

# Shop Order: Com-Com

## Revision A

### Production Schedule

Delivery:	5/12/2019	Preview:	-----
Spotting Call:	5/13/2019	Opening:	5/18/2019
Load-In:	5/12/2019	Closing:	5/18/2019
Focus:	5/16/2019	Load-Out/Returns	5/19/2019

### Contact Information

Venue: Athletics & Events Center  
953 Danby Rd.  
Ithaca, NY 14850

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

Producer: Ithaca College  
(607) 274-3333  
a&e@ithaca.edu

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

ME: Kyle Stamm  
(508) 808-5592  
kstamm@ithaca.edu

Lighting Designer: Steve TenEyck  
(607) 280-3573  
steneck@ithaca.edu

### Disclaimers

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

### Notes

- All conventional fixtures, accessories, and color frames to be painted flat black.
- All conventional fixtures to be supplied with appropriate, specified lamp and L5-20 connector.
- Conventional fixtures to be bench focused prior to shop load out.

## Delivery Schedule: Com-Con

Revision A

### Delivery for May 6, 2019 (No later than 3pm)

Category	Items to be Delivered	Delivery Location
Conventionals	All Items	A&E Center Loading Dock
Intelligent	All Items	A&E Center Loading Dock
Control	All Items	A&E Center Loading Dock
Power	All Items	A&E Center Loading Dock
Cable	All Items	A&E Center Loading Dock
Iron	All Items	A&E Center Loading Dock
Perishables	All Items	A&E Center Loading Dock

### Delivery Notes

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

## Equipment List: Com-Con

### Revision A

#### Conventional Fixtures

Total	Quantity	Spare	Item	Notes
15	11	4	Blinder 20 Litte Square PAR 16	All with Truss Clamps

#### Intelligent Fixtures

Total	Quantity	Spare	Item	Notes
23	19	4	Philips Punchlitte 220	All with Truss Clamps
25	22	3	Altman Spectra Cyc 200	All with Truss Clamps
17	14	3	Chauvet R1	All with Truss Clamps
9	7	2	Martin MAC Viper Performance	All with Truss Clamps + Stock Gobo
125	111	14	Martin MAC Auras	All with Truss Clamps

#### Control

Total	Quantity	Spare	Item	Notes
2	1	1	ETC EOS TI	All with Power Cable and Monitor
2	1	1	ETC EOS	All with Power Cable and Monitor
3	2	1	24" Touch Screen Monitor	With Power Cable
8	6	2	Computer Monitor	w/ video cable and power
6	4	2	Computer Mouse	Wired
6	4	2	Computer Keyboard	Wired
8	7	1	Littlelite Gooseneck Lamp	All with Power Cable
3	2	1	ETC Client Console (RVI)	w/ power supply
5	3	2	ETC 4P Gateway	w/ power supply
5	4	1	Edison Power Strip	Black
5	3	2	Minisnake Break-in	3 Channel Cat5 Ethernet Snake
5	3	2	Minisnake Break-out	3 Channel Cat5 Ethernet Snake
3	2	1	8 Port Ethernet Switch	---
6	5	1	UPS Power Supply	---

#### Power

Total	Quantity	Spare	Item	Notes
2	1	1	24 x 2.K Sensor Dimmer Pack	---
8	6	2	D20 Card	For Sensor Dimmer Pack
3	1	2	R20 Card	For Sensor Dimmer Pack
7	5	2	CC20 Card	For Sensor Dimmer Pack
2	1	1	60 Way 208V HD Distro	---

2	1	1	MLD Main	---
2	1	1	Portable Transformer	For 300 AMP Company Switch

Cable				
Total	Quantity	Spare	Item	Notes
12	10	2	SOCA True 1 Staggered Break-Out	19 Pin SOCA to Stage Pin
3	2	1	SOCA L5-20 Staggered Break-Out	19 Pin SOCA to Stage Pin
2	1	1	SOCA Edison Staggered Break-Out	19 Pin SOCA to Stage Pin
22	17	5	98' SOCA	19 Pin
3	1	2	80' SOCA	19 Pin
4	2	2	56' SOCA	19 Pin
3	1	2	24' SOCA	19 Pin
50	45	5	True 1 - PowerCon	Plug to Connector
50	45	5	True 1 - PowerCon	Connector to Plug
7	5	2	True 1 - Edison	Plug to Connector
25	20	5	4' PowerCon Jumper	PowerCon Plug and Connector
25	20	5	16' PowerCon Jumper	PowerCon Plug and Connector
110	100	10	4' True 1 Jumper	True 1 Plug and Connector
12	10	2	8' True 1 Jumper	True 1 Plug and Connector
12	10	2	18' True 1 Jumper	True 1 Plug and Connector
28	25	3	24' True 1 Jumper	True 1 Plug and Connector
11	10	1	32' True 1 Jumper	True 1 Plug and Connector
11	10	1	40' True 1 Jumper	True 1 Plug and Connector
11	10	1	48' True 1 Jumper	True 1 Plug and Connector
7	5	2	16' L5-20	L5-20 Plug and Connectors
7	5	2	24' L5-20	L5-20 Plug and Connectors
7	5	2	32' L5-20	L5-20 Plug and Connectors
7	5	2	48' L5-20	L5-20 Plug and Connectors
7	5	2	64' L5-20	L5-20 Plug and Connectors
7	5	2	72' L5-20	L5-20 Plug and Connectors
7	5	2	80' L5-20	L5-20 Plug and Connectors
7	5	2	144' L5-20	L5-20 Plug and Connectors
27	25	2	Cam-Lock Turn Around	---
5	3	2	96' Cam-Lock 4/0 5 Wire Cable	E1016 Connector, Include all 5 wires
20	15	5	DMX Terminators	5 Pin DMX
5	4	1	56' DMX	5 Pin DMX
14	12	2	16' DMX	5 Pin DMX
23	20	3	8' DMX	5 Pin DMX
215	190	25	4' DMX	5 Pin DMX
15	10	5	50' Edison	Edison Plug and Connectors
6	5	1	25' Edison	Edison Plug and Connectors
8	6	2	144' Ethernet Cable	---

