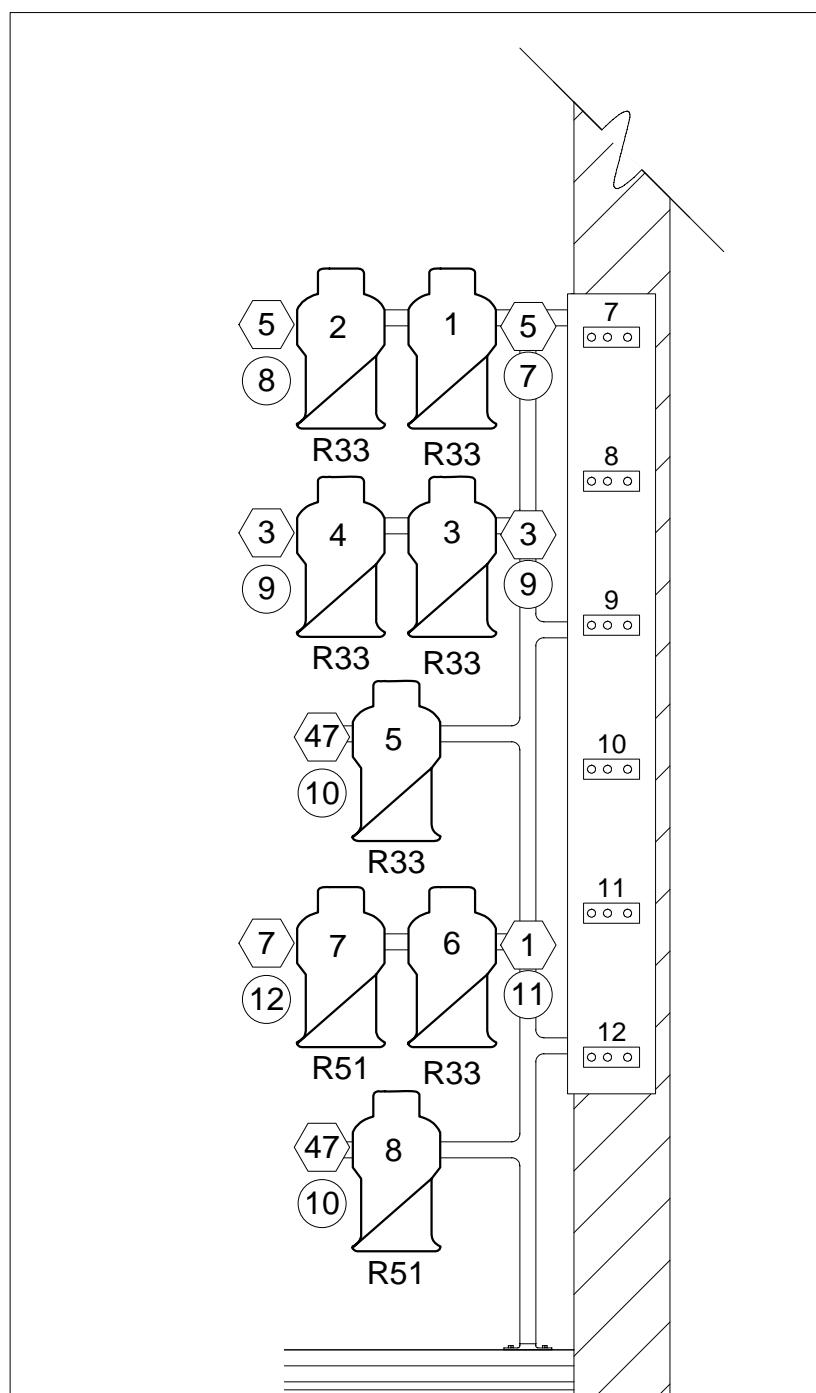
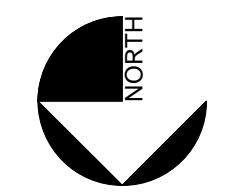
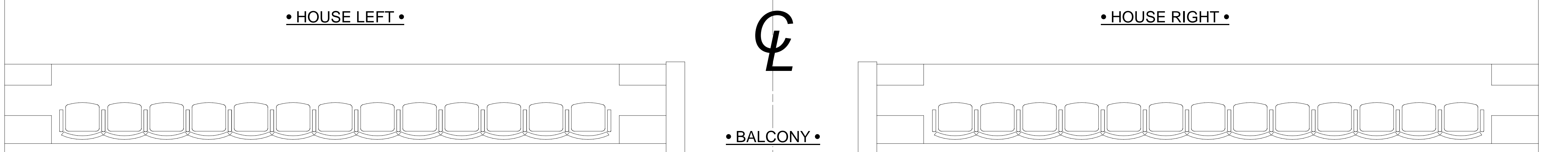
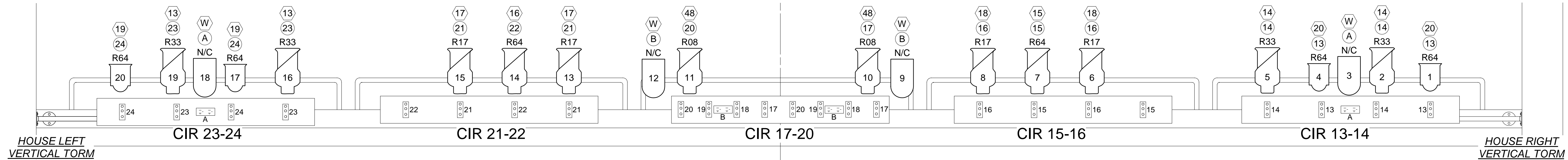
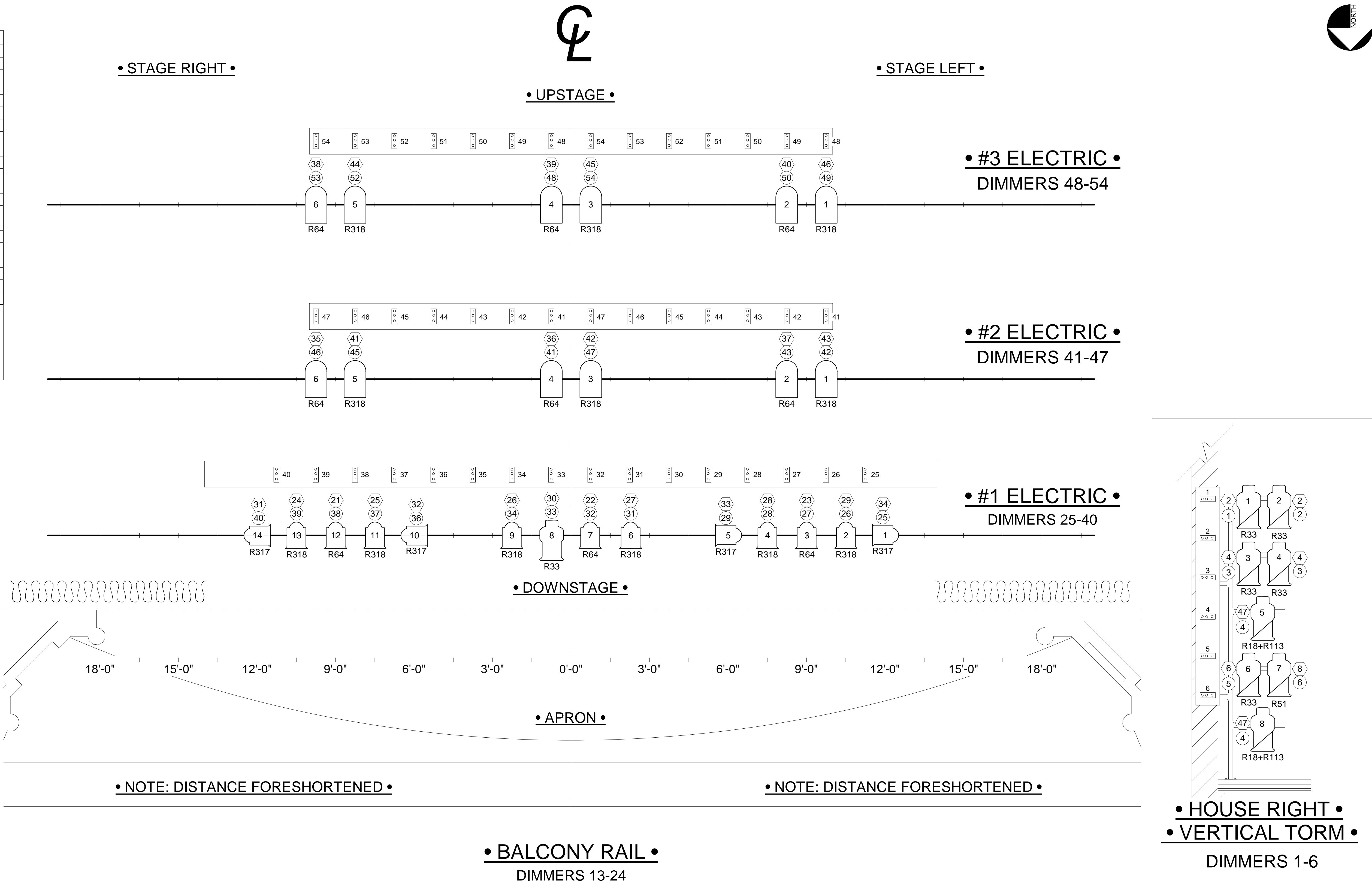


