

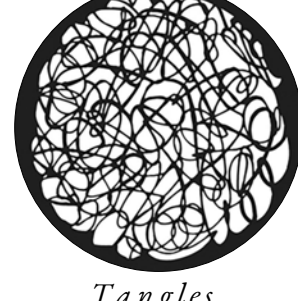
Gobos



Moonscape
G643



Construction D
G697



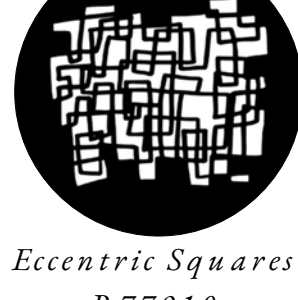
Tangles
G706



Kaleidoscope
RSG43801



Industrial Steel Window
R77279



Eccentric Squares
R77910



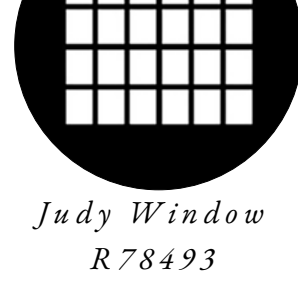
Random Lines
R78023



Shattered Glass
R78234



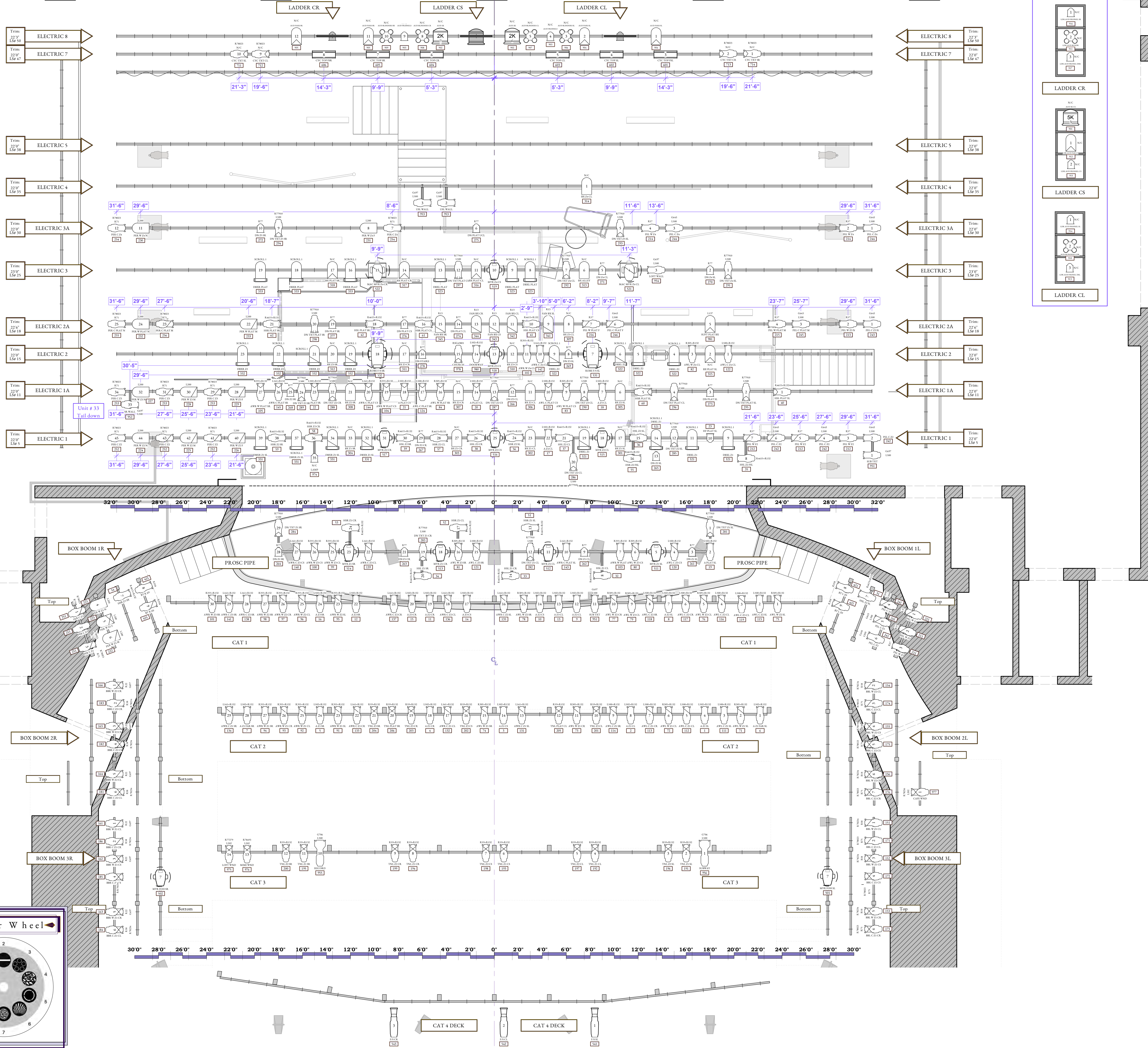
Double Hung 2x2
R78256



Judy Window
R78493

Gobo orientation shown as projected onstage.

GENERAL PURPOSE	39'-11"	55
NATURAL CYCLORAMA	39'-5"	54
GENERAL PURPOSE	39'-0"	53
SLAB CURTAIN	Trans. 52	
ELEC 51	Trans. 51	
ELECTRIC No. 8	37'-6"	50
ELEC 50	Trans. 49	
SR TAB CURTAIN	Trans. 48	
ELECTRIC No. 7	36'-0"	47
BLACK TRAVELER	34'-6"	46
GENERAL PURPOSE	33'-0"	45
RP SCREEN (CYC)	32'-6"	44
WHITE SCRIM	32'-0"	43
BLACK VELOUR DRAPE	31'-6"	42
BLACK SCRIM	31'-0"	41
SIGNS	30'-6"	40
BORDER No. 5	30'-0"	39
ELECTRIC No. 5	28'-6"	38
SNOW DRUM	27'-0"	37
GENERAL PURPOSE	26'-6"	36
ELECTRIC No. 4	25'-0"	35
SIDE LEGS No. 4	23'-6"	34
BORDER No. 4	23'-0"	33
GENERAL PURPOSE	22'-6"	32
GENERAL PURPOSE	22'-0"	31
ELEC 3A	21'-6"	30
GENERAL PURPOSE	21'-0"	29
SIGNS	20'-6"	28
GENERAL PURPOSE	20'-0"	27
GENERAL PURPOSE	19'-6"	26
ELECTRIC No. 3	18'-0"	25
SIDE LEGS No. 3	16'-6"	24
BORDER No. 3	16'-0"	23
GENERAL PURPOSE	15'-6"	22
BLACK VELOUR DRAPE	15'-0"	21
SIGNS	14'-6"	20
GENERAL PURPOSE	14'-0"	19
ELEC 2A	13'-6"	18
GENERAL PURPOSE	13'-0"	17
GENERAL PURPOSE	12'-6"	16
ELECTRIC No. 2	11'-0"	15
SIDE LEGS No. 2	9'-6"	14
BORDER No. 2	9'-0"	13
GENERAL PURPOSE	8'-6"	12
ELEC 1A	8'-0"	11
GENERAL PURPOSE	7'-6"	10
SPEAKERS	7'-0"	9
GENERAL PURPOSE	6'-6"	8
FABRIC	6'-0"	7
GENERAL PURPOSE	5'-6"	6
ELECTRIC No. 1	4'-0"	5
SIDE LEGS No. 1	2'-6"	4
BORDER No. 1	2'-0"	3
GENERAL PURPOSE	1'-6"	2
MAIN CURTAIN	1'-0"	1
PLASTERLINE	0'-0"	PL
LINE SET DESCRIPTION	Dist.	#



Instrument Key

S4 LEKO	5410 DEG @ 575w	2/10
	5419 DEG @ 575w	35/40
	5426 DEG @ 575w	75/86
	5436 DEG @ 575w	90/92
	5450 DEG @ 575w	34/20
	5490 DEG @ 575w	6/6
Total		242/242
PARs	BIRDIE @ 75w	2/2
	PAR 64 VNSP @ 1KW	1/1
	PAR 64 NSP @ 1KW	34/34
	PAR 64 MFL @ 1KW	34/34
	PAR 64 WFL @ 1KW	10/11
Total		79/80
SOURCE 4 PAR	ETC Source 4 PAR MCM (NSP) @ 575w	3/23
	ETC Source 4 PAR MCM (WFL) @ 575w	1/23
FRESNEL	6" Fres @ 750w	28/40
	Alman 2K Fresnel @ 2kw	2/6
	Alman 5K Fresnel @ 5kw	1/3
MOVING LIGHTS	ETC High End Lonestar @ 615 w	11/12
	Martin MAC 700 Profile @ 250w	2/7
	Robe Robin Forte @ 1.25kw	1/0
LEDs	Zobo @ 15w	8/8
	ADJ Micro Wash RGBW @ 15w	4/7
	Chauvet DJ Freedom Par Hex 4 @ 35 w	3/6
	Alman Spectra Cyc 200 @ 200 w	14/16
	Chauvet Quasar Cyc 1 FC @ 138 w	5/5
	Chauvet Quasar Rev E3 14deg @ 367 w	3/3
	Chauvet Strike 4 @ 300w	6/6
PRACTICALS	Warm XMas Lights @ 100w	3/3
	Multicolored XMas Lights @ 100w	3/3
	LED STRIP @ 100w	12/12
	Lamp Post @ 100w	1/1
	LED STRIP @ 100w	12/12
EFX	Ultracast Radiance Hazer	1/1
	Wybron Colostar II 10"	28/40

Legend

← Gobo	← Color
← Template Indicator	← Unit #
← Par Bottle Indicator	← Purpose
← Channel #	

Notes

1) All lights on 18' centers unless otherwise noted or dimensioned.

Venue
Claire Trevor Theatre
Rent
Director
Tilly Long
Lighting Designer
Diana Herrera

Assistant Lighting Designer Jacob Nguyen	Master Electrician Jimmy Bahouth
Sound Designer Andrea Corcos	Stage Manager Jack Arpaia



This drawing presents visual concepts and construction suggestions. It does not replace the knowledge and advice of a licensed structural engineer. The designer is unqualified to determine the structural or electrical appropriateness of this design and will not assume responsibility for improper engineering, construction, handling or use.

Submittals

Version	Date	Description
1	04/26/2023	Preliminary Plot
2	05/08/2023	Hang Plot
3		
4		
5		
6		

ELEC PLAN

Drawn By: DH+JN
Scale: 1/4"=1'0"
Plate 1 of 5

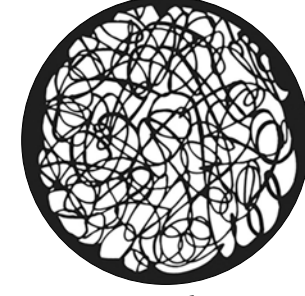
Gobos



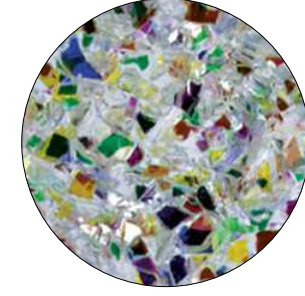
Moonscape
G643



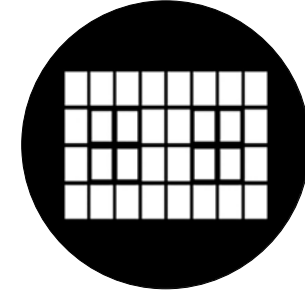
Construction D
G697



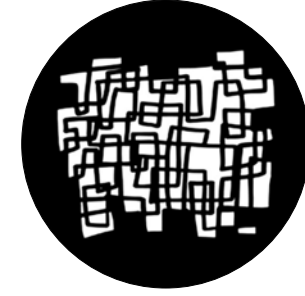
Tangles
G706



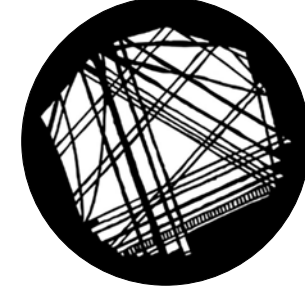
Kaleidoscope
RSG43801



Industrial Steel Window
R77279



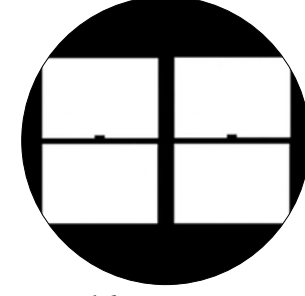
Eccentric Squares
R77910



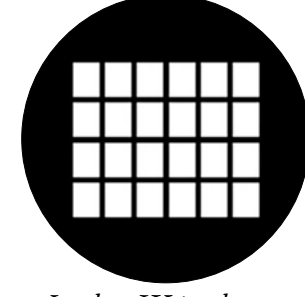
Random Lines
R78023



Shattered Glass
R78234



Double Hung 2x2
R78256

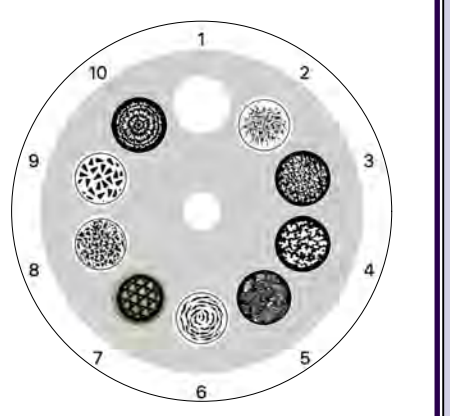


Judy Window
R78493

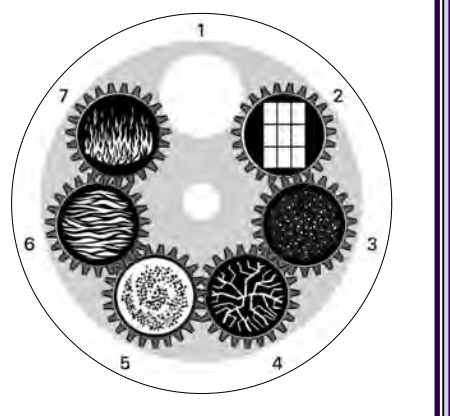
Gobo orientation shown as projected onstage.

GENERAL PURPOSE	39'-11"	55
NATURAL CYCLOPAMA	39'-5"	54
GENERAL PURPOSE	39'-0"	53
SLAB CURTAIN	Prism: 52	
ELEC 8	37'-6"	50
ELEC 8	Prism: 49	
SR TAB CURTAIN	Prism: 46	
ELECTRIC No. 7	36'-0"	47
BLACK TRAVELER	34'-6"	46
GENERAL PURPOSE	33'-0"	45
RP SCREEN (CYC)	32'-6"	44
WHITE SCRIM	32'-0"	43
BLACK VELOUR DRAPE	31'-6"	42
BLACK SCRIM	31'-0"	41
SIGNS	30'-6"	40
BORDER No. 5	30'-0"	39
ELECTRIC No. 5	28'-6"	38
SNOW DRUM	27'-0"	37
GENERAL PURPOSE	26'-6"	36
ELECTRIC No. 4	25'-0"	35
SIDE LEGS No. 4	23'-6"	34
BORDER No. 4	23'-0"	33
GENERAL PURPOSE	22'-6"	32
GENERAL PURPOSE	22'-0"	31
ELEC 3A	21'-6"	30
GENERAL PURPOSE	21'-0"	29
SIGNS	20'-6"	28
GENERAL PURPOSE	20'-0"	27
GENERAL PURPOSE	19'-6"	26
ELECTRIC No. 3	18'-0"	25
SIDE LEGS No. 3	16'-6"	24
BORDER No. 3	16'-0"	23
GENERAL PURPOSE	15'-6"	22
BLACK VELOUR DRAPE	15'-0"	21
SIGNS	14'-6"	20
GENERAL PURPOSE	14'-0"	19
ELEC 2A	13'-6"	18
GENERAL PURPOSE	13'-0"	17
GENERAL PURPOSE	12'-6"	16
ELECTRIC No. 2	11'-0"	15
SIDE LEGS No. 2	9'-6"	14
BORDER No. 2	9'-0"	13
GENERAL PURPOSE	8'-6"	12
ELEC 1A	8'-0"	11
GENERAL PURPOSE	7'-6"	10
SPEAKERS	7'-0"	9
GENERAL PURPOSE	6'-6"	8
FABRIC	6'-0"	7
GENERAL PURPOSE	5'-6"	6
ELECTRIC No. 1	4'-0"	5
SIDE LEGS No. 1	2'-6"	4
BORDER No. 1	2'-0"	3
GENERAL PURPOSE	1'-6"	2
MAIN CURTAIN	1'-0"	1
PLASTERLINE	0'-0"	PL
LINE SET DESCRIPTION	Dist. to PL	#

Mac 700 Wheels

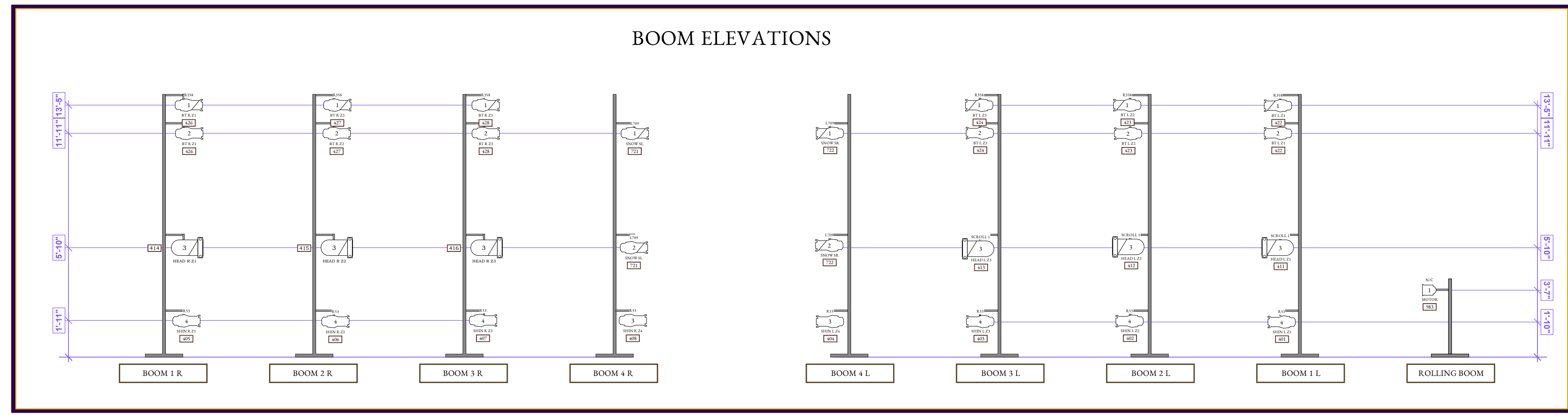
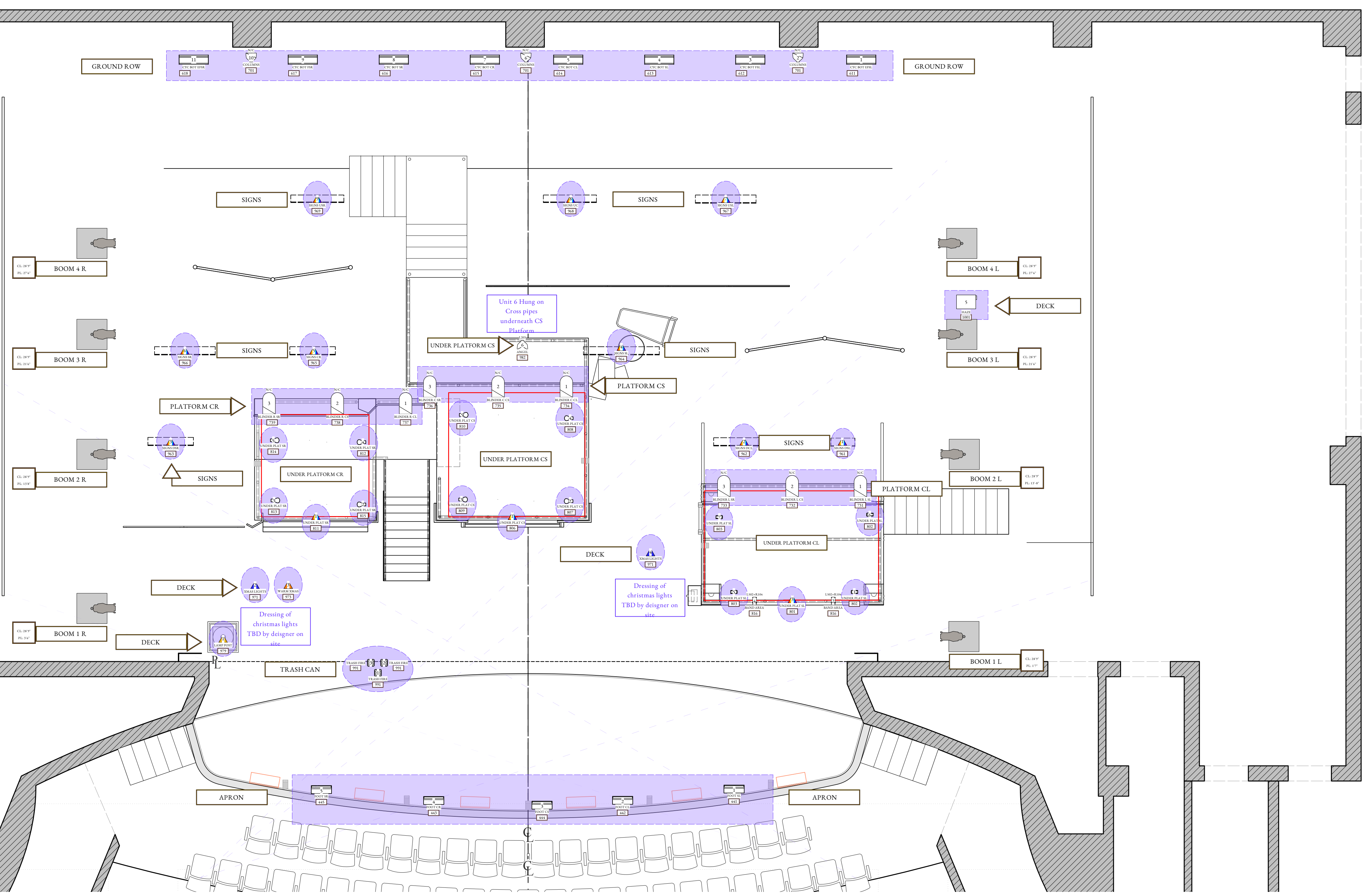
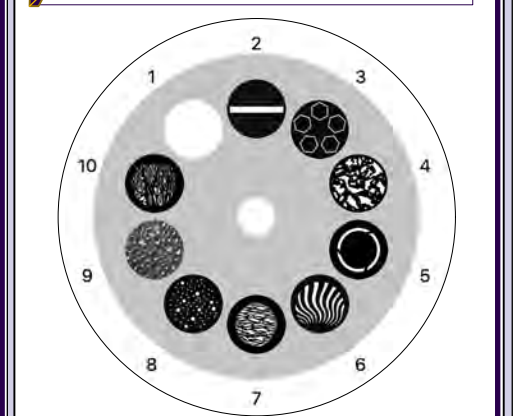


Static



Rotating

Lonestar Wheel



Instrument Key

S4 LEKO		
5-4 10 DEG @ 575w	2/10	
5-4 19 DEG @ 575w	35/40	
5-4 26 DEG @ 575w	75/86	
5-4 36 DEG @ 575w	90/92	
5-4 50 DEG @ 575w	34/20	
5-4 90 DEG @ 575w	6/6	
Total	242/242	
PARs		
BIRDIE @ 75w	2/2	
PAR 64 VNSP @ 1KW	1/1	
PAR 64 NSP @ 1KW	34/34	
PAR 64 MFL @ 1KW	34/34	
PAR 64 WFL @ 1KW	10/11	
Total	79/80	
SOURCE 4 PAR		
ETC Source 4 PAR MCM (NSP) @ 575w	3/23	
ETC Source 4 PAR MCM (WFL) @ 575w	1/25	
FRENNEL		
6" Fres @ 750w	28/40	
Altman 2K Fresnel @ 2kw	2/6	
Altman 5K Fresnel @ 5kw	1/3	
MOVING LIGHTS		
ETC High End Lonestar @ 615w	11/12	
Martin MAC 700 Profile @ 250w	2/7	
Robe Robin Forte @ 1.25kw	2/0	
LEDs		
Zobo @ 15w	8/8	
ADJ Micro Wash RGBW @ 15w	4/7	
Charvet DJ Freedom Par Hex 4 @ 35w	3/6	
Altman Spectra Cyc 200 @ 200w	14/16	
Charvet Orion Cyc 1 FC @ 138w	5/5	
Charvet Orion Rev 13 Idg @ 367w	3/3	
Charvet Strike 4 @ 300w	6/6	
PRACTICALS		
Warm Xmas Lights @ 100w	3/3	
Multicolored XMas Lights @ 100w	3/3	
LED STRIP @ 100w	12/12	
Lamp Post @ 100w	1/1	
LED STRIP @ 100w	12/12	
EFX		
Ultratec Radiance Hazer	1/1	
Wybron Colostar II 10"	28/40	

Legend

← Gobo	← Color
← Template Indicator	← Unit #
← Par Bolt Indicator	← Purpose
← Channel #	

Notes

1) All lights on 18" centers unless otherwise noted or dimensioned.