4	3	1	96' Ethernet Cable	---
4	3	1	72' Ethernet Cable	---
4	3	1	56' Ethernet Cable	---
4	3	1	48' Ethernet Cable	---
4	3	1	40' Ethernet Cable	---
4	3	1	32' Ethernet Cable	---
4	3	1	24' Ethernet Cable	---
12	10	2	16' Ethernet Cable	---
115	100	15	Powercon Couplers	---
115	100	15	True 1 Couplers	---
10	0	10	Ethernet Coupler	---
4	2	2	88' Motor Cable	7 Pin SOCA
4	2	2	72' Motor Cable	7 Pin SOCA
4	3	1	64' Motor Cable	7 Pin SOCA
4	3	1	56' Motor Cable	7 Pin SOCA
7	5	2	48' Motor Cable	7 Pin SOCA
2	1	1	40' Motor Cable	7 Pin SOCA
7	5	2	32' Motor Cable	7 Pin SOCA
4	3	1	24' Motor Cable	7 Pin SOCA
5	4	1	16' Motor Cable	7 Pin SOCA
12	10	2	8' Motor Cable	7 Pin SOCA
7	5	2	144' Tajimi 22/20 Motor Control	---
3	2	1	72' Tajimi 22/20 Motor Control	---
3	2	1	56' Tajimi 22/20 Motor Control	---
6	5	1	144' C5 Cable	---
3	2	1	72' C5 Cable	---
3	2	1	56' C5 Cable	---
10	5	5	Cube Tap	Edison / Black

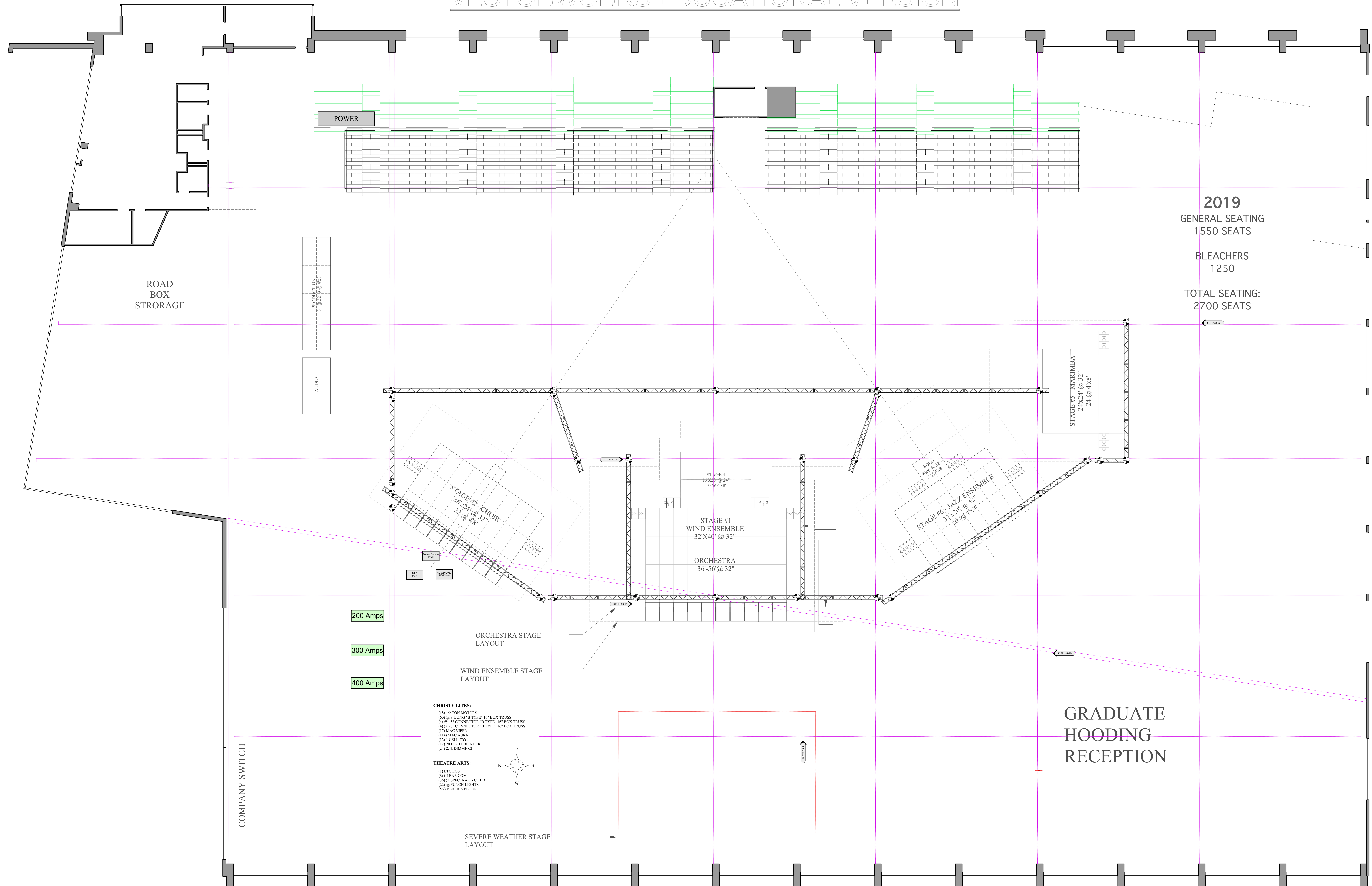
Iron				
Total	Quantity	Spare	Item	Notes
275	250	25	Safety Cable	Black
33	27	6	1 Ton TR Double Brake Motor 60'	---
6	5	1	Motor Distro 8-Way CS-800	w/ all necessary equipment.
6	5	1	8-Way Motor Remote	---
33	27	6	Burlap Strips	---
15	12	3	10' 3/8" Stinger	Black
18	15	3	5' 3/8" Stinger	Black
170	155	15	5/8" Shackle	---
70	65	5	6' GAC Flex Spanset	Black
35	30	5	Lifting Backset B Type	
80	71	9	B Type 8' Truss	Black, w/ pins and hardware
4	2	2	B Type 6' Truss	Black, w/ pins and hardware