Lineset Schedule			
Distance	#	Description	Trim
24'-8"	20	Cyclorama Drop	
24'-0"	19	Rear Curtain	DH
21'-6"	18	4th Electric	
20'-9"	17	4th Leg	DH
18'-10"	16	3rd Electric	24'-0"
17'-4"	15	Spare	
16'-8"	14	3rd Leg	DH
16'-0"	13	2nd Border	17'-0"
13'-3"	12	Spare	
12'-2"	11	Traveler	DH
10'-8"	10	2nd Electric	24'-0"
9'-2"	9	Spare	
8'-6"	8	2nd Leg	DH
7'-10"	7	1st Border	18'-0"
5'-0"	6	Spare	
4'-4"	5	1st Leg	DH
2'-10"	4	1st Electric	22'-0"
1'-11"	3	Main Curtain	
0'-8"	2	Teaser	
0'-0"	1	Valance	DH

Distance is measured from Plaster Line upstage.
Trim height is measured to from the Floor to the Pipe for
Electrics, and from the Floor to the bottom of the curtain
for Borders.
DH means Dead Hung, Trim height is unchangeable.
Electric Pipes are NOT drawn in scale Vertically.



• HOUSE LEFT •
• VERTICAL FORM •
DIMMERS 7-12



LEGEND

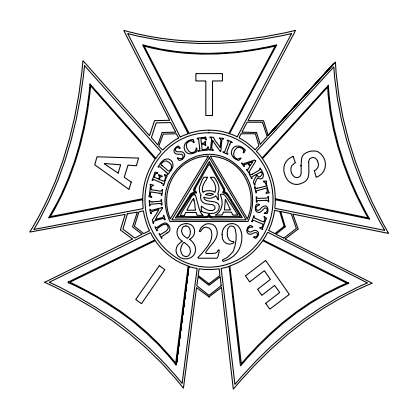
- ALTMAN 6x9
750w EHG - qty 1
- ALTMAN 6x12
750w EHG - qty 28
- 6" FRESNEL
750w BTN / 500w BTL - qty 8
400w EHR - qty 6
- PAR64
MFL 500w - qty 10

KEY

- R02 — Color
- 1 — Unit Number
- 13 — Dimmer
- 5 — Channel

ALL INFORMATION ON THIS DRAWING IS
SUBJECT TO CHANGE.
PLEASE DOUBLE-CHECK AGAINST WHAT IS
ACTUALLY IN THE SPACE.

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND
INSTALLATION SUGGESTIONS ONLY. IT DOES NOT
REPLACE THE KNOWLEDGE AND ADVICE OF A KENTUCKY
LICENSED STRUCTURAL, OR ELECTRICAL ENGINEER.
THE LIGHTING DESIGNER/CONSULTANT IS UNQUALIFIED
TO DETERMINE THE STRUCTURAL OR ELECTRICAL
REQUIREMENTS NECESSARY. ALL INSTALLATION
CONCERNS ARE THE RESPONSIBILITY OF THE ELECTRICAL
CONTRACTOR, OWNER AND ARCHITECT DESIGN TEAM.



LD 516
Visions in Light
Creations by Gage

J.H. Gage - Lighting Designer
K.G. Oakeson - Project Manager
J.M. Fuchs - Light Plot Drafting

2820 East Cove Ct.
Maineville, Ohio 45039

513.677.3999 Office
513.556.9446 Studio
513.683.8292 Fax
www.vilcreations.com

PROJECT NUMBER: VIL-OPERA-001
DRAWN BY: KGO, JMF
APPROVED BY: N/A
SCALE: 1/2" = 1'-0"
DATE: 11/29/06

SHEET TITLE:
**WASHINGTON
OPERA HOUSE
LIGHT PLOT**

SHEET NUMBER: 1 OF 1

WASHINGTON OPERA HOUSE
Channel Hookup

Channel	Purpose	Position	Unit	Instrument Type	Wattage	Color	Dimmer
1	DR	HL TORM	6	Altman 6x12	750w	R33	11
2	DR	HR TORM	1	Altman 6x12	750w	R33	1
2	DR	HR TORM	2	Altman 6x12	750w	R33	2
3	DC	HL TORM	3	Altman 6x12	750w	R33	9
3	DC	HL TORM	4	Altman 6x12	750w	R33	9
4	DC	HR TORM	3	Altman 6x12	750w	R33	3
4	DC	HR TORM	4	Altman 6x12	750w	R33	3
5	DL	HL TORM	1	Altman 6x12	750w	R33	7
5	DL	HL TORM	2	Altman 6x12	750w	R33	8
6	DL	HR TORM	6	Altman 6x12	750w	R33	5
7	CC Spec	HL TORM	7	Altman 6x12	750w	R51	12
8	CC Spec	HR TORM	7	Altman 6x12	750w	R51	6
13	Pink Frt	Balcony Rail	16	Altman 6x12	750w	R33	23
13	Pink Frt	Balcony Rail	19	Altman 6x12	750w	R33	23
14	Pink Frt	Balcony Rail	2	Altman 6x12	750w	R33	14
14	Pink Frt	Balcony Rail	5	Altman 6x12	750w	R33	14
15	Blue Frt	Balcony Rail	7	Altman 6x12	750w	R64	15
16	Blue Frt	Balcony Rail	14	Altman 6x12	750w	R64	22
17	Gold Frt	Balcony Rail	13	Altman 6x12	750w	R17	21
17	Gold Frt	Balcony Rail	15	Altman 6x12	750w	R17	21
18	Gold Frt	Balcony Rail	6	Altman 6x12	750w	R17	16
18	Gold Frt	Balcony Rail	8	Altman 6x12	750w	R17	16
19	Curtain Wash	Balcony Rail	17	6" Fresnel	750w	R64	24
19	Curtain Wash	Balcony Rail	20	6" Fresnel	750w	R64	24
20	Curtain Wash	Balcony Rail	1	6" Fresnel	750w	R64	13
20	Curtain Wash	Balcony Rail	4	6" Fresnel	750w	R64	13
21	Top Blue	#1 Elec	12	6" Fresnel	750w	R64	38
22	Top Blue	#1 Elec	7	6" Fresnel	750w	R64	32
23	Top Blue	#1 Elec	3	6" Fresnel	750w	R64	27
24	Top Gold	#1 Elec	13	6" Fresnel	750w	R318	39
25	Top Gold	#1 Elec	11	6" Fresnel	750w	R318	37
26	Top Gold	#1 Elec	9	6" Fresnel	750w	R318	34
27	Top Gold	#1 Elec	6	6" Fresnel	750w	R318	31
28	Top Gold	#1 Elec	4	6" Fresnel	750w	R318	28
29	Top Gold	#1 Elec	2	6" Fresnel	750w	R318	26
30	DC Spec Pink	#1 Elec	8	Altman 6x9	750w	R33	33
31	High Side SR	#1 Elec	14	6" Fresnel	750w	R317	40
32	High Side SR	#1 Elec	10	6" Fresnel	750w	R317	36

