Wrath

Preliminary Research

LD: Max Okst



Max Okst | The Grapes of Wrath | Oklahoma



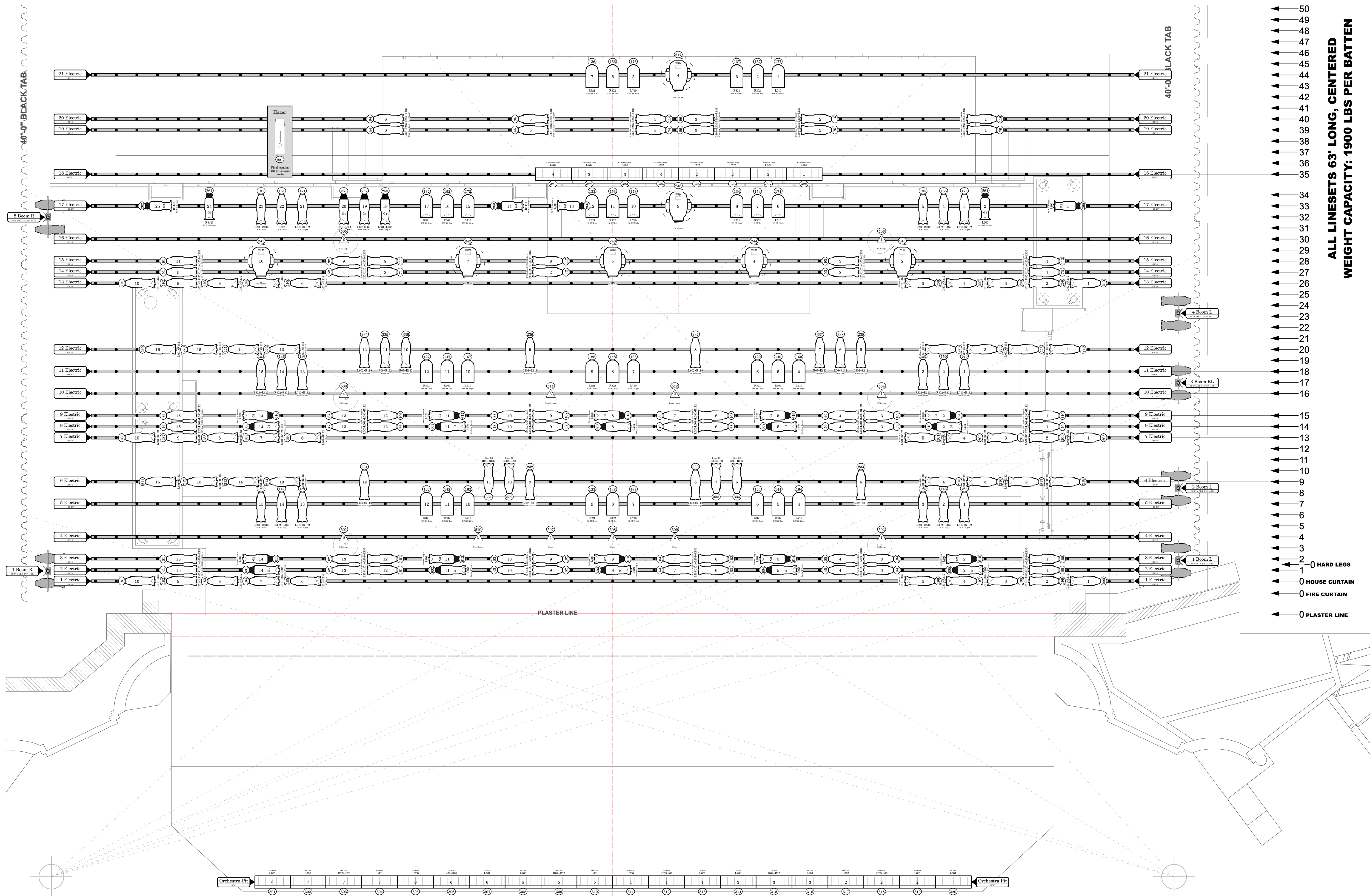
Max Okst | The Grapes of Wrath | Journey



Max Okst | The Grapes of Wrath | California



Max Okst | The Grapes of Wrath | Given Circ.



- ← 50
- ← 49
- ← 48
- ← 47
- ← 46
- ← 45
- ← 44
- ← 43
- ← 42
- ← 41
- ← 40
- ← 39
- ← 38
- ← 37
- ← 36
- ← 35
- ← 34
- ← 33
- ← 32
- ← 31
- ← 30
- ← 29
- ← 28
- ← 27
- ← 26
- ← 25
- ← 24
- ← 23
- ← 22
- ← 21
- ← 20
- ← 19
- ← 18
- ← 17
- ← 16
- ← 15
- ← 14
- ← 13
- ← 12
- ← 11
- ← 10
- ← 9
- ← 8
- ← 7
- ← 6
- ← 5
- ← 4
- ← 3
- ← 2
- ← 1
- ← 0 HARD LEGS
- ← 0 HOUSE CURTAIN
- ← 0 FIRE CURTAIN
- ← 0 PLASTER LINE

ALL LINESETS 63" LONG, CENTERED
WEIGHT CAPACITY: 1900 LBS PER BATTEN

KEY

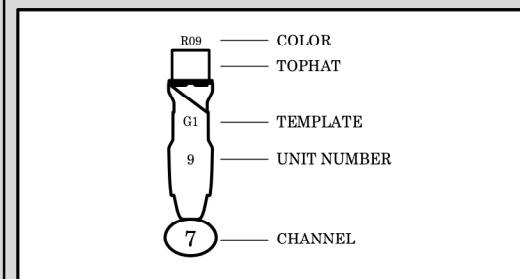
- Conventionals**
- Source 4 10" @ 575w
 - Source 4 19" @ 575w
 - Source 4 19" @ 750w
 - Source 4 26" @ 575w
 - Source 4 26" @ 750w
 - Source 4 36" @ 575w
 - Source 4 50" @ 575w
 - Source 4 50" @ 750w
 - PAR 64 MFL @ 1kw
 - PAR 64 WFL @ 1kw
 - Altman ZS-1 @ 750w
 - Altman ZS-3 @ 3X750

- Moving Light**
- Chauvet Rogue R1 Wash @ 161w
 - Martin MAC Encore Performance WRM @ 596w

- Haze**
- MDG ATMe @ 715w

- SFX**
- Par 16 Birdie @ 250w
 - Triangle
 - Practical

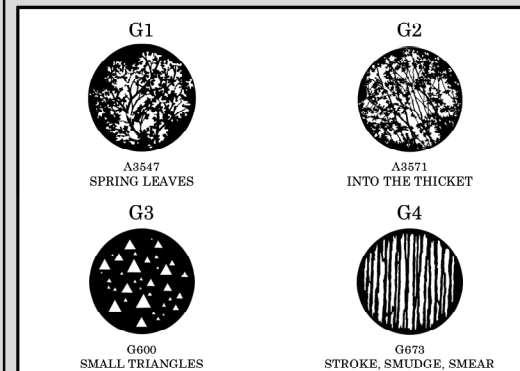
TYPICAL



NOTES

1. ALL UNITS ON 1" CENTERS UNLESS OTHERWISE NOTED ON PLOT
2. BOOM POSITIONS MARKED AS DISTANCE FROM CL
3. ALL BOOM HEIGHTS MEASURED FROM STAGE DECK (0'-0") TO CLAMP POSITION
4. DROP COLOR, TEMPLATES, AND ACCESSORIES PRIOR TO FOCUS
5. PLEASE HAVE SPARE CUTS OF R119 & R124 AT FOCUS
6. ALL CHANGES/SUBSTITUTIONS MUST BE APPROVED BY DESIGNER