4	2	2	B Type 4' Truss	Black, w/ pins and hardware
6	4	2	B Type 34' Truss	Black, w/ pins and hardware
4	2	2	B Type 2' Truss	Black, w/ pins and hardware
8	6	2	B Type Face Plate	Black, w/ pins and hardware
4	2	2	B Type Corner 6-Way	Black, w/ hardware
15	0	15	B Type Truss Pins	---
5	4	1	60' Battery Powered Genie	w/ all necessary equpt.
7	4	3	Battery for Genie	w/ charger and 100' Edison Cable
30	30	0	8" Crescent Wrench	---
4	4	0	14" Crescent Wrench	---
6	4	2	100' Nylon Rope	Black
4	3	1	Hammer	---
5	4	1	Rubber Mallet	---
210	200	10	3' Cable Ramps	

## Perishables: Com-Con

Revision A

Perishables				
Total	Quantity	Spare	Item	Notes
10	10	0	2" Black Gaff Tape	---
5	5	0	2" White Gaff Tape	---
7	7	0	3/4" Electrical Tape	Black
7	7	0	3/4" Electrical Tape	White
7	7	0	3/4" Electrical Tape	Purple
7	7	0	3/4" Electrical Tape	Orange
3	3	0	1" J-Lar Transparent Tape	---
2	2	0	400 yd. Black Tie Line Roll	Not waxed
2	2	0	Black Sharpies	Box of 12
2	2	0	Silver Sharpies	Box of 12
10	10	0	75w MR16 bulbs - EYJ 25 Deg	For Blinders
5	5	0	Osram Lok-it! 1000/PS Brilliant	For Viper Performance



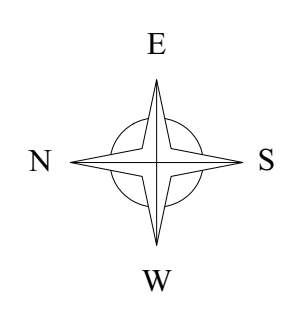
**2019**  
GENERAL SEATING  
1550 SEATS

BLEACHERS  
1250

TOTAL SEATING:  
2700 SEATS

200 Amps  
300 Amps  
400 Amps

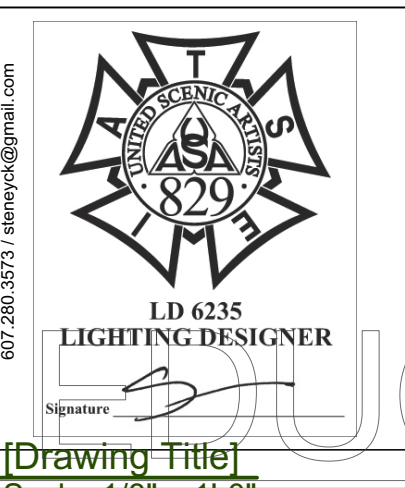
- CHRISTY LITES:**
- (18) 1/2 TON MOTORS
  - (60) @ 8' LONG "B" TYPE 16" BOX TRUSS
  - (16) @ 45" CONNECTOR "B" TYPE 16" BOX TRUSS
  - (4) @ 90" CONNECTOR "B" TYPE 16" BOX TRUSS
  - (17) MAC TOWER
  - (114) MAC AREA
  - (12) CELL CYC
  - (2) 20 LIGHT BLINDER
  - (24) 2-4 DIMMERS
- THEATRE ARTS:**
- (1) ETC FOS
  - (6) CLEAR COM
  - (50) @ SPECTRA CYC LED
  - (22) @ PUNCH LIGHTS
  - (56) BLACK VELOUR