WASHINGTON OPERA HOUSE
Channel Hookup

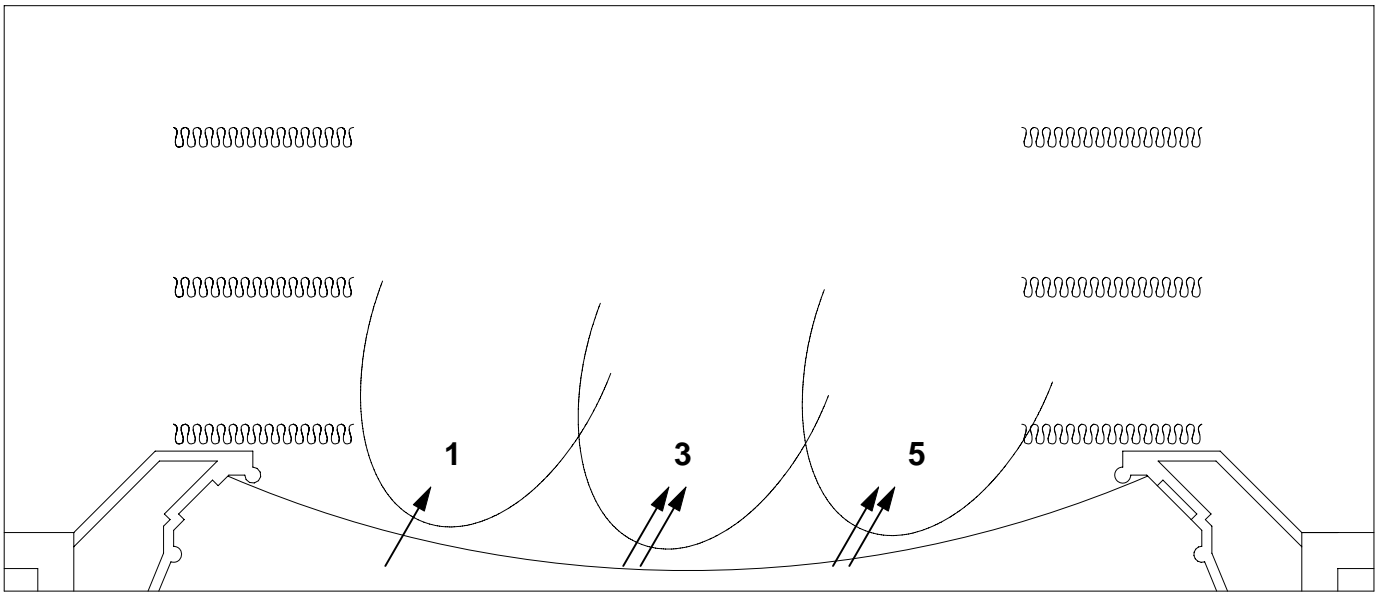
Channel	Purpose	Position	Unit	Instrument Type	Wattage	Color	Dimmer
33	High Side SL	#1 Elec	5	6" Fresnel	750w	R317	29
34	High Side SL	#1 Elec	1	6" Fresnel	750w	R317	25
35	Blue Dn	#2 Elec	6	PAR 64 MFL	500w	R64	46
36	Blue Dn	#2 Elec	4	PAR 64 MFL	500w	R64	41
37	Blue Dn	#2 Elec	2	PAR 64 MFL	500w	R64	43
38	Blue Dn	#3 Elec	6	PAR 64 MFL	500w	R64	53
39	Blue Dn	#3 Elec	4	PAR 64 MFL	500w	R64	48
40	Blue Dn	#3 Elec	2	PAR 64 MFL	500w	R64	50
41	Gold Dn	#2 Elec	5	PAR 64 MFL	500w	R318	45
42	Gold Dn	#2 Elec	3	PAR 64 MFL	500w	R318	47
43	Gold Dn	#2 Elec	1	PAR 64 MFL	500w	R318	42
44	Gold Dn	#3 Elec	5	PAR 64 MFL	500w	R318	52
45	Gold Dn	#3 Elec	3	PAR 64 MFL	500w	R318	54
46	Gold Dn	#3 Elec	1	PAR 64 MFL	500w	R64	49
47	Prosc. Wash	HL TORM	5	Altman 6x12	750w	R18	10
47	Prosc. Wash	HL TORM	8	Altman 6x12	750w	R18	10
47	Prosc. Wash	HR TORM	5	Altman 6x12	750w	R18	4
47	Prosc. Wash	HR TORM	8	Altman 6x12	750w	R18	4
48	Window	Balcony Rail	10	Altman 6x12	750w	R08	17
48	Window	Balcony Rail	11	Altman 6x12	750w	R08	20
W	Worklight	Balcony Rail	3	PAR 64	500w	N/C	A
W	Worklight	Balcony Rail	9	PAR 64	500w	N/C	B
W	Worklight	Balcony Rail	12	PAR 64	500w	N/C	B
W	Worklight	Balcony Rail	18	PAR 64	500w	N/C	A

WASHINGTON OPERA HOUSE
Instrument Schedule

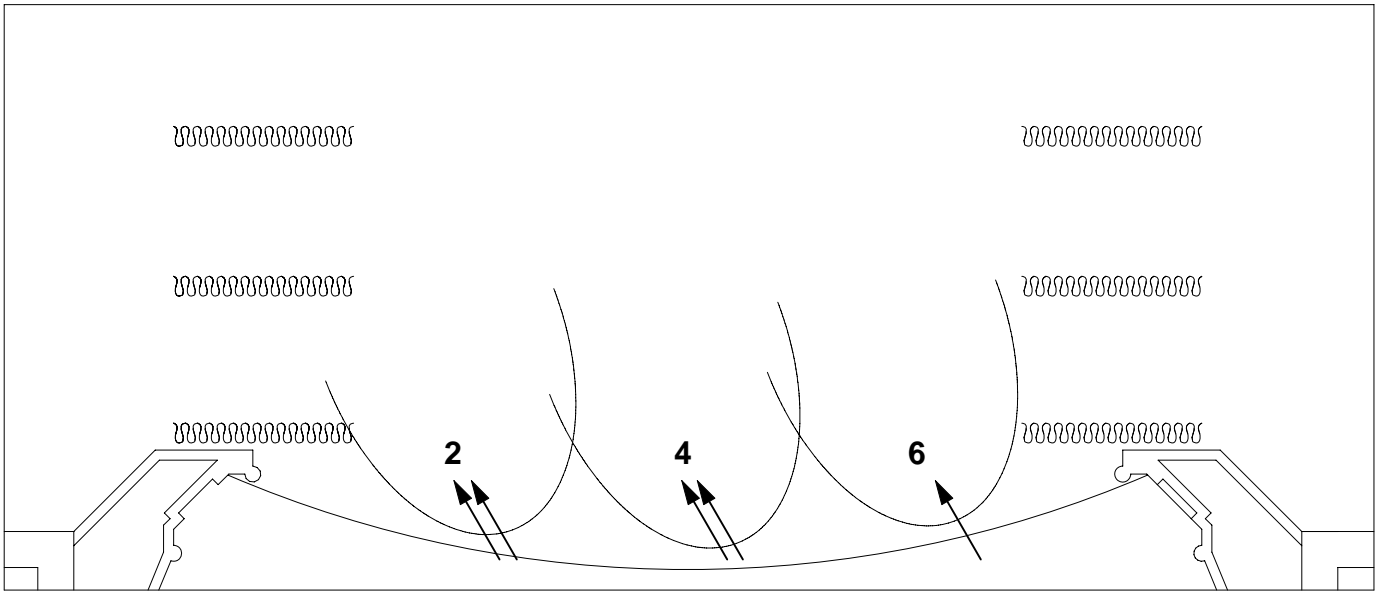
Position	Unit	Instrument Type	Wattage	Color	Channel	Dimmer	Purpose
#1 Elec	1	6" Fresnel	750w	R317	34	25	High Side SL
#1 Elec	2	6" Fresnel	750w	R318	29	26	Top Gold
#1 Elec	3	6" Fresnel	750w	R64	23	27	Top Blue
#1 Elec	4	6" Fresnel	750w	R318	28	28	Top Gold
#1 Elec	5	6" Fresnel	750w	R317	33	29	High Side SL
#1 Elec	6	6" Fresnel	750w	R318	27	31	Top Gold
#1 Elec	7	6" Fresnel	750w	R64	22	32	Top Blue
#1 Elec	8	Altman 6x9	750w	R33	30	33	DC Spec Pink
#1 Elec	9	6" Fresnel	750w	R318	26	34	Top Gold
#1 Elec	10	6" Fresnel	750w	R317	32	36	High Side SR
#1 Elec	11	6" Fresnel	750w	R318	25	37	Top Gold
#1 Elec	12	6" Fresnel	750w	R64	21	38	Top Blue
#1 Elec	13	6" Fresnel	750w	R318	24	39	Top Gold
#1 Elec	14	6" Fresnel	750w	R317	31	40	High Side SR
#2 Elec	1	PAR 64 MFL	500w	R318	43	42	Gold Dn
#2 Elec	2	PAR 64 MFL	500w	R64	37	43	Blue Dn
#2 Elec	3	PAR 64 MFL	500w	R318	42	47	Gold Dn
#2 Elec	4	PAR 64 MFL	500w	R64	36	41	Blue Dn
#2 Elec	5	PAR 64 MFL	500w	R318	41	45	Gold Dn
#2 Elec	6	PAR 64 MFL	500w	R64	35	46	Blue Dn
#3 Elec	1	PAR 64 MFL	500w	R318	46	49	Gold Dn
#3 Elec	2	PAR 64 MFL	500w	R64	40	50	Blue Dn
#3 Elec	3	PAR 64 MFL	500w	R318	45	54	Gold Dn
#3 Elec	4	PAR 64 MFL	500w	R64	39	48	Blue Dn
#3 Elec	5	PAR 64 MFL	500w	R318	44	52	Gold Dn
#3 Elec	6	PAR 64 MFL	500w	R64	38	53	Blue Dn
Balcony Rail	1	6" Fresnel	750w	R64	20	13	Curtain Wash
Balcony Rail	2	Altman 6x12	750w	R33	14	14	Pink Frt
Balcony Rail	3	PAR 64	500w	N/C	W	A	Worklight
Balcony Rail	4	6" Fresnel	750w	R64	20	13	Curtain Wash
Balcony Rail	5	Altman 6x12	750w	R33	14	14	Pink Frt
Balcony Rail	6	Altman 6x12	750w	R17	18	16	Gold Frt
Balcony Rail	7	Altman 6x12	750w	R64	15	15	Blue Frt
Balcony Rail	8	Altman 6x12	750w	R17	18	16	Gold Frt
Balcony Rail	9	PAR 64	500w	N/C	W	B	Worklight
Balcony Rail	10	Altman 6x12	750w	R08	48	17	Window
Balcony Rail	11	Altman 6x12	750w	R08	48	20	Window
Balcony Rail	12	PAR 64	500w	N/C	W	B	Worklight
Balcony Rail	13	Altman 6x12	750w	R17	17	21	Gold Frt