Venue	
Claire Trevor Theatre	
Rent	
Director	
Tilly Leung	
Lighting Designer	
Diana Herrera	
Asst. Lighting Designer	Master Electrician
Jacob Nguyen	Jimmy Baharati
Rin Mizumoto	Sound Designer
Secular Designer	Costas J. Dinos
Andrea Corcos	Stage Manager
Costume Designer	Jack Arpaia
Marcy Froehlich	



This drawing represents visual concepts and construction suggestions. It does not replace the knowledge of and advice of a licensed structural engineer. The designer is unqualified to determine the structural or electrical appropriateness of this design and will not assume responsibility for improper engineering, construction, handling or use.

Submittals

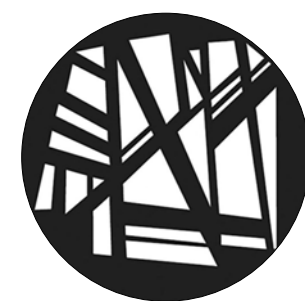
Version	Date	Description
1	04/26/2023	Preliminary Plot
2	05/08/2023	Hang Plot
3		
4		
5		
6		

DECK PLAN/BOOM ELEVATIONS

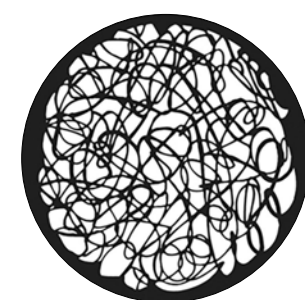
Gobos



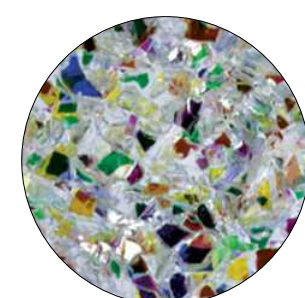
Moonscape G643



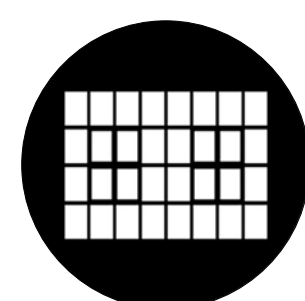
Construction D G697



Tangles G706



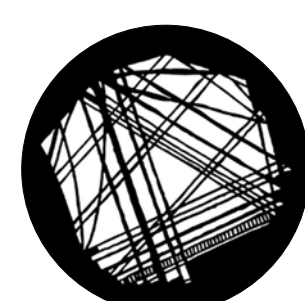
Kaleidoscope RSG43801



Industrial Steel Window R77279



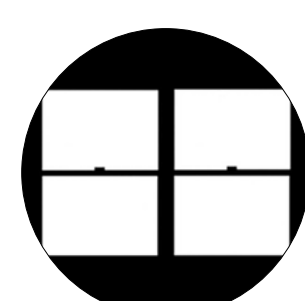
Eccentric Squares R77910



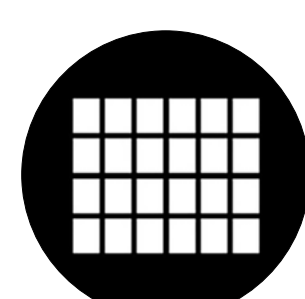
Random Lines R78023



Shattered Glass R78234

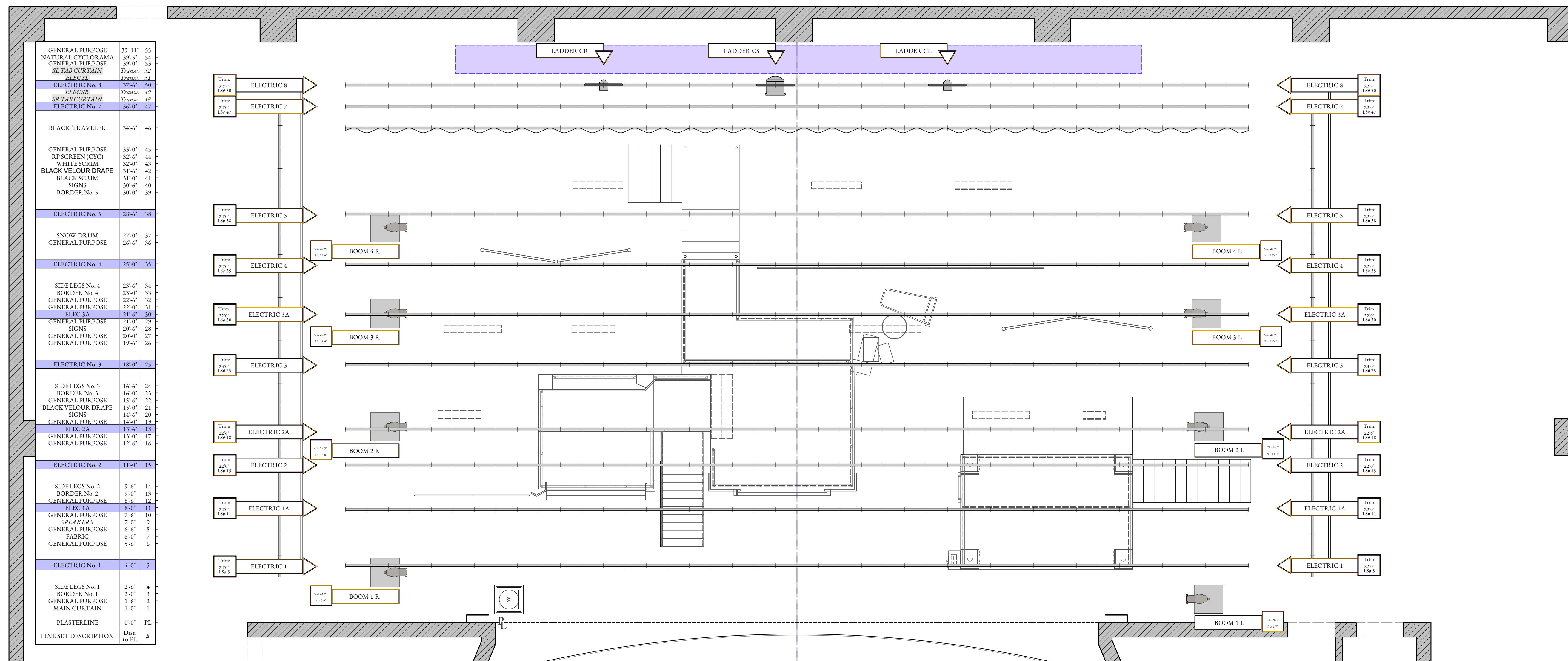


Double Hung 2x2 R78256



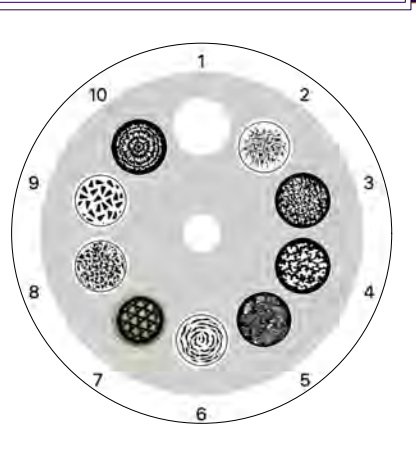
Judy Window R78493

Gobo orientation shown as projected onstage.

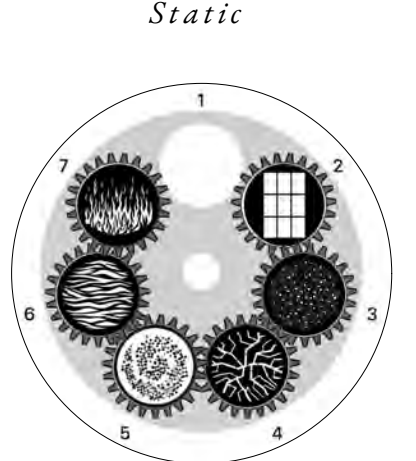


GENERAL PURPOSE	39'-11"	55
NATURAL CYCLORAMA	39'-5"	54
GENERAL PURPOSE	39'-0"	53
SLAB CURTAIN	39'-0"	52
ELEC. 5A	37'-6"	51
ELECTRIC No. 8	37'-6"	50
ELEC. 5B	36'-0"	49
SR TAB CURTAIN	36'-0"	48
ELECTRIC No. 7	36'-0"	47
BLACK TRAVELER	34'-6"	46
GENERAL PURPOSE	33'-0"	45
RP SCREEN (CYC)	32'-6"	44
WHITE SCRIM	32'-0"	43
BLACK VELOUR DRAPE	31'-6"	42
BLACK SCRIM	31'-0"	41
SIGNS	30'-6"	40
BORDER No. 5	30'-0"	39
ELECTRIC No. 5	28'-6"	38
SNOW DRUM	27'-0"	37
GENERAL PURPOSE	26'-6"	36
ELECTRIC No. 4	25'-0"	35
SIDE LEGS No. 4	23'-6"	34
BORDER No. 4	23'-0"	33
GENERAL PURPOSE	22'-6"	32
GENERAL PURPOSE	22'-0"	31
ELEC. 3A	21'-6"	30
GENERAL PURPOSE	21'-0"	29
SIGNS	20'-6"	28
GENERAL PURPOSE	20'-0"	27
GENERAL PURPOSE	19'-6"	26
ELECTRIC No. 3	18'-0"	25
SIDE LEGS No. 3	16'-6"	24
BORDER No. 3	16'-0"	23
GENERAL PURPOSE	15'-6"	22
BLACK VELOUR DRAPE	15'-0"	21
SIGNS	14'-6"	20
GENERAL PURPOSE	14'-0"	19
ELEC. 2A	13'-6"	18
GENERAL PURPOSE	13'-0"	17
GENERAL PURPOSE	12'-6"	16
ELECTRIC No. 2	11'-0"	15
SIDE LEGS No. 2	9'-6"	14
BORDER No. 2	9'-0"	13
GENERAL PURPOSE	8'-6"	12
ELEC. 1A	8'-0"	11
GENERAL PURPOSE	7'-6"	10
SPEAKERS	7'-0"	9
GENERAL PURPOSE	6'-6"	8
FABRIC	6'-0"	7
GENERAL PURPOSE	5'-6"	6
ELECTRIC No. 1	4'-0"	5
SIDE LEGS No. 1	2'-6"	4
BORDER No. 1	2'-0"	3
GENERAL PURPOSE	1'-6"	2
MAIN CURTAIN	1'-0"	1
PLASTERLINE	0'-0"	PL
LINE SET DESCRIPTION	Dist.	#
	to PL	

Mac 700 Wheels

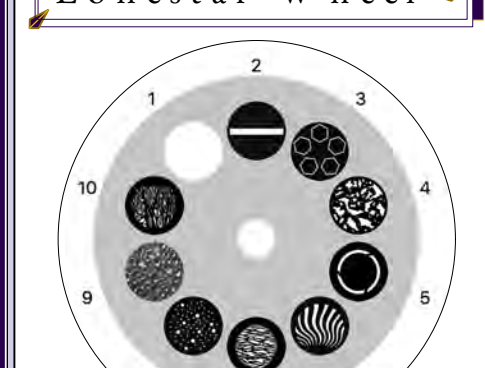


Static



Rotating

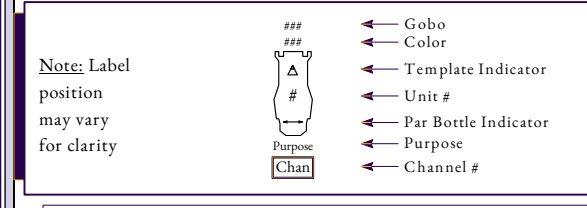
Lonestar Wheel



Instrument Key

S4 LEKO		
S-4 10 DEG @ 575w	2/10	
S-4 19 DEG @ 575w	35/40	
S-4 26 DEG @ 575w	75/86	
S-4 36 DEG @ 575w	90/92	
S-4 50 DEG @ 575w	34/20	
S-4 90 DEG @ 575w	6/6	
Total	242/242	
PARs		
BIRDE @ 75w	2/2	
PAR 64 VNSP @ 1KW	1/1	
PAR 64 NSP @ 1KW	34/34	
PAR 64 MFL @ 1KW	34/34	
PAR 64 WFL @ 1KW	10/11	
Total	79/80	
SOURCE 4 PAR		
ETC Source 4 PAR MCM (NSP) @ 575w	3/23	
ETC Source 4 PAR MCM (WFL) @ 575w	1/25	
FRENNEL		
6" Fres @ 750w	28/40	
Alman 2K Fresnel @ 2kw	2/6	
Alman 5K Fresnel @ 5kw	1/3	
MOVING LIGHTS		
ETC High End Lonestar @ 615 w	11/12	
Martin MAC 700 Profile @ 250w	2/7	
Robe Robin Forte @ 1.25kw	2/0	
LEDs		
Zobo @ 15w	8/8	
ADJ Micro Wash RGBW @ 15w	4/7	
Charvet DJ Freedom Par Hex 4 @ 35 w	3/6	
Alman Spectra Cyc 200 @ 200 w	14/16	
Charvet Orion Cyc 1 FC @ 138 w	5/5	
Charvet Orion Rev E3 14kg @ 367 w	3/3	
Charvet Strike 4 @ 300w	6/6	
PRACTICALS		
Warm XMas Lights @ 100w	3/3	
Multicolored XMas Lights @ 100w	3/3	
LED STRIP @ 100w	12/12	
Lamp Post @ 100w	1/1	
LED STRIP @ 100w	12/12	
EFX		
Ultratec Radiance Hazer	1/1	
Wybron Colortrim II 10"	28/40	

Legend



Notes

1) All lights on 18" centers unless otherwise noted or dimensioned.

V e n u e
Claire Trevor Theatre
Rent
Director
Tilly Loong
Lighting Designer
Diana Herrera

Assist. Lighting Designer	Master Electrician
Jacob Nguyen	Jimmy Baharati
Rita Mizumoto	Sound Designer
Seccic	Designer
Designer	Constans J. Duran
Andrea Correas	Costume Designer
Stage Manager	Stage Manager
Marcy Froehlich	Jake Arpaia



This drawing represents visual concepts and construction suggestions. It does not replace the knowledge of and advice of a licensed structural engineer. The designer is unqualified to determine the structural or electrical appropriateness of this design and will not assume responsibility for improper engineering, construction, handling or use.

Submittals

Version	Date	Description
1	04/26/2023	Preliminary Plot
2	05/08/2023	Hang Plot
3		
4		
5		
6		

HANG PLAN

Drawn By: DH+JN
Scale: 1/4"=1'0"
Plate 3 of 5

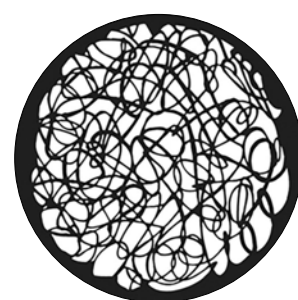
Gobos



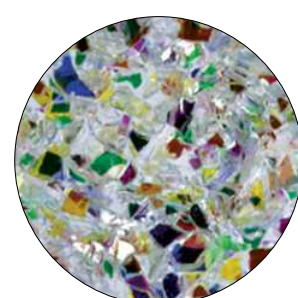
Moonscape
G643



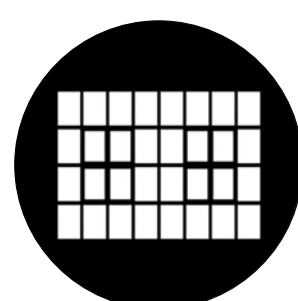
Construction D
G697



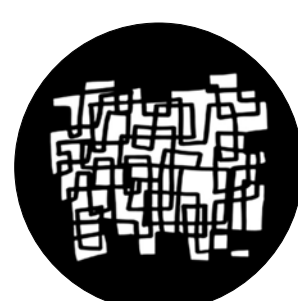
Tangles
G706



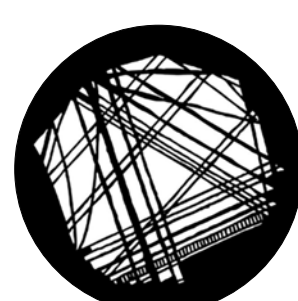
Kaleidoscope
RSG43801



Industrial Steel Window
R77279



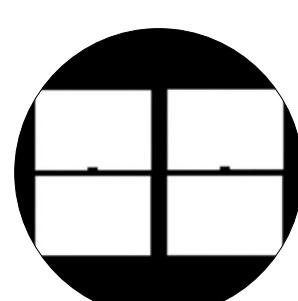
Eccentric Squares
R77910



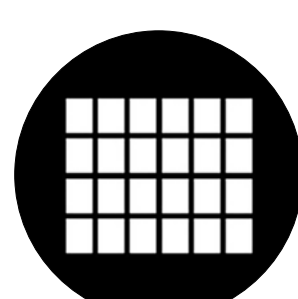
Random Lines
R78023



Shattered Glass
R78234



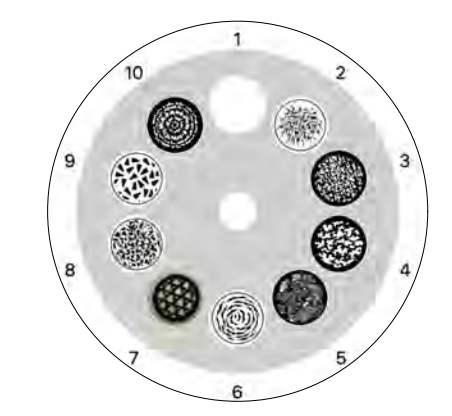
Double Hung 2x2
R78256



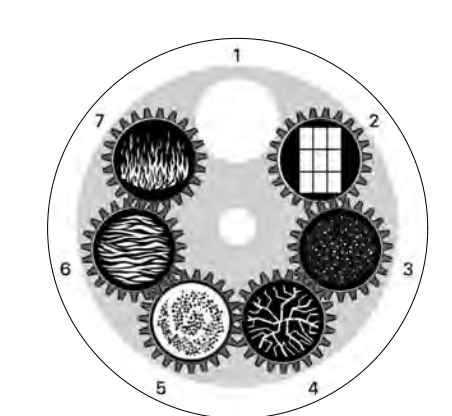
Judy Window
R78493

Gobo orientation shown as projected onstage.

Mac 700 Wheels

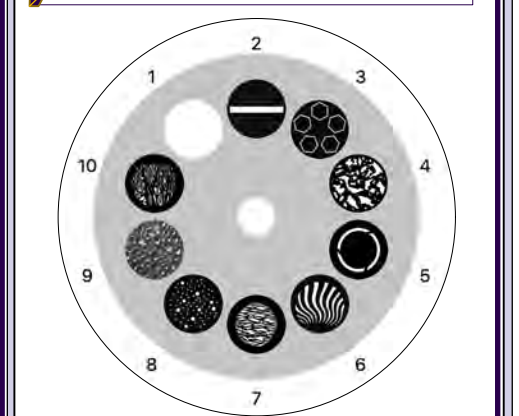


Static



Rotating

Lonestar Wheel



Instrument Key

S4 LEKO		
	S4 10 DEG @ 575w	2/10
	S4 19 DEG @ 575w	35/40
	S4 26 DEG @ 575w	75/86
	S4 36 DEG @ 575w	90/92
	S4 50 DEG @ 575w	34/20
	S4 90 DEG @ 575w	6/6
Total		242/242
PARs		
	BIRDIE @ 75w	2/2
	PAR 64 VNSP @ 1KW	1/1
	PAR 64 NSP @ 1KW	34/34
	PAR 64 MFL @ 1KW	34/34
	PAR 64 WFL @ 1KW	10/11
Total		79/80
SOURCE 4 PAR		
	ETC Source 4 PAR MCM (NSP) @ 575w	3/23
	ETC Source 4 PAR MCM (WFL) @ 575w	1/23
FRESNEL		
	6" Fres @ 750w	28/40
	Alman 2K Fresnel @ 2kw	2/6
	Alman 5K Fresnel @ 5kw	1/3
MOVING LIGHTS		
	ETC High End Lonestar @ 615w	13/12
	Martin MAC 700 Profile @ 250w	2/7
	Robe Robin Forte @ 1.25kw	7/0
LEDs		
	Zobo @ 15w	8/8
	ADJ Micro Wash RGBW @ 15w	4/7
	Chauvet DJ Freedom Par Hex 4 @ 35w	3/6
	Alman Spectra Cyc 200 @ 200w	14/16
	Chauvet Ovation Cyc 1 FC @ 138w	5/5
	Chauvet Ovation Rev E3 14deg @ 367w	3/3
	Chauvet Strike 4 @ 300w	6/6
PRACTICALS		
	Warm XMas Lights @ 100w	3/3
	Multicolored XMas Lights @ 100w	3/3
	LED STRIP @ 100w	12/12
	Lamp Post @ 100w	1/1
	LED STRIP @ 100w	12/12
EFX		
	Ultratec Radiance Hazer	1/1
	Wybron Colortrim II 10"	28/40

Legend

	Gobo
	Color
	Template Indicator
	Unit #
	Par Bottle Indicator
	Purpose
	Channel #

Notes

1) All lights on 18" centers unless otherwise noted or dimensioned.

Venue
Claire Trevor Theatre
Rent
Director
Tilly Leung
Lighting Designer
Diana Herrera

Assistant Lighting Designer
Jacob Nguyen
Rita Mizumoto
Secular
Designer
Andrea Corona
Costume Designer
Mary Froehlich

Master Electrician
Jimmy Bahouth
Sound Designer
Coradina J. Dixon
Stage Manager
Jake Arpaia



This drawing presents visual concepts and construction suggestions. It does not replace the knowledge of and advice of a licensed structural engineer. The designer is unqualified to determine the structural or electrical appropriateness of this design and will not assume responsibility for improper engineering, construction, handling or use.