COMPANY SWITCH

GRADUATE  
HOODING  
RECEPTION

STEVE TENEYCK  
LIGHTING DESIGNER



ED 4338  
Scale: 1/8" = 1'-0"

KEY TO SYMBOLS

- BLANDIN 750W
- PARFA ALUM @ 24' HHTS
- PHILIP PUNCH LIGHT @ 22' HHTS
- ALTIMA CELL 1M CY @ 1M
- THEATRE ARTS SPOT @ 1M

TYPICAL

- 1. DRIP ALL COLOR AND TEMPERATURE FOR FOCUS
- 2. 1/2" TYPICAL CLEARANCE FROM WALLS AND TRUSS
- 3. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 4. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 5. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 6. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 7. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 8. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 9. 1/2" TYPICAL CLEARANCE FROM TRUSS
- 10. 1/2" TYPICAL CLEARANCE FROM TRUSS

GENERAL NOTES

1. LIGHT PLOT
2. RIGGING
3. CABLE
4. TRUSS
5. SEATING & STAGE DIMENSIONS
6. FLYWOOD LAYOUT

DRAWING MATRIX

REV	DATE	DESCRIPTION
1	18-DEC-2018	2019 STAGE ALT.
2	18-MAY-2018	2019 PROPOSAL

REVISIONS

REV	DATE	DESCRIPTION
1	18-DEC-2018	2019 STAGE ALT.
2	18-MAY-2018	2019 PROPOSAL

COMMENCEMENT EVE CONCE

Holocaust College, Athletics and Events Center - HCSS, New York.

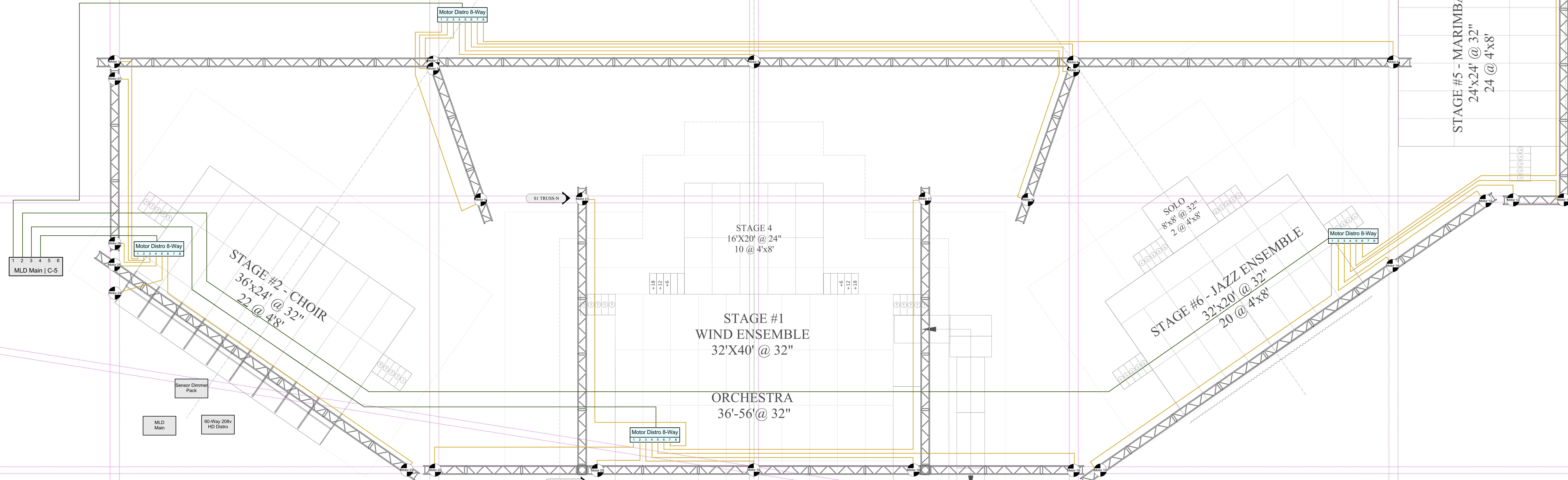
**MOTOR PLACEMENT**

Client: HCSS  
 Concept Designer: Michael Finkler  
 Lighting Designer: Steve Teneyck  
 Artist: L.D. Paul  
 Production Designer: Mike Chou  
 Rigging Supervisor: Brian Hopping  
 Motor Designer: Kyle Starn

Scale: 1/8" = 1'-0" 1 of 5



8' @ 32' | 9 @ 4'x8'