WASHINGTON OPERA HOUSE
Instrument Schedule

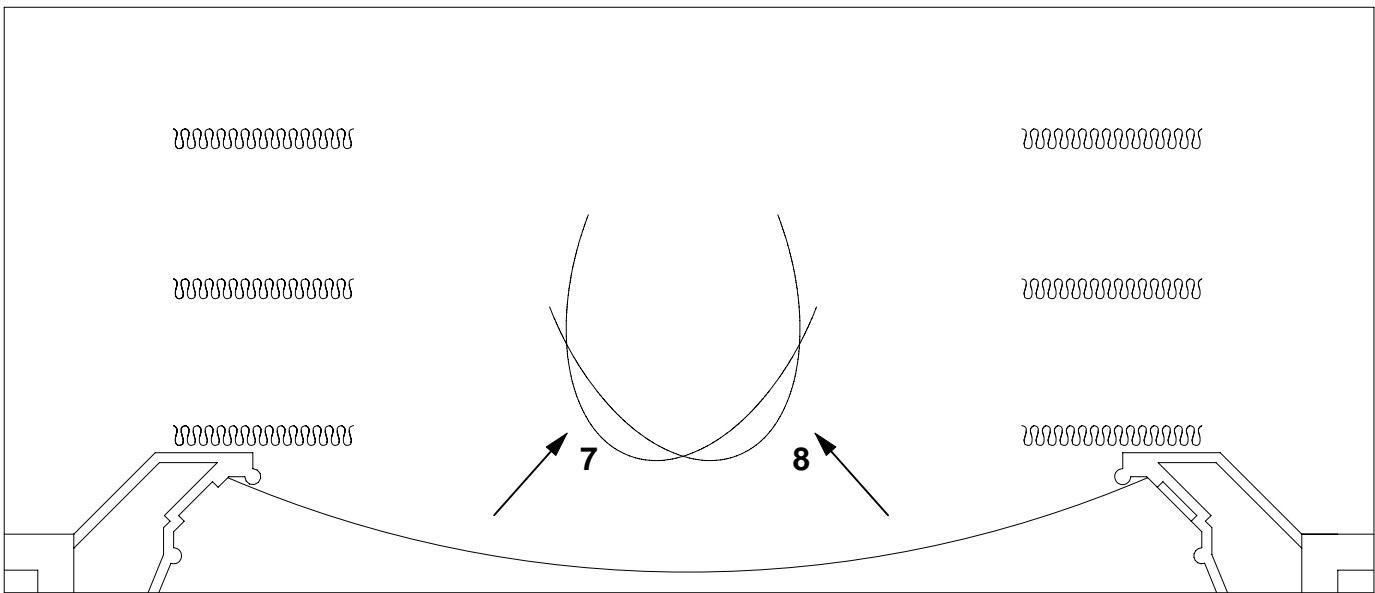
Position	Unit	Instrument Type	Wattage	Color	Channel	Dimmer	Purpose
Balcony Rail	14	Altman 6x12	750w	R64	16	22	Blue Frt
Balcony Rail	15	Altman 6x12	750w	R17	17	21	Gold Frt
Balcony Rail	16	Altman 6x12	750w	R33	13	23	Pink Frt
Balcony Rail	17	6" Fresnel	750w	R64	19	24	Curtain Wash
Balcony Rail	18	PAR 64	500w	N/C	W	A	Worklight
Balcony Rail	19	Altman 6x12	750w	R33	13	23	Pink Frt
Balcony Rail	20	6" Fresnel	750w	R64	19	24	Curtain Wash
HL TORM	1	Altman 6x12	750w	R33	5	7	DL
HL TORM	2	Altman 6x12	750w	R33	5	8	DL
HL TORM	3	Altman 6x12	750w	R33	3	9	DC
HL TORM	4	Altman 6x12	750w	R33	3	9	DC
HL TORM	5	Altman 6x12	750w	R18	47	9	Prosc. Wash
HL TORM	6	Altman 6x12	750w	R33	1	11	DR
HL TORM	7	Altman 6x12	750w	R51	7	12	CC Spec
HL TORM	8	Altman 6x12	750w	R18	47	9	Prosc. Wash
HR TORM	1	Altman 6x12	750w	R33	2	1	DR
HR TORM	2	Altman 6x12	750w	R33	2	2	DR
HR TORM	3	Altman 6x12	750w	R33	4	3	DC
HR TORM	4	Altman 6x12	750w	R33	4	3	DC
HR TORM	5	Altman 6x12	750w	R18	47	4	Prosc. Wash
HR TORM	6	Altman 6x12	750w	R33	6	5	DL
HR TORM	7	Altman 6x12	750w	R51	8	6	CC Spec
HR TORM	8	Altman 6x12	750w	R18	47	4	Prosc. Wash