TEMPLATES



REVISIONS

DATE	CHANGES	WHO
2/16/23	Preliminary	MAO
2/23/23	Final	MAO

CalArts
Michigan Opera Theatre

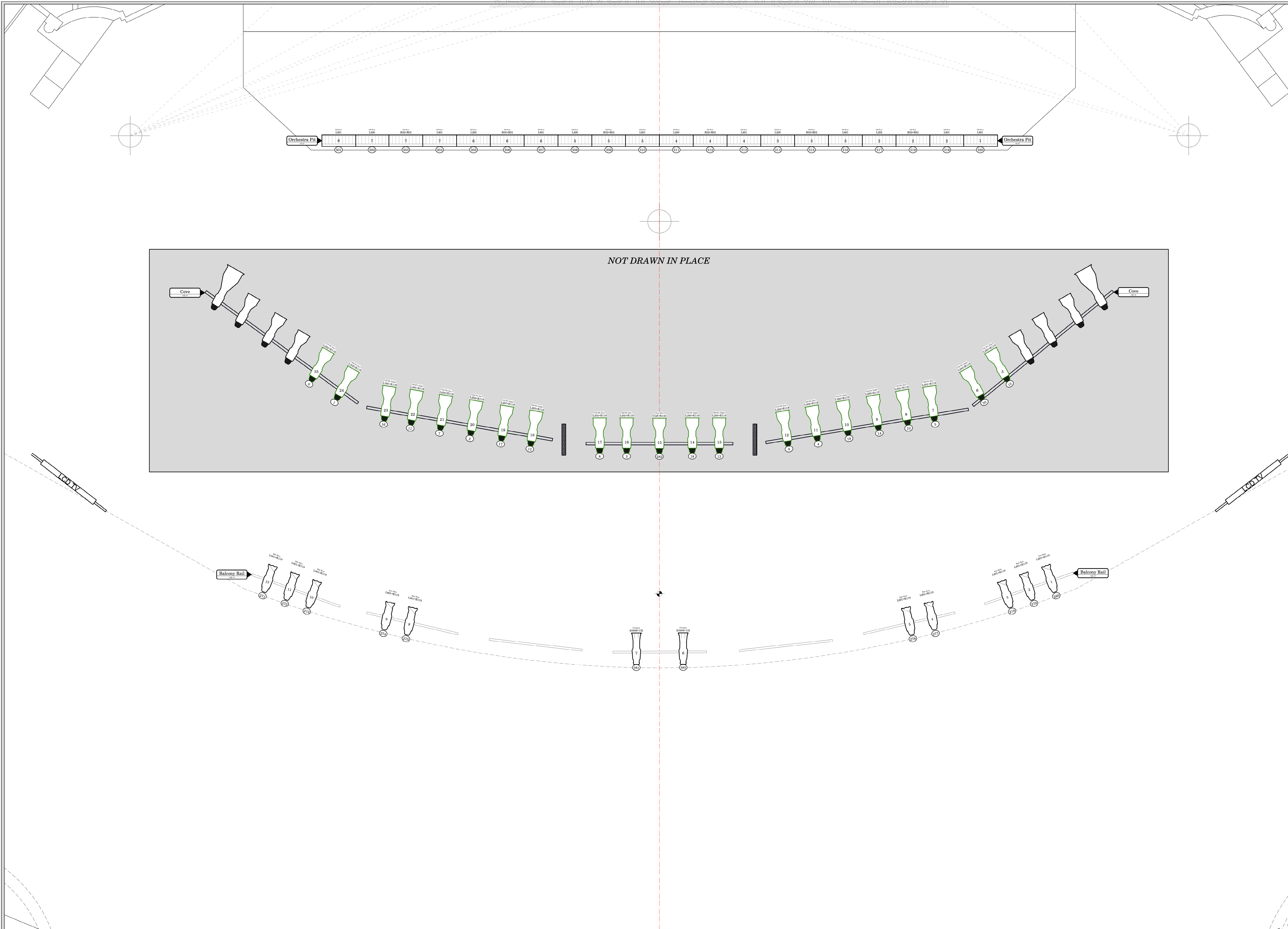
The GRAPES of WRATH

PRODUCER: CalArts
 DIRECTOR: Director
 SETS: scenic
 COSTUMES: Costumes
 SOUND: Sound
 LIGHTING: Max Okst
 ASST. LB: ALD
 FE: FE
 ME: ME
 PROGRAM: Program

MAX OKST
 (631) 605-8525 | maxokst@gmail.com
 www.maxokst.com

Overstage
 3/8" = 1'-0" Arch D

1 OF 3



KEY

Conventionals

- Source 4 10° @ 575w
- Source 4 19° @ 575w
- Source 4 19° @ 750w
- Source 4 26° @ 575w
- Source 4 26° @ 750w
- Source 4 36° @ 575w
- Source 4 50° @ 575w
- Source 4 50° @ 750w
- PAR 64 MFL @ 1kw
- PAR 64 WFL @ 1kw
- Altman ZS-1 @ 750w
- Altman ZS-3 @ 3X750

Moving Light

- Chauvet Rogue R1 Wash @ 161w
- Martin MAC Encore Performance WRM @ 596w

Haze

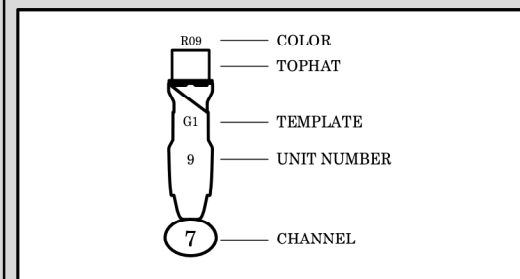
- MDG ATMe @ 715w

SFX

- Par 16 Birdie @ 250w
- Triangle

Practical

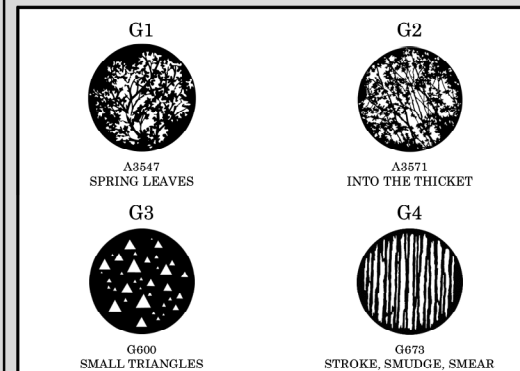
TYPICAL



NOTES

1. ALL UNITS ON 1" CENTERS UNLESS OTHERWISE NOTED ON PLOT
2. BOOM POSITIONS MARKED AS DISTANCE FROM CL
3. ALL BOOM HEIGHTS MEASURED FROM STAGE DECK (0'-0") TO CLAMP POSITION
4. DROP COLOR, TEMPLATES, AND ACCESSORIES PRIOR TO FOCUS
5. PLEASE HAVE SPARE CUTS OF R119 & R132 AT FOCUS
6. ALL CHANGES/SUBSTITUTIONS MUST BE APPROVED BY DESIGNER