Sensor Dimmer Pack  
MLD Main  
60-Way 208v HD Distro

Key  
--- C-5 + Tajini 22/20 Motor Control Cable  
--- 7 Pin SOCA Motor Cable

200 Amps

300 Amps

400 Amps

ORCHESTRA STAGE LAYOUT

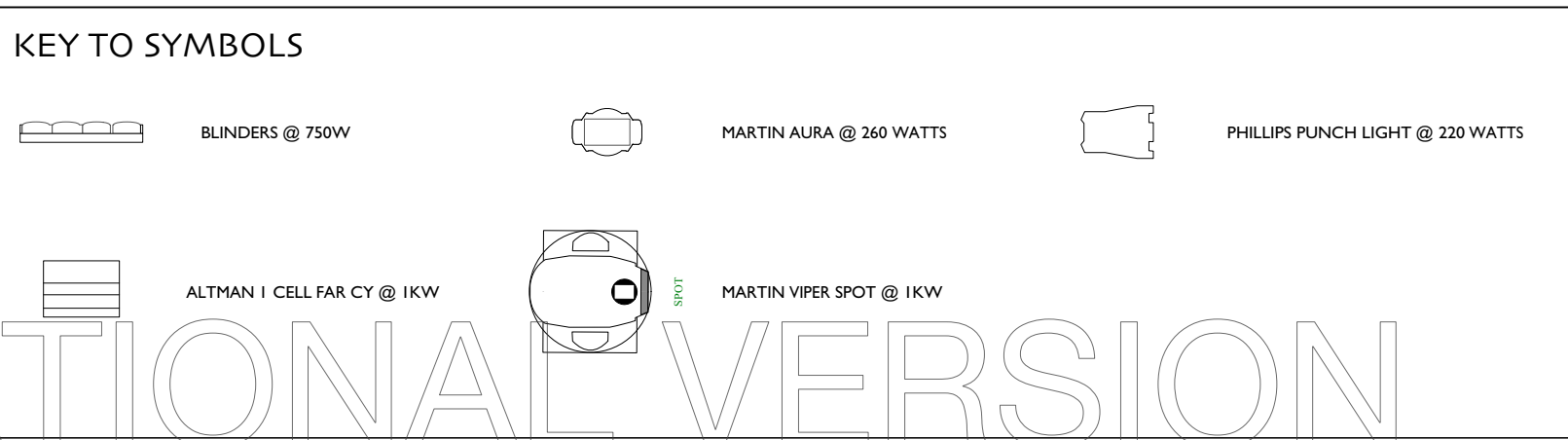
WIND ENSEMBLE STAGE LAYOUT

CHRISTY LITES:

STEVE TENEYCK  
LIGHTING DESIGNER



KEY TO SYMBOLS



TYPICAL

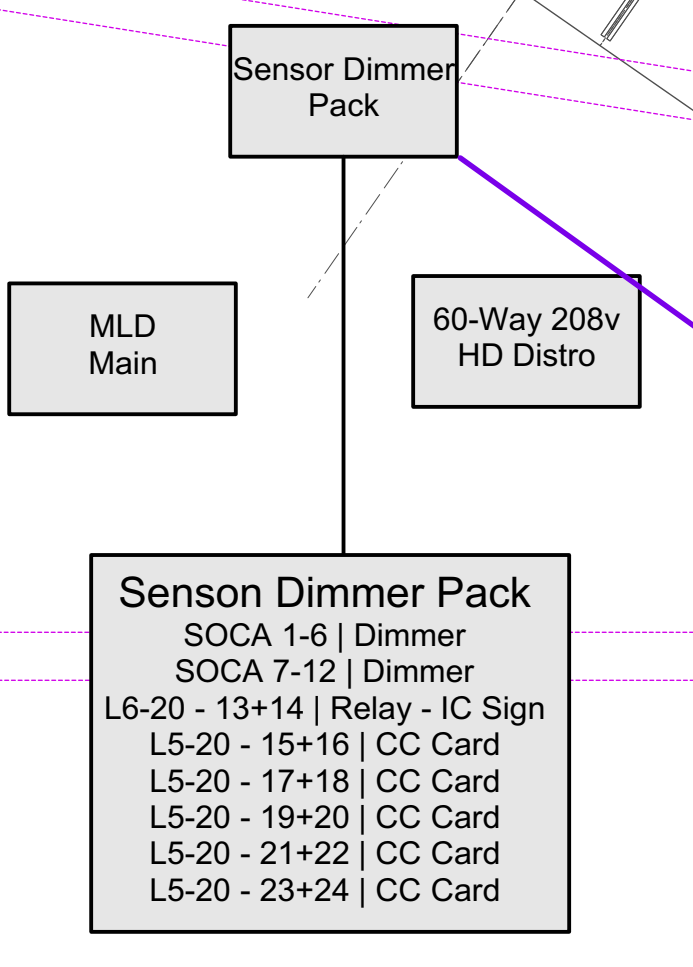
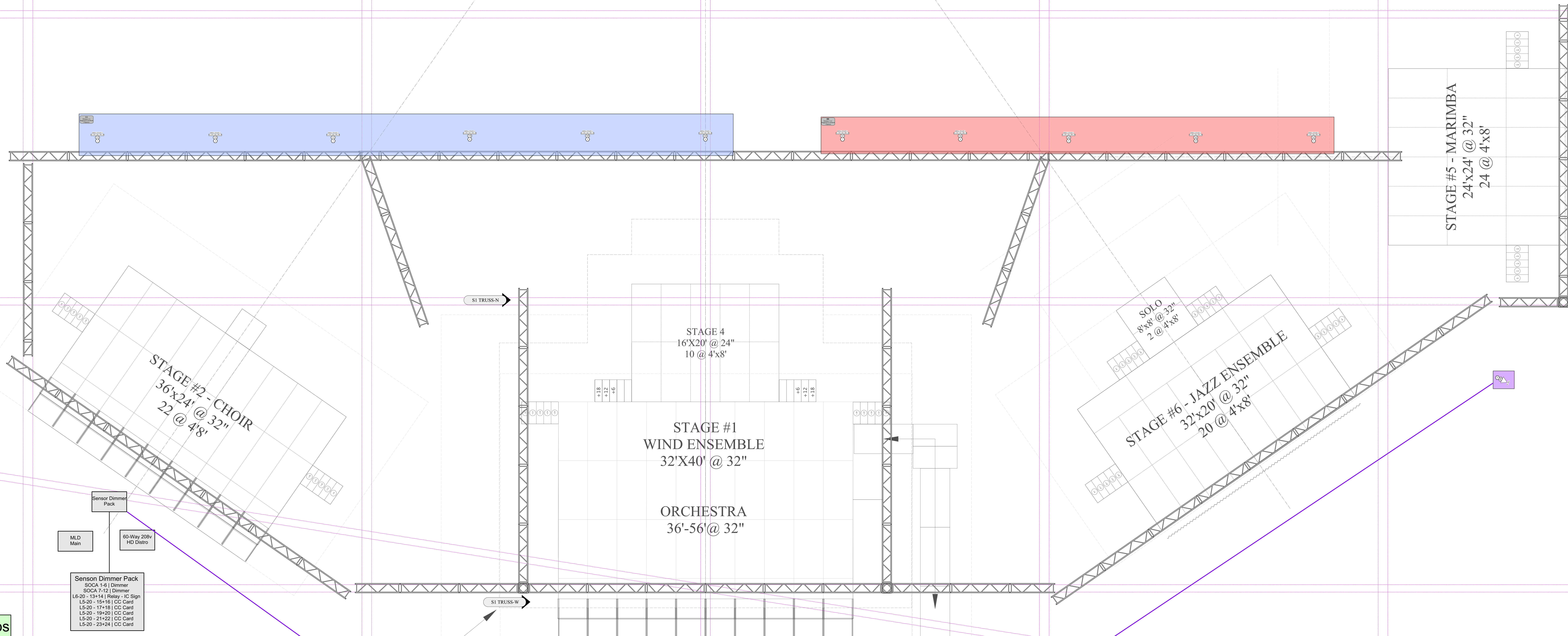
GENERAL NOTES  
1. GROUP ALL COLOR AND TEMPERATURES FOR TO FOCUS  
2. TUNE OUT FLUORESCENT AND HIGH BAY BALLASTS AND TUNING  
3. INCANDESCENT DIMMING LIGHTING RELATIVE TO DIMMING LIGHT STAGE  
4. PHILIPS PUNCH LIGHT @ 220 WATTS  
5. CONSULT DESIGNER REGARDING NORMAL LIGHT LEVELS INCORPORATION  
6. STAGE APPROXIMATELY DIMENSIONED  
7. ANY CHANGES MUST BE APPROVED BY DESIGNER