Pink from House Left

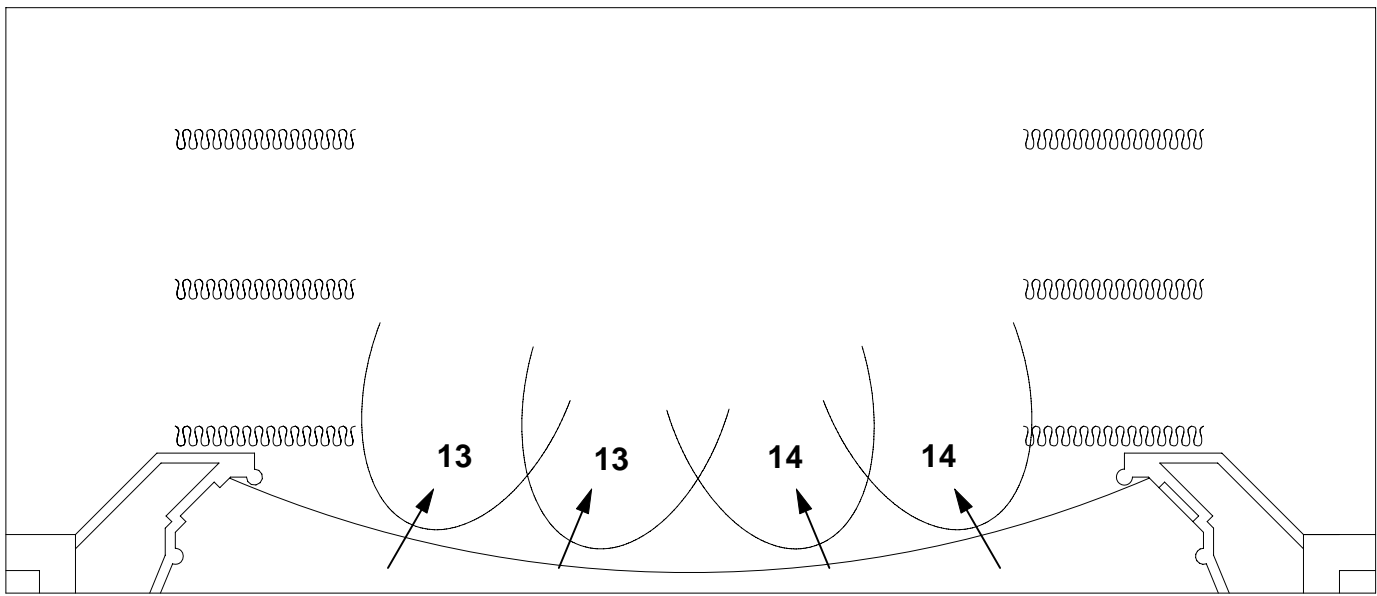


Pink from House Right

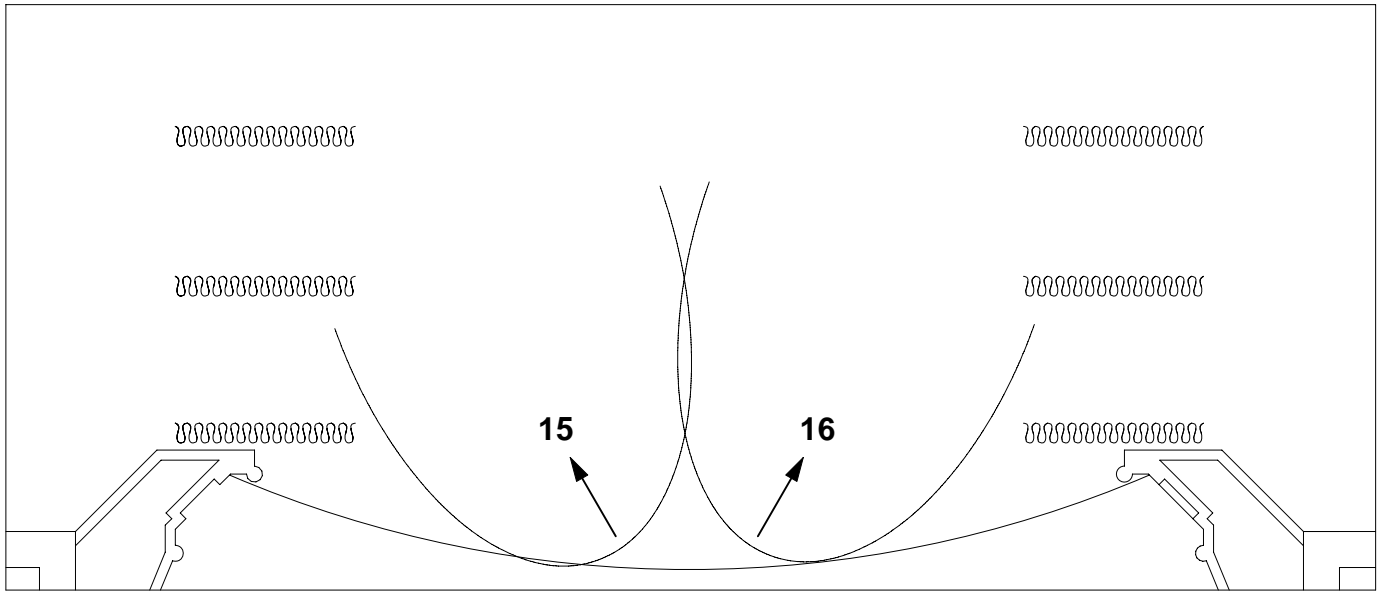


Center Special

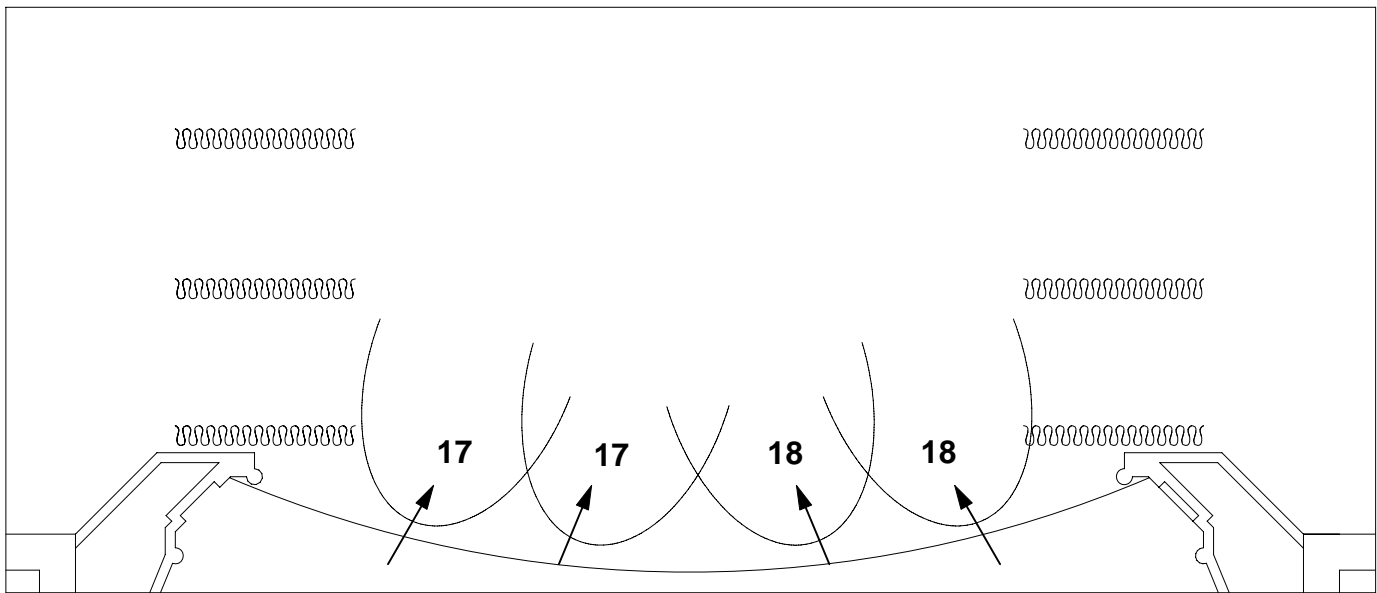




Pink from Balcony Rail

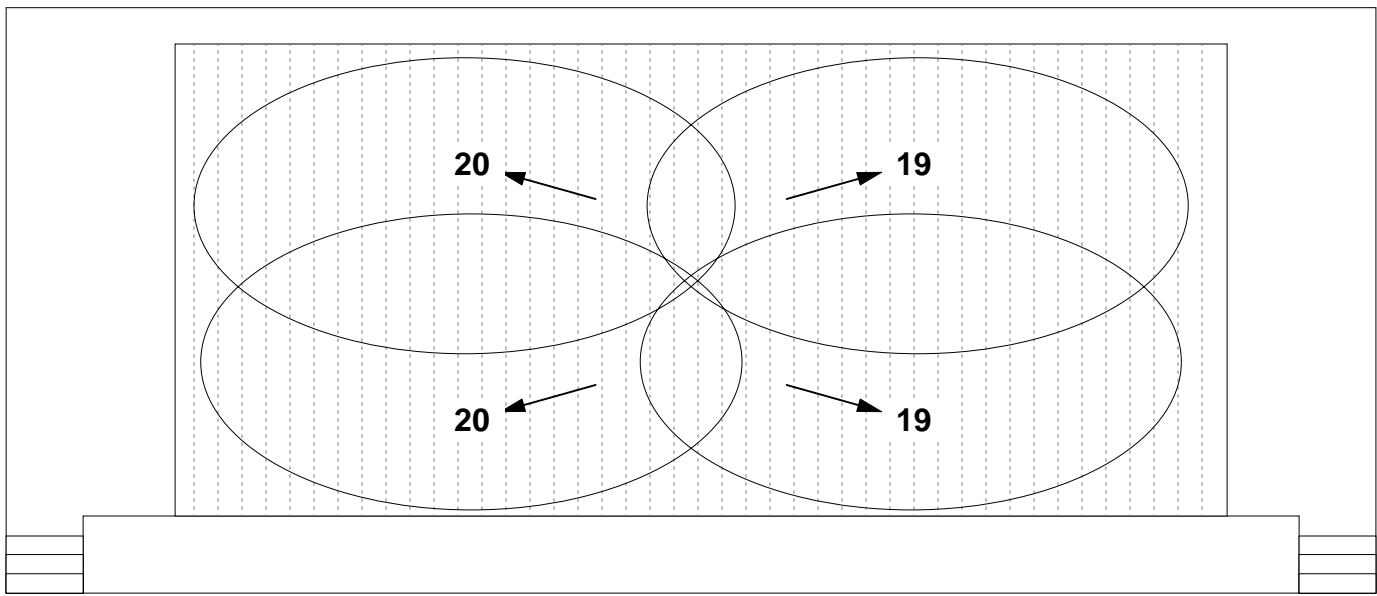