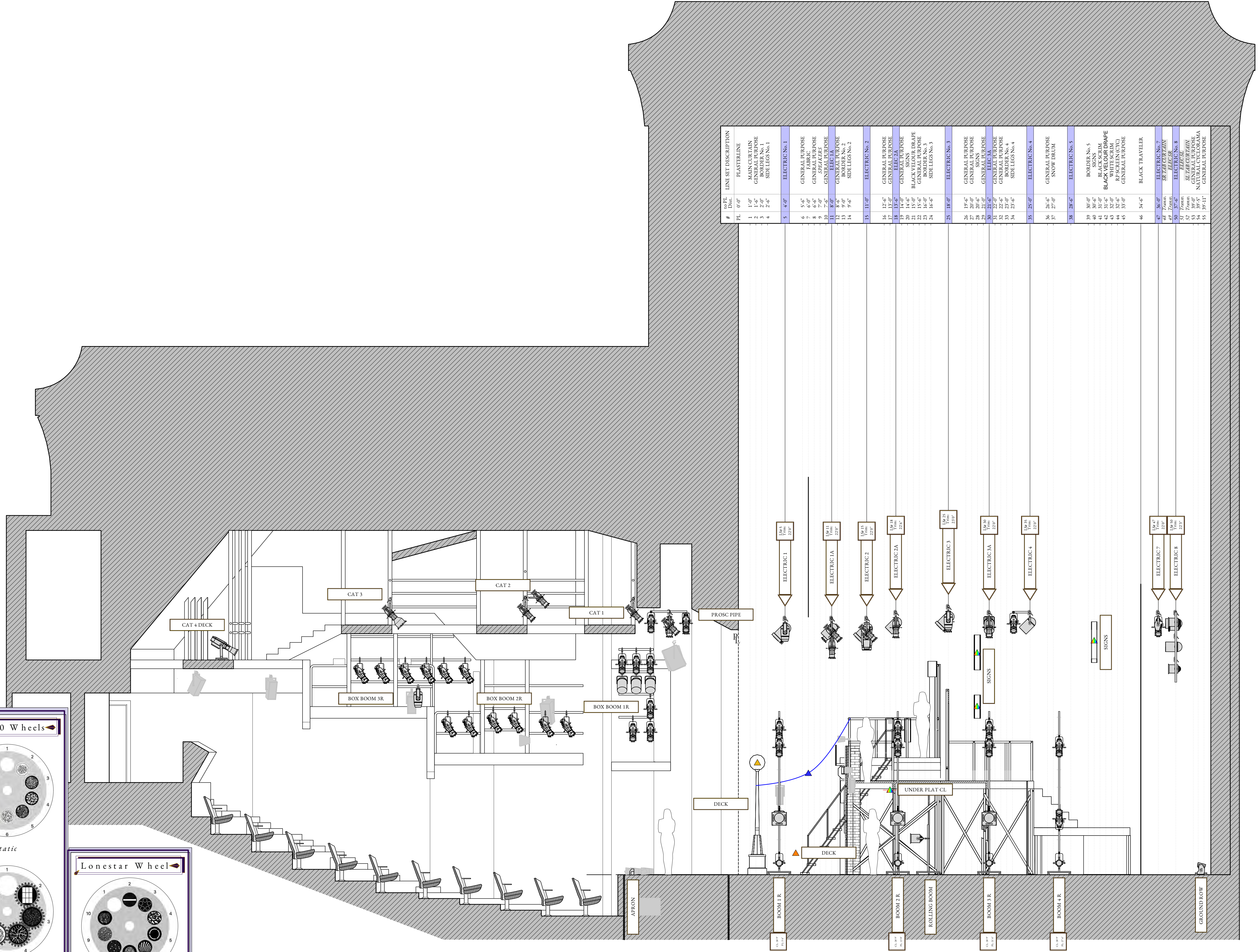
Submittals

Version	Date	Description
1	04/26/2023	Preliminary Plot
2	05/08/2023	Hang Plot
3		
4		
5		
6		

SECTION VIEW SR

Drawn By: DH+JN
Scale: 1/4"=1'0"
Plate 4 of 5

#	HTL	LINE SET DESCRIPTION
1	1'0"	PLASTERLINE
2	1'0"	MAIN CURTAIN
3	2'0"	GENERAL PURPOSE
4	2'0"	BORDER No. 1
5	4'0"	ELECTRIC No. 1
6	5'0"	GENERAL PURPOSE
7	6'0"	GENERAL PURPOSE
8	6'0"	GENERAL PURPOSE
9	7'0"	GENERAL PURPOSE
10	8'0"	GENERAL PURPOSE
11	8'0"	GENERAL PURPOSE
12	8'0"	GENERAL PURPOSE
13	9'0"	GENERAL PURPOSE
14	9'0"	GENERAL PURPOSE
15	11'0"	ELECTRIC No. 2
16	12'0"	GENERAL PURPOSE
17	13'0"	GENERAL PURPOSE
18	14'0"	GENERAL PURPOSE
19	14'0"	GENERAL PURPOSE
20	14'0"	GENERAL PURPOSE
21	14'0"	GENERAL PURPOSE
22	15'0"	GENERAL PURPOSE
23	16'0"	GENERAL PURPOSE
24	16'0"	GENERAL PURPOSE
25	16'0"	GENERAL PURPOSE
26	19'0"	ELECTRIC No. 3
27	19'0"	GENERAL PURPOSE
28	20'0"	GENERAL PURPOSE
29	20'0"	GENERAL PURPOSE
30	21'0"	GENERAL PURPOSE
31	22'0"	GENERAL PURPOSE
32	22'0"	GENERAL PURPOSE
33	23'0"	GENERAL PURPOSE
34	23'0"	GENERAL PURPOSE
35	23'0"	GENERAL PURPOSE
36	25'0"	ELECTRIC No. 4
37	25'0"	GENERAL PURPOSE
38	28'0"	ELECTRIC No. 5
39	30'0"	BORDER No. 5
40	30'0"	GENERAL PURPOSE
41	31'0"	GENERAL PURPOSE
42	31'0"	GENERAL PURPOSE
43	32'0"	GENERAL PURPOSE
44	33'0"	GENERAL PURPOSE
45	33'0"	GENERAL PURPOSE
46	34'0"	GENERAL PURPOSE
47	36'0"	ELECTRIC No. 7
48	36'0"	GENERAL PURPOSE
49	37'0"	GENERAL PURPOSE
50	37'0"	GENERAL PURPOSE
51	37'0"	GENERAL PURPOSE
52	37'0"	GENERAL PURPOSE
53	39'0"	GENERAL PURPOSE
54	39'0"	GENERAL PURPOSE
55	39'0"	GENERAL PURPOSE
56	39'0"	GENERAL PURPOSE



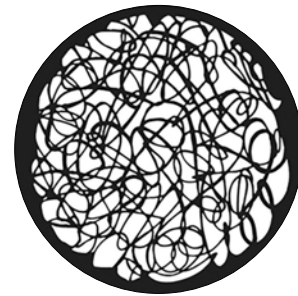
Gobos



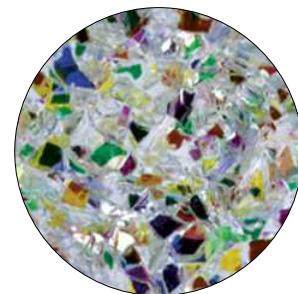
Moonscape
G643



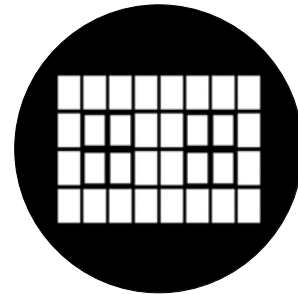
Construction D
G697



Tangles
G706



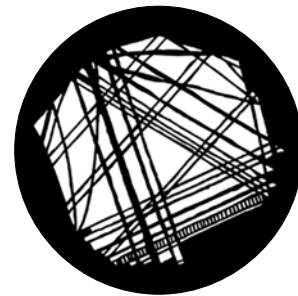
Kaleidoscope
RSG43801



Industrial Steel Window
R77279



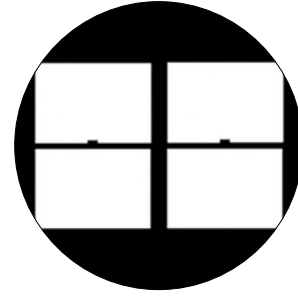
Eccentric Squares
R77910



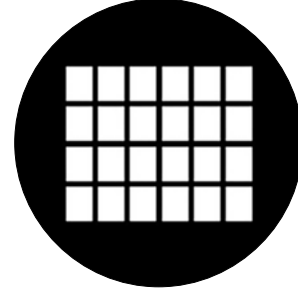
Random Lines
R78023



Shattered Glass
R78234



Double Hung 2x2
R78256



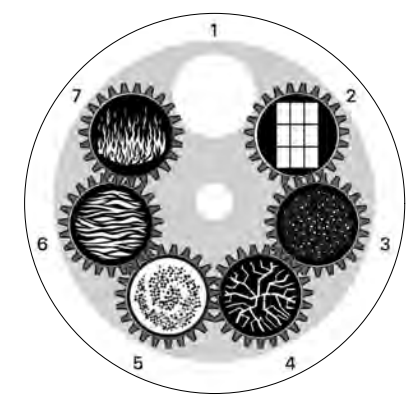
Judy Window
R78493

Gobo orientation shown as projected onstage.

Mac 700 Wheels

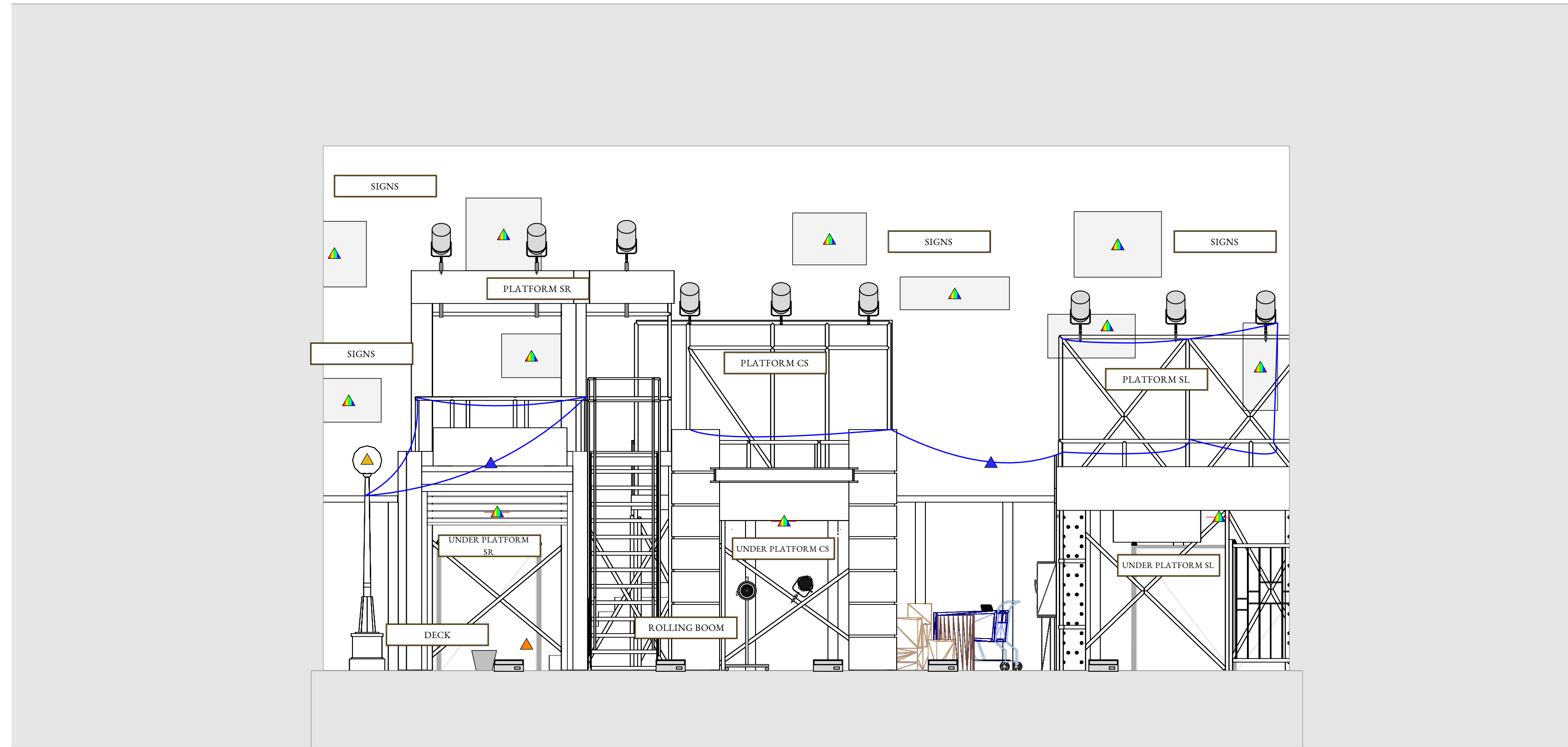
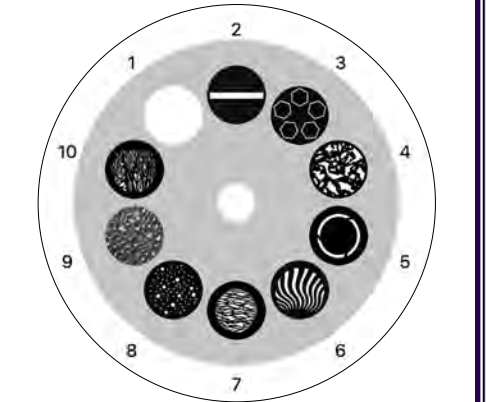


Static



Rotating

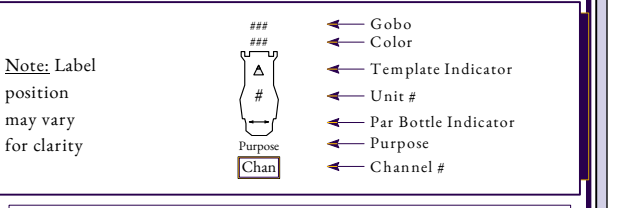
Lonestar Wheel



Instrument Key

S4 LEKO		
	S-4 10 DEG @ 575w	2/10
	S-4 19 DEG @ 575w	35/40
	S-4 26 DEG @ 575w	75/86
	S-4 36 DEG @ 575w	90/92
	S-4 50 DEG @ 575w	34/20
	S-4 90 DEG @ 575w	6/6
Total		242/242
PARs		
	PAR 64 VNSP @ 1KW	1/1
	PAR 64 NSP @ 1KW	34/34
	PAR 64 MFL @ 1KW	34/34
	PAR 64 WFL @ 1KW	10/11
Total		79/80
SOURCE 4 PAR		
	ETC Source 4 PAR MCM (NSP) @ 575w	3/23
	ETC Source 4 PAR MCM (WFL) @ 575w	1/25
FRESNEL		
	6" Fres @ 750w	28/40
	Alman 2K Fresnel @ 2kw	2/6
	Alman 5K Fresnel @ 5kw	1/3
MOVING LIGHTS		
	ETC High End Lonestar @ 615 w	11/12
	Martin MAC 700 Profile @ 250w	2/7
	Robe Robin Forte @ 1.25kw	2/0
LEDs		
	Zobo @ 15w	8/8
	ADJ Micro Wash RGBW @ 15w	4/7
	Chauvet DJ Freedom Par Hex 4 @ 35 w	3/6
	Alman Spectra Cyc 200 @ 200 w	14/16
	Chauvet Ovation Cyc 1 FC @ 138 w	5/5
	Chauvet Ovation Reve E3 14deg @ 367 w	3/3
	Chauvet Strike 4 @ 300w	6/6
PRACTICALS		
	Warm XMas Lights @ 100w	3/3
	Multicolored XMas Lights @ 100w	3/3
	LED STRIP @ 100w	12/12
	Lamp Post @ 100w	1/1
	LED STRIP @ 100w	12/12
EFX		
	Ultratec Radiance Hazer	1/1
	Wybron Coloram II 10"	28/40

Legend



Notes

1) All lights on 18" centers unless otherwise noted or dimensioned.

V e n u e
Claire Trevor Theatre
Rent
Director
Tilly Leung
Lighting Designer
Diana Herrera

Assist. Lighting Designer Jacob Nguyen Rita Mizumoto	Master Electrician Jimmy Baloniti
Scenic Designer Andrea Corona	Sound Designer Conradina J. Doron
Costume Designer Marcy Froehlich	Stage Manager Jake Arpaia



This drawing represents visual concepts and construction suggestions. It does not replace the knowledge of and advice of a licensed structural engineer. The designer is unqualified to determine the structural or electrical appropriateness of this design and will not assume responsibility for improper engineering, construction, handling or use.

Submittals

Version	Date	Description
1	04/26/2023	Preliminary Plot
2	05/08/2023	Hang Plot
3		
4		
5		
6		

ELEVATION

Drawn By: DH+JN
Scale: 1/4"=1'0"

Plate **5** of **5**



Rent

Numeric Cheat Sheet

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(1)	A Z1 SL			L502+R132
(2)	A Z1 CL			L502+R132
(3)	A Z1 CS			L502+R132
(4)	A Z1 CR			L502+R132
(5)	A Z1 SR			L502+R132
(6)	A Z1 FAR SL			L502+R132
(7)	A Z1 FAR SR			L502+R132
(8)	A Z2 SL			L502+R132
(9)	A Z2 CL			L502+R132
(10)	A Z2 CS			L502+R132
(11)	A Z2 CR			L502+R132
(12)	A Z2 SR			L502+R132
(13)	A Z3 CL			L502+R132
(14)	A Z3 CS			L502+R132
(15)	A Z3 CR			L502+R132
(16)	A Z3 SR			L502+R132
(17)	A Z4 CL			L502+R132
(18)	A Z5 CL			L502+R132
(19)	A PLAT SL			L502+R132
(20)	A PLAT CL			L502+R132
(21)	A PLAT CS			L502+R132
(22)	A PLAT SR			L502+R132
(23)	HF PLAT SL			L502+R132
(31)	HSL Z1 SL			R4615+R132
(32)	HSL Z1 CL			R4615+R132
(33)	HSL Z1 CR			R4615+R132
(34)	HSL Z1 SR			R4615+R132
(35)	HSL Z2 FSL			R4615+R132
(36)	HSL Z2 SL			R4615+R132
(37)	HSL Z2 CL			R4615+R132
(38)	HSL Z2 CR			R4615+R132



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(39)	HSL Z2 SR			R4615+R132
(40)	HSL PLAT SL			R4615+R132
(41)	HSL PLAT CS			R4615+R132
(42)	HSL PLAT SR			R4615+R132
(51)	HSR Z1 SL			R4615+R132
(52)	HSR Z1 CL			R4615+R132
(53)	HSR Z1 CR			R4615+R132
(54)	HSR Z1 SR			R4615+R132
(55)	HSR Z2 FSL			R4615+R132
(56)	HSR Z2 SL			R4615+R132
(57)	HSR Z2 CL			R4615+R132
(58)	HSR Z2 CR			R4615+R132
(59)	HSR Z2 SR			R4615+R132
(60)	HSR PLAT SL			R4615+R132
(61)	HSR PLAT CS			R4615+R132
(62)	HSR PLAT SR			R4615+R132
(71)	AWL W Z1 SL			R305+R132
(72)	AWL W Z1 CL			R305+R132
(73)	AWL W Z1 CR			R305+R132
(74)	AWL W Z1 SR			R305+R132
(75)	AWL W Z2 SL			R305+R132
(76)	AWL W Z2 CL			R305+R132
(77)	AWL W Z2 CR			R305+R132
(78)	AWL W Z2 SR			R305+R132
(79)	AWL W Z3 CL			R305+R132
(80)	AWL W Z3 CS			R305+R132
(81)	AWL W Z3 SR			R305+R132
(82)	AWL W Z4 CL			R305+R132
(83)	AWL W PLAT CS			R305+R132
(84)	AWL W PLAT SR			R305+R132
(91)	AWR W Z1 SL			R355+R132
(92)	AWR W Z1 CL			R355+R132
(93)	AWR W Z1 CR			R355+R132
(94)	AWR W Z1 SR			R355+R132



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(95)	AWR W Z2 SL			R355+R132
(96)	AWR W Z2 CL			R355+R132
(97)	AWR W Z2 CR			R355+R132
(98)	AWR W Z2 SR			R355+R132
(99)	AWR W Z3 CL			R355+R132
(100)	AWR W Z3 CS			R355+R132
(101)	AWR W Z3 SR			R355+R132
(102)	AWR W Z4 CL			R355+R132
(103)	AWR W PLAT SL			R355+R132
(104)	AWR W PLAT CS			R355+R132
(105)	AWR W PLAT SR			R355+R132
(111)	AWL C Z1 SL			L500+R132
(112)	AWL C Z1 CL			L500+R132
(113)	AWL C Z1 CR			L500+R132
(114)	AWL C Z1 SR			L500+R132
(115)	AWL C Z2 SL			L500+R132
(116)	AWL C Z2 CL			L500+R132
(117)	AWL C Z2 CR			L500+R132
(118)	AWL C Z2 SR			L500+R132
(119)	AWL C Z3 CL			L500+R132
(120)	AWL C Z3 CS			L500+R132
(121)	AWL C Z3 SR			L500+R132
(122)	AWL C Z4 CL			L500+R132
(123)	AWL C PLAT CS			L500+R132
(124)	AWL C PLAT SR			L500+R132
(131)	AWR C Z1 SL			L161+R132
(132)	AWR C Z1 CL			L161+R132
(133)	AWR C Z1 CR			L161+R132
(134)	AWR C Z1 SR			L161+R132
(135)	AWR C Z2 SL			L161+R132
(136)	AWR C Z2 CL			L161+R132
(137)	AWR C Z2 CR			L161+R132
(138)	AWR C Z2 SR			L161+R132
(139)	AWR C Z3 CL			L161+R132



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(140)	AWR C Z3 CS	L161+R132		
(141)	AWR C Z3 SR	L161+R132		
(142)	AWR C Z4 CL	L161+R132		
(143)	AWR C PLAT SL	L161+R132		
(144)	AWR C PLAT CS	L161+R132		
(145)	AWR C PLAT SR	L161+R132		
(151)	BBL W Z1 CL	R58	R78234	SCATTERED LIGHT
(152)	BBL W Z1 CS	R58	R78234	SCATTERED LIGHT
(153)	BBL W Z1 CR	R58	R78234	SCATTERED LIGHT
(154)	BBL W Z2 CL	R58	R78234	SCATTERED LIGHT
(155)	BBL W Z2 CS	R58	R78234	SCATTERED LIGHT
(156)	BBL W Z2 CR	R58	R78234	SCATTERED LIGHT
(161)	BBR W Z1 CL	R22	G697	CONSTRUCTION D
(162)	BBR W Z1 CS	R22	G697	CONSTRUCTION D
(163)	BBR W Z1 CR	R22	G697	CONSTRUCTION D
(164)	BBR W Z2 CL	R22	G697	CONSTRUCTION D
(165)	BBR W Z2 CS	R22	G697	CONSTRUCTION D
(166)	BBR W Z2 CR	R22	G697	CONSTRUCTION D
(171)	BBL C Z1 CL	R75	R78023	RANDOM LINES
(172)	BBL C Z1 CS	R75	R78023	RANDOM LINES
(173)	BBL C Z1 CR	R75	R78023	RANDOM LINES
(174)	BBL C Z2 CL	R75	R78023	RANDOM LINES
(175)	BBL C Z2 CS	R75	R78023	RANDOM LINES
(176)	BBL C Z2 CR	R75	R78023	RANDOM LINES
(181)	BBR C Z2 CL	R58	R78234	SCATTERED LIGHT
(182)	BBR C Z2 CS	R58	R78234	SCATTERED LIGHT
(183)	BBR C Z2 CR	R58	R78234	SCATTERED LIGHT
(184)	BBR C Z1 CL	R58	R78234	SCATTERED LIGHT
(185)	BBR C Z1 CS	R58	R78234	SCATTERED LIGHT
(186)	BBR C Z1 CR	R58	R78234	SCATTERED LIGHT
(191)	TNL Z1 SL	R59+R132		
(192)	TNL Z1 CL	R59+R132		
(193)	TNL Z1 CS	R59+R132		
(194)	TNL Z1 CR	R59+R132		



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(195)	TNL Z1 SR	R59+R132		
(196)	TNL Z2 SL	R59+R132		
(197)	TNL Z2 CL	R59+R132		
(198)	TNL Z2 CS	R59+R132		
(199)	TNL Z2 CR	R59+R132		
(200)	TNL Z2 SR	R59+R132		
(201)	TNL Z3 CL	R59+R132		
(202)	TNL Z3 CS	R59+R132		
(203)	TNL Z3 CR	R59+R132		
(204)	TNL Z3 SR	R59+R132		
(205)	TNL PLAT CL	R59+R132		
(206)	TNL PLAT SR	R59+R132		
(211)	PEL W Z1	R57		
(212)	PEL W Z2	R57		
(213)	PEL W Z3 N	R57		
(214)	PEL W Z4	R57		
(215)	PEL W PLAT M	R57		
(216)	PEL W PLAT F	R57		
(221)	PER W Z1 N	L200		
(222)	PER W Z1 M	L200		
(223)	PER W Z1 F	L200		
(224)	PER W Z2 N	L200		
(225)	PER W Z2 M	L200		
(226)	PER W Z2 F	L200		
(227)	PER W Z3 N	L200		
(228)	PER W Z3 M	L200		
(229)	PER W Z3 F	L200		
(230)	PER W Z4 N	L200		
(231)	PER W Z4 F	L200		
(232)	PER W PLAT N	L200		
(233)	PER W PLAT M	L200		
(241)	PEL C Z1	L500	G643	MOONSCAPE
(242)	PEL C Z2	L500	G643	MOONSCAPE
(243)	PEL C Z3 N	L500	G643	MOONSCAPE