TEMPLATES



REVISIONS

DATE	CHANGES	WHO
2/16/23	Preliminary	MAO
2/23/23	Final	MAO

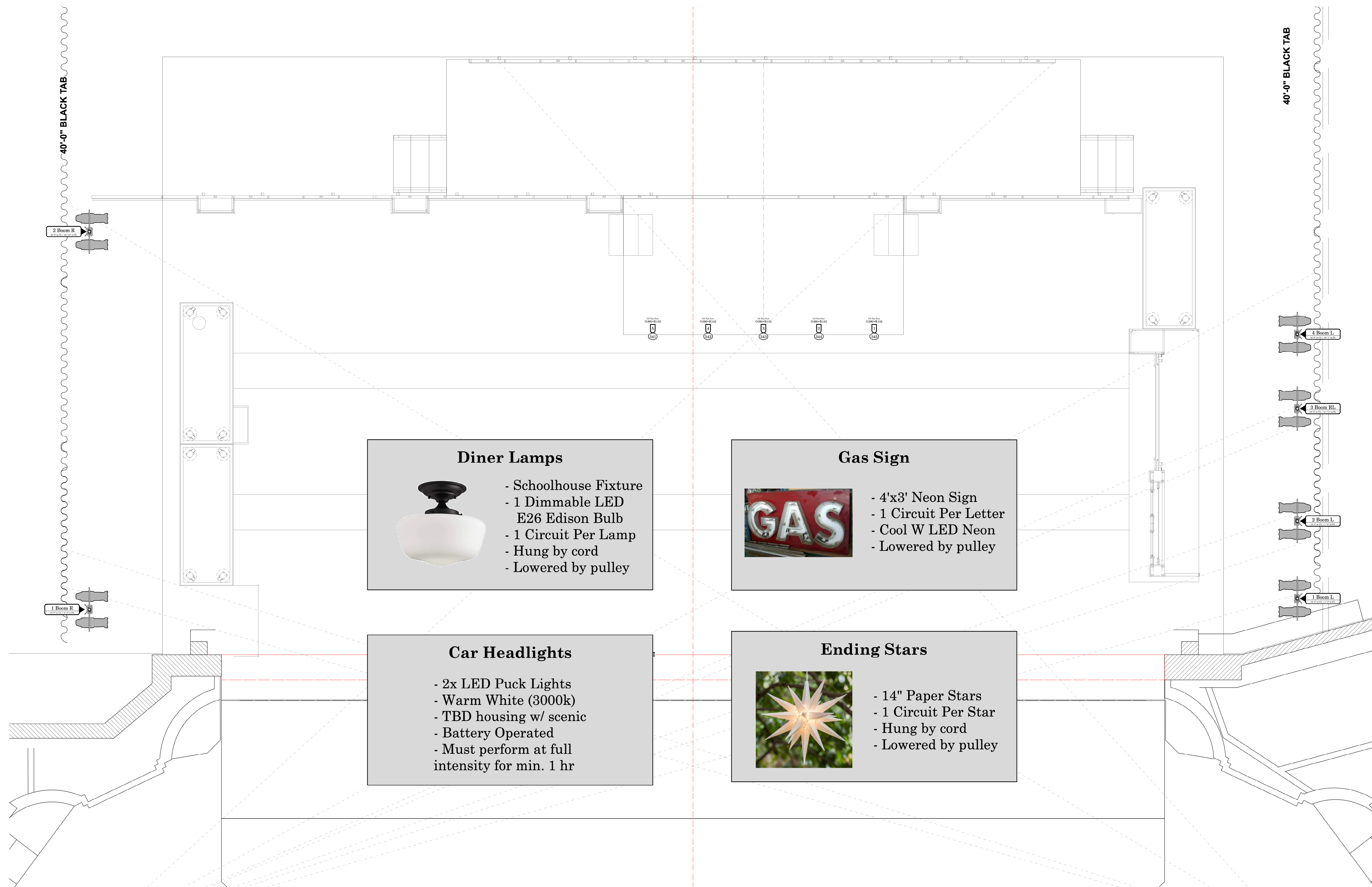
CalArts

Michigan Opera Theatre

PRODUCER: CalArts
DIRECTOR: Director
SETS: scenic
COSTUMES: Costumes
SOUND: Sound
LIGHTING: Max Okst
ASST. LD: ALD
FE: FE
ME: ME
PROGRAM: Program

MAX OKST PLATE
 (631) 605-8525 | maxokst@gmail.com
 www.maxokst.com

FOH 2 OF 3
 3/8" = 1'-0" Arch D



Diner Lamps

- Schoolhouse Fixture
- 1 Dimmable LED E26 Edison Bulb
- 1 Circuit Per Lamp
- Hung by cord
- Lowered by pulley

Gas Sign

- 4'x3' Neon Sign
- 1 Circuit Per Letter
- Cool W LED Neon
- Lowered by pulley

Car Headlights

- 2x LED Puck Lights
- Warm White (3000k)
- TBD housing w/ scenic
- Battery Operated
- Must perform at full intensity for min. 1 hr

Ending Stars

- 14" Paper Stars
- 1 Circuit Per Star
- Hung by cord
- Lowered by pulley

KEY

Conventionals

- Source 4 10" @ 575w
- Source 4 19" @ 575w
- Source 4 19" @ 750w
- Source 4 26" @ 575w
- Source 4 26" @ 750w
- Source 4 36" @ 575w
- Source 4 50" @ 575w
- Source 4 50" @ 750w
- PAR 64 MFL @ 1kw
- PAR 64 WFL @ 1kw
- Altman ZS-1 @ 750w
- Altman ZS-3 @ 3X750

Moving Light

- Chauvet Rogue R1 Wash @ 161w
- Martin MAC Encore Performance WRM @ 596w

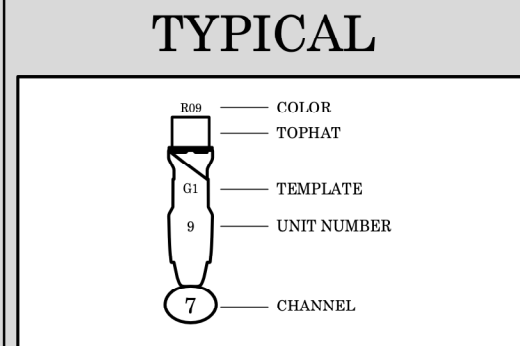
Haze

- MDG ATMe @ 715w

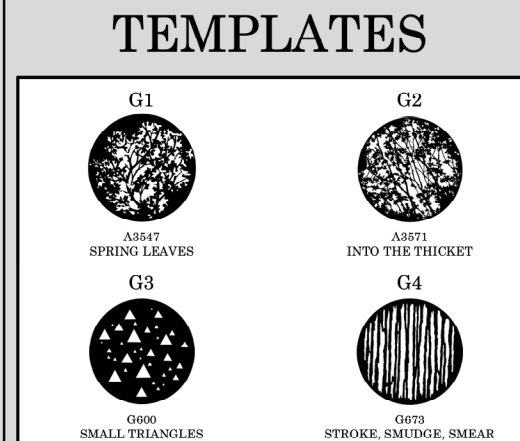
SFX

- Par 16 Birdie @ 250w
- Triangle

Practical



- NOTES**
1. ALL UNITS ON 1" CENTERS UNLESS OTHERWISE NOTED ON PLOT
 2. BOOM POSITIONS MARKED AS DISTANCE FROM CL
 3. ALL BOOM HEIGHTS MEASURED FROM STAGE DECK (0'-0") TO CLAMP POSITION
 4. DROP COLOR, TEMPLATES, AND ACCESSORIES PRIOR TO FOCUS
 5. PLEASE HAVE SPARE CUTS OF R119 & R124 AT FOCUS
 6. ALL CHANGES/SUBSTITUTIONS MUST BE APPROVED BY DESIGNER



REVISIONS

DATE	CHANGES	WHO
2/16/23	Preliminary	MAO
2/23/23	Final	MAO

CaLArTS
Michigan Opera Theatre

The GRAPES of WRATH

PRODUCER: CaLArts
DIRECTOR: Director
SETS: Scenic
COSTUMES: Costumes
SOUND: Sound
LIGHTING: Max Okst
ASST. LD: ALD
FE: FE
ME: ME
PROGRAM: Program

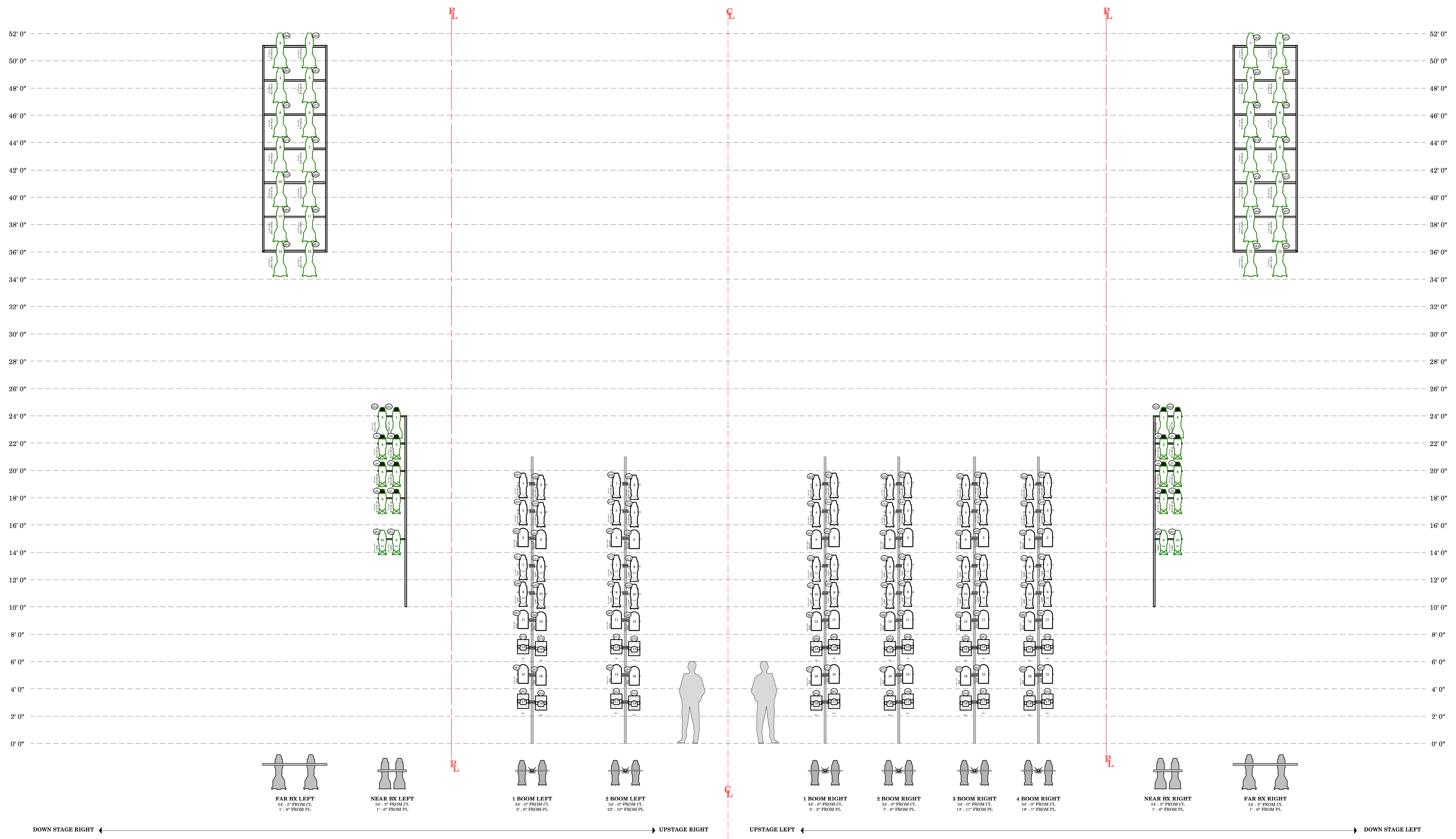
MAX OKST PLATE

(631) 605-8525 | maxokst@gmail.com
www.maxokst.com

Deck | Practicals

1/2" = 1'-0" Arch D

3 OF 3



KEY

- Conventionals**
- Source 4 10° @ 575w
 - Source 4 19° @ 575w
 - Source 4 19° @ 750w
 - Source 4 26° @ 575w
 - Source 4 26° @ 750w
 - Source 4 36° @ 575w
 - Source 4 50° @ 575w
 - Source 4 50° @ 750w
 - PAR 64 MFL @ 1kw
 - PAR 64 WFL @ 1kw
 - Altman ZS-1 @ 750w
 - Altman ZS-3 @ 3X750