Blue from Balcony Rail

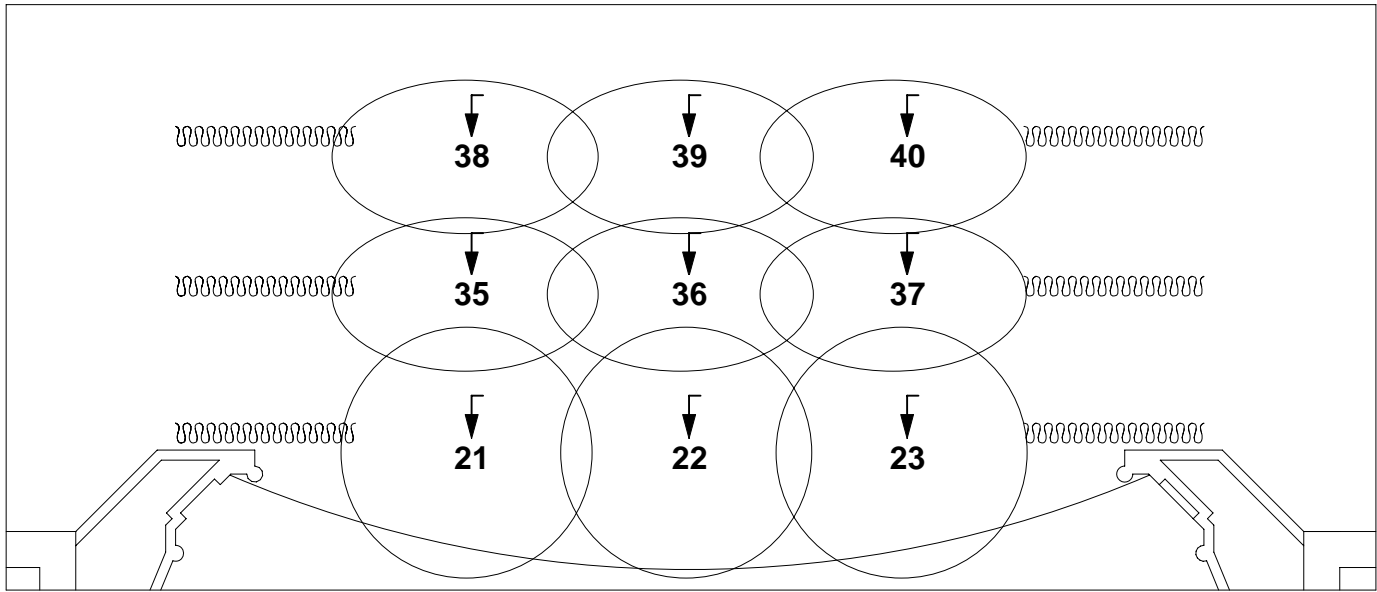


Gold from Balcony Rail

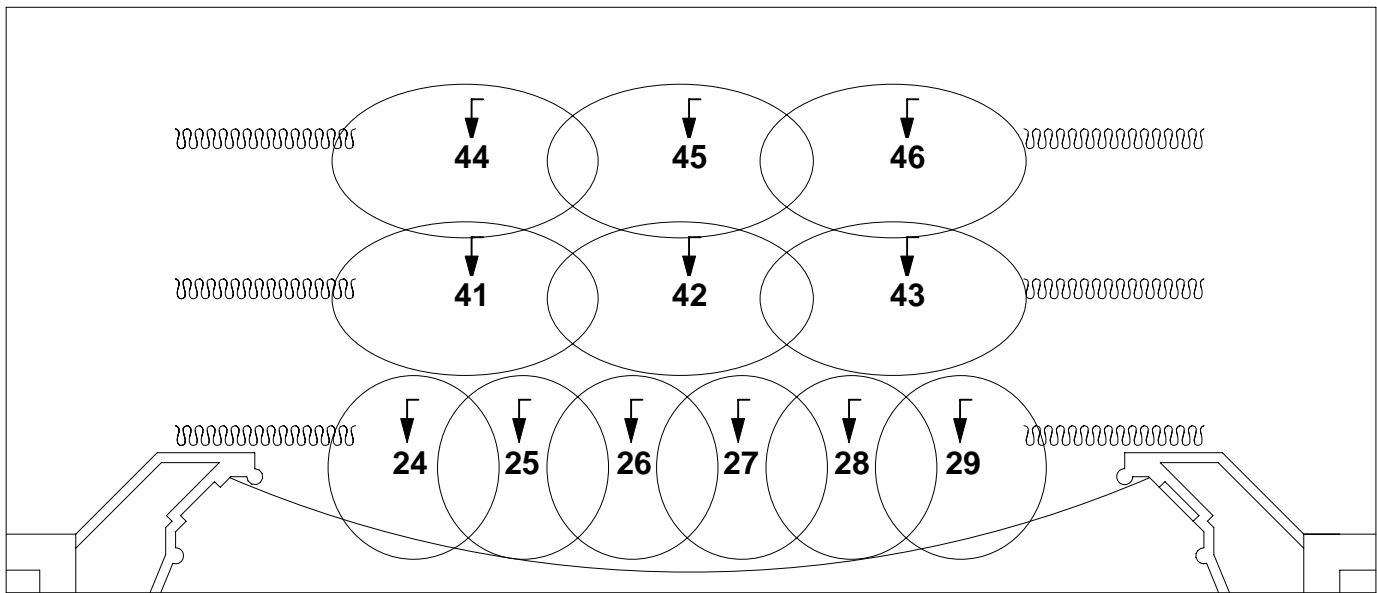




Curtain Warmers

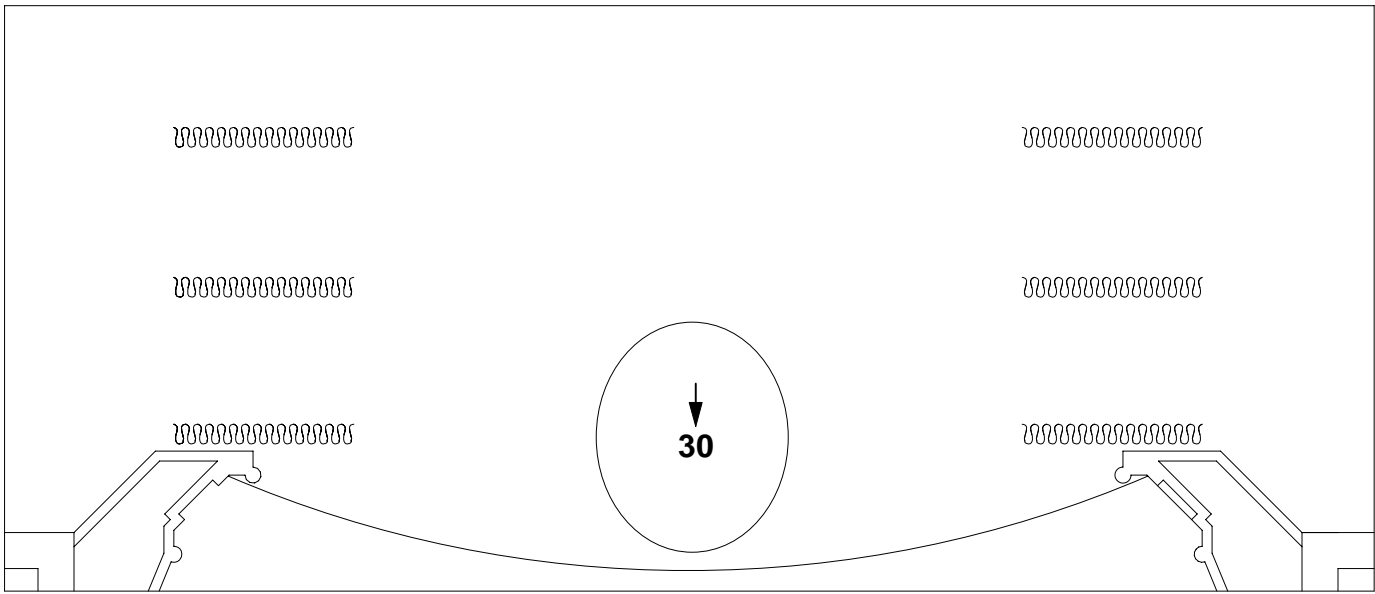


Top Blue Downlight

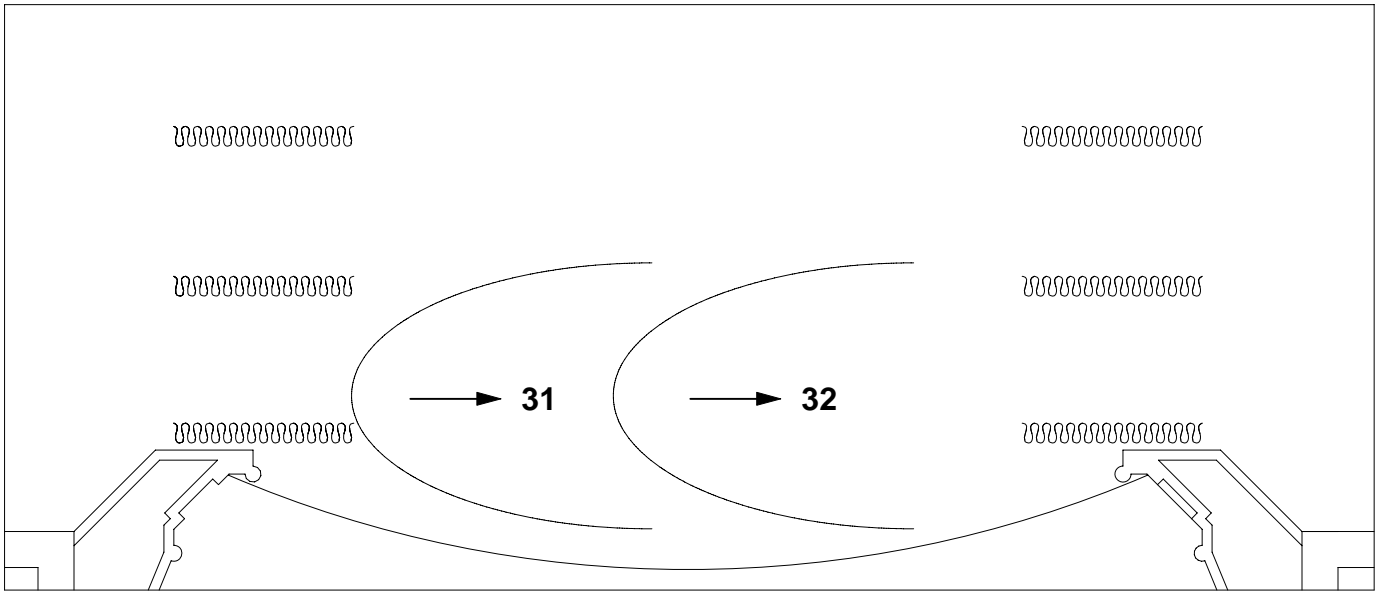


Top Gold Downlight