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(244)	PEL C Z4	L500	G643	MOONSCAPE
(245)	PEL C PLAT M	L500	G643	MOONSCAPE
(246)	PEL C PLAT F	L500	G643	MOONSCAPE
(251)	PER C Z1	R71	R78023	RANDOM LINES
(252)	PER C Z2	R71	R78023	RANDOM LINES
(253)	PER C Z3	R71	R78023	RANDOM LINES
(254)	PER C Z4	R71	R78023	RANDOM LINES
(255)	PER C PLAT N	R71	R78023	RANDOM LINES
(256)	PER C PLAT M	R71	R78023	RANDOM LINES
(261)	DN Z1 SL	R77		
(262)	DN Z1 CL	R77		
(263)	DN Z1 CR	R77		
(264)	DN Z1 SR	R77		
(265)	DN Z2 SL	R77		
(266)	DN Z2 CL	R77		
(267)	DN Z2 CR	R77		
(268)	DN Z2 SR	R77		
(269)	DN Z3 SL	R77		
(270)	DN Z4 SL	R77		
(271)	DN Z4 CL	R77		
(272)	DN Z5 SR	R77		
(273)	DN PLAT SL	R77		
(274)	DN PLAT CL	R77		
(275)	DN PLAT UCL	R77		
(276)	DN PLAT CS	R77		
(277)	DN PLAT SR	R77		
(278)	DN STAIRS	R77		
(281)	DN TXT Z1 SL	L500	R77910	ECCENTRIC SQUARES
(282)	DN TXT Z1 CL	L500	R77910	ECCENTRIC SQUARES
(283)	DN TXT Z1 CR	L500	R77910	ECCENTRIC SQUARES
(284)	DN TXT Z1 SR	L500	R77910	ECCENTRIC SQUARES
(285)	DN TXT Z2 SL	L500	R77910	ECCENTRIC SQUARES
(286)	DN TXT Z2 CL	L500	R77910	ECCENTRIC SQUARES
(287)	DN TXT Z2 CS	L500	R77910	ECCENTRIC SQUARES



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(288)	DN TXT Z2 CR	L500	R77910	ECCENTRIC SQUARES
(289)	DN TXT Z2 SR	L500	R77910	ECCENTRIC SQUARES
(290)	DN TXT Z3 CL	L500	R77910	ECCENTRIC SQUARES
(291)	DN TXT Z4 SL	L500	R77910	ECCENTRIC SQUARES
(292)	DN TXT Z4 CL	L500	R77910	ECCENTRIC SQUARES
(293)	DN TXT Z5 SL	L500	R77910	ECCENTRIC SQUARES
(294)	DN TXT Z5 SR	L500	R77910	ECCENTRIC SQUARES
(295)	DN TXT PLAT SL	L500	R77910	ECCENTRIC SQUARES
(296)	DN TXT PLAT CL	L500	R77910	ECCENTRIC SQUARES
(297)	DN TXT PLAT CS	L500	R77910	ECCENTRIC SQUARES
(298)	DN TXT PLAT SR	L500	R77910	ECCENTRIC SQUARES
(301)	BX Z1 SL	N/C		
(302)	BX Z1 CL	N/C		
(303)	BX Z1 CR	N/C		
(304)	BX Z1 SR	N/C		
(305)	BX Z2 SL	N/C		
(306)	BX Z2 CL	N/C		
(307)	BX Z2 CR	N/C		
(308)	BX Z2 SR	N/C		
(309)	BX Z3 CL	N/C		
(310)	BX Z3 CS	N/C		
(311)	BX Z3 CR	N/C		
(312)	BX Z3 SR	N/C		
(313)	BX ALLEY	N/C		
(314)	BX Z4 CL	N/C		
(315)	BX PLAT SL	N/C		
(316)	BX PLAT CL	N/C		
(317)	BX PLAT CR	N/C		
(318)	BX PLAT SR	N/C		
(321)	DBXL Z1	SCROLL 1		
	DBXL Z1 SCL			
(322)	DBXL Z2	SCROLL 1		
	DBXL Z2 SCL			



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(323)	DBXL PLAT DBXL PLAT SCL		SCROLL 1	
(331)	DBXR Z1 SL DBXR Z1 SCL		SCROLL 1	
(332)	DBXR Z2 DBXR Z2 SCL		SCROLL 1	
(333)	DBXR PLAT DBXR PLAT SCL		SCROLL 1	
(341)	FAN BX SL		R13	
(342)	FAN BX CL		R13	
(343)	FAN BX CS		R13	
(344)	FAN BX CR		R13	
(345)	FAN BX SR		R13	
(401)	SHIN L Z1		R53	
(402)	SHIN L Z2		R53	
(403)	SHIN L Z3		R53	
(404)	SHIN L Z4		R53	
(405)	SHIN R Z1		R53	
(406)	SHIN R Z2		R53	
(407)	SHIN R Z3		R53	
(408)	SHIN R Z4		R53	
(411)	HEAD L Z1 HEAD L Z1 SCL		SCROLL 1	
(412)	HEAD L Z2 HEAD R Z2 SCL		SCROLL 1	
(413)	HEAD L Z3 HEAD L Z3 SCL		SCROLL 1	
(414)	HEAD R Z1 HEAD R Z1 SCL		SCROLL 1	
(415)	HEAD R Z2 HEAD L Z2 SCL		SCROLL 1	
(416)	HEAD R Z3 HEAD R Z3 SCL		SCROLL 1	
(421)	BT L Z0		R358	



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(422)	BT L Z1	● R358		
(423)	BT L Z2	● R358		
(424)	BT L Z3	● R358		
(425)	BT R Z0	● R358		
(426)	BT R Z1	● R358		
(427)	BT R Z2	● R358		
(428)	BT R Z3	● R358		
(441)	FOOT SL			
(442)	FOOT CL			
(443)	FOOT CR			
(444)	FOOT CS			
(445)	FOOT SR			
(501)	MVR FOH SL			
(502)	MVR FOH SR			
(511)	MVR Z1 SL			
(512)	MVR Z1 CL			
(513)	MVR Z1 CR			
(514)	MVR Z1 SR			
(515)	MVR Z2 CL			
(516)	MVR Z2 CS			
(517)	MVR Z2 CR			
(518)	MVR Z3 CS			
(519)	MVR Z4 CS			
(521)	MAC MVR Z4 CL			
(522)	MAC MVR Z4 CR			
(531)	ROBE F/S SL			
(532)	ROBE F/S SR			
(541)	F/S SL			
(542)	F/S CL			
(543)	F/S CR			
(601)	CYC TOP FSL			
(602)	CYC TOP SL			
(603)	CYC TOP CL			
(604)	CYC TOP CR			



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(605)	CYC TOP SR			
(606)	CYC TOP FSR			
(611)	CYC BOT EFSL			
(612)	CYC BOT FSL			
(613)	CYC BOT SL			
(614)	CYC BOT CL			
(615)	CYC BOT CR			
(616)	CYC BOT SR			
(617)	CYC BOT FSR			
(618)	CYC BOT EFSR			
(701)	COLUMNS	<input type="radio"/> N/C		
(711)	CYC TXT SL	<input type="radio"/> N/C	R78023	RANDOM LINES
(712)	CYC TXT CL	<input type="radio"/> N/C	R78023	RANDOM LINES
(713)	CYC TXT CR	<input type="radio"/> N/C	R78023	RANDOM LINES
(714)	CYC TXT SR	<input type="radio"/> N/C	R78023	RANDOM LINES
(721)	SNOW SL	<input checked="" type="radio"/> L709		
(722)	SNOW SR	<input checked="" type="radio"/> L709		
(731)	BLINDER L SL	<input type="radio"/> N/C		
(732)	BLINDER L CS	<input type="radio"/> N/C		
(733)	BLINDER L SR	<input type="radio"/> N/C		
(734)	BLINDER C CL	<input type="radio"/> N/C		
(735)	BLINDER C CS	<input type="radio"/> N/C		
(736)	BLINDER C SR	<input type="radio"/> N/C		
(737)	BLINDER R CL	<input type="radio"/> N/C		
(738)	BLINDER R CS	<input type="radio"/> N/C		
(739)	BLINDER R SR	<input type="radio"/> N/C		
(801)	UNDER PLAT SL			
(802)	UNDER PLAT SL			
(803)	UNDER PLAT SL			
(806)	UNDER PLAT CS			
(807)	UNDER PLAT CS			
(808)	UNDER PLAT CS			
(809)	UNDER PLAT CS			
(810)	UNDER PLAT CS			



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(811)	UNDER PLAT SR			
(812)	UNDER PLAT SR			
(813)	UNDER PLAT SR			
(814)	UNDER PLAT SR			
(815)	UNDER PLAT SR			
(816)	BAND AREA	<input checked="" type="radio"/> L502+R104		
(901)	AUD 5K CS	<input type="radio"/> N/C		
(902)	AUD 2K	<input type="radio"/> N/C		
(903)	AUD FRESNELS	<input type="radio"/> N/C		
(904)	AUD PARS SL	<input type="radio"/> N/C		
(905)	AUD PARS SR	<input type="radio"/> N/C		
(906)	AUD BLINDERS SL	<input type="radio"/> N/C		
(907)	AUD BLINDERS CL	<input type="radio"/> N/C		
(908)	AUD BLINDERS CR	<input type="radio"/> N/C		
(909)	AUD BLINDERS SR	<input type="radio"/> N/C		
(910)	AUD BLINDERS LDR	<input type="radio"/> N/C		
(911)	LDR AUD BLNDR	<input type="radio"/> N/C		
(912)	LDR AUD PAR CS	<input type="radio"/> N/C		
(913)	LDR AUD FRENEL DSL	<input type="radio"/> N/C		
(914)	LDR AUD FRESNEL SL	<input type="radio"/> N/C		
(915)	LDR AUD FRENSEL CS	<input type="radio"/> N/C		
(916)	LDR AUD FRESNEL SR	<input type="radio"/> N/C		
(917)	LDR AUD FRENEL DSR	<input type="radio"/> N/C		
(951)	SUB TXT	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G697	CONSTRUCTION D
(952)	SR WALL	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G697	CONSTRUCTION D
(953)	USL WALL	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G697	CONSTRUCTION D
(954)	LOFT WALL	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G697	CONSTRUCTION D
(955)	RECORD	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G706	TANGLES
(956)	SUBWAY	<input checked="" type="radio"/> L500	<input checked="" type="radio"/> G706	TANGLES
(961)	SIGNS DSL			
(962)	SIGNS DCL			
(963)	SIGNS DSR			
(964)	SIGNS SL			
(965)	SIGNS CR			



Rent

Numeric Cheat Sheet

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Color	Gobo	Gobo Name
(966)	SIGNS SR			
(967)	SIGNS USL			
(968)	SIGNS UC			
(969)	SIGNS USR			
(971)	XMAS LIGHTS			
(973)	WARM XMAS			
(974)	LAMP	N/C		
(975)	LOFT WND	L202	R77279	INDUSTRIAL WINDOW
(976)	MIMI WND	L202	R78493	JUDY WINDOW
(977)	CAFE WND	L202	R78256	DOUBLE HUNG 2x2
(978)	CHURCH	N/C	RSG43801	KALEIDOSCOPE
(979)	LAMP POST			
(980)	DOORWAY	L502+R132		
(981)	SUPT PLAT BX	L137		
(982)	ANGEL	L203		
(983)	MOTOR	N/C		
(991)	TRASH FIRE			
(1001)	HAZE			



Rent

Group List

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

Group	Channel List	Description
AREA		
0.1	1-23	ALL ZONES AND PLATFORMS
0.5	1-16	ALL ZONES
1	1-5	Z1
6	6-7	STAIRS
8	8-12	Z2
13	13-16	Z3
19	19-23	ALL PLATFORMS
20	20-22	MAIN PLATFORM
19.1	19, 23	SL PLATFORM
HSL		
30.1	31-42	ALL ZONES AND PLATFORMS
30	31-39	ALL ZONES
31	31-34	Z1
35	35-39	Z2
40	40-42	ALL PLATFORMS
41	41-42	MAIN PLATFORM
HSR		
50.1	51-59	ALL ZONES AND PLATFORMS
50	51-62	ALL ZONES
51	51-54	Z1
55	55-59	Z2



Rent

Group List

Group	Channel List	Description
60	60-62	ALL PLATFORMS
61	61-62	MAIN PLATFORMS
AWL (WARM)		
70.1	71-84	ALL ZONES AND PLATFORMS
70	71-82	ALL ZONES
71	71-74	Z1
75	75-78	Z2
79	79-81	Z3
83	83-84	MAIN PLATFORMS
AWR (WARM)		
90.1	91-105	ALL ZONES AND PLATFORM
90	91-102	ALL ZONES
91	91-94	Z1
95	95-98	Z2
99	99-101	Z3
103	103-105	ALL PLATFORMS
104	104-105	MAIN PLATFORMS
AWL (COOL)		
110.1	111-124	ALL ZONES AND PLATFORMS
110	111-122	ALL ZONES
111	111-114	Z1
115	115-118	Z2
119	119-121	Z3
123	123-124	MAIN PLATFORMS



Rent

Group List

Group	Channel List	Description
AWR (COOL)		
130.1	131-134	ALL ZONES AND PLATFORM
130	131-142	ALL ZONES
131	131-134	Z1
135	135-138	Z2
139	139-141	Z3
143	143-145	ALL PLATFORMS
144	144-145	MAIN PLATFORM
BBL (WARM)		
150	151-156	ALL ZONES
151	151-153	Z1
154	154-156	Z2
BBR (WARM)		
160	161-166	ALL ZONES
161	161-163	Z1
164	164-165	Z2
BBL (COOL)		
170	171-176	ALL ZONES
171	171-173	Z1
174	174-176	Z2
BBR (COOL)		
180	181-186	ALL ZONES
181	181-183	Z1
184	184-186	Z2



Rent

Group List

Group	Channel List	Description
TONALS		
190.1	191-206	ALL ZONES AND PLATFORMS
190	191-204	ALL ZONES
191	191-195	Z1
196	196-200	Z2
201	201-204	Z3
PEL (WARM)		
210.1	211-216	ALL ZONES AND PLATFORMS
210	211-214	ALL ZONES
215	215-216	MAIN PLATFORM
PER (WARM)		
220.1	221-233	ALL ZONES AND PLATFORMS
220	221-231	ALL ZONES
221	221-223	Z1
224	224-226	Z2
227	227-229	Z3
230	230-231	Z4
232	232-233	MAIN PLATFORM
PEL (COOL)		
240.1	241-246	ALL ZONES AND PLATFORM
240	241-244	ALL ZONES
245	245-246	MAIN PLATFORM
PER (COOL)		
250.1	251-256	ALL ZONES AND PLATFORMS



Rent

Group List

Group	Channel List	Description
250	251-254	ALL ZONES
255	255-256	MAIN PLATFORM
DOWNWASH		
260.1	261-278	ALL ZONES AND PLATFORMS
260	261-272	ALL ZONES
261	261-264	Z1
265	265-268	Z2
270	270-271	Z4
273	273-274	ALL PLATFORMS
275	275-276	MAIN PLATFORM
DOWN TEXTURE		
280.1	281-298	ALL ZONES AND PLATFORMS
280	281-294	ALL ZONES
281	281-284	Z1
285	285-289	Z2
291	291-292	Z4
293	293-294	Z5
295	295-298	ALL PLATFORMS
BACKS		
300.1	301-318	ALL ZONES AND PLATFORM
300	301-314	ALL ZONES
301	301-304	Z1
305	305-308	Z2
309	309-312	Z3



Rent

Group List

Group	Channel List	Description
315	315-318	ALL PLATFORMS
316	316-318	MAIN PLATFORM
DBXL		
320	321-323	ALL ZONES
321	321-322	Z1, Z2
DBXR		
330	331-333	ALL ZONES
331	331-332	Z1, Z2
FAN BACK		
340	341-345	ALL FANS
SHINS		
400	401-406	ALL SHINS
401	401-403	SL
404	404-406	SR
401.1	401, 404	Z1
402.1	402, 405	Z2
403.1	403, 406	Z3
HEAD		
410	411-416	ALL HEADS
411	411-413	SL
414	414-416	SR
411.1	411, 414	Z1
412.1	412, 415	Z2
413.1	413, 416	Z3



Rent

Group List

Group	Channel List	Description
BOOM TOPS		
420	421-428	ALL ZONES
421	421-424	SL
425	425-428	SR
421.1	421, 425	Z1
422.1	422, 426	Z2
423.1	423, 427	Z3
424.1	424, 428	Z4
FOOTLIGHTS		
440	441-445	ALL FOOTS
MOVERS		
500	501-502, 511-519, 521-522, 531-532	ALL MOVERS
501	501-502	FOH
510	511-519	LONESTARS
520	521-522	MACS
531	531-532	ROBE MOVERS / F/S
FOLLOWSPOTS		
540	541-543	ALL FOH F/S
540.1	531-532, 541-542	ALL F/S AND ROBE
CYCS		
600	601-606, 611-618	TOP+BOT CYCS
601	601-606	TOP CYCS
611	611-618	BOT CYCS
CYC TEXTURE		



Rent

Group List

Group	Channel List	Description
710	711-714	ALL CYC TEXTURE
SNOW		
720	721-722	ALL SNOW
PLATFORM BLINDERS		
730	731-739	ALL BLINDERS
UNDERNEATH PLATFORMS		
800	801-815	ALL PLATFORMS
806	806-815	MAIN PLATFORMS
AUDIENCE BLINDERS		
900	901-917	ALL LIGHTS
906	906-910	CHAUVET BLINDERS
SET GRAZES		
950	951-954	ALL WALL GRAZES
RECORD AND SUBWAY SIGN		
955	955-956	BOTH SIGNS
SIGN PRACTICALS		
960	961-969	ALL SIGNS



Rent SCROLL

5/8/2023

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

1: UCI 32 Scroll
Wybron Coloram II 10"
32 colors

1	2	3	4	5	6	7	8	9	10	11	12	13	14
R-00	G-475	R-88	L-090	R-76	R-312	R-44	R-385	L-181	R-46	R-33	R-37	R-88	R-83

15	16	17	18	19	20	21	22	23	24	25	26	27	28
L-106	R-41	L-142	R-53	R-305	R-21	L-180	R-52	L-109	R-23	R-79	R-64	R-318	R-13

29	30	31	32
R-09	R-00	L-202	L-201



Rent

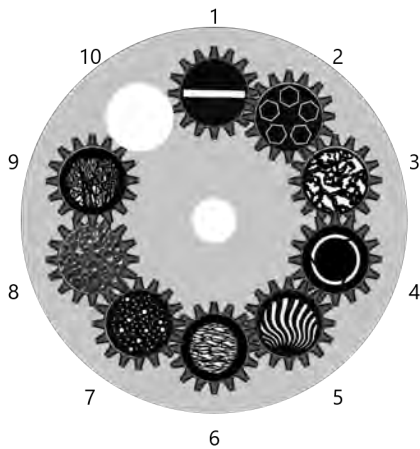
WHEEL

5/8/2023

LD: Diana Herrera
 ALD: Jacob Nguyen, Rin Mizumoto
 ME: Jimmy Balistreri

Claire Trevor Theatre
 Director: Telly Leung
 Submittal 2 | Version 1

#1: Lonestar Wheel



Slots:

	Description	Rotates	Type	Gobo Size	Count
1	Bar	Yes	Gobo		No
2	Starvolver	Yes	Gobo		No
3	R78422 LS	Yes	Gobo		Yes
4	Broken Tunnel	Yes	Gobo		No
5	Seashell	Yes	Gobo		No
6	Glacial	Yes	Gobo		No
7	Shower	Yes	Gobo		No
8	Ice	Yes	Gobo		No
9	Branch Out	Yes	Gobo		No
10		No	Open		No



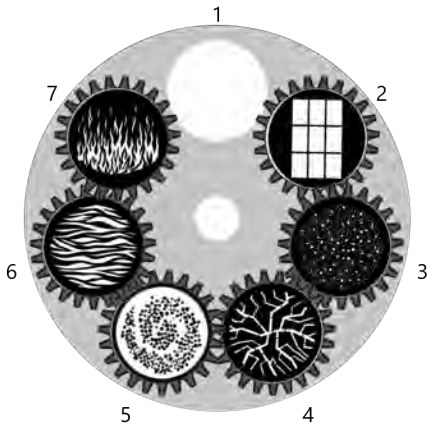
Rent WHEEL

5/8/2023

LD: Diana Herrera
 ALD: Jacob Nguyen, Rin Mizumoto
 ME: Jimmy Balistreri

Claire Trevor Theatre
 Director: Telly Leung
 Submittal 2 | Version 1

#2: Mac 700 Wheel 1: Rotating



Slots:

	Description	Rotates	Type	Gobo Size	Count
1	Open	No	Open		No
2	R78486-3X3 TALL.jpeg	Yes	Gobo		No
3	Dot Breakup (small)	Yes	Gobo		No
4	R77272-CRACKED GLASS.jpeg	Yes	Gobo		No
5	Milky Way	Yes	Gobo		No
6	Ripple (small)	Yes	Gobo		No
7	R79172-FLAMES.jpeg	Yes	Gobo		No

WHEELS:

1. Lonestar Wheel: 1: Bar, 2: Starvolver, 3: R78422 LS, 4: Broken Tunnel, 5: Seashell, 6: Glacial, 7: Shower, 8: Ice, 9: Branch Out, 10:

STUDENT: Jacob Nguyen / Lightwright 6



Rent

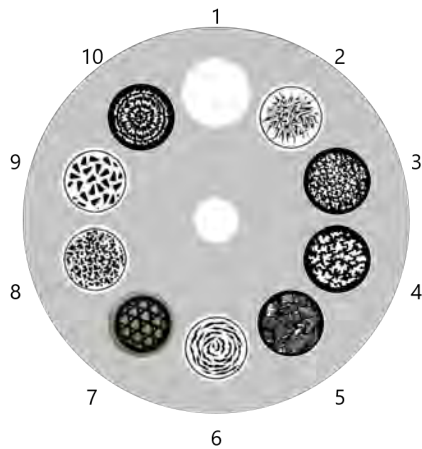
WHEEL

5/8/2023

LD: Diana Herrera
 ALD: Jacob Nguyen, Rin Mizumoto
 ME: Jimmy Balistreri

Claire Trevor Theatre
 Director: Telly Leung
 Submittal 2 | Version 1

#3: Mac 700 Wheel 2: Static



Slots:

	Description	Rotates	Type	Gobo Size	Count
1	Open	No	Open		No
2	CRACKLE	No	Gobo		No
3	R77119-Leaf Breakup Small.jpeg	No	Gobo		No
4	LEAF BREAK UP LG	No	Gobo		No
5	SAIGON ROOF 1	No	Gobo		No
6	LES MIS WHIRLPOOL	No	Gobo		No
7	Globo.jpeg	No	Gobo		No
8	LEAF BREAKUP	No	Gobo		No
9	TRIANGLES (SMALL)	No	Gobo		No
10	TYE DYE.jpeg	No	Gobo		No

WHEELS:

- Mac 700 Wheel 1: Rotating: 1: Open, 2: R78486-3X3 TALL.jpeg, 3: Dot Breakup (small), 4: R77272-CRACKED GLASS.jpeg, 5: Milky Way, 6: Ripple (small), 7: R79172-FLAMES.jpeg