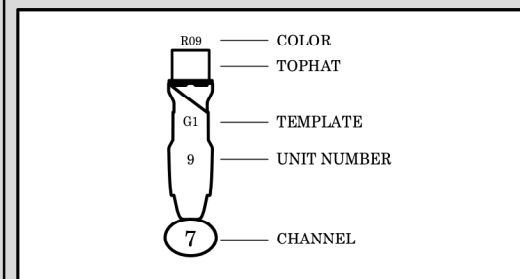
- Moving Light**
- Chauvet Rogue R1 Wash @ 161w
 - Martin MAC Encore Performance WRM @ 596w

- Haze**
- MDG ATMe @ 715w

- SFX**
- Par 16 Birdie @ 250w
 - Triangle

Pratical

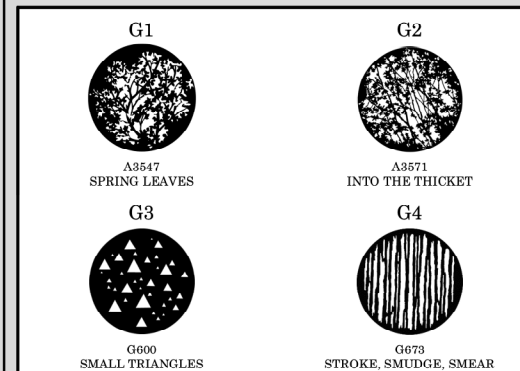
TYPICAL



NOTES

1. ALL UNITS ON 1" CENTERS UNLESS OTHERWISE NOTED ON PLOT
2. BOOM POSITIONS MARKED AS DISTANCE FROM CL
3. ALL BOOM HEIGHTS MEASURED FROM STAGE DECK (0'-0") TO CLAMP POSITION
4. DROP COLOR, TEMPLATES, AND ACCESSORIES PRIOR TO FOCUS
5. PLEASE HAVE SPARE CUTS OF R119 & R132 AT FOCUS
6. ALL CHANGES/SUBSTITUTIONS MUST BE APPROVED BY DESIGNER

TEMPLATES



REVISIONS

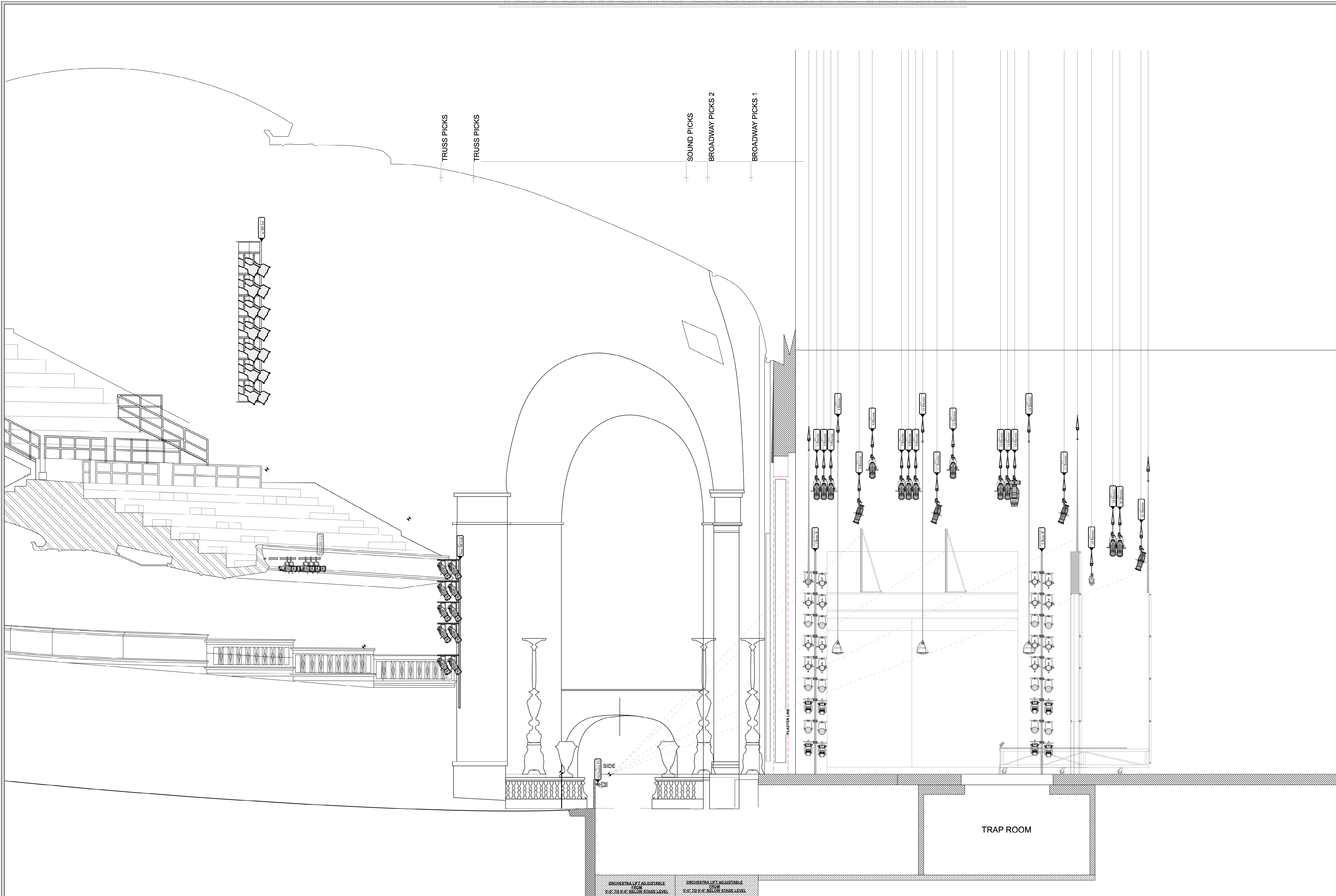
DATE	CHANGES	WHO
2/16/23	Preliminary	MAO
2/23/23	Final	MAO

CalARTS
Michigan Opera Theatre

PRODUCER: CalArts
DIRECTOR: Director
SETS: scenic
COSTUMES: Costumes
SOUND: Sound
LIGHTING: Max Okst
ASST. LD: ALD
FE: FE
ME: ME
PROGRAM: Program

MO MAX OKST PLATE
 (631) 605-8525 | maxokst@gmail.com
 www.maxokst.com

Boom Detail
 1/4" = 1'-0" Arch D



KEY

Conventionals

- Source 4 10° @ 575w
- Source 4 19° @ 575w
- Source 4 19° @ 750w
- Source 4 26° @ 575w
- Source 4 26° @ 750w
- Source 4 36° @ 575w
- Source 4 50° @ 575w
- Source 4 50° @ 750w
- PAR 64 MFL @ 1kw
- PAR 64 WFL @ 1kw
- Altman ZS-1 @ 750w
- Altman ZS-3 @ 3X750