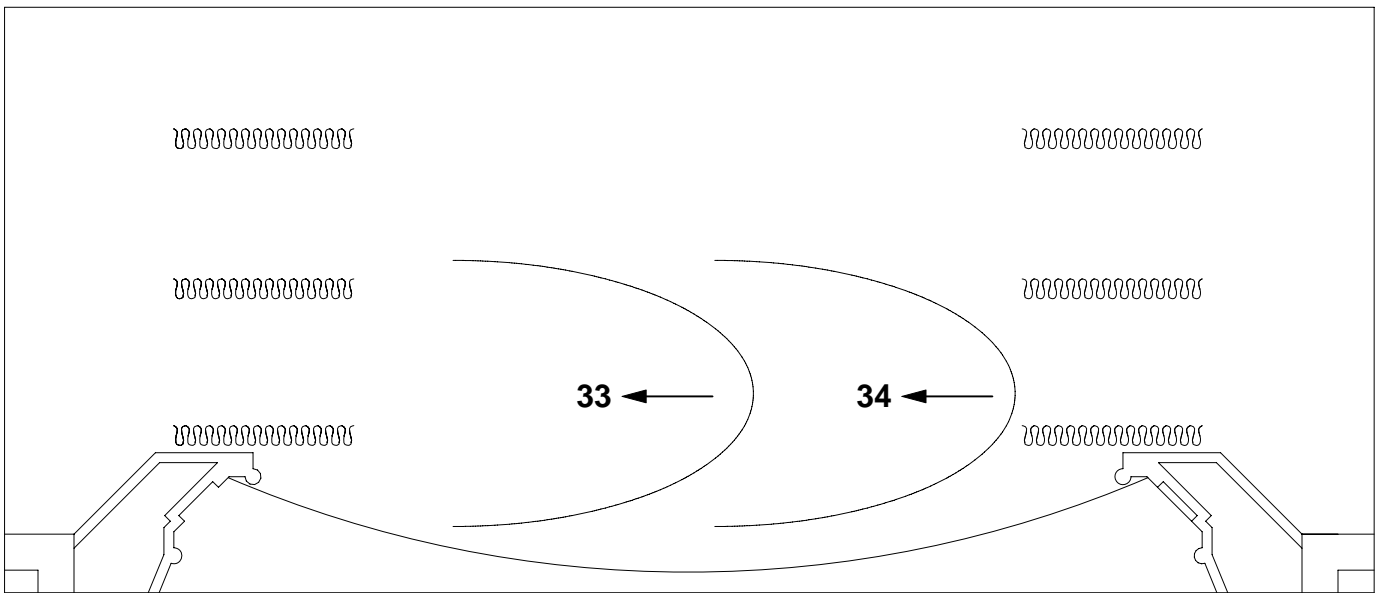




DS Special Pink Back



High Side from Stage Right



High Side from Stage Left

FOCUS CHARTS BY CHANNEL
11/29/2006

**WASHINGTON
OPERA HOUSE**

J.H. Gage - Lighting Designer
K.G. Oakeson - Project Manager
J.M. Fuchs - Drafting