Rent

Channel Hookup

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(1)		4	CAT 2	A Z1 SL	S-4 36 DEG	L502+ R132		
(2)		8	CAT 2	A Z1 CL	S-4 36 DEG	L502+ R132		
(3)		14	CAT 2	A Z1 CS	S-4 36 DEG	L502+ R132		
(4)		18	CAT 2	A Z1 CR	S-4 36 DEG	L502+ R132		
(5)		24	CAT 2	A Z1 SR	S-4 36 DEG	L502+ R132		
(6)		1	CAT 2	A Z1 FAR SL	S-4 36 DEG	L502+ R132		
(7)		28	CAT 2	A Z1 FAR SR	S-4 36 DEG	L502+ R132		
(8)		7	CAT 1	A Z2 SL	S-4 36 DEG	L502+ R132		
(9)		12	CAT 1	A Z2 CL	S-4 36 DEG	L502+ R132		
(10)		14	CAT 1	A Z2 CS	S-4 36 DEG	L502+ R132		
(11)		19	CAT 1	A Z2 CR	S-4 36 DEG	L502+ R132		
(12)		22	CAT 1	A Z2 SR	S-4 36 DEG	L502+ R132		
(13)		13	CAT 1	A Z3 CL	S-4 36 DEG	L502+ R132		
(14)		17	CAT 1	A Z3 CS	S-4 36 DEG	L502+ R132		
(15)		20	CAT 1	A Z3 CR	S-4 36 DEG	L502+ R132		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(16)		24	CAT 1	A Z3 SR	S-4 36 DEG	L502+		R132
(17)		22	ELECTRIC 1	A Z4 CL	S-4 36 DEG	L502+		R132
(18)		7	ELECTRIC 1A	A Z5 CL	S-4 36 DEG	L502+		R132
(19)		2	PROSC PIPE	A PLAT SL	S-4 36 DEG	L502+		R132
(20)		14	ELECTRIC 1A	A PLAT CL	S-4 50 DEG	L502+		R132
(21)		18	ELECTRIC 1A	A PLAT CS	S-4 50 DEG	L502+		R132
(22)		23	ELECTRIC 1A	A PLAT SR	S-4 50 DEG	L502+		R132
(23)		10	ELECTRIC 1	HF PLAT SL	6" Fres	L502+		R132
(31)		7	BOX BOOM 1L	HSL Z1 SL	S-4 36 DEG	R4615+		R132
(32)		8	PROSC PIPE	HSL Z1 CL	S-4 36 DEG	R4615+		R132
(33)		14	PROSC PIPE	HSL Z1 CR	S-4 36 DEG	R4615+		R132
(34)		20	PROSC PIPE	HSL Z1 SR	S-4 36 DEG	R4615+		R132
(35)		8	ELECTRIC 1	HSL Z2 FSL	S-4 36 DEG	R4615+		R132
(36)		15	ELECTRIC 1	HSL Z2 SL	S-4 36 DEG	R4615+		R132
(37)		21	ELECTRIC 1	HSL Z2 CL	S-4 36 DEG	R4615+		R132
(38)		26	ELECTRIC 1	HSL Z2 CR	S-4 36 DEG	R4615+		R132



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(39)		30	ELECTRIC 1	HSL Z2 SR	S-4 36 DEG			
(40)		1	ELECTRIC 1A	HSL PLAT SL	S-4 50 DEG			
(41)		10	ELECTRIC 2A	HSL PLAT CS	S-4 90 DEG			
(42)		18	ELECTRIC 2A	HSL PLAT SR	S-4 90 DEG			
(51)		13	PROSC PIPE	HSR Z1 SL	S-4 36 DEG			
(52)		17	PROSC PIPE	HSR Z1 CL	S-4 36 DEG			
(53)		24	PROSC PIPE	HSR Z1 CR	S-4 36 DEG			
(54)		7	BOX BOOM 1R	HSR Z1 SR	S-4 36 DEG			
(55)		16	ELECTRIC 1	HSR Z2 FSL	S-4 36 DEG			
(56)		24	ELECTRIC 1	HSR Z2 SL	S-4 36 DEG			
(57)		28	ELECTRIC 1	HSR Z2 CL	S-4 36 DEG			
(58)		36	ELECTRIC 1	HSR Z2 CR	S-4 36 DEG			
(59)		38	ELECTRIC 1	HSR Z2 SR	S-4 36 DEG			
(60)		5	ELECTRIC 1A	HSR PLAT SL	S-4 50 DEG			
(61)		16	ELECTRIC 2A	HSR PLAT CS	S-4 90 DEG			
(62)		21	ELECTRIC 2A	HSR PLAT SR	S-4 90 DEG			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(71)		2	CAT 2	AWL W Z1 SL	S-4 26 DEG	R305+		R132
(72)		6	CAT 2	AWL W Z1 CL	S-4 26 DEG	R305+		R132
(73)		11	CAT 2	AWL W Z1 CR	S-4 26 DEG	R305+		R132
(74)		15	CAT 2	AWL W Z1 SR	S-4 26 DEG	R305+		R132
(75)		1	CAT 1	AWL W Z2 SL	S-4 26 DEG	R305+		R132
(76)		5	CAT 1	AWL W Z2 CL	S-4 26 DEG	R305+		R132
(77)		10	CAT 1	AWL W Z2 CR	S-4 26 DEG	R305+		R132
(78)		15	CAT 1	AWL W Z2 SR	S-4 26 DEG	R305+		R132
(79)		9	CAT 1	AWL W Z3 CL	S-4 26 DEG	R305+		R132
(80)		6	PROSC PIPE	AWL W Z3 CS	S-4 26 DEG	R305+		R132
(81)		16	PROSC PIPE	AWL W Z3 SR	S-4 26 DEG	R305+		R132
(82)		3	ELECTRIC 2	AWL W Z4 CL	S-4 36 DEG	R305+		R132
(83)		9	ELECTRIC 1A	AWL W PLAT CS	S-4 50 DEG	R305+		R132
(84)		16	ELECTRIC 1A	AWL W PLAT SR	S-4 50 DEG	R305+		R132
(91)		23	CAT 2	AWR W Z1 SL	S-4 26 DEG	R355+		R132
(92)		25	CAT 2	AWR W Z1 CL	S-4 26 DEG	R355+		R132



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(93)		26	CAT 2	AWR W Z1 CR	S-4 26 DEG	R355+ R132		
(94)		27	CAT 2	AWR W Z1 SR	S-4 36 DEG	R355+ R132		
(95)		23	CAT 1	AWR W Z2 SL	S-4 26 DEG	R355+ R132		
(96)		25	CAT 1	AWR W Z2 CL	S-4 26 DEG	R355+ R132		
(97)		26	CAT 1	AWR W Z2 CR	S-4 26 DEG	R355+ R132		
(98)		27	CAT 1	AWR W Z2 SR	S-4 36 DEG	R355+ R132		
(99)		25	PROSC PIPE	AWR W Z3 CL	S-4 26 DEG	R355+ R132		
(100)		26	PROSC PIPE	AWR W Z3 CS	S-4 26 DEG	R355+ R132		
(101)		30	CAT 1	AWR W Z3 SR	S-4 26 DEG	R355+ R132		
(102)		11	ELECTRIC 2	AWR W Z4 CL	S-4 36 DEG	R355+ R132		
(103)		7	PROSC PIPE	AWR W PLAT SL	S-4 36 DEG	R355+ R132		
(104)		19	ELECTRIC 1A	AWR W PLAT CS	S-4 50 DEG	R355+ R132		
(105)		27	ELECTRIC 1A	AWR W PLAT SR	S-4 50 DEG	R355+ R132		
(111)		3	CAT 2	AWL C Z1 SL	S-4 36 DEG	L500+ R132		
(112)		5	CAT 2	AWL C Z1 CL	S-4 26 DEG	L500+ R132		
(113)		7	CAT 2	AWL C Z1 CR	S-4 26 DEG	L500+ R132		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(114)		9	CAT 2	AWL C Z1 SR	S-4 26 DEG	L500+		R132
(115)		2	CAT 1	AWL C Z2 SL	S-4 36 DEG	L500+		R132
(116)		4	CAT 1	AWL C Z2 CL	S-4 26 DEG	L500+		R132
(117)		6	CAT 1	AWL C Z2 CR	S-4 26 DEG	L500+		R132
(118)		8	CAT 1	AWL C Z2 SR	S-4 26 DEG	L500+		R132
(119)		3	CAT 1	AWL C Z3 CL	S-4 26 DEG	L500+		R132
(120)		4	PROSC PIPE	AWL C Z3 CS	S-4 26 DEG	L500+		R132
(121)		15	PROSC PIPE	AWL C Z3 SR	S-4 26 DEG	L500+		R132
(122)		1	ELECTRIC 2	AWL C Z4 CL	S-4 36 DEG	L500+		R132
(123)		10	ELECTRIC 1A	AWL C PLAT CS	S-4 50 DEG	L500+		R132
(124)		17	ELECTRIC 1A	AWL C PLAT SR	S-4 50 DEG	L500+		R132
(131)		13	CAT 2	AWR C Z1 SL	S-4 26 DEG	L161+		R132
(132)		17	CAT 2	AWR C Z1 CL	S-4 26 DEG	L161+		R132
(133)		22	CAT 2	AWR C Z1 CR	S-4 26 DEG	L161+		R132
(134)		29	CAT 2	AWR C Z1 SR	S-4 26 DEG	L161+		R132
(135)		16	CAT 1	AWR C Z2 SL	S-4 26 DEG	L161+		R132



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(136)		18	CAT 1	AWR C Z2 CL	S-4 26 DEG	L161+		R132
(137)		21	CAT 1	AWR C Z2 CR	S-4 36 DEG	L161+		R132
(138)		28	CAT 1	AWR C Z2 SR	S-4 36 DEG	L161+		R132
(139)		22	PROSC PIPE	AWR C Z3 CL	S-4 26 DEG	L161+		R132
(140)		27	PROSC PIPE	AWR C Z3 CS	S-4 26 DEG	L161+		R132
(141)		29	CAT 1	AWR C Z3 SR	S-4 26 DEG	L161+		R132
(142)		10	ELECTRIC 2	AWR C Z4 CL	S-4 36 DEG	L161+		R132
(143)		10	PROSC PIPE	AWR C PLAT SL	S-4 36 DEG	L161+		R132
(144)		20	ELECTRIC 1A	AWR C PLAT CS	S-4 50 DEG	L161+		R132
(145)		26	ELECTRIC 1A	AWR C PLAT SR	S-4 50 DEG	L161+		R132
(151)		1	BOX BOOM 3L	BBL W Z1 CL	S-4 26 DEG	R58	R78234	SCATTERED LIGHT
(152)		3	BOX BOOM 3L	BBL W Z1 CS	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(153)		5	BOX BOOM 3L	BBL W Z1 CR	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(154)		2	BOX BOOM 2L	BBL W Z2 CL	S-4 26 DEG	R58	R78234	SCATTERED LIGHT
(155)		4	BOX BOOM 2L	BBL W Z2 CS	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(156)		6	BOX BOOM 2L	BBL W Z2 CR	S-4 19 DEG	R58	R78234	SCATTERED LIGHT



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(161)		1	BOX BOOM 3R	BBR W Z1 CL	S-4 26 DEG	R22	G697	CONSTRUCTION D
(162)		3	BOX BOOM 3R	BBR W Z1 CS	S-4 19 DEG	R22	G697	CONSTRUCTION D
(163)		5	BOX BOOM 3R	BBR W Z1 CR	S-4 19 DEG	R22	G697	CONSTRUCTION D
(164)		5	BOX BOOM 2R	BBR W Z2 CL	S-4 26 DEG	R22	G697	CONSTRUCTION D
(165)		3	BOX BOOM 2R	BBR W Z2 CS	S-4 19 DEG	R22	G697	CONSTRUCTION D
(166)		1	BOX BOOM 2R	BBR W Z2 CR	S-4 19 DEG	R22	G697	CONSTRUCTION D
(171)		2	BOX BOOM 3L	BBL C Z1 CL	S-4 26 DEG	R75	R78023	RANDOM LINES
(172)		4	BOX BOOM 3L	BBL C Z1 CS	S-4 19 DEG	R75	R78023	RANDOM LINES
(173)		6	BOX BOOM 3L	BBL C Z1 CR	S-4 19 DEG	R75	R78023	RANDOM LINES
(174)		3	BOX BOOM 2L	BBL C Z2 CL	S-4 26 DEG	R75	R78023	RANDOM LINES
(175)		5	BOX BOOM 2L	BBL C Z2 CS	S-4 19 DEG	R75	R78023	RANDOM LINES
(176)		7	BOX BOOM 2L	BBL C Z2 CR	S-4 19 DEG	R75	R78023	RANDOM LINES
(181)		6	BOX BOOM 2R	BBR C Z2 CL	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(182)		4	BOX BOOM 2R	BBR C Z2 CS	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(183)		2	BOX BOOM 2R	BBR C Z2 CR	S-4 26 DEG	R58	R78234	SCATTERED LIGHT
(184)		6	BOX BOOM 3R	BBR C Z1 CL	S-4 19 DEG	R58	R78234	SCATTERED LIGHT



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(185)		4	BOX BOOM 3R	BBR C Z1 CS	S-4 19 DEG	R58	R78234	SCATTERED LIGHT
(186)		2	BOX BOOM 3R	BBR C Z1 CR	S-4 26 DEG	R58	R78234	SCATTERED LIGHT
(191)		2	CAT 3	TNL Z1 SL	S-4 19 DEG	R59+ R132		
(192)		4	CAT 3	TNL Z1 CL	S-4 19 DEG	R59+ R132		
(193)		6	CAT 3	TNL Z1 CS	S-4 19 DEG	R59+ R132		
(194)		8	CAT 3	TNL Z1 CR	S-4 19 DEG	R59+ R132		
(195)		11	CAT 3	TNL Z1 SR	S-4 19 DEG	R59+ R132		
(196)		3	CAT 3	TNL Z2 SL	S-4 19 DEG	R59+ R132		
(197)		5	CAT 3	TNL Z2 CL	S-4 19 DEG	R59+ R132		
(198)		7	CAT 3	TNL Z2 CS	S-4 19 DEG	R59+ R132		
(199)		9	CAT 3	TNL Z2 CR	S-4 19 DEG	R59+ R132		
(200)		12	CAT 3	TNL Z2 SR	S-4 19 DEG	R59+ R132		
(201)		10	CAT 2	TNL Z3 CL	S-4 19 DEG	R59+ R132		
(202)		16	CAT 2	TNL Z3 CS	S-4 19 DEG	R59+ R132		
(203)		19	CAT 2	TNL Z3 CR	S-4 19 DEG	R59+ R132		
(204)		21	CAT 2	TNL Z3 SR	S-4 19 DEG	R59+ R132		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(205)		12	CAT 2	TNL PLAT CL	S-4 19 DEG	R59+		R132
(206)		20	CAT 2	TNL PLAT SR	S-4 19 DEG	R59+		R132
(211)		1	BOX BOOM 1L	PEL W Z1	S-4 26 DEG	R57		
		2	BOX BOOM 1L	PEL W Z1	S-4 26 DEG	R57		
		3	BOX BOOM 1L	PEL W Z1	S-4 36 DEG	R57		
(212)		3	ELECTRIC 1	PEL W Z2	S-4 36 DEG	R57		
		5	ELECTRIC 1	PEL W Z2	S-4 26 DEG	R57		
		7	ELECTRIC 1	PEL W Z2	S-4 26 DEG	R57		
(213)		2	ELECTRIC 2A	PEL W Z3 N	S-4 36 DEG	R57		
(214)		2	ELECTRIC 3A	PEL W Z4	S-4 36 DEG	R57		
		4	ELECTRIC 3A	PEL W Z4	S-4 36 DEG	R57		
(215)		4	ELECTRIC 2A	PEL W PLAT M	S-4 36 DEG	R57		
(216)		7	ELECTRIC 2A	PEL W PLAT F	S-4 26 DEG	R57		
(221)		4	BOX BOOM 1R	PER W Z1 N	PAR 64 MFL	L200		
(222)		6	BOX BOOM 1R	PER W Z1 M	PAR 64 NSP	L200		
(223)		5	BOX BOOM 1R	PER W Z1 F	PAR 64 VNSP	L200		
(224)		44	ELECTRIC 1	PER W Z2 N	PAR 64 MFL	L200		
(225)		42	ELECTRIC 1	PER W Z2 M	PAR 64 NSP	L200		
(226)		40	ELECTRIC 1	PER W Z2 F	PAR 64 NSP	L200		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(227)		32	ELECTRIC 1A	PER W Z3 N	PAR 64 MFL	L200		
(228)		30	ELECTRIC 1A	PER W Z3 M	PAR 64 NSP	L200		
(229)		28	ELECTRIC 1A	PER W Z3 F	PAR 64 NSP	L200		
(230)		11	ELECTRIC 3A	PER W Z4 N	PAR 64 MFL	L200		
(231)		8	ELECTRIC 3A	PER W Z4 F	PAR 64 MFL	L200		
(232)		24	ELECTRIC 2A	PER W PLAT N	PAR 64 MFL	L200		
(233)		22	ELECTRIC 2A	PER W PLAT M	PAR 64 NSP	L200		
(241)		4	BOX BOOM 1L	PEL C Z1	S-4 26 DEG	L500	G643	MOONSCAPE
		5	BOX BOOM 1L	PEL C Z1	S-4 26 DEG	L500	G643	MOONSCAPE
		6	BOX BOOM 1L	PEL C Z1	S-4 36 DEG	L500	G643	MOONSCAPE
(242)		2	ELECTRIC 1	PEL C Z2	S-4 36 DEG	L500	G643	MOONSCAPE
		4	ELECTRIC 1	PEL C Z2	S-4 26 DEG	L500	G643	MOONSCAPE
		6	ELECTRIC 1	PEL C Z2	S-4 26 DEG	L500	G643	MOONSCAPE
(243)		1	ELECTRIC 2A	PEL C Z3 N	S-4 36 DEG	L500	G643	MOONSCAPE
(244)		1	ELECTRIC 3A	PEL C Z4	S-4 36 DEG	L500	G643	MOONSCAPE
		3	ELECTRIC 3A	PEL C Z4	S-4 36 DEG	L500	G643	MOONSCAPE
(245)		3	ELECTRIC 2A	PEL C PLAT M	S-4 36 DEG	L500	G643	MOONSCAPE