DRAWING MATRIX  
1. LIGHT PLAN  
2. RIGGING  
3. CABLE  
4. TRUSS  
5. SEATING & STAGE DIMENSIONS  
6. FLYWOOD LAYOUT

REVISIONS			
REV	DATE	BY	DESCRIPTION
WEC	2019 STAGE ALT.	STE	18-DEC-2018
WEC	2019 PROPOSAL	STE	18-MAY-2018

COMMENCEMENT EVE CONCEPT  
Hobbs College, Athletics and Events Center - Hobbs, New York  
MOTOR POWER AND CONTROL  
School of Music Dept. Kurt Paschke  
General Designer: Michael Peterson  
Lighting Design: Steve Teneyck  
Areas: LD, Paul Tabor  
Aria: LD, Mike Gernert  
Production Supervisor: Mike Chou  
Rigging Supervisor: Steve Huppert  
Master Electrician: Kyle Starnes  
Scale: 1/4" = 1'-0" 2 of 5

8' @ 32' | 9 @ 4'x8'



Sensor Dimmer Pack  
SOCA 1-6 | Dimmer  
SOCA 7-12 | Dimmer  
L5-20 - 13x14 | Relay - IC Sign  
L5-20 - 15-16 | CC Card  
L5-20 - 17-18 | CC Card  
L5-20 - 19-20 | CC Card  
L5-20 - 21-22 | CC Card  
L5-20 - 23-24 | CC Card

Key  
= L5-20

200 Amps

300 Amps

400 Amps

ORCHESTRA STAGE LAYOUT

WIND ENSEMBLE STAGE LAYOUT

CHRISTY LITES:

STEVE TENEYCK LIGHTING DESIGNER

KEY TO SYMBOLS

- BARNDI @ 70W
- PARTR ALUM @ 360 WATTS
- PHILIP PUNCH LIGHT @ 28 WATTS
- ALTIMA CELL 144 CY @ 14W
- THEATRICAL SPOT @ 14W

TYPICAL

- 1. DIMM ADDRESS
- 2. DIMM ADDRESS
- 3. CHANNEL
- 4. LINE NUMBER
- 5. DIMM ADDRESS
- 6. DIMM ADDRESS

GENERAL NOTES

1. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS
2. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS
3. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS
4. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS
5. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS
6. DIMM ADDRESS AND TEMPLATE FOR TO FOCUS