Moving Light

- Chauvet Rogue R1 Wash @ 161w
- Martin MAC Encore Performance WRM @ 596w

Haze

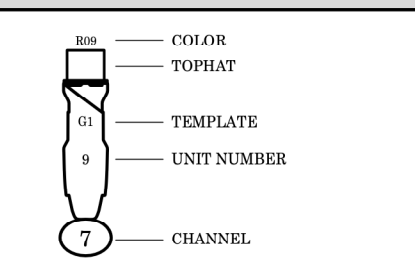
- MDG ATMe @ 715w

SFX

- Par 16 Birdie @ 250w
- Triangle

Practical

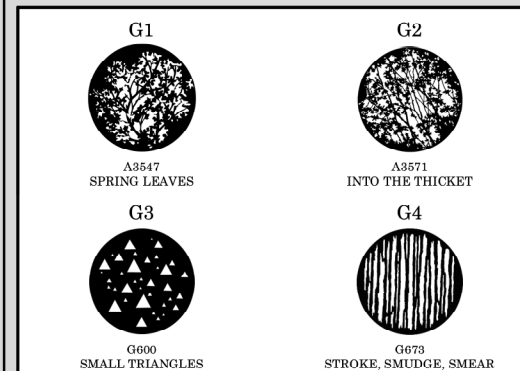
TYPICAL



NOTES

1. ALL UNITS ON 1" CENTERS UNLESS OTHERWISE NOTED ON PLOT
2. BOOM POSITIONS MARKED AS DISTANCE FROM CL
3. ALL BOOM HEIGHTS MEASURED FROM STAGE DECK (0'-0") TO CLAMP POSITION
4. DROP COLOR, TEMPLATES, AND ACCESSORIES PRIOR TO FOCUS
5. PLEASE HAVE SPARE CUTS OF R119 & R124 AT FOCUS
6. ALL CHANGES/SUBSTITUTIONS MUST BE APPROVED BY DESIGNER

TEMPLATES



REVISIONS

DATE	CHANGES	WHO
2/16/23	Preliminary	MAO
2/23/23	Final	MAO

CalArts

Michigan Opera Theatre


















PRODUCER: CalArts
DIRECTOR: Director
SETS: scenic
COSTUMES: Costumes
SOUND: Sound
LIGHTING: Max Okst
ASST. LB: ALD
FE: FE
ME: ME
PROGRAM: Program

MO MAX OKST PLATE
 (631) 605-8525 | maxokst@gmail.com
 www.maxokst.com


Section
 1/4" = 1'-0" Arch D

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
1	Cove	24	ETC Source4 10deg 750W 750w	 L202+			DS F/L Day
2	Cove	20	ETC Source4 10deg 750W 750w	 L202+			DS F/L Day
3	Cove	16	ETC Source4 10deg 750W 750w	 L202+			DS F/L Day
4	Cove	11	ETC Source4 10deg 750W 750w	 L202+			DS F/L Day
5	Cove	7	ETC Source4 10deg 750W 750w	 L202+			DS F/L Day
6	Cove	25	ETC Source4 10deg 750W 750w	 L202+			US F/L Day
7	Cove	21	ETC Source4 10deg 750W 750w	 L202+			US F/L Day
8	Cove	17	ETC Source4 10deg 750W 750w	 L202+			US F/L Day
9	Cove	12	ETC Source4 10deg 750W 750w	 L202+			US F/L Day
10	Cove	8	ETC Source4 10deg 750W 750w	 L202+			US F/L Day
11	Cove	22	ETC Source4 10deg 750W 750w	 L283+			DS F/L Night
12	Cove	18	ETC Source4 10deg 750W 750w	 L283+			DS F/L Night
13	Cove	13	ETC Source4 10deg 750W 750w	 L283+			DS F/L Night
14	Cove	9	ETC Source4 10deg 750W 750w	 L283+			DS F/L Night
15	Cove	5	ETC Source4 10deg 750W 750w	 L283+			DS F/L Night
16	Cove	23	ETC Source4 10deg 750W 750w	 L283+			US F/L Night

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
17	Cove	19	ETC Source4 10deg 750W 750w	L283+			US F/L Night
18	Cove	14	ETC Source4 10deg 750W 750w	L283+			US F/L Night
19	Cove	10	ETC Source4 10deg 750W 750w	L283+			US F/L Night
20	Cove	6	ETC Source4 10deg 750W 750w	L283+			US F/L Night
21	Near Box Left	7	ETC Source4 19deg 750W 750w	R13+			DS Dusty
22	Near Box Left	8	ETC Source4 19deg 750W 750w	R13+			DS Dusty
23	Near Box Right	8	ETC Source4 19deg 750W 750w	R13+			DS Dusty
24	Near Box Right	7	ETC Source4 19deg 750W 750w	R13+			DS Dusty
25	Near Box Left	5	ETC Source4 19deg 750W 750w	R13+			MS Dusty
26	Near Box Left	6	ETC Source4 19deg 750W 750w	R13+			MS Dusty
27	Near Box Right	6	ETC Source4 19deg 750W 750w	R13+			MS Dusty
28	Near Box Right	5	ETC Source4 19deg 750W 750w	R13+			MS Dusty
29	Near Box Left	3	ETC Source4 19deg 750W 750w	R13+			US Dusty
30	Near Box Left	4	ETC Source4 19deg 750W 750w	R13+			US Dusty
31	Near Box Right	4	ETC Source4 19deg 750W 750w	R13+			US Dusty
32	Near Box Right	3	ETC Source4 19deg 750W 750w	R13+			US Dusty
41	2 Electric	15	Source 4 36° 575w	L203+			DS Side Day > R132

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
42	2 Electric	13	Source 4 36° 575w	 L203+			DS Side Day >
				R132			
43	2 Electric	10	Source 4 36° 575w	 L203+			DS Side Day >
				R132			
44	2 Electric	7	Source 4 36° 575w	 L203+			DS Side Day >
				R132			
45	2 Electric	4	Source 4 36° 575w	 L203+			DS Side Day >
				R132			
46	8 Electric	15	Source 4 36° 575w	 L203+			MS Side Day >
				R132			
47	8 Electric	13	Source 4 36° 575w	 L203+			MS Side Day >
				R132			
48	8 Electric	10	Source 4 36° 575w	 L203+			MS Side Day >
				R132			
49	8 Electric	7	Source 4 36° 575w	 L203+			MS Side Day >
				R132			
50	8 Electric	4	Source 4 36° 575w	 L203+			MS Side Day >
				R132			
51	14 Electric	5	Source 4 36° 575w	 L203+			US Side Day >
				R132			
52	14 Electric	4	Source 4 36° 575w	 L203+			US Side Day >
				R132			
53	14 Electric	2	Source 4 36° 575w	 L203+			US Side Day >
				R132			
54	19 Electric	6	Source 4 36° 575w	 L203+			Plat Side Day >
				R132			
55	19 Electric	5	Source 4 36° 575w	 L203+			Plat Side Day >
				R132			
56	19 Electric	3	Source 4 36° 575w	 L203+			Plat Side Day >
				R132			
61	2 Electric	12	Source 4 36° 575w	 L203+			DS Side Day <
				R132			
62	2 Electric	9	Source 4 36° 575w	 L203+			DS Side Day <
				R132			

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
63	2 Electric	6	Source 4 36° 575w	L203+			DS Side Day <
				R132			
64	2 Electric	3	Source 4 36° 575w	L203+			DS Side Day <
				R132			
65	2 Electric	1	Source 4 36° 575w	L203+			DS Side Day <
				R132			
66	8 Electric	12	Source 4 36° 575w	L203+			MS Side Day <
				R132			
67	8 Electric	9	Source 4 36° 575w	L203+			MS Side Day <
				R132			
68	8 Electric	6	Source 4 36° 575w	L203+			MS Side Day <
				R132			
69	8 Electric	3	Source 4 36° 575w	L203+			MS Side Day <
				R132			
70	8 Electric	1	Source 4 36° 575w	L203+			MS Side Day <
				R132			
71	14 Electric	3	Source 4 36° 575w	L203+			U Side Day <
				R132			
72	14 Electric	2	Source 4 36° 575w	L203+			U Side Day <
				R132			
73	14 Electric	1	Source 4 36° 575w	L203+			U Side Day <
				R132			
74	19 Electric	4	Source 4 36° 575w	L203+			Plat Side Day <
				R132			
75	19 Electric	2	Source 4 36° 575w	L203+			Plat Side Day <
				R132			
76	19 Electric	1	Source 4 36° 575w	L203+			Plat Side Day <
				R132			
81	3 Electric	15	Source 4 36° 575w	L201+			DS Side
				L201+			Night >
				R132			
82	3 Electric	13	Source 4 36° 575w	L201+			DS Side
				L201+			Night >
				R132			
83	3 Electric	10	Source 4 36° 575w	L201+			DS Side
				L201+			Night >
				R132			