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(246)		6	ELECTRIC 2A	PEL C PLAT F	S-4 26 DEG	L500	G643	MOONSCAPE
(251)		1	BOX BOOM 1R	PER C Z1	S-4 26 DEG	R71	R78023	RANDOM LINES
		2	BOX BOOM 1R	PER C Z1	S-4 36 DEG	R71	R78023	RANDOM LINES
		3	BOX BOOM 1R	PER C Z1	S-4 26 DEG	R71	R78023	RANDOM LINES
(252)		41	ELECTRIC 1	PER C Z2	S-4 26 DEG	R71	R78023	RANDOM LINES
		43	ELECTRIC 1	PER C Z2	S-4 26 DEG	R71	R78023	RANDOM LINES
		45	ELECTRIC 1	PER C Z2	S-4 36 DEG	R71	R78023	RANDOM LINES
(253)		29	ELECTRIC 1A	PER C Z3	S-4 26 DEG	R71	R78023	RANDOM LINES
		31	ELECTRIC 1A	PER C Z3	S-4 26 DEG	R71	R78023	RANDOM LINES
		34	ELECTRIC 1A	PER C Z3	S-4 36 DEG	R71	R78023	RANDOM LINES
(254)		7	ELECTRIC 3A	PER C Z4	S-4 36 DEG	R71	R78023	RANDOM LINES
		12	ELECTRIC 3A	PER C Z4	S-4 36 DEG	R71	R78023	RANDOM LINES
(255)		25	ELECTRIC 2A	PER C PLAT N	S-4 36 DEG	R71	R78023	RANDOM LINES
(256)		23	ELECTRIC 2A	PER C PLAT M	S-4 26 DEG	R71	R78023	RANDOM LINES
(261)		3	PROSC PIPE	DN Z1 SL	6" Fres	R77		
(262)		9	PROSC PIPE	DN Z1 CL	6" Fres	R77		
(263)		21	PROSC PIPE	DN Z1 CR	6" Fres	R77		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(264)		28	PROSC PIPE	DN Z1 SR	6" Fres	R77		
(265)		13	ELECTRIC 1	DN Z2 SL	6" Fres	R77		
(266)		12	ELECTRIC 1A	DN Z2 CL	6" Fres	R77		
(267)		29	ELECTRIC 1	DN Z2 CR	6" Fres	R77		
(268)		25	ELECTRIC 1A	DN Z2 SR	6" Fres	R77		
(269)		8	ELECTRIC 2	DN Z3 SL	6" Fres	R77		
(270)		2	ELECTRIC 3	DN Z4 SL	6" Fres	R77		
(271)		5	ELECTRIC 3	DN Z4 CL	6" Fres	R77		
(272)		10	ELECTRIC 3A	DN Z5 SR	6" Fres	R77		
(273)		3	ELECTRIC 1A	DN PLAT SL	6" Fres	R77		
(274)		14	ELECTRIC 2A	DN PLAT CL	6" Fres	R77		
(275)		6	ELECTRIC 3A	DN PLAT UCL	6" Fres	R77		
(276)		17	ELECTRIC 2A	DN PLAT CS	6" Fres	R77		
(277)		19	ELECTRIC 2A	DN PLAT SR	6" Fres	R77		
(278)		16	ELECTRIC 2	DN STAIRS	6" Fres	R77		
(281)		1	PROSC PIPE	DN TXT Z1 SL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(282)		12	PROSC PIPE	DN TXT Z1 CL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(283)		19	PROSC PIPE	DN TXT Z1 CR	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(284)		29	PROSC PIPE	DN TXT Z1 SR	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(285)		12	ELECTRIC 1	DN TXT Z2 SL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(286)		20	ELECTRIC 1	DN TXT Z2 CL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(287)		13	ELECTRIC 1A	DN TXT Z2 CS	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(288)		22	ELECTRIC 1A	DN TXT Z2 CR	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(289)		24	ELECTRIC 1A	DN TXT Z2 SR	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(290)		8	ELECTRIC 1A	DN TXT Z3 CL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(291)		1	ELECTRIC 3	DN TXT Z4 SL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(292)		7	ELECTRIC 3	DN TXT Z4 CL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(293)		5	ELECTRIC 3A	DN TXT Z5 SL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(294)		9	ELECTRIC 3A	DN TXT Z5 SR	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(295)		2	ELECTRIC 1A	DN TXT PLAT SL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(296)		4	ELECTRIC 1A	DN TXT PLAT CL	S-4 50 DEG	L500	R77910	ECCENTRIC SQUARES
(297)		12	ELECTRIC 3	DN TXT PLAT CS	S-4 90 DEG	L500	R77910	ECCENTRIC SQUARES
(298)		20	ELECTRIC 2A	DN TXT PLAT SR	S-4 90 DEG	L500	R77910	ECCENTRIC SQUARES
(301)		17	ELECTRIC 1	BX Z1 SL	PAR 64 MFL	N/C		
(302)		23	ELECTRIC 1	BX Z1 CL	PAR 64 MFL	N/C		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(303)		27	ELECTRIC 1	BX Z1 CR	PAR 64 MFL	<input type="radio"/> N/C		
(304)		33	ELECTRIC 1	BX Z1 SR	PAR 64 MFL	<input type="radio"/> N/C		
(305)		6	ELECTRIC 1A	BX Z2 SL	PAR 64 MFL	<input type="radio"/> N/C		
(306)		11	ELECTRIC 1A	BX Z2 CL	PAR 64 MFL	<input type="radio"/> N/C		
(307)		15	ELECTRIC 1A	BX Z2 CR	PAR 64 MFL	<input type="radio"/> N/C		
(308)		21	ELECTRIC 1A	BX Z2 SR	PAR 64 MFL	<input type="radio"/> N/C		
(309)		8	ELECTRIC 2A	BX Z3 CL	PAR 64 MFL	<input type="radio"/> N/C		
(310)		12	ELECTRIC 2	BX Z3 CS	PAR 64 MFL	<input type="radio"/> N/C		
(311)		17	ELECTRIC 2	BX Z3 CR	PAR 64 MFL	<input type="radio"/> N/C		
(312)		20	ELECTRIC 2	BX Z3 SR	PAR 64 MFL	<input type="radio"/> N/C		
(313)		6	ELECTRIC 3	BX ALLEY	PAR 64 MFL	<input type="radio"/> N/C		
(314)		1	ELECTRIC 4	BX Z4 CL	PAR 64 MFL	<input type="radio"/> N/C		
(315)		2	ELECTRIC 2	BX PLAT SL	PAR 64 WFL	<input type="radio"/> N/C		
(316)		11	ELECTRIC 3	BX PLAT CL	PAR 64 WFL	<input type="radio"/> N/C		
(317)		14	ELECTRIC 3	BX PLAT CR	PAR 64 WFL	<input type="radio"/> N/C		
(318)		17	ELECTRIC 3	BX PLAT SR	PAR 64 WFL	<input type="radio"/> N/C		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(321)		9	ELECTRIC 1	DBXL Z1	PAR 64 MFL	SCROLL		
						1		
		9.1	ELECTRIC 1	DBXL Z1 SCL	Wybron Coloram II 10"			
		11	ELECTRIC 1	DBXL Z1	PAR 64 MFL	SCROLL		
						1		
		11.1	ELECTRIC 1	DBXL Z1 SCL	Wybron Coloram II 10"			
		14	ELECTRIC 1	DBXL Z1	PAR 64 NSP	SCROLL		
						1		
		14.1	ELECTRIC 1	DBXL Z1 SCL	Wybron Coloram II 10"			
		19	ELECTRIC 1	DBXL Z1	PAR 64 NSP	SCROLL		
						1		
		19.1	ELECTRIC 1	DBXL Z1 SCL	Wybron Coloram II 10"			
(322)		4	ELECTRIC 2	DBXL Z2	PAR 64 MFL	SCROLL		
						1		
		4.1	ELECTRIC 2	DBXL Z2 SCL	Wybron Coloram II 10"			
		5	ELECTRIC 2	DBXL Z2	PAR 64 MFL	SCROLL		
						1		
		5.1	ELECTRIC 2	DBXL Z2 SCL	Wybron Coloram II 10"			
		6	ELECTRIC 2	DBXL Z2	PAR 64 NSP	SCROLL		
						1		
		6.1	ELECTRIC 2	DBXL Z2 SCL	Wybron Coloram II 10"			
		9	ELECTRIC 2	DBXL Z2	PAR 64 NSP	SCROLL		
						1		
		9.1	ELECTRIC 2	DBXL Z2 SCL	Wybron Coloram II 10"			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(323)		8	ELECTRIC 3	DBXL PLAT	PAR 64 MFL	SCROLL		
						1		
		8.1	ELECTRIC 3	DBXL PLAT SCL	Wybron Coloram II 10"			
		9	ELECTRIC 3	DBXL PLAT	PAR 64 MFL	SCROLL		
						1		
		9.1	ELECTRIC 3	DBXL PLAT SCL	Wybron Coloram II 10"			
		13	ELECTRIC 3	DBXL PLAT	PAR 64 MFL	SCROLL		
						1		
		13.1	ELECTRIC 3	DBXL PLAT SCL	Wybron Coloram II 10"			
(331)		32	ELECTRIC 1	DBXR Z1 SL	PAR 64 NSP	SCROLL		
						1		
		32.1	ELECTRIC 1	DBXR Z1 SCL	Wybron Coloram II 10"			
		34	ELECTRIC 1	DBXR Z1 SL	PAR 64 NSP	SCROLL		
						1		
		34.1	ELECTRIC 1	DBXR Z1 SCL	Wybron Coloram II 10"			
		37	ELECTRIC 1	DBXR Z1 SL	PAR 64 MFL	SCROLL		
						1		
		37.1	ELECTRIC 1	DBXR Z1 SCL	Wybron Coloram II 10"			
		39	ELECTRIC 1	DBXR Z1 SL	PAR 64 MFL	SCROLL		
						1		
		39.1	ELECTRIC 1	DBXR Z1 SCL	Wybron Coloram II 10"			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(332)		19	ELECTRIC 2	DBXR Z2	PAR 64 NSP	SCROLL		
						1		
		19.1	ELECTRIC 2	DBXR Z2 SCL	Wybron Coloram II 10"			
		21	ELECTRIC 2	DBXR Z2	PAR 64 NSP	SCROLL		
						1		
		21.1	ELECTRIC 2	DBXR Z2 SCL	Wybron Coloram II 10"			
		22	ELECTRIC 2	DBXR Z2	PAR 64 MFL	SCROLL		
						1		
		22.1	ELECTRIC 2	DBXR Z2 SCL	Wybron Coloram II 10"			
		23	ELECTRIC 2	DBXR Z2	PAR 64 MFL	SCROLL		
						1		
		23.1	ELECTRIC 2	DBXR Z2 SCL	Wybron Coloram II 10"			
(333)		16	ELECTRIC 3	DBXR PLAT	PAR 64 MFL	SCROLL		
						1		
		16.1	ELECTRIC 3	DBXR PLAT SCL	Wybron Coloram II 10"			
		18	ELECTRIC 3	DBXR PLAT	PAR 64 MFL	SCROLL		
						1		
		18.1	ELECTRIC 3	DBXR PLAT SCL	Wybron Coloram II 10"			
		19	ELECTRIC 3	DBXR PLAT	PAR 64 MFL	SCROLL		
						1		
		19.1	ELECTRIC 3	DBXR PLAT SCL	Wybron Coloram II 10"			
(341)		9	ELECTRIC 2A	FAN BX SL	PAR 64 NSP	R13		
(342)		11	ELECTRIC 2A	FAN BX CL	PAR 64 NSP	R13		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(343)		12	ELECTRIC 2A	FAN BX CS	PAR 64 NSP	R13		
(344)		13	ELECTRIC 2A	FAN BX CR	PAR 64 NSP	R13		
(345)		15	ELECTRIC 2A	FAN BX SR	PAR 64 NSP	R13		
(401)		4	BOOM 1 L	SHIN L Z1	S-4 36 DEG	R53		
(402)		4	BOOM 2 L	SHIN L Z2	S-4 36 DEG	R53		
(403)		4	BOOM 3 L	SHIN L Z3	S-4 36 DEG	R53		
(404)		3	BOOM 4 L	SHIN L Z4	S-4 36 DEG	R53		
(405)		4	BOOM 1 R	SHIN R Z1	S-4 36 DEG	R53		
(406)		4	BOOM 2 R	SHIN R Z2	S-4 36 DEG	R53		
(407)		4	BOOM 3 R	SHIN R Z3	S-4 36 DEG	R53		
(408)		3	BOOM 4 R	SHIN R Z4	S-4 36 DEG	R53		
(411)		3	BOOM 1 L	HEAD L Z1	PAR 64 NSP	SCROLL 1		
		3.1	BOOM 1 L	HEAD L Z1 SCL	Wybron Coloram II 10"			
(412)		3	BOOM 2 L	HEAD L Z2	PAR 64 NSP	SCROLL 1		
		3.1	BOOM 2 R	HEAD R Z2 SCL	Wybron Coloram II 10"			
(413)		3	BOOM 3 L	HEAD L Z3	PAR 64 NSP	SCROLL 1		
		3.1	BOOM 3 L	HEAD L Z3 SCL	Wybron Coloram II 10"			
(414)		3	BOOM 1 R	HEAD R Z1	PAR 64 NSP	SCROLL 1		
		3.1	BOOM 1 R	HEAD R Z1 SCL	Wybron Coloram II 10"			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(415)		3.1	BOOM 2 L	HEAD L Z2 SCL	Wybron Coloram II 10"			
		3	BOOM 2 R	HEAD R Z2	PAR 64 NSP		SCROLL	1
(416)		3	BOOM 3 R	HEAD R Z3	PAR 64 NSP		SCROLL	1
		3.1	BOOM 3 R	HEAD R Z3 SCL	Wybron Coloram II 10"			
(421)		8	BOX BOOM 1L	BT L Z0	S-4 36 DEG		R358	
		9	BOX BOOM 1L	BT L Z0	S-4 26 DEG		R358	
(422)		1	BOOM 1 L	BT L Z1	S-4 26 DEG		R358	
		2	BOOM 1 L	BT L Z1	S-4 36 DEG		R358	
(423)		1	BOOM 2 L	BT L Z2	S-4 26 DEG		R358	
		2	BOOM 2 L	BT L Z2	S-4 36 DEG		R358	
(424)		1	BOOM 3 L	BT L Z3	S-4 26 DEG		R358	
		2	BOOM 3 L	BT L Z3	S-4 36 DEG		R358	
(425)		8	BOX BOOM 1R	BT R Z0	S-4 36 DEG		R358	
		9	BOX BOOM 1R	BT R Z0	S-4 26 DEG		R358	
(426)		1	BOOM 1 R	BT R Z1	S-4 26 DEG		R358	
		2	BOOM 1 R	BT R Z1	S-4 36 DEG		R358	
(427)		1	BOOM 2 R	BT R Z2	S-4 26 DEG		R358	
		2	BOOM 2 R	BT R Z2	S-4 36 DEG		R358	
(428)		1	BOOM 3 R	BT R Z3	S-4 26 DEG		R358	
		2	BOOM 3 R	BT R Z3	S-4 36 DEG		R358	
(441)		1	APRON	FOOT SL	Chauvet Ovation CYC 1 FC			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(442)		2	APRON	FOOT CL	Chauvet Ovation CYC 1 FC			
(443)		4	APRON	FOOT CR	Chauvet Ovation CYC 1 FC			
(444)		3	APRON	FOOT CS	Chauvet Ovation CYC 1 FC			
(445)		5	APRON	FOOT SR	Chauvet Ovation CYC 1 FC			
(501)		7	BOX BOOM 3L	MVR FOH SL	ETC High End Lonestar			
(502)		7	BOX BOOM 3R	MVR FOH SR	ETC High End Lonestar			
(511)		5	PROSC PIPE	MVR Z1 SL	ETC High End Lonestar			
(512)		11	PROSC PIPE	MVR Z1 CL	ETC High End Lonestar			
(513)		18	PROSC PIPE	MVR Z1 CR	ETC High End Lonestar			
(514)		23	PROSC PIPE	MVR Z1 SR	ETC High End Lonestar			
(515)		18	ELECTRIC 1	MVR Z2 CL	ETC High End Lonestar			
(516)		25	ELECTRIC 1	MVR Z2 CS	ETC High End Lonestar			
(517)		31	ELECTRIC 1	MVR Z2 CR	ETC High End Lonestar			
(518)		13	ELECTRIC 2	MVR Z3 CS	ETC High End Lonestar			
(519)		10	ELECTRIC 3	MVR Z4 CS	ETC High End Lonestar			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(521)		4	ELECTRIC 3	MAC MVR Z4 CL	Martin MAC 700 Profile			
(522)		15	ELECTRIC 3	MAC MVR Z4 CR	Martin MAC 700 Profile			
(531)		7	ELECTRIC 2	ROBE F/S SL	Robe Robin Forte			
(532)		18	ELECTRIC 2	ROBE F/S SR	Robe Robin Forte			
(541)		1	CAT 4 DECK	F/S SL	Chauvet Ovation Reve E3 14deg			
(542)		2	CAT 4 DECK	F/S CL	Chauvet Ovation Reve E3 14deg			
(543)		3	CAT 4 DECK	F/S CR	Chauvet Ovation Reve E3 14deg			
(601)		3	ELECTRIC 7	CYC TOP FSL	Altman Spectra Cyc 200			
(602)		4	ELECTRIC 7	CYC TOP SL	Altman Spectra Cyc 200			
(603)		5	ELECTRIC 7	CYC TOP CL	Altman Spectra Cyc 200			
(604)		6	ELECTRIC 7	CYC TOP CR	Altman Spectra Cyc 200			
(605)		7	ELECTRIC 7	CYC TOP SR	Altman Spectra Cyc 200			
(606)		8	ELECTRIC 7	CYC TOP FSR	Altman Spectra Cyc 200			
(611)		1	GROUND ROW	CYC BOT EFSL	Altman Spectra Cyc 200			
(612)		3	GROUND ROW	CYC BOT FSL	Altman Spectra Cyc 200			
(613)		4	GROUND ROW	CYC BOT SL	Altman Spectra Cyc 200			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(614)		5	GROUND ROW	CYC BOT CL	Altman Spectra Cyc 200			
(615)		7	GROUND ROW	CYC BOT CR	Altman Spectra Cyc 200			
(616)		8	GROUND ROW	CYC BOT SR	Altman Spectra Cyc 200			
(617)		9	GROUND ROW	CYC BOT FSR	Altman Spectra Cyc 200			
(618)		11	GROUND ROW	CYC BOT EFSR	Altman Spectra Cyc 200			
(701)		2	GROUND ROW	COLUMNS	S4 PAR NSP	<input type="checkbox"/> N/C		
		6	GROUND ROW	COLUMNS	S4 PAR NSP	<input type="checkbox"/> N/C		
		10	GROUND ROW	COLUMNS	S4 PAR NSP	<input type="checkbox"/> N/C		
(711)		10	ELECTRIC 7	CYC TXT SL	S-4 50 DEG	<input type="checkbox"/> N/C	R78023	RANDOM LINES
(712)		9	ELECTRIC 7	CYC TXT CL	S-4 50 DEG	<input type="checkbox"/> N/C	R78023	RANDOM LINES
(713)		2	ELECTRIC 7	CYC TXT CR	S-4 50 DEG	<input type="checkbox"/> N/C	R78023	RANDOM LINES
(714)		1	ELECTRIC 7	CYC TXT SR	S-4 50 DEG	<input type="checkbox"/> N/C	R78023	RANDOM LINES
(721)		1	BOOM 4 R	SNOW SL	S-4 26 DEG	<input type="checkbox"/> L709		
		2	BOOM 4 R	SNOW SL	S-4 26 DEG	<input type="checkbox"/> L709		
(722)		1	BOOM 4 L	SNOW SR	S-4 26 DEG	<input type="checkbox"/> L709		
		2	BOOM 4 L	SNOW SR	S-4 26 DEG	<input type="checkbox"/> L709		
(731)		1	PLATFORM CL	BLINDER L SL	PAR 64 NSP	<input type="checkbox"/> N/C		
(732)		2	PLATFORM CL	BLINDER L CS	PAR 64 NSP	<input type="checkbox"/> N/C		
(733)		3	PLATFORM CL	BLINDER L SR	PAR 64 NSP	<input type="checkbox"/> N/C		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(734)		1	PLATFORM CS	BLINDER C CL	PAR 64 NSP	<input type="radio"/> N/C		
(735)		2	PLATFORM CS	BLINDER C CS	PAR 64 NSP	<input type="radio"/> N/C		
(736)		3	PLATFORM CS	BLINDER C SR	PAR 64 NSP	<input type="radio"/> N/C		
(737)		1	PLATFORM CR	BLINDER R CL	PAR 64 NSP	<input type="radio"/> N/C		
(738)		2	PLATFORM CR	BLINDER R CS	PAR 64 NSP	<input type="radio"/> N/C		
(739)		3	PLATFORM CR	BLINDER R SR	PAR 64 NSP	<input type="radio"/> N/C		
(801)		3	UNDER PLAT CL	UNDER PLAT SL	LED STRIP			
(802)		1	UNDER PLAT CL	UNDER PLAT SL	ADJ Micro Wash RGBW			
		6	UNDER PLAT CL	UNDER PLAT SL	ADJ Micro Wash RGBW			
(803)		5	UNDER PLAT CL	UNDER PLAT SL	ADJ Micro Wash RGBW			
		7	UNDER PLAT CL	UNDER PLAT SL	ADJ Micro Wash RGBW			
(806)		1	UNDER PLAT CS	UNDER PLAT CS	LED STRIP			
(807)		2	UNDER PLAT CS	UNDER PLAT CS	Zobo			
(808)		4	UNDER PLAT CS	UNDER PLAT CS	Zobo			
(809)		3	UNDER PLAT CS	UNDER PLAT CS	Zobo			
(810)		5	UNDER PLAT CS	UNDER PLAT CS	Zobo			



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(811)		1	UNDER PLAT CR	UNDER PLAT SR	LED STRIP			
(812)		4	UNDER PLAT CR	UNDER PLAT SR	Zobo			
(813)		3	UNDER PLAT CR	UNDER PLAT SR	Zobo			
(814)		5	UNDER PLAT CR	UNDER PLAT SR	Zobo			
(815)		2	UNDER PLAT CR	UNDER PLAT SR	Zobo			
(816)		2	UNDER PLAT CL	BAND AREA	BIRDIE	<input checked="" type="checkbox"/> L502+ R104		
		4	UNDER PLAT CL	BAND AREA	BIRDIE	<input checked="" type="checkbox"/> L502+ R104		
(901)		3	LADDER CS	AUD 5K CS	Altman 5K Fresnel	<input type="checkbox"/> N/C		
(902)		6	ELECTRIC 8	AUD 2K	Altman 2K Fresnel	<input type="checkbox"/> N/C		
		7	ELECTRIC 8	AUD 2K	Altman 2K Fresnel	<input type="checkbox"/> N/C		
(903)		4	ELECTRIC 8	AUD FRESNELS	6" Fres	<input type="checkbox"/> N/C		
		9	ELECTRIC 8	AUD FRESNELS	6" Fres	<input type="checkbox"/> N/C		
(904)		1	ELECTRIC 8	AUD PARS SL	PAR 64 WFL	<input type="checkbox"/> N/C		
		2	ELECTRIC 8	AUD PARS SL	PAR 64 WFL	<input type="checkbox"/> N/C		
(905)		11	ELECTRIC 8	AUD PARS SR	PAR 64 WFL	<input type="checkbox"/> N/C		
		12	ELECTRIC 8	AUD PARS SR	PAR 64 WFL	<input type="checkbox"/> N/C		
(906)		3	ELECTRIC 8	AUD BLINDERS SL	Chauvet Strike 4	<input type="checkbox"/> N/C		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(907)		5	ELECTRIC 8	AUD BLINDERS CL	Chauvet Strike 4	<input type="radio"/> N/C		
(908)		8	ELECTRIC 8	AUD BLINDERS CR	Chauvet Strike 4	<input type="radio"/> N/C		
(909)		10	ELECTRIC 8	AUD BLINDERS SR	Chauvet Strike 4	<input type="radio"/> N/C		
(910)		2	LADDER CL	AUD BLINDERS LDR	Chauvet Strike 4	<input type="radio"/> N/C		
(911)		2	LADDER CR	LDR AUD BLNDR	Chauvet Strike 4	<input type="radio"/> N/C		
(912)		1	LADDER CS	LDR AUD PAR CS	PAR 64 WFL	<input type="radio"/> N/C		
(913)		3	LADDER CL	LDR AUD FRENEL DSL	6" Fres	<input type="radio"/> N/C		
(914)		1	LADDER CL	LDR AUD FRESNEL SL	6" Fres	<input type="radio"/> N/C		
(915)		2	LADDER CS	LDR AUD FRENSEL CS	6" Fres	<input type="radio"/> N/C		
(916)		1	LADDER CR	LDR AUD FRESNEL SR	6" Fres	<input type="radio"/> N/C		
(917)		3	LADDER CR	LDR AUD FRENEL DSR	6" Fres	<input type="radio"/> N/C		
(951)		11	CAT 1	SUB TXT	S-4 36 DEG	<input checked="" type="radio"/> L500		CONSTRUCTION D
		1	ELECTRIC 1	SUB TXT	S-4 36 DEG	<input checked="" type="radio"/> L500		CONSTRUCTION D
(952)		33	ELECTRIC 1A	SR WALL	S-4 36 DEG	<input checked="" type="radio"/> L500		CONSTRUCTION D
(953)		2	ELECTRIC 4	USL WALL	S-4 36 DEG	<input checked="" type="radio"/> L500		CONSTRUCTION D
		3	ELECTRIC 4	USL WALL	S-4 36 DEG	<input checked="" type="radio"/> L500		CONSTRUCTION D



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(954)		3	ELECTRIC 3	LOFT WALL	S-4 36 DEG	L500	G697	CONSTRUCTION D
(955)		10	CAT 3	RECORD	S-4 10 DEG	L500	G706	TANGLES
(956)		1	CAT 3	SUBWAY	S-4 10 DEG	L500	G706	TANGLES
(961)		1	SIGNS	SIGNS DSL	LED STRIP			
(962)		2	SIGNS	SIGNS DCL	LED STRIP			
(963)		3	SIGNS	SIGNS DSR	LED STRIP			
(964)		4	SIGNS	SIGNS SL	LED STRIP			
(965)		5	SIGNS	SIGNS CR	LED STRIP			
(966)		6	SIGNS	SIGNS SR	LED STRIP			
(967)		7	SIGNS	SIGNS USL	LED STRIP			
(968)		8	SIGNS	SIGNS UC	LED STRIP			
(969)		9	SIGNS	SIGNS USR	LED STRIP			
(971)		2	DECK	XMAS LIGHTS	Christmas Lights			
		4	DECK	XMAS LIGHTS	Christmas Lights			
(973)		3	DECK	WARM XMAS	Christmas Lights			
(974)		35	ELECTRIC 1	LAMP	6" Fres	N/C		
(975)		14	CAT 3	LOFT WND	S-4 19 DEG	L202	R77279	INDUSTRIAL WINDOW
(976)		13	CAT 3	MIMI WND	S-4 19 DEG	L202	R78493	JUDY WINDOW
(977)		1	BOX BOOM 2L	CAFE WND	S-4 19 DEG	L202	R78256	DOUBLE HUNG 2x2
(978)		15	ELECTRIC 2	CHURCH	S-4 50 DEG	N/C	RSG438 01	KALEIDESCOPE
(979)		1	DECK	LAMP POST	Lamp Post			
(980)		14	ELECTRIC 2	DOORWAY	S-4 36 DEG	L502+ R132		



Rent

Channel Hookup

Chan	Addr	U#	Position	Purpose	Inst Type	Color	Gobo	Gobo Name
(981)		5	ELECTRIC 2A	SUPT PLAT BX	PAR 64 WFL	L137		
(982)		6	UNDER PLAT CS	ANGEL	S4 PAR WFL	L203		
(983)		1	ROLLING BOOM	MOTOR	6" Fres	N/C		
(991)		1	TRASH CAN	TRASH FIRE	Chauvet DJ Freedom Par Hex 4			
		2	TRASH CAN	TRASH FIRE	Chauvet DJ Freedom Par Hex 4			
		3	TRASH CAN	TRASH FIRE	Chauvet DJ Freedom Par Hex 4			
(1001)		5	DECK	HAZE	Radiance Hazer			



Rent

5/8/2023

Instrument Schedule

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

TABLE OF CONTENTS

CAT 4 DECK	1	LADDER CS	24
CAT 3	1	LADDER CR	24
CAT 2	2	BOOM 1 L	24
CAT 1	4	BOOM 2 L	25
PROSC PIPE	6	BOOM 3 L	25
BOX BOOM 3L	7	BOOM 4 L	25
BOX BOOM 2L	8	BOOM 1 R	26
BOX BOOM 1L	8	BOOM 2 R	26
BOX BOOM 3R	9	BOOM 3 R	26
BOX BOOM 2R	9	BOOM 4 R	27
BOX BOOM 1R	10	UNDER PLAT CS	27
ELECTRIC 1	11	PLATFORM CS	27
ELECTRIC 1A	14	SIGNS	28
ELECTRIC 2	16	APRON	28
ELECTRIC 2A	18	DECK	29
ELECTRIC 3	19	GROUND ROW	30
ELECTRIC 3A	21	ROLLING BOOM	30
ELECTRIC 4	21	TRASH CAN	31
ELECTRIC 7	22	UNDER PLAT CL	31
ELECTRIC 8	23	UNDER PLAT CR	32
LADDER CL	23	PLATFORM CL	32
		PLATFORM CR	32



Rent

Instrument Schedule

LD: Diana Herrera
 ALD: Jacob Nguyen, Rin Mizumoto
 ME: Jimmy Balistreri

Claire Trevor Theatre
 Director: Telly Leung
 Submittal 2 | Version 1

CAT 4 DECK

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(541)	F/S SL			Chauvet Ovation Reve E3 14deg 367w			
2	(542)	F/S CL			Chauvet Ovation Reve E3 14deg 367w			
3	(543)	F/S CR			Chauvet Ovation Reve E3 14deg 367w			

CAT 3

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(956)	SUBWAY			S-4 10 DEG 575w	L500	G706	TANGLES
2	(191)	TNL Z1 SL			S-4 19 DEG 575w	R59+R132		
3	(196)	TNL Z2 SL			S-4 19 DEG 575w	R59+R132		
4	(192)	TNL Z1 CL			S-4 19 DEG 575w	R59+R132		
5	(197)	TNL Z2 CL			S-4 19 DEG 575w	R59+R132		
6	(193)	TNL Z1 CS			S-4 19 DEG 575w	R59+R132		
7	(198)	TNL Z2 CS			S-4 19 DEG 575w	R59+R132		
8	(194)	TNL Z1 CR			S-4 19 DEG 575w	R59+R132		
9	(199)	TNL Z2 CR			S-4 19 DEG 575w	R59+R132		
10	(955)	RECORD			S-4 10 DEG 575w	L500	G706	TANGLES
11	(195)	TNL Z1 SR			S-4 19 DEG 575w	R59+R132		
12	(200)	TNL Z2 SR			S-4 19 DEG 575w	R59+R132		
13	(976)	MIMI WND			S-4 19 DEG 575w	L202	R78493	JUDY WINDOW
14	(975)	LOFT WND			S-4 19 DEG 575w	L202	R77279	INDUSTRIAL WINDOW