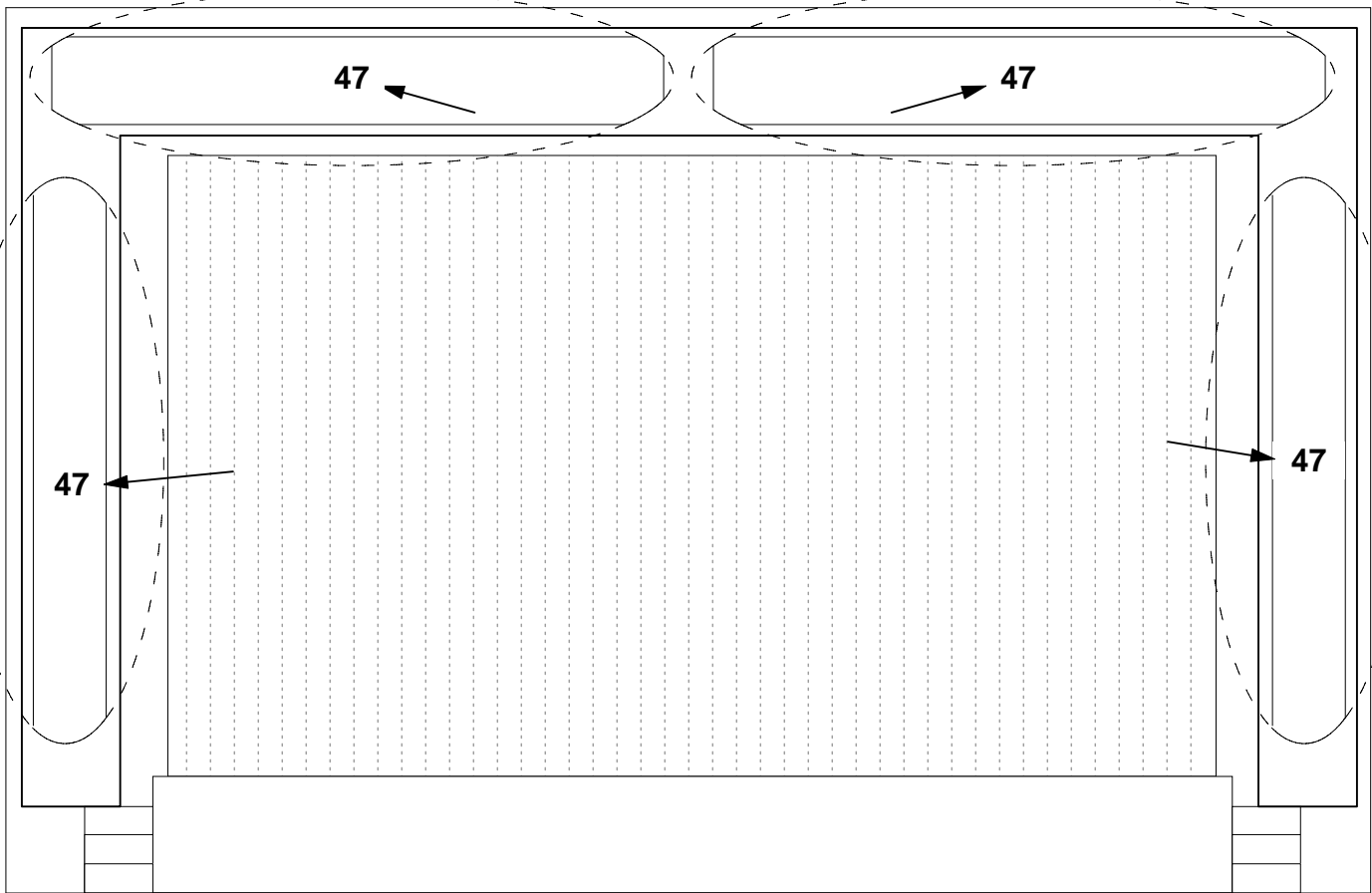
513.677.3999 Office
513.556.9446 Studio
513.683.8292 Fax

2820 East Cove Ct.
Maineville, Ohio 45039
www.vicreations.com

Visions in Light
Creations by Gage

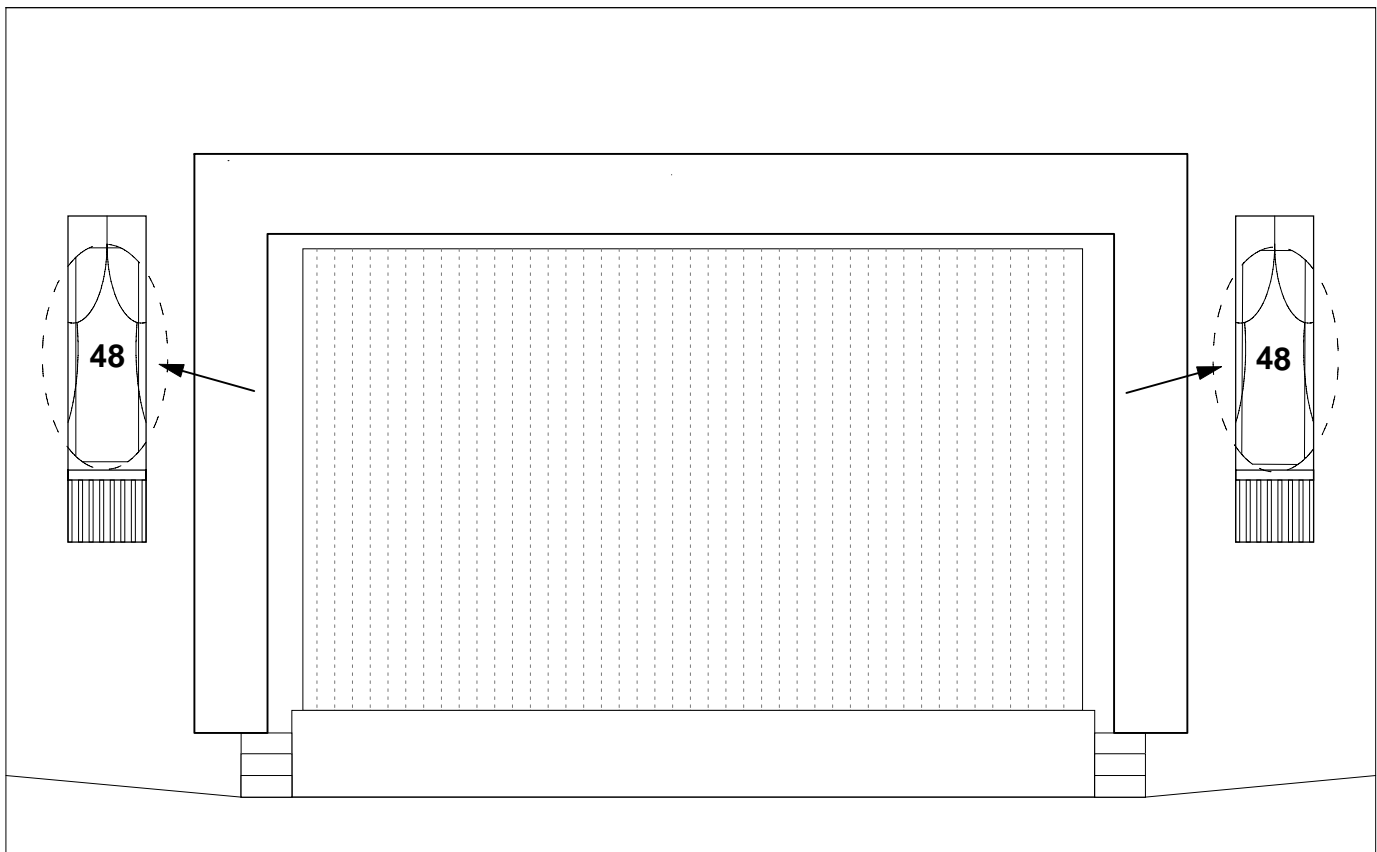


LD 516



Proscenium Arch Wash

NOTE: Silk should spread L-R on Top and Up-Dn on Sides



Window Lights

FOCUS CHARTS BY CHANNEL
11/29/2006

**WASHINGTON
OPERA HOUSE**

J.H. Gage - Lighting Designer
K.G. Oakeson - Project Manager
J.M. Fuchs - Drafting

513.677.3999 Office
513.556.9446 Studio
513.683.8292 Fax

2820 East Cove Ct.
Maineville, Ohio 45039
www.vicreations.com

Visions in Light
Creations by Gage



LD 516