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
84	3 Electric	7	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night >
85	3 Electric	4	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night >
86	9 Electric	15	Source 4 36° 575w	 L201+ L201+ R132			MS Side Night >
87	9 Electric	13	Source 4 36° 575w	 L201+ L201+ R132			MS Side Night >
88	9 Electric	10	Source 4 36° 575w	 L201+ L201+ R132			MS Side Night >
89	9 Electric	7	Source 4 36° 575w	 L201+ L201+ R132			MS Side Night >
90	9 Electric	4	Source 4 36° 575w	 L201+ L201+ R132			MS Side Night >
91	15 Electric	11	Source 4 36° 575w	 L201+ L201+ R132			US Side Night
92	15 Electric	9	Source 4 36° 575w	 L201+ L201+ R132			US Side Night
93	15 Electric	3	Source 4 36° 575w	 L201+ L201+ R132			US Side Night
94	20 Electric	6	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night >
95	20 Electric	5	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night >
96	20 Electric	3	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night >
101	3 Electric	12	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
102	3 Electric	9	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
103	3 Electric	6	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
104	3 Electric	3	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
105	3 Electric	1	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
106	9 Electric	12	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
107	9 Electric	9	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
108	9 Electric	6	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
109	9 Electric	3	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
110	9 Electric	1	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
111	15 Electric	8	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
112	15 Electric	6	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
113	15 Electric	1	Source 4 36° 575w	 L201+ L201+ R132			DS Side Night <
114	20 Electric	4	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night <
115	20 Electric	2	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night <
116	20 Electric	1	Source 4 36° 575w	 L201+ L201+ R132			Plat Side Night <
121	5 Electric	15	Source 4 36° 575w	 R321+ R132			DS BX Dust
122	5 Electric	12	PAR 64 MFL 1kW	 R321			DS BX Dust

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
123	5 Electric	9	PAR 64 MFL 1kW	R321			DS BX Dust
124	5 Electric	6	PAR 64 MFL 1kW	R321			DS BX Dust
125	5 Electric	3	Source 4 36° 575w	R321+			DS BX Dust
				R132			
126	11 Electric	15	Source 4 36° 575w	R321+			MS BX Dust
				R132			
127	11 Electric	12	PAR 64 MFL 1kW	R321			MS BX Dust
128	11 Electric	9	PAR 64 MFL 1kW	R321			MS BX Dust
129	11 Electric	6	PAR 64 MFL 1kW	R321			MS BX Dust
130	11 Electric	3	Source 4 36° 575w	R321+			MS BX Dust
				R132			
131	17 Electric	23	ETC Source4 50deg 575w	R321+			US BX Dust
				R132			
132	17 Electric	17	PAR 64 WFL 1kW	R321			US BX Dust
133	17 Electric	12	PAR 64 WFL 1kW	R321			US BX Dust
134	17 Electric	8	PAR 64 WFL 1kW	R321			US BX Dust
135	17 Electric	5	ETC Source4 50deg 575w	R321+			US BX Dust
				R132			
136	21 Electric	7	PAR 64 MFL 1kW	R321			Plat BX Dust
137	21 Electric	3	PAR 64 MFL 1kW	R321			Plat BX Dust
141	5 Electric	14	Source 4 36° 575w	R302+			DS BX Day
				R132			
142	5 Electric	11	PAR 64 MFL 1kW	R302			DS BX Day
143	5 Electric	8	PAR 64 MFL 1kW	R302			DS BX Day
144	5 Electric	5	PAR 64 MFL 1kW	R302			DS BX Day
145	5 Electric	2	Source 4 36° 575w	R302+			DS BX Day
				R132			
146	11 Electric	14	Source 4 36° 575w	R302+			MS BX Day
				R132			
147	11 Electric	11	PAR 64 MFL 1kW	R302			MS BX Day

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
148	11 Electric	8	PAR 64 MFL 1kW	 R302			MS BX Day
149	11 Electric	5	PAR 64 MFL 1kW	 R302			MS BX Day
150	11 Electric	2	Source 4 36° 575w	 R302+ R132			MS BX Day
151	17 Electric	22	ETC Source4 50deg 575w	 R302			US BX Day
152	17 Electric	16	PAR 64 WFL 1kW	 R302			US BX Day
153	17 Electric	11	PAR 64 WFL 1kW	 R302			US BX Day
154	17 Electric	7	PAR 64 WFL 1kW	 R302			US BX Day
155	17 Electric	4	ETC Source4 50deg 575w	 R302+ R132			US BX Day
156	21 Electric	6	PAR 64 MFL 1kW	 R302			Plat BX Day
157	21 Electric	2	PAR 64 MFL 1kW	 R302			Plat BX Day
161	5 Electric	13	Source 4 36° 575w	 L710+ R132			DS BX Night
162	5 Electric	10	PAR 64 MFL 1kW	 L710			DS BX Night
163	5 Electric	7	PAR 64 MFL 1kW	 L710			DS BX Night
164	5 Electric	4	PAR 64 MFL 1kW	 L710			DS BX Night
165	5 Electric	1	Source 4 36° 575w	 L710+ R132			DS BX Night
166	11 Electric	13	Source 4 36° 575w	 L710+ R132			MS BX Night
167	11 Electric	10	PAR 64 MFL 1kW	 L710			MS BX Night
168	11 Electric	7	PAR 64 MFL 1kW	 L710			MS BX Night
169	11 Electric	4	PAR 64 MFL 1kW	 L710			MS BX Night
170	11 Electric	1	Source 4 36° 575w	 L710+ R132			MS BX Night
171	17 Electric	21	ETC Source4 50deg 575w	 L710+ R132			US BX Night
172	17 Electric	15	PAR 64 WFL 1kW	 L710			US BX Night

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
173	17 Electric	10	PAR 64 WFL 1kW	L710			US BX Night
174	17 Electric	6	PAR 64 WFL 1kW	L710			US BX Night
175	17 Electric	3	ETC Source4 50deg 575w	L710+		R132	US BX Night
176	21 Electric	5	PAR 64 MFL 1kW	L710			Plat BX Night
177	21 Electric	1	PAR 64 MFL 1kW	L710			Plat BX Night
181	1 Electric	10	ETC Source4 50deg 575w	L601+		R132	DS Rain >
182	1 Electric	9	Source 4 36° 575w	L601+		R132	DS Rain >
183	1 Electric	8	Source 4 26° 575w	L601+		R132	DS Rain >
184	1 Electric	7	Source 4 19° 575w	L601+		R132	DS Rain >
185	1 Electric	6	Source 4 19° 575w	L601+		R132	DS Rain >
186	7 Electric	10	ETC Source4 50deg 575w	L601+		R132	MS Rain >
187	7 Electric	9	Source 4 36° 575w	L601+		R132	MS Rain >
188	7 Electric	8	Source 4 26° 575w	L601+		R132	MS Rain >
189	7 Electric	7	Source 4 19° 575w	L601+		R132	MS Rain >
190	7 Electric	6	Source 4 19° 575w	L601+		R132	MS Rain >
191	13 Electric	10	ETC Source4 50deg 575w	L601+		R132	US Rain >
192	13 Electric	9	Source 4 36° 575w	L601+		R132	US Rain >
193	13 Electric	8	Source 4 26° 575w	L601+		R132	US Rain >

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
194	13 Electric	7	Source 4 19° 575w	 L601+ R132			US Rain >
195	13 Electric	6	Source 4 19° 575w	 L601+ R132			US Rain >
196	1 Electric	5	Source 4 19° 575w	 L601+ R132			DS Rain <
197	1 Electric	4	Source 4 19° 575w	 L601+ R132			DS Rain <
198	1 Electric	3	Source 4 26° 575w	 L601+ R132			DS Rain <
199	1 Electric	2	Source 4 36° 575w	 L601+ R132			DS Rain <
200	1 Electric	1	ETC Source4 50deg 575w	 L601+ R132			DS Rain <
201	7 Electric	5	Source 4 19° 575w	 L601+ R132			MS Rain <
202	7 Electric	4	Source 4 19° 575w	 L601+ R132			MS Rain <
203	7 Electric	3	Source 4 26° 575w	 L601+ R132			MS Rain <
204	7 Electric	2	Source 4 36° 575w	 L601+ R132			MS Rain <
205	7 Electric	1	ETC Source4 50deg 575w	 L601+ R132			MS Rain <
206	13 Electric	5	Source 4 19° 575w	 L601+ R132			US Rain <
207	13 Electric	4	Source 4 19° 575w	 L601+ R132			US Rain <
208	13 Electric	3	Source 4 26° 575w	 L601+ R132			US Rain <
209	13 Electric	2	Source 4 36° 575w	 L601+ R132			US Rain <
210	13 Electric	1	ETC Source4 50deg 575w	 L601+ R132			US Rain <