Rent

Instrument Schedule

CAT 2

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(6)	A Z1 FAR SL			S-4 36 DEG 575w	L502+R132		
2	(71)	AWL W Z1 SL			S-4 26 DEG 575w	R305+R132		
3	(111)	AWL C Z1 SL			S-4 36 DEG 575w	L500+R132		
4	(1)	A Z1 SL			S-4 36 DEG 575w	L502+R132		
5	(112)	AWL C Z1 CL			S-4 26 DEG 575w	L500+R132		
6	(72)	AWL W Z1 CL			S-4 26 DEG 575w	R305+R132		
7	(113)	AWL C Z1 CR			S-4 26 DEG 575w	L500+R132		
8	(2)	A Z1 CL			S-4 36 DEG 575w	L502+R132		
9	(114)	AWL C Z1 SR			S-4 26 DEG 575w	L500+R132		
10	(201)	TNL Z3 CL			S-4 19 DEG 575w	R59+R132		
11	(73)	AWL W Z1 CR			S-4 26 DEG 575w	R305+R132		
12	(205)	TNL PLAT CL			S-4 19 DEG 575w	R59+R132		
13	(131)	AWR C Z1 SL			S-4 26 DEG 575w	L161+R132		
14	(3)	A Z1 CS			S-4 36 DEG 575w	L502+R132		
15	(74)	AWL W Z1 SR			S-4 26 DEG 575w	R305+R132		
16	(202)	TNL Z3 CS			S-4 19 DEG 575w	R59+R132		
17	(132)	AWR C Z1 CL			S-4 26 DEG 575w	L161+R132		
18	(4)	A Z1 CR			S-4 36 DEG 575w	L502+R132		
19	(203)	TNL Z3 CR			S-4 19 DEG 575w	R59+R132		
20	(206)	TNL PLAT SR			S-4 19 DEG 575w	R59+R132		
21	(204)	TNL Z3 SR			S-4 19 DEG 575w	R59+R132		
22	(133)	AWR C Z1 CR			S-4 26 DEG 575w	L161+R132		
23	(91)	AWR W Z1 SL			S-4 26 DEG 575w	R355+R132		
24	(5)	A Z1 SR			S-4 36 DEG 575w	L502+R132		
25	(92)	AWR W Z1 CL			S-4 26 DEG 575w	R355+R132		



Rent

Instrument Schedule

CAT 2

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
26	(93)	AWR W Z1 CR			S-4 26 DEG 575w	R355+R132		
27	(94)	AWR W Z1 SR			S-4 36 DEG 575w	R355+R132		
28	(7)	A Z1 FAR SR			S-4 36 DEG 575w	L502+R132		
29	(134)	AWR C Z1 SR			S-4 26 DEG 575w	L161+R132		



Rent

Instrument Schedule

CAT 1







U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(75)	AWL W Z2 SL			S-4 26 DEG 575w	R305+R132		
2	(115)	AWL C Z2 SL			S-4 36 DEG 575w	L500+R132		
3	(119)	AWL C Z3 CL			S-4 26 DEG 575w	L500+R132		
4	(116)	AWL C Z2 CL			S-4 26 DEG 575w	L500+R132		
5	(76)	AWL W Z2 CL			S-4 26 DEG 575w	R305+R132		
6	(117)	AWL C Z2 CR			S-4 26 DEG 575w	L500+R132		
7	(8)	A Z2 SL			S-4 36 DEG 575w	L502+R132		
8	(118)	AWL C Z2 SR			S-4 26 DEG 575w	L500+R132		
9	(79)	AWL W Z3 CL			S-4 26 DEG 575w	R305+R132		
10	(77)	AWL W Z2 CR			S-4 26 DEG 575w	R305+R132		
11	(951)	SUB TXT			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D
12	(9)	A Z2 CL			S-4 36 DEG 575w	L502+R132		
13	(13)	A Z3 CL			S-4 36 DEG 575w	L502+R132		
14	(10)	A Z2 CS			S-4 36 DEG 575w	L502+R132		
15	(78)	AWL W Z2 SR			S-4 26 DEG 575w	R305+R132		
16	(135)	AWR C Z2 SL			S-4 26 DEG 575w	L161+R132		
17	(14)	A Z3 CS			S-4 36 DEG 575w	L502+R132		
18	(136)	AWR C Z2 CL			S-4 26 DEG 575w	L161+R132		
19	(11)	A Z2 CR			S-4 36 DEG 575w	L502+R132		
20	(15)	A Z3 CR			S-4 36 DEG 575w	L502+R132		
21	(137)	AWR C Z2 CR			S-4 36 DEG 575w	L161+R132		
22	(12)	A Z2 SR			S-4 36 DEG 575w	L502+R132		
23	(95)	AWR W Z2 SL			S-4 26 DEG 575w	R355+R132		
24	(16)	A Z3 SR			S-4 36 DEG 575w	L502+R132		



Rent

Instrument Schedule

CAT 1

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
25	(96)	AWR W Z2 CL			S-4 26 DEG 575w	 R355+R132		
26	(97)	AWR W Z2 CR			S-4 26 DEG 575w	 R355+R132		
27	(98)	AWR W Z2 SR			S-4 36 DEG 575w	 R355+R132		
28	(138)	AWR C Z2 SR			S-4 36 DEG 575w	 L161+R132		
29	(141)	AWR C Z3 SR			S-4 26 DEG 575w	 L161+R132		
30	(101)	AWR W Z3 SR			S-4 26 DEG 575w	 R355+R132		



Rent

Instrument Schedule

PROSC PIPE

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(281)	DN TXT Z1 SL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
2	(19)	A PLAT SL			S-4 36 DEG 575w	L502+R132		
3	(261)	DN Z1 SL			6" Fres 750w	R77		
4	(120)	AWL C Z3 CS			S-4 26 DEG 575w	L500+R132		
5	(511)	MVR Z1 SL			ETC High End Lonestar 615w			
6	(80)	AWL W Z3 CS			S-4 26 DEG 575w	R305+R132		
7	(103)	AWR W PLAT SL			S-4 36 DEG 575w	R355+R132		
8	(32)	HSL Z1 CL			S-4 36 DEG 575w	R4615+R132		
9	(262)	DN Z1 CL			6" Fres 750w	R77		
10	(143)	AWR C PLAT SL			S-4 36 DEG 575w	L161+R132		
11	(512)	MVR Z1 CL			ETC High End Lonestar 615w			
12	(282)	DN TXT Z1 CL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
13	(51)	HSR Z1 SL			S-4 36 DEG 575w	R4615+R132		
14	(33)	HSL Z1 CR			S-4 36 DEG 575w	R4615+R132		
15	(121)	AWL C Z3 SR			S-4 26 DEG 575w	L500+R132		
16	(81)	AWL W Z3 SR			S-4 26 DEG 575w	R305+R132		
17	(52)	HSR Z1 CL			S-4 36 DEG 575w	R4615+R132		
18	(513)	MVR Z1 CR			ETC High End Lonestar 615w			
19	(283)	DN TXT Z1 CR			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
20	(34)	HSL Z1 SR			S-4 36 DEG 575w	R4615+R132		



Rent

Instrument Schedule

PROSC PIPE

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
21	(263)	DN Z1 CR			6" Fres 750w	R77		
22	(139)	AWR C Z3 CL			S-4 26 DEG 575w	L161+R132		
23	(514)	MVR Z1 SR			ETC High End Lonestar 615w			
24	(53)	HSR Z1 CR			S-4 36 DEG 575w	R4615+R132		
25	(99)	AWR W Z3 CL			S-4 26 DEG 575w	R355+R132		
26	(100)	AWR W Z3 CS			S-4 26 DEG 575w	R355+R132		
27	(140)	AWR C Z3 CS			S-4 26 DEG 575w	L161+R132		
28	(264)	DN Z1 SR			6" Fres 750w	R77		
29	(284)	DN TXT Z1 SR			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES

BOX BOOM 3L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(151)	BBL W Z1 CL			S-4 26 DEG 575w	R58	R78234	SCATTERED LIGHT
2	(171)	BBL C Z1 CL			S-4 26 DEG 575w	R75	R78023	RANDOM LINES
3	(152)	BBL W Z1 CS			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
4	(172)	BBL C Z1 CS			S-4 19 DEG 575w	R75	R78023	RANDOM LINES
5	(153)	BBL W Z1 CR			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
6	(173)	BBL C Z1 CR			S-4 19 DEG 575w	R75	R78023	RANDOM LINES
7	(501)	MVR FOH SL			ETC High End Lonestar 615w			



Rent

Instrument Schedule

BOX BOOM 2L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(977)	CAFE WND			S-4 19 DEG 575w	L202	R78256	DOUBLE HUNG 2x2
2	(154)	BBL W Z2 CL			S-4 26 DEG 575w	R58	R78234	SCATTERED LIGHT
3	(174)	BBL C Z2 CL			S-4 26 DEG 575w	R75	R78023	RANDOM LINES
4	(155)	BBL W Z2 CS			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
5	(175)	BBL C Z2 CS			S-4 19 DEG 575w	R75	R78023	RANDOM LINES
6	(156)	BBL W Z2 CR			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
7	(176)	BBL C Z2 CR			S-4 19 DEG 575w	R75	R78023	RANDOM LINES

BOX BOOM 1L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(211)	PEL W Z1			S-4 26 DEG 575w	R57		
2	(211)	PEL W Z1			S-4 26 DEG 575w	R57		
3	(211)	PEL W Z1			S-4 36 DEG 575w	R57		
4	(241)	PEL C Z1			S-4 26 DEG 575w	L500	G643	MOONSCAPE
5	(241)	PEL C Z1			S-4 26 DEG 575w	L500	G643	MOONSCAPE
6	(241)	PEL C Z1			S-4 36 DEG 575w	L500	G643	MOONSCAPE
7	(31)	HSL Z1 SL			S-4 36 DEG 575w	R4615+R132		
8	(421)	BT L Z0			S-4 36 DEG 575w	R358		
9	(421)	BT L Z0			S-4 26 DEG 575w	R358		



Rent

Instrument Schedule

BOX BOOM 3R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(161)	BBR W Z1 CL			S-4 26 DEG 575w	R22	G697	CONSTRUCTIO N D
2	(186)	BBR C Z1 CR			S-4 26 DEG 575w	R58	R78234	SCATTERED LIGHT
3	(162)	BBR W Z1 CS			S-4 19 DEG 575w	R22	G697	CONSTRUCTIO N D
4	(185)	BBR C Z1 CS			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
5	(163)	BBR W Z1 CR			S-4 19 DEG 575w	R22	G697	CONSTRUCTIO N D
6	(184)	BBR C Z1 CL			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
7	(502)	MVR FOH SR			ETC High End Lonestar 615w			

BOX BOOM 2R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(166)	BBR W Z2 CR			S-4 19 DEG 575w	R22	G697	CONSTRUCTIO N D
2	(183)	BBR C Z2 CR			S-4 26 DEG 575w	R58	R78234	SCATTERED LIGHT
3	(165)	BBR W Z2 CS			S-4 19 DEG 575w	R22	G697	CONSTRUCTIO N D
4	(182)	BBR C Z2 CS			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT
5	(164)	BBR W Z2 CL			S-4 26 DEG 575w	R22	G697	CONSTRUCTIO N D
6	(181)	BBR C Z2 CL			S-4 19 DEG 575w	R58	R78234	SCATTERED LIGHT



Rent

Instrument Schedule

BOX BOOM 1R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(251)	PER C Z1			S-4 26 DEG 575w	R71	R78023	RANDOM LINES
2	(251)	PER C Z1			S-4 36 DEG 575w	R71	R78023	RANDOM LINES
3	(251)	PER C Z1			S-4 26 DEG 575w	R71	R78023	RANDOM LINES
4	(221)	PER W Z1 N			PAR 64 MFL	L200		
5	(223)	PER W Z1 F			PAR 64 VNSP	L200		
6	(222)	PER W Z1 M			PAR 64 NSP	L200		
7	(54)	HSR Z1 SR			S-4 36 DEG 575w	R4615+R132		
8	(425)	BT R Z0			S-4 36 DEG 575w	R358		
9	(425)	BT R Z0			S-4 26 DEG 575w	R358		



Rent

Instrument Schedule

ELECTRIC 1

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(951)	SUB TXT			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D
2	(242)	PEL C Z2			S-4 36 DEG 575w	L500	G643	MOONSCAPE
3	(212)	PEL W Z2			S-4 36 DEG 575w	R57		
4	(242)	PEL C Z2			S-4 26 DEG 575w	L500	G643	MOONSCAPE
5	(212)	PEL W Z2			S-4 26 DEG 575w	R57		
6	(242)	PEL C Z2			S-4 26 DEG 575w	L500	G643	MOONSCAPE
7	(212)	PEL W Z2			S-4 26 DEG 575w	R57		
8	(35)	HSL Z2 FSL			S-4 36 DEG 575w	R4615+R132		
9	(321)	DBXL Z1			PAR 64 MFL	SCROLL 1		
9.1	(321)	DBXL Z1 SCL			Wybron Coloram II 10"			
10	(23)	HF PLAT SL			6" Fres 750w	L502+R132		
11	(321)	DBXL Z1			PAR 64 MFL	SCROLL 1		
11.1	(321)	DBXL Z1 SCL			Wybron Coloram II 10"			
12	(285)	DN TXT Z2 SL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
13	(265)	DN Z2 SL			6" Fres 750w	R77		
14	(321)	DBXL Z1			PAR 64 NSP	SCROLL 1		
14.1	(321)	DBXL Z1 SCL			Wybron Coloram II 10"			
15	(36)	HSL Z2 SL			S-4 36 DEG 575w	R4615+R132		
16	(55)	HSR Z2 FSL			S-4 36 DEG 575w	R4615+R132		
17	(301)	BX Z1 SL			PAR 64 MFL	N/C		
18	(515)	MVR Z2 CL			ETC High End Lonestar 615w			



Rent

Instrument Schedule

ELECTRIC 1

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
19	(321)	DBXL Z1			PAR 64 NSP	SCROLL 1		
19.1	(321)	DBXL Z1 SCL			Wybron Coloram II 10"			
20	(286)	DN TXT Z2 CL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
21	(37)	HSL Z2 CL			S-4 36 DEG 575w	R4615+R132		
22	(17)	A Z4 CL			S-4 36 DEG 575w	L502+R132		
23	(302)	BX Z1 CL			PAR 64 MFL	N/C		
24	(56)	HSR Z2 SL			S-4 36 DEG 575w	R4615+R132		
25	(516)	MVR Z2 CS			ETC High End Lonestar 615w			
26	(38)	HSL Z2 CR			S-4 36 DEG 575w	R4615+R132		
27	(303)	BX Z1 CR			PAR 64 MFL	N/C		
28	(57)	HSR Z2 CL			S-4 36 DEG 575w	R4615+R132		
29	(267)	DN Z2 CR			6" Fres 750w	R77		
30	(39)	HSL Z2 SR			S-4 36 DEG 575w	R4615+R132		
31	(517)	MVR Z2 CR			ETC High End Lonestar 615w			
32	(331)	DBXR Z1 SL			PAR 64 NSP	SCROLL 1		
32.1	(331)	DBXR Z1 SCL			Wybron Coloram II 10"			
33	(304)	BX Z1 SR			PAR 64 MFL	N/C		
34	(331)	DBXR Z1 SL			PAR 64 NSP	SCROLL 1		
34.1	(331)	DBXR Z1 SCL			Wybron Coloram II 10"			
35	(974)	LAMP			6" Fres 750w	N/C		
36	(58)	HSR Z2 CR			S-4 36 DEG 575w	R4615+R132		



Rent

Instrument Schedule

ELECTRIC 1

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
37	(331)	DBXR Z1 SL			PAR 64 MFL	SCROLL 1		
37.1	(331)	DBXR Z1 SCL			Wybron Coloram II 10"			

38	(59)	HSR Z2 SR			S-4 36 DEG 575w	R4615+R132		

39	(331)	DBXR Z1 SL			PAR 64 MFL	SCROLL 1		
39.1	(331)	DBXR Z1 SCL			Wybron Coloram II 10"			

40	(226)	PER W Z2 F			PAR 64 NSP	L200		

41	(252)	PER C Z2			S-4 26 DEG 575w	R71	R78023	RANDOM LINES

42	(225)	PER W Z2 M			PAR 64 NSP	L200		

43	(252)	PER C Z2			S-4 26 DEG 575w	R71	R78023	RANDOM LINES

44	(224)	PER W Z2 N			PAR 64 MFL	L200		

45	(252)	PER C Z2			S-4 36 DEG 575w	R71	R78023	RANDOM LINES



Rent

Instrument Schedule

ELECTRIC 1A

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(40)	HSL PLAT SL			S-4 50 DEG 575w	R4615+R132		
2	(295)	DN TXT PLAT SL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
3	(273)	DN PLAT SL			6" Fres 750w	R77		
4	(296)	DN TXT PLAT CL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
5	(60)	HSR PLAT SL			S-4 50 DEG 575w	R4615+R132		
6	(305)	BX Z2 SL			PAR 64 MFL	N/C		
7	(18)	A Z5 CL			S-4 36 DEG 575w	L502+R132		
8	(290)	DN TXT Z3 CL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
9	(83)	AWL W PLAT CS			S-4 50 DEG 575w	R305+R132		
10	(123)	AWL C PLAT CS			S-4 50 DEG 575w	L500+R132		
11	(306)	BX Z2 CL			PAR 64 MFL	N/C		
12	(266)	DN Z2 CL			6" Fres 750w	R77		
13	(287)	DN TXT Z2 CS			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
14	(20)	A PLAT CL			S-4 50 DEG 575w	L502+R132		
15	(307)	BX Z2 CR			PAR 64 MFL	N/C		
16	(84)	AWL W PLAT SR			S-4 50 DEG 575w	R305+R132		
17	(124)	AWL C PLAT SR			S-4 50 DEG 575w	L500+R132		
18	(21)	A PLAT CS			S-4 50 DEG 575w	L502+R132		
19	(104)	AWR W PLAT CS			S-4 50 DEG 575w	R355+R132		
20	(144)	AWR C PLAT CS			S-4 50 DEG 575w	L161+R132		



Rent

Instrument Schedule

ELECTRIC 1A

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
21	(308)	BX Z2 SR			PAR 64 MFL	N/C		
22	(288)	DN TXT Z2 CR			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
23	(22)	A PLAT SR			S-4 50 DEG 575w	L502+R132		
24	(289)	DN TXT Z2 SR			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
25	(268)	DN Z2 SR			6" Fres 750w	R77		
26	(145)	AWR C PLAT SR			S-4 50 DEG 575w	L161+R132		
27	(105)	AWR W PLAT SR			S-4 50 DEG 575w	R355+R132		
28	(229)	PER W Z3 F			PAR 64 NSP	L200		
29	(253)	PER C Z3			S-4 26 DEG 575w	R71	R78023	RANDOM LINES
30	(228)	PER W Z3 M			PAR 64 NSP	L200		
31	(253)	PER C Z3			S-4 26 DEG 575w	R71	R78023	RANDOM LINES
32	(227)	PER W Z3 N			PAR 64 MFL	L200		
33	(952)	SR WALL			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D
34	(253)	PER C Z3			S-4 36 DEG 575w	R71	R78023	RANDOM LINES



Rent

Instrument Schedule

ELECTRIC 2






U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(122)	AWL C Z4 CL			S-4 36 DEG 575w	L500+R132		
2	(315)	BX PLAT SL			PAR 64 WFL	N/C		
3	(82)	AWL W Z4 CL			S-4 36 DEG 575w	R305+R132		
4	(322)	DBXL Z2			PAR 64 MFL	SCROLL 1		
4.1	(322)	DBXL Z2 SCL			Wybron Coloram II 10"			
5	(322)	DBXL Z2			PAR 64 MFL	SCROLL 1		
5.1	(322)	DBXL Z2 SCL			Wybron Coloram II 10"			
6	(322)	DBXL Z2			PAR 64 NSP	SCROLL 1		
6.1	(322)	DBXL Z2 SCL			Wybron Coloram II 10"			
7	(531)	ROBE F/S SL			Robe Robin Forte 1.25kW			
8	(269)	DN Z3 SL			6" Fres 750w	R77		
9	(322)	DBXL Z2			PAR 64 NSP	SCROLL 1		
9.1	(322)	DBXL Z2 SCL			Wybron Coloram II 10"			
10	(142)	AWR C Z4 CL			S-4 36 DEG 575w	L161+R132		
11	(102)	AWR W Z4 CL			S-4 36 DEG 575w	R355+R132		
12	(310)	BX Z3 CS			PAR 64 MFL	N/C		
13	(518)	MVR Z3 CS			ETC High End Lonestar 615w			
14	(980)	DOORWAY			S-4 36 DEG 575w	L502+R132		
15	(978)	CHURCH			S-4 50 DEG 575w	N/C	RSG438	KALEIDOSCOPE 01
16	(278)	DN STAIRS			6" Fres 750w	R77		
17	(311)	BX Z3 CR			PAR 64 MFL	N/C		



Rent

Instrument Schedule

ELECTRIC 2

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
18	(532)	ROBE F/S SR			Robe Robin Forte 1.25kW			
19	(332)	DBXR Z2			PAR 64 NSP		SCROLL 1	
19.1	(332)	DBXR Z2 SCL			Wybron Coloram II 10"			
20	(312)	BX Z3 SR			PAR 64 MFL		N/C	
21	(332)	DBXR Z2			PAR 64 NSP		SCROLL 1	
21.1	(332)	DBXR Z2 SCL			Wybron Coloram II 10"			
22	(332)	DBXR Z2			PAR 64 MFL		SCROLL 1	
22.1	(332)	DBXR Z2 SCL			Wybron Coloram II 10"			
23	(332)	DBXR Z2			PAR 64 MFL		SCROLL 1	
23.1	(332)	DBXR Z2 SCL			Wybron Coloram II 10"			



Rent

Instrument Schedule

ELECTRIC 2A

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(243)	PEL C Z3 N			S-4 36 DEG 575w	L500	G643	MOONSCAPE
2	(213)	PEL W Z3 N			S-4 36 DEG 575w	R57		
3	(245)	PEL C PLAT M			S-4 36 DEG 575w	L500	G643	MOONSCAPE
4	(215)	PEL W PLAT M			S-4 36 DEG 575w	R57		
5	(981)	SUPT PLAT BX			PAR 64 WFL	L137		
6	(246)	PEL C PLAT F			S-4 26 DEG 575w	L500	G643	MOONSCAPE
7	(216)	PEL W PLAT F			S-4 26 DEG 575w	R57		
8	(309)	BX Z3 CL			PAR 64 MFL	N/C		
9	(341)	FAN BX SL			PAR 64 NSP	R13		
10	(41)	HSL PLAT CS			S-4 90 DEG 575w	R4615+R132		
11	(342)	FAN BX CL			PAR 64 NSP	R13		
12	(343)	FAN BX CS			PAR 64 NSP	R13		
13	(344)	FAN BX CR			PAR 64 NSP	R13		
14	(274)	DN PLAT CL			6" Fres 750w	R77		
15	(345)	FAN BX SR			PAR 64 NSP	R13		
16	(61)	HSR PLAT CS			S-4 90 DEG 575w	R4615+R132		
17	(276)	DN PLAT CS			6" Fres 750w	R77		
18	(42)	HSL PLAT SR			S-4 90 DEG 575w	R4615+R132		
19	(277)	DN PLAT SR			6" Fres 750w	R77		
20	(298)	DN TXT PLAT SR			S-4 90 DEG 575w	L500	R77910	ECCENTRIC SQUARES
21	(62)	HSR PLAT SR			S-4 90 DEG 575w	R4615+R132		
22	(233)	PER W PLAT M			PAR 64 NSP	L200		
23	(256)	PER C PLAT M			S-4 26 DEG 575w	R71	R78023	RANDOM LINES
24	(232)	PER W PLAT N			PAR 64 MFL	L200		