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
211	6 Electric	16	Source 4 26° 575w	 L601+ R132			Beam Side >
212	6 Electric	15	Source 4 26° 575w	 L601+ R132			Beam Side >
213	6 Electric	14	Source 4 19° 575w	 L601+ R132			Beam Side >
214	6 Electric	13	Source 4 19° 575w	 L601+ R132			Beam Side >
215	6 Electric	4	Source 4 19° 575w	 L601+ R132			Beam Side <
216	6 Electric	3	Source 4 19° 575w	 L601+ R132			Beam Side <
217	6 Electric	2	Source 4 26° 575w	 L601+ R132			Beam Side <
218	6 Electric	1	Source 4 26° 575w	 L601+ R132			Beam Side <
219	12 Electric	16	Source 4 26° 575w	 L601+ R132			Beam Side >
220	12 Electric	15	Source 4 26° 575w	 L601+ R132			Beam Side >
221	12 Electric	14	Source 4 19° 575w	 L601+ R132			Beam Side >
222	12 Electric	13	Source 4 19° 575w	 L601+ R132			Beam Side >
223	12 Electric	4	Source 4 19° 575w	 L601+ R132			Beam Side <
224	12 Electric	3	Source 4 19° 575w	 L601+ R132			Beam Side <
225	12 Electric	2	Source 4 26° 575w	 L601+ R132			Beam Side <
226	12 Electric	1	Source 4 26° 575w	 L601+ R132			Beam Side <
231	6 Electric	12	Source 4 36° 575w	 L602+ R119			DS Beam Top

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
232	6 Electric	9	Source 4 36° 575w	L602+ R119			DS Beam Top
233	6 Electric	8	Source 4 36° 575w	L602+ R119			DS Beam Top
234	6 Electric	5	Source 4 36° 575w	L602+ R119			DS Beam Top
235	12 Electric	12	Source 4 36° 575w	L602+ R119			US Beam Top
236	12 Electric	9	Source 4 36° 575w	L602+ R119			US Beam Top
237	12 Electric	8	Source 4 36° 575w	L602+ R119			US Beam Top
238	12 Electric	5	Source 4 36° 575w	L602+ R119			US Beam Top
241	15 Electric	10	Martin MAC Encore Performance WRM 596w				US Movers
242	15 Electric	7	Martin MAC Encore Performance WRM 596w				US Movers
243	15 Electric	5	Martin MAC Encore Performance WRM 596w				US Movers
244	15 Electric	4	Martin MAC Encore Performance WRM 596w				US Movers
245	15 Electric	2	Martin MAC Encore Performance WRM 596w				US Movers
246	17 Electric	9	Martin MAC Encore Performance WRM 596w				US Movers
247	21 Electric	4	Martin MAC Encore Performance WRM 596w				US Plat BX
251	17 Electric	20	Source 4 26° 750w	L601+ L601	G673		Barn Temp BX
252	17 Electric	19	Source 4 26° 750w	L601+ L601	G673		Barn Temp BX
253	17 Electric	18	Source 4 26° 750w	L601+ L601	G673		Barn Temp BX







Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
261	17 Electric	24	ETC Source4 90deg 750W 750w	 R344 3	 G600		SR Wall Scrape
262	17 Electric	25	ETC Source4 90deg 750W 750w	 R344 3	 G600		BX Wall Scrape >
263	17 Electric	14	ETC Source4 90deg 750W 750w	 R344 3	 G600		BX Wall Scrape >
264	17 Electric	2	ETC Source4 90deg 750W 750w	 L200	 G600		SL Wall Scrape
265	17 Electric	1	ETC Source4 90deg 750W 750w	 L200	 G600		BX Wall Scrape <
266	17 Electric	13	ETC Source4 90deg 750W 750w	 L200	 G600		BX Wall Scrape <
271	Balcony Rail	12	Source 4 26° 575w	 L601+ R119			Balc Rain
272	Balcony Rail	11	Source 4 26° 575w	 L601+ R119			Balc Rain
273	Balcony Rail	10	Source 4 26° 575w	 L601+ R119			Balc Rain
274	Balcony Rail	9	Source 4 26° 575w	 L601+ R119			Balc Rain
275	Balcony Rail	8	Source 4 26° 575w	 L601+ R119			Balc Rain
276	Balcony Rail	5	Source 4 26° 575w	 L601+ R119			Balc Rain
277	Balcony Rail	4	Source 4 26° 575w	 L601+ R119			Balc Rain
278	Balcony Rail	3	Source 4 26° 575w	 L601+ R119			Balc Rain
279	Balcony Rail	2	Source 4 26° 575w	 L601+ R119			Balc Rain
280	Balcony Rail	1	Source 4 26° 575w	 L601+ R119			Balc Rain
281	Balcony Rail	7	ETC Source4 14deg 575w	 R340 6+132			Overpass

















































Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
282	Balcony Rail	6	ETC Source4 14deg 575w	 R340	6+132		Overpass
283	Cove	15	ETC Source4 10deg 750W 750w	 CLR+	R132		Car F/L
291	Near Box Left	1	ETC Source4 10deg 750W 750w	 L202+	132		US Plat C
292	Near Box Left	2	ETC Source4 10deg 750W 750w	 R13+	132		US Plat W
293	Near Box Right	2	ETC Source4 10deg 750W 750w	 L202+	132		US Plat C
294	Near Box Right	1	ETC Source4 10deg 750W 750w	 R13+	132		US Plat W
301	Orchestra	8	Altman Zip Strip 1 Circuit 750w	 L601			DS Foot
302	Orchestra	7	Altman Zip Strip 3 Circuit 3w	 L200			DS Foot
303	Orchestra	7	Altman Zip Strip 3 Circuit 3w	 R02+	R02		DS Foot
304	Orchestra	7	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
305	Orchestra	6	Altman Zip Strip 3 Circuit 3w	 L200			DS Foot
306	Orchestra	6	Altman Zip Strip 3 Circuit 3w	 R02+	R02		DS Foot
307	Orchestra	6	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
308	Orchestra	5	Altman Zip Strip 3 Circuit 3w	 L200			DS Foot
309	Orchestra	5	Altman Zip Strip 3 Circuit 3w	 R02+	R02		DS Foot
310	Orchestra	5	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
311	Orchestra	4	Altman Zip Strip 3 Circuit 3w	 L200			DS Foot






Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
312	Orchestra	4	Altman Zip Strip 3 Circuit 3w	 R02+ R02			DS Foot
313	Orchestra	4	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
314	Orchestra	3	Altman Zip Strip 3 Circuit 3w	 L200			DS Foot
315	Orchestra	3	Altman Zip Strip 3 Circuit 3w	 R02+ R02			DS Foot
316	Orchestra	3	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
317	Orchestra	2	Altman Zip Strip 3 Circuit 3w	 L202			DS Foot
318	Orchestra	2	Altman Zip Strip 3 Circuit 3w	 R02+ R02			DS Foot
319	Orchestra	2	Altman Zip Strip 3 Circuit 3w	 L601			DS Foot
320	Orchestra	1	Altman Zip Strip 1 Circuit 750w	 L601			DS Foot
321	18 Electric	4	Altman Zip Strip 1 Circuit 750w	 L202			California Drop
322	18 Electric	3	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
323	18 Electric	3	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
324	18 Electric	3	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
325	18 Electric	2	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
326	18 Electric	2	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
327	18 Electric	2	Altman Zip Strip 3 Circuit 3w	 L202			California Drop
328	18 Electric	1	Altman Zip Strip 1 Circuit 750w	 L202			California Drop

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
331	6 Electric	11	Source 4 26° 575w	R06+			Diner RE
				R132			
332	6 Electric	10	Source 4 26° 575w	R06+			Diner RE
				R132			
333	6 Electric	7	Source 4 26° 575w	R06+			Diner RE
				R132			
334	6 Electric	6	Source 4 26° 575w	R06+			Diner RE
				R132			
335	12 Electric	11	Source 4 26° 575w	R06+			Diner RE
				R132			
336	12 Electric	10	Source 4 26° 575w	R06+			Diner RE
				R132			
337	12 Electric	7	Source 4 26° 575w	R06+			Diner RE
				R132			
338	12 Electric	6	Source 4 26° 575w	R06+			Diner RE
				R132			
341	Deck	5	Par 16 Birdie 250w	G390+			US Plat Foot
				R132			
342	Deck	4	Par 16 Birdie 250w	G390+			US Plat Foot
				R132			
343	Deck	3	Par 16 Birdie 250w	G390+			US Plat Foot
				R132			
344	Deck	2	Par 16 Birdie 250w	G390+			US Plat Foot
				R132			
345	Deck	1	Par 16 Birdie 250w	G390+			US Plat Foot
				R132			
351	1 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
352	1 BM R	18	Chauvet Rogue R1 Wash 161w				Shin
353	2 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
354	2 BM R	18	Chauvet Rogue R1 Wash 161w				Shin

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
355	1 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
356	1 BM R	18	Chauvet Rogue R1 Wash 161w				Shin
357	1 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
358	1 BM R	18	Chauvet Rogue R1 Wash 161w				Shin
359	1 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
360	1 BM R	18	Chauvet Rogue R1 Wash 161w				Shin
361	2 BM R	17	Chauvet Rogue R1 Wash 161w				Shin
362	2 BM R	18	Chauvet Rogue R1 Wash 161w				Shin
363	1 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
364	1 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
365	2 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
366	2 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
367	1 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
368	1 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
369	1 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
370	1 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
371	1 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
372	1 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
373	2 BM R	15	PAR 64 MFL 1kW	● R22			Sunset Low
374	2 BM R	16	PAR 64 MFL 1kW	● R22			Sunset Low
375	1 BM R	13	Chauvet Rogue R1 Wash 161w				HH








Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
376	1 BM R	14	Chauvet Rogue R1 Wash 161w				HH
377	2 BM R	13	Chauvet Rogue R1 Wash 161w				HH
378	2 BM R	14	Chauvet Rogue R1 Wash 161w				HH
379	1 BM R	13	Chauvet Rogue R1 Wash 161w				HH
380	1 BM R	14	Chauvet Rogue R1 Wash 161w				HH
381	1 BM R	13	Chauvet Rogue R1 Wash 161w				HH
382	1 BM R	14	Chauvet Rogue R1 Wash 161w				HH
383	1 BM R	13	Chauvet Rogue R1 Wash 161w				HH
384	1 BM R	14	Chauvet Rogue R1 Wash 161w				HH
385	2 BM R	13	Chauvet Rogue R1 Wash 161w				HH
386	2 BM R	14	Chauvet Rogue R1 Wash 161w				HH
387	1 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid
388	1 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
389	2 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid
390	2 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
391	1 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid
392	1 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
393	1 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid
394	1 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
395	1 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid



















Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
396	1 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
397	2 BM R	11	PAR 64 MFL 1kW	 R321			Sunset Mid
398	2 BM R	12	PAR 64 MFL 1kW	 R321			Sunset Mid
399	1 BM R	9	Source 4 26° 575w	 L200			Hooverville
400	1 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
401	2 BM R	9	Source 4 26° 575w	 L200	 G673		Hooverville
402	2 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
403	1 BM R	9	Source 4 26° 575w	 L200	 G673		Hooverville
404	1 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
405	1 BM R	9	Source 4 26° 575w	 L200	 G673		Hooverville
406	1 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
407	1 BM R	9	Source 4 26° 575w	 L200	 G673		Hooverville
408	1 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
409	2 BM R	9	Source 4 26° 575w	 L200	 G673		Hooverville
410	2 BM R	10	Source 4 26° 575w	 L200	 G673		Hooverville
411	1 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville
412	1 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
413	2 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville
414	2 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
415	1 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville
416	1 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
417	1 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville
418	1 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
419	1 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville
420	1 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
421	2 BM R	7	Source 4 26° 575w	 L200	 G673		Hooverville

























Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
422	2 BM R	8	Source 4 26° 575w	 L200	 G673		Hooverville
423	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
424	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
425	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
426	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
427	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
428	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
429	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
430	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
431	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
432	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
433	2 BM R	5	PAR 64 MFL 1kW	 R340			Sunset High
				7			
434	2 BM R	6	PAR 64 MFL 1kW	 R340			Sunset High
				7			
435	1 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
436	1 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
437	2 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
438	2 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
439	1 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
440	1 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
441	1 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
442	1 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
443	1 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
444	1 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
445	2 BM R	3	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
446	2 BM R	4	Source 4 26° 575w	 R13+			Sun Dusty
				R119			
447	1 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				R119			
448	1 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				R119			
449	2 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				R119			
450	2 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				R119			
451	1 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				R119			
452	1 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				R119			
453	1 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				R119			
454	1 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				R119			
455	1 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				R119			

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
456	1 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				 R119			
457	2 BM R	1	Source 4 26° 575w	 L203+			Sun Cali
				 R119			
458	2 BM R	2	Source 4 26° 575w	 L203+			Sun Cali
				 R119			
461	Far Box Left	13	S4 10° 575w	 L601+			Far BX Rain
				 R132			
462	Far Box Left	14	S4 10° 575w	 L601+			Far BX Rain
				 R132			
463	Far Box Right	14	S4 10° 575w	 L601+			Far BX Rain
				 R132			
464	Far Box Right	13	S4 10° 575w	 L601+			Far BX Rain
				 R132			
465	Far Box Left	11	S4 10° 575w	 R321+			Far BX Sunset
				 R132			
466	Far Box Left	12	S4 10° 575w	 R321+			Far BX Sunset
				 R132			
467	Far Box Right	12	S4 10° 575w	 R321+			Far BX Sunset
				 R132			
468	Far Box Right	11	S4 10° 575w	 R321+			Far BX Sunset
				 R132			
469	Far Box Left	9	S4 10° 575w	 L710+			Far BX Night
				 R132			
470	Far Box Left	10	S4 10° 575w	 L710+			Far BX Night
				 R132			
471	Far Box Right	10	S4 10° 575w	 L710+			Far BX Night
				 R132			
472	Far Box Right	9	S4 10° 575w	 L710+			Far BX Night
				 R132			
473	Far Box Left	7	S4 10° 575w	 R16+			Dusty RE
				 R132			
474	Far Box Left	8	S4 10° 575w	 R16+			Dusty RE
				 R132			

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
475	Far Box Right	8	S4 10° 575w	 R16+			Dusty RE
				R132			
476	Far Box Right	7	S4 10° 575w	 R16+			Dusty RE
				R132			
477	Far Box Left	5	S4 10° 575w	 R16+			Dusty RE
				R132			
478	Far Box Left	6	S4 10° 575w	 R16+			Dusty RE
				R132			
479	Far Box Right	6	S4 10° 575w	 R16+			Dusty RE
				R132			
480	Far Box Right	5	S4 10° 575w	 R16+			Dusty RE
				R132			
481	Far Box Left	3	S4 10° 575w	 R13+			Far BX Dusty
				R132			
482	Far Box Left	4	S4 10° 575w	 R13+			Far BX Dusty
				R132			
483	Far Box Right	4	S4 10° 575w	 R13+			Far BX Dusty
				R132			
484	Far Box Right	3	S4 10° 575w	 R13+			Far BX Dusty
				R132			
485	Far Box Left	1	S4 10° 575w	 R13+			Far BX Day
				R132			
486	Far Box Left	2	S4 10° 575w	 R13+			Far BX Day
				R132			
487	Far Box Right	2	S4 10° 575w	 R13+			Far BX Day
				R132			
488	Far Box Right	1	S4 10° 575w	 R13+			Far BX Day
				R132			
491	Near Box Left	9	Source 4 19° 575w	 L200	 G673		Hoover Slats
492	Near Box Left	10	Source 4 19° 575w	 L200	 G673		Hoover Slats
493	Near Box Right	10	Source 4 19° 575w	 L200	 G673		Hoover Slats

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
494	Near Box Right	9	Source 4 19° 575w	 L200	 G673		Hoover Slats
501	4 Electric	6	75w				SK Lamps
502	4 Electric	1	75w				SK Lamps
503	10 Electric	4	75w				SK Lamps
504	10 Electric	1	75w				SK Lamps
505	15 Electric	2	75w				SK Lamps
506	15 Electric	1	75w				SK Lamps
507	4 Electric	4	75w				Stars
508	4 Electric	3	75w				Stars
509	4 Electric	2	75w				Stars
510	4 Electric	5	75w				Gas Station
511	10 Electric	3	75w				Diner Lamps
512	10 Electric	2	75w				Diner Lamps
601	2 Electric	14	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
602	2 Electric	11	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
603	2 Electric	8	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
604	2 Electric	5	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
605	2 Electric	2	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
606	8 Electric	14	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
607	8 Electric	11	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
608	8 Electric	8	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
609	8 Electric	5	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
610	8 Electric	2	ETC Source4 50deg 750 750w	 L202	 A3547		Orchard Temp >
611	3 Electric	14	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
612	3 Electric	11	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
613	3 Electric	8	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
614	3 Electric	5	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
615	3 Electric	2	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
616	9 Electric	14	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
617	9 Electric	11	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
618	9 Electric	8	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
619	9 Electric	5	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
620	9 Electric	2	ETC Source4 50deg 750 750w	 L202	 A3571		Orchard Temp <
901	19 Electric	1	MDG ATMe 715w				Haze

Items WITHOUT Channel

Chan	Position	U#	Inst Type & Load	Color	Gobo	Acc	Purpose
	Cove	1	ETC Source4 05deg 750W 750w				SPARE
	Cove	2	ETC Source4 10deg 750W 750w				SPARE
	Cove	3	ETC Source4 10deg 750W 750w				SPARE
	Cove	4	ETC Source4 10deg 750W 750w				SPARE
	Cove	26	ETC Source4 10deg 750W 750w				SPARE
	Cove	27	ETC Source4 10deg 750W 750w				SPARE
	Cove	28	ETC Source4 10deg 750W 750w				SPARE
	Cove	29	ETC Source4 05deg 750W 750w				SPARE