Rent

Instrument Schedule

ELECTRIC 2A

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
25	(255)	PER C PLAT N			S-4 36 DEG 575w	R71	R78023	RANDOM LINES

ELECTRIC 3





U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(291)	DN TXT Z4 SL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
2	(270)	DN Z4 SL			6" Fres 750w	R77		
3	(954)	LOFT WALL			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D
4	(521)	MAC MVR Z4 CL			Martin MAC 700 Profile 250w			
5	(271)	DN Z4 CL			6" Fres 750w	R77		
6	(313)	BX ALLEY			PAR 64 MFL	N/C		
7	(292)	DN TXT Z4 CL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
8	(323)	DBXL PLAT			PAR 64 MFL	SCROLL 1		
8.1	(323)	DBXL PLAT SCL			Wybron Coloram II 10"			
9	(323)	DBXL PLAT			PAR 64 MFL	SCROLL 1		
9.1	(323)	DBXL PLAT SCL			Wybron Coloram II 10"			
10	(519)	MVR Z4 CS			ETC High End Lonestar 615w			
11	(316)	BX PLAT CL			PAR 64 WFL	N/C		
12	(297)	DN TXT PLAT CS			S-4 90 DEG 575w	L500	R77910	ECCENTRIC SQUARES



Rent

Instrument Schedule

ELECTRIC 3

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
13	(323)	DBXL PLAT			PAR 64 MFL	 SCROLL 1		
13.1	(323)	DBXL PLAT SCL			Wybron Coloram II 10"			
14	(317)	BX PLAT CR			PAR 64 WFL	<input type="radio"/> N/C		
15	(522)	MAC MVR Z4 CR			Martin MAC 700 Profile 250w			
16	(333)	DBXR PLAT			PAR 64 MFL	 SCROLL 1		
16.1	(333)	DBXR PLAT SCL			Wybron Coloram II 10"			
17	(318)	BX PLAT SR			PAR 64 WFL	<input type="radio"/> N/C		
18	(333)	DBXR PLAT			PAR 64 MFL	 SCROLL 1		
18.1	(333)	DBXR PLAT SCL			Wybron Coloram II 10"			
19	(333)	DBXR PLAT			PAR 64 MFL	 SCROLL 1		
19.1	(333)	DBXR PLAT SCL			Wybron Coloram II 10"			



Rent

Instrument Schedule

ELECTRIC 3A

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(244)	PEL C Z4			S-4 36 DEG 575w	L500	G643	MOONSCAPE
2	(214)	PEL W Z4			S-4 36 DEG 575w	R57		
3	(244)	PEL C Z4			S-4 36 DEG 575w	L500	G643	MOONSCAPE
4	(214)	PEL W Z4			S-4 36 DEG 575w	R57		
5	(293)	DN TXT Z5 SL			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
6	(275)	DN PLAT UCL			6" Fres 750w	R77		
7	(254)	PER C Z4			S-4 36 DEG 575w	R71	R78023	RANDOM LINES
8	(231)	PER W Z4 F			PAR 64 MFL	L200		
9	(294)	DN TXT Z5 SR			S-4 50 DEG 575w	L500	R77910	ECCENTRIC SQUARES
10	(272)	DN Z5 SR			6" Fres 750w	R77		
11	(230)	PER W Z4 N			PAR 64 MFL	L200		
12	(254)	PER C Z4			S-4 36 DEG 575w	R71	R78023	RANDOM LINES

ELECTRIC 4

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(314)	BX Z4 CL			PAR 64 MFL	N/C		
2	(953)	USL WALL			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D
3	(953)	USL WALL			S-4 36 DEG 575w	L500	G697	CONSTRUCTIO N D



Rent

Instrument Schedule

ELECTRIC 7

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(714)	CYC TXT SR			S-4 50 DEG 575w	<input type="checkbox"/> N/C	R78023	RANDOM LINES
2	(713)	CYC TXT CR			S-4 50 DEG 575w	<input type="checkbox"/> N/C	R78023	RANDOM LINES
3	(601)	CYC TOP FSL			Altman Spectra Cyc 200 200w			
4	(602)	CYC TOP SL			Altman Spectra Cyc 200 200w			
5	(603)	CYC TOP CL			Altman Spectra Cyc 200 200w			
6	(604)	CYC TOP CR			Altman Spectra Cyc 200 200w			
7	(605)	CYC TOP SR			Altman Spectra Cyc 200 200w			
8	(606)	CYC TOP FSR			Altman Spectra Cyc 200 200w			
9	(712)	CYC TXT CL			S-4 50 DEG 575w	<input type="checkbox"/> N/C	R78023	RANDOM LINES
10	(711)	CYC TXT SL			S-4 50 DEG 575w	<input type="checkbox"/> N/C	R78023	RANDOM LINES



Rent

Instrument Schedule

ELECTRIC 8

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(904)	AUD PARS SL			PAR 64 WFL	<input type="radio"/> N/C		
2	(904)	AUD PARS SL			PAR 64 WFL	<input type="radio"/> N/C		
3	(906)	AUD BLINDERS SL			Chauvet Strike 4 300w	<input type="radio"/> N/C		
4	(903)	AUD FRESNELS			6" Fres 750w	<input type="radio"/> N/C		
5	(907)	AUD BLINDERS CL			Chauvet Strike 4 300w	<input type="radio"/> N/C		
6	(902)	AUD 2K			Altman 2K Fresnel 2kW	<input type="radio"/> N/C		
7	(902)	AUD 2K			Altman 2K Fresnel 2kW	<input type="radio"/> N/C		
8	(908)	AUD BLINDERS CR			Chauvet Strike 4 300w	<input type="radio"/> N/C		
9	(903)	AUD FRESNELS			6" Fres 750w	<input type="radio"/> N/C		
10	(909)	AUD BLINDERS SR			Chauvet Strike 4 300w	<input type="radio"/> N/C		
11	(905)	AUD PARS SR			PAR 64 WFL	<input type="radio"/> N/C		
12	(905)	AUD PARS SR			PAR 64 WFL	<input type="radio"/> N/C		

LADDER CL

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(914)	LDR AUD FRESNEL SL			6" Fres 750w	<input type="radio"/> N/C		
2	(910)	AUD BLINDERS LDR			Chauvet Strike 4 300w	<input type="radio"/> N/C		
3	(913)	LDR AUD FRENEL DSL			6" Fres 750w	<input type="radio"/> N/C		



Rent

Instrument Schedule

LADDER CS

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(912)	LDR AUD PAR CS			PAR 64 WFL	<input type="radio"/> N/C		
2	(915)	LDR AUD FRENSEL CS			6" Fres 750w	<input type="radio"/> N/C		
3	(901)	AUD 5K CS			Altman 5K Fresnel 5kW	<input type="radio"/> N/C		

LADDER CR

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(916)	LDR AUD FRESNEL SR			6" Fres 750w	<input type="radio"/> N/C		
2	(911)	LDR AUD BLNDR			Chauvet Strike 4 300w	<input type="radio"/> N/C		
3	(917)	LDR AUD FRENEL DSR			6" Fres 750w	<input type="radio"/> N/C		

BOOM 1 L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(422)	BT L Z1			S-4 26 DEG 575w	<input checked="" type="radio"/> R358		
2	(422)	BT L Z1			S-4 36 DEG 575w	<input checked="" type="radio"/> R358		
3	(411)	HEAD L Z1			PAR 64 NSP	<input checked="" type="radio"/> SCROLL 1		
3.1	(411)	HEAD L Z1 SCL			Wybron Coloram II 10"			
4	(401)	SHIN L Z1			S-4 36 DEG 575w	<input type="radio"/> R53		



Rent

Instrument Schedule

BOOM 2 L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(423)	BT L Z2			S-4 26 DEG 575w	R358		
2	(423)	BT L Z2			S-4 36 DEG 575w	R358		
3	(412)	HEAD L Z2			PAR 64 NSP	SCROLL 1		
3.1	(415)	HEAD L Z2 SCL			Wybron Coloram II 10"			
4	(402)	SHIN L Z2			S-4 36 DEG 575w	R53		

BOOM 3 L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(424)	BT L Z3			S-4 26 DEG 575w	R358		
2	(424)	BT L Z3			S-4 36 DEG 575w	R358		
3	(413)	HEAD L Z3			PAR 64 NSP	SCROLL 1		
3.1	(413)	HEAD L Z3 SCL			Wybron Coloram II 10"			
4	(403)	SHIN L Z3			S-4 36 DEG 575w	R53		

BOOM 4 L

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(722)	SNOW SR			S-4 26 DEG 575w	L709		
2	(722)	SNOW SR			S-4 26 DEG 575w	L709		
3	(404)	SHIN L Z4			S-4 36 DEG 575w	R53		



Rent

Instrument Schedule

BOOM 1 R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(426)	BT R Z1			S-4 26 DEG 575w	R358		
2	(426)	BT R Z1			S-4 36 DEG 575w	R358		
3	(414)	HEAD R Z1			PAR 64 NSP	SCROLL 1		
3.1	(414)	HEAD R Z1 SCL			Wybron Coloram II 10"			
4	(405)	SHIN R Z1			S-4 36 DEG 575w	R53		

BOOM 2 R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(427)	BT R Z2			S-4 26 DEG 575w	R358		
2	(427)	BT R Z2			S-4 36 DEG 575w	R358		
3	(415)	HEAD R Z2			PAR 64 NSP	SCROLL 1		
3.1	(412)	HEAD R Z2 SCL			Wybron Coloram II 10"			
4	(406)	SHIN R Z2			S-4 36 DEG 575w	R53		

BOOM 3 R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(428)	BT R Z3			S-4 26 DEG 575w	R358		
2	(428)	BT R Z3			S-4 36 DEG 575w	R358		
3	(416)	HEAD R Z3			PAR 64 NSP	SCROLL 1		
3.1	(416)	HEAD R Z3 SCL			Wybron Coloram II 10"			
4	(407)	SHIN R Z3			S-4 36 DEG 575w	R53		



Rent

Instrument Schedule

BOOM 4 R

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(721)	SNOW SL			S-4 26 DEG 575w	<input checked="" type="checkbox"/> L709		
2	(721)	SNOW SL			S-4 26 DEG 575w	<input checked="" type="checkbox"/> L709		
3	(408)	SHIN R Z4			S-4 36 DEG 575w	<input checked="" type="checkbox"/> R53		

UNDER PLAT CS

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(806)	UNDER PLAT CS			LED STRIP 100w			
2	(807)	UNDER PLAT CS			Zobo 15w			
3	(809)	UNDER PLAT CS			Zobo 15w			
4	(808)	UNDER PLAT CS			Zobo 15w			
5	(810)	UNDER PLAT CS			Zobo 15w			
6	(982)	ANGEL			S4 PAR WFL 575w	<input checked="" type="checkbox"/> L203		

PLATFORM CS

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(734)	BLINDER C CL			PAR 64 NSP	<input type="checkbox"/> N/C		
2	(735)	BLINDER C CS			PAR 64 NSP	<input type="checkbox"/> N/C		
3	(736)	BLINDER C SR			PAR 64 NSP	<input type="checkbox"/> N/C		



Rent

Instrument Schedule

SIGNS

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(961)	SIGNS DSL			LED STRIP 100w			
2	(962)	SIGNS DCL			LED STRIP 100w			
3	(963)	SIGNS DSR			LED STRIP 100w			
4	(964)	SIGNS SL			LED STRIP 100w			
5	(965)	SIGNS CR			LED STRIP 100w			
6	(966)	SIGNS SR			LED STRIP 100w			
7	(967)	SIGNS USL			LED STRIP 100w			
8	(968)	SIGNS UC			LED STRIP 100w			
9	(969)	SIGNS USR			LED STRIP 100w			

APRON

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(441)	FOOT SL			Chauvet Ovation CYC 1 FC 138w			
2	(442)	FOOT CL			Chauvet Ovation CYC 1 FC 138w			
3	(444)	FOOT CS			Chauvet Ovation CYC 1 FC 138w			
4	(443)	FOOT CR			Chauvet Ovation CYC 1 FC 138w			
5	(445)	FOOT SR			Chauvet Ovation CYC 1 FC 138w			



Rent

Instrument Schedule

DECK

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(979)	LAMP POST			Lamp Post 100w			
2	(971)	XMAS LIGHTS			Christmas Lights 100w			
3	(973)	WARM XMAS			Christmas Lights 100w			
4	(971)	XMAS LIGHTS			Christmas Lights 100w			
5	(1001)	HAZE			Radiance Hazer			



Rent

Instrument Schedule

GROUND ROW

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(611)	CYC BOT EFSL			Altman Spectra Cyc 200 200w			
2	(701)	COLUMNS			S4 PAR NSP 575w	<input type="checkbox"/> N/C		
3	(612)	CYC BOT FSL			Altman Spectra Cyc 200 200w			
4	(613)	CYC BOT SL			Altman Spectra Cyc 200 200w			
5	(614)	CYC BOT CL			Altman Spectra Cyc 200 200w			
6	(701)	COLUMNS			S4 PAR NSP 575w	<input type="checkbox"/> N/C		
7	(615)	CYC BOT CR			Altman Spectra Cyc 200 200w			
8	(616)	CYC BOT SR			Altman Spectra Cyc 200 200w			
9	(617)	CYC BOT FSR			Altman Spectra Cyc 200 200w			
10	(701)	COLUMNS			S4 PAR NSP 575w	<input type="checkbox"/> N/C		
11	(618)	CYC BOT EFSR			Altman Spectra Cyc 200 200w			

ROLLING BOOM

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(983)	MOTOR			6" Fres 750w	<input type="checkbox"/> N/C		



Rent

Instrument Schedule

TRASH CAN

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(991)	TRASH FIRE			Chauvet DJ Freedom Par Hex 4 35w			
2	(991)	TRASH FIRE			Chauvet DJ Freedom Par Hex 4 35w			
3	(991)	TRASH FIRE			Chauvet DJ Freedom Par Hex 4 35w			

UNDER PLAT CL

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(802)	UNDER PLAT SL			ADJ Micro Wash RGBW 15w			
2	(816)	BAND AREA			BIRDIE 75w	L502+R104		
3	(801)	UNDER PLAT SL			LED STRIP 100w			
4	(816)	BAND AREA			BIRDIE 75w	L502+R104		
5	(803)	UNDER PLAT SL			ADJ Micro Wash RGBW 15w			
6	(802)	UNDER PLAT SL			ADJ Micro Wash RGBW 15w			
7	(803)	UNDER PLAT SL			ADJ Micro Wash RGBW 15w			



Rent

Instrument Schedule

UNDER PLAT CR

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(811)	UNDER PLAT SR			LED STRIP 100w			
2	(815)	UNDER PLAT SR			Zobo 15w			
3	(813)	UNDER PLAT SR			Zobo 15w			
4	(812)	UNDER PLAT SR			Zobo 15w			
5	(814)	UNDER PLAT SR			Zobo 15w			

PLATFORM CL

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(731)	BLINDER L SL			PAR 64 NSP	<input type="checkbox"/> N/C		
2	(732)	BLINDER L CS			PAR 64 NSP	<input type="checkbox"/> N/C		
3	(733)	BLINDER L SR			PAR 64 NSP	<input type="checkbox"/> N/C		

PLATFORM CR

U#	Chan	Purpose	Dim	Addr	Type & Load	Color	Gobo	Gobo Name
1	(737)	BLINDER R CL			PAR 64 NSP	<input type="checkbox"/> N/C		
2	(738)	BLINDER R CS			PAR 64 NSP	<input type="checkbox"/> N/C		
3	(739)	BLINDER R SR			PAR 64 NSP	<input type="checkbox"/> N/C		



Rent

Instrument Type Stock Count

LD: Diana Herrera
 ALD: Jacob Nguyen, Rin Mizumoto
 ME: Jimmy Balistreri

Claire Trevor Theatre
 Director: Telly Leung
 Submittal 2 | Version 1

INSTRUMENT TYPE STOCK COUNT

	In Stock	In Use	Remaining	Short
S4 Leko	242	242		
S-4 10 DEG	10	2	8	
S-4 19 DEG	40	35	5	
S-4 26 DEG	86	75	11	
S-4 36 DEG	92	90	2	
S-4 50 DEG	20	34		14
S-4 90 DEG	6	6		
PAR 64S	81	81		
BIRDIE	2	2		
PAR 64 MFL	34	34		
PAR 64 NSP	34	34		
PAR 64 VNSP	1	1		
PAR 64 WFL	11	10	1	
S4 PAR	23	4	19	
S4 PAR NSP	23	3	20	
S4 PAR WFL	23	1	22	
Fresnels	31	31		
6" Fres	40	28	12	
Altman 2K Fresnel	6	2	4	
Altman 5K Fresnel	3	1	2	
Moving Lights	15	15		
ETC High End Lonestar	12	11	1	
Martin MAC 700 Profile	7	2	5	
Robe Robin Forte		2		2



Rent

Instrument Type Stock Count

	In Stock	In Use	Remaining	Short
LEDs	43	43		
Zobo	8	8		
ADJ Micro Wash RGBW	7	4	3	
Chauvet DJ Freedom Par Hex 4	6	3	3	
Altman Spectra Cyc 200	16	14	2	
Chauvet Ovation CYC 1 FC	5	5		
Chauvet Ovation Reve E3 14deg	3	3		
Chauvet Strike 4	6	6		
Practicals	16	16		
Christmas Lights	3	3		
Lamp Post	1	1		
LED STRIP	12	12		
Color Scrolls	40	28	12	
Wybron Coloram II 10"	40	28	12	
Effects	1	1		
Radiance Hazer	1	1		



Rent

Gobo Count

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

GOBO COUNT

Gam

G643

Moonscape

11 A size

11 Total



G697

Construction D

12 A size

12 Total



G706

Tangles

2 A size

2 Total



Gam Total: 25

Rosco



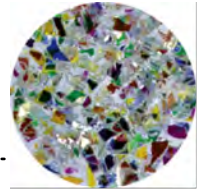
Rent

Gobo Count

RSG43801
KALEIDOSCOPE

1 A size

1 Total



R77279
Industrial Window Steel

1 A size

1 Total



R77910
Eccentric Squares

18 A size

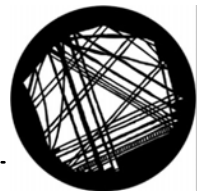
18 Total



R78023
Random Lines

23 A size

23 Total



R78234
Shattered Glass

12 A size

12 Total





Rent

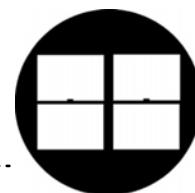
Gobo Count

R78256

Double Hung 2x2

1 A size

1 Total



R78493

Judy Window

1 A size

1 Total



Rosco Total: 57



Rent

Color Sheet Count



LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1









COLOR COUNT

Sheets of Color

Rosco 39 sheet(s):

2	sheets of	R305	
2	sheets of	R13	
1	sheet of	R22	
1	sheet of	R53	
1	sheet of	R355	
2	sheets of	R57	
2	sheets of	R58	
2	sheets of	R358	
2	sheets of	R59	
2	sheets of	R71	
1	sheet of	R75	
3	sheets of	R77	
1	sheet of	R104	
14	sheets of	R132	
3	sheets of	R4615	

Lee 20 sheet(s):

1	sheet of	L137	
2	sheets of	L161	
4	sheets of	L200	
1	sheet of	L202	
1	sheet of	L203	
7	sheets of	L500	
3	sheets of	L502	
1	sheet of	L709	

59 Total



Rent

Color Sheet Count

COLOR FRAMES

Instrument Type	Frame Label	Size	Per Ckt	Per Sheet
S4 Leko	A	6.25" X 6.25"	1	9
S-4 10 DEG	C	10" X 10"	1	4
S-4 19 DEG	A	6.25" X 6.25"	1	9
S-4 26 DEG	A	6.25" X 6.25"	1	9
S-4 36 DEG	A	6.25" X 6.25"	1	9
S-4 50 DEG	A	6.25" X 6.25"	1	9
S-4 90 DEG	B	7.5" X 7.5"	1	6
PAR 64S	C	10" X 10"	1	4
BIRDIE	E	3" X 3"	1	48
PAR 64 MFL	C	10" X 10"	1	4
PAR 64 NSP	C	10" X 10"	1	4
PAR 64 VNSP	C	10" X 10"	1	4
PAR 64 WFL	C	10" X 10"	1	4
S4 PAR			1	
S4 PAR NSP	B	7.5" X 7.5"	1	6
S4 PAR WFL	B	7.5" X 7.5"	1	6
Fresnels	C	10" X 10"	1	4
6" Fres	B	7.5" X 7.5"	1	6
Altman 2K Fresnel	C	10" X 10"	1	4
Altman 5K Fresnel	C	10" X 10"	1	4
Moving Lights			1	
ETC High End Lonestar			1	
Martin MAC 700 Profile			1	
Robe Robin Forte			1	
LEDs			1	
Zobo	Zobo		1	
ADJ Micro Wash RGBW	ADJ Micro Wash RGBW		1	
Chauvet DJ Freedom Par Hex 4			1	
Altman Spectra Cyc 200			1	
Chauvet Ovation CYC 1 FC			1	
Chauvet Ovation Reve E3 14deg	B	7.5" X 7.5"	1	6
Chauvet Strike 4			1	
Practicals			1	
Christmas Lights			1	
Lamp Post			1	
LED STRIP			1	



Rent

Color Sheet Count

COLOR FRAMES

Instrument Type	Frame Label	Size	Per Ckt	Per Sheet
Color Scrolls			1	
Wybron Coloram II 10"			1	
Effects			1	
Radiance Hazer			1	



Rent

Color Count

LD: Diana Herrera
ALD: Jacob Nguyen, Rin Mizumoto
ME: Jimmy Balistreri

Claire Trevor Theatre
Director: Telly Leung
Submittal 2 | Version 1

COLOR COUNT

Color Cuts

Rosco

 R305

A size, 6.25" X 6.25" 14 cuts

Total: 14 cuts

 R13

C size, 10" X 10" 5 cuts

Total: 5 cuts

 R22

A size, 6.25" X 6.25" 6 cuts

Total: 6 cuts

 R53

A size, 6.25" X 6.25" 8 cuts

Total: 8 cuts

 R355

A size, 6.25" X 6.25" 15 cuts

Total: 15 cuts

 R57

A size, 6.25" X 6.25" 11 cuts

Total: 11 cuts

 R58


A size, 6.25" X 6.25" 12 cuts

Total: 12 cuts




Rent


Color Count

 R358	A size, 6.25" X 6.25"	16 cuts


Total:		16 cuts

 R59	A size, 6.25" X 6.25"	16 cuts


Total:		16 cuts

 R71	A size, 6.25" X 6.25"	13 cuts


Total:		13 cuts

 R75	A size, 6.25" X 6.25"	6 cuts


Total:		6 cuts

 R77	B size, 7.5" X 7.5"	18 cuts


Total:		18 cuts

 R104	E size, 3" X 3"	2 cuts

Total:		2 cuts

 R132	A size, 6.25" X 6.25"	117 cuts
	B size, 7.5" X 7.5"	5 cuts

Total:		122 cuts

 R4615	A size, 6.25" X 6.25"	20 cuts
	B size, 7.5" X 7.5"	4 cuts

Total:		24 cuts

Rosco Total: 288

Lee




Rent

Color Count

 L137	C size, 10" X 10"	1 cut


Total:		1 cut

 L161	A size, 6.25" X 6.25"	15 cuts


Total:		15 cuts

 L200	C size, 10" X 10"	13 cuts


Total:		13 cuts

 L202	A size, 6.25" X 6.25"	3 cuts


Total:		3 cuts

 L203	B size, 7.5" X 7.5"	1 cut


Total:		1 cut

 L500	A size, 6.25" X 6.25"	47 cuts
	B size, 7.5" X 7.5"	2 cuts
	C size, 10" X 10"	2 cuts

Total:		51 cuts

 L502	A size, 6.25" X 6.25"	23 cuts
	B size, 7.5" X 7.5"	1 cut
	E size, 3" X 3"	2 cuts

Total:		26 cuts

 L709	A size, 6.25" X 6.25"	4 cuts

Total:		4 cuts

Lee Total: 114