DRAWING MATRIX

1. LIGHT PLOT
2. TRUSSING
3. CABLE
4. TRUSS
5. SEATING & STAGE DIMENSIONS
6. FLYWOOD LAYOUT

REVISIONS

REV	DATE	DESCRIPTION
001		
002		
003		
004		
005		
006		
007		
008		
009		
010		
011		
012		
013		
014		
015		
016		
017		
018		
019		
020		
021		
022		
023		
024		
025		
026		
027		
028		
029		
030		
031		
032		
033		
034		
035		
036		
037		
038		
039		
040		
041		
042		
043		
044		
045		
046		
047		
048		
049		
050		
051		
052		
053		
054		
055		
056		
057		
058		
059		
060		
061		
062		
063		
064		
065		
066		
067		
068		
069		
070		
071		
072		
073		
074		
075		
076		
077		
078		
079		
080		
081		
082		
083		
084		
085		
086		
087		
088		
089		
090		
091		
092		
093		
094		
095		
096		
097		
098		
099		
100		

COMMENCEMENT EVE CONCERT

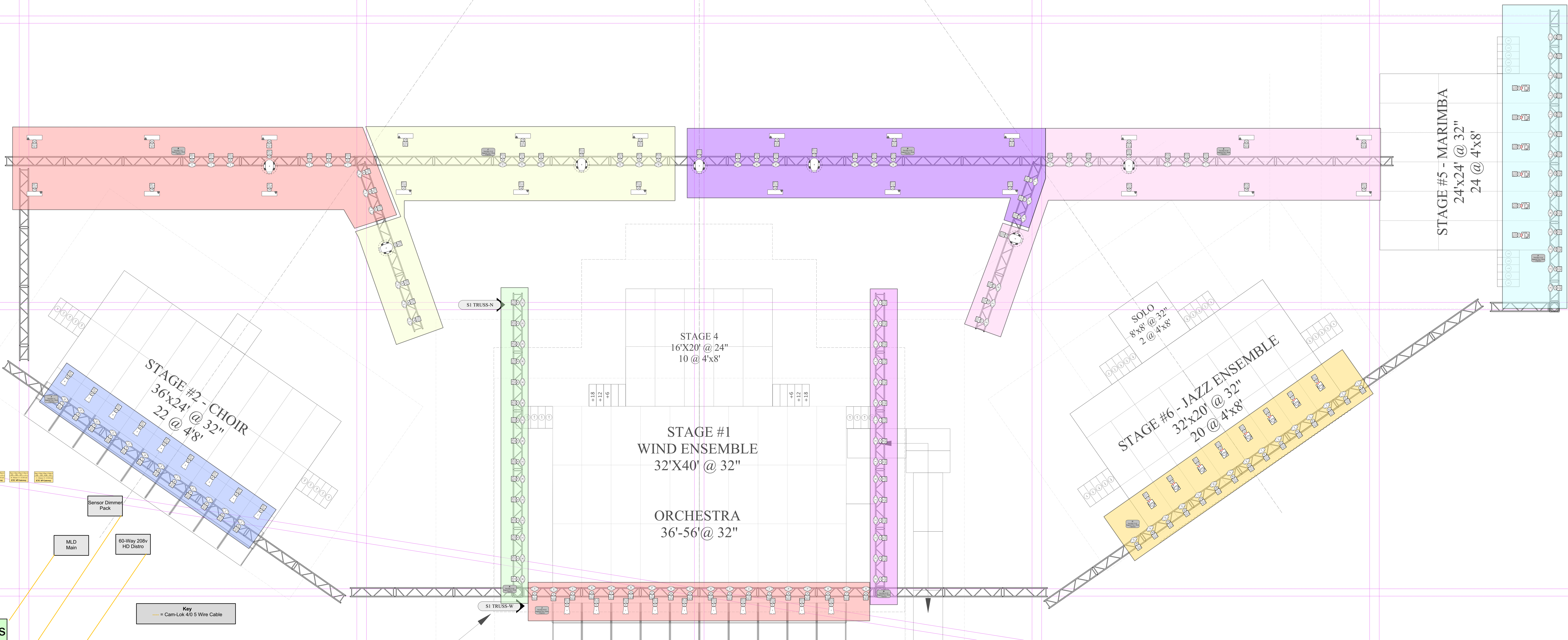
Blacks College, Athletics and Events Center - Blacks, New York.

CURCUICT PLOT

Author of Music: Kurt Paschke  
General Designer: Michael Peterson  
Lighting Design: Steve Teneyck  
Areas: LED Panel, Trussing  
Ave: LED, Area: General  
Production: Michael Peterson, Steve Teneyck  
Project: Michael Peterson, Steve Teneyck  
Master: Michael Peterson, Steve Teneyck

Scale: 1/4" = 1'-0" 3 of 5

8' @ 32' | 9 @ 4'x8'



STAGE #2 - CHOIR  
36'x24' @ 32"  
22 @ 4'x8'

STAGE 4  
16'x20' @ 24"  
10 @ 4'x8'

STAGE #1  
WIND ENSEMBLE  
32'x40' @ 32"

ORCHESTRA  
36'-56' @ 32"

STAGE #6 - JAZZ ENSEMBLE  
32'x20' @ 32"  
20 @ 4'x8'

STAGE #5 - MARIMBA  
24'x24' @ 32"  
24 @ 4'x8'

SOLO  
8'x8' @ 32"  
2 @ 4'x8'

ORCHESTRA STAGE LAYOUT

WIND ENSEMBLE STAGE LAYOUT

200 Amps

300 Amps

400 Amps

Sensor Dimmer Pack  
MLD Main  
60-Way 208v HD Distro

Key  
Cam-Lok 40 S Wire Cable

CHRISTY LITES:

STEVE TENEYCK LIGHTING DESIGNER

KEY TO SYMBOLS

- BARRED 8' TOW
- PARFA ALUM @ 36' HHTS
- PHILIPS PUNCH LIGHT @ 28' HHTS
- ALTIMA CELL 144 CY @ 14' H
- THEATRUMS DOT @ 14' H

TYPICAL

- 1. GRID ALL COLOR AND TEMPLATE PRIOR TO FOCUS
- 2. TUNE OUT FOCUS FIRST THEN FINE TUNE BEAMS AND TOWERS
- 3. RECORD ALL FINAL LIGHTING RELATIVE TO CENTERLINE OF STAGE
- 4. HOT TROUSERS
- 5. PROHIBIT EXTRA TAGS AND TAGS AT FOCUS
- 6. CONSULT DESIGNER REGARDING NORMAL LIGHT LENS INCORPORATION
- 7. STAGE APPROXIMATELY DIMENSIONED
- 8. ANY CHANGES MUST BE APPROVED BY DESIGNER

GENERAL NOTES

DRAWING MATRIX

- 1. LIGHT PLOT
- 2. RIGGING
- 3. CABLE
- 4. TRUSS
- 5. SEATING & STAGE DIMENSIONS
- 6. FLYWOOD LAYOUT

REVISIONS

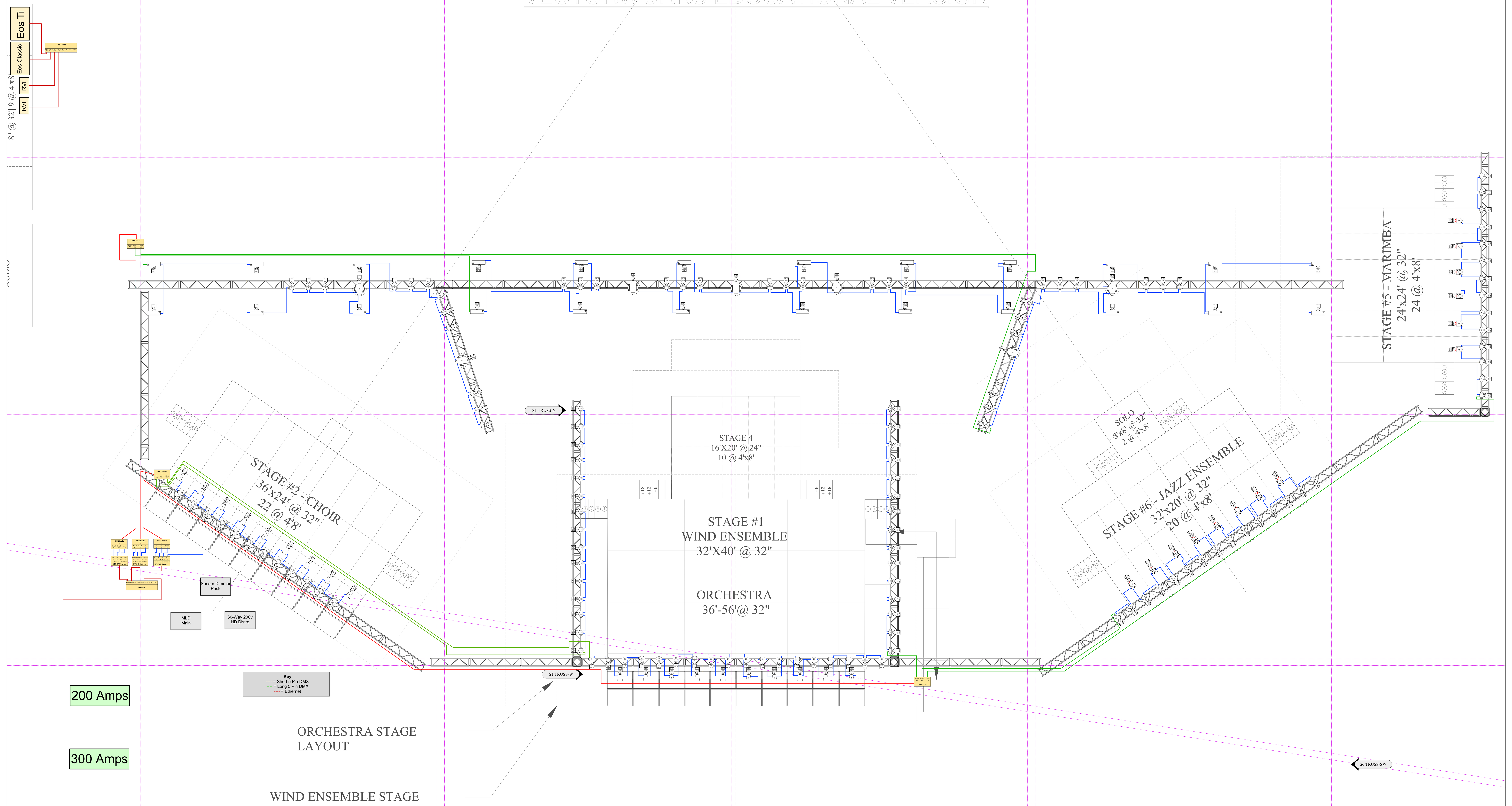
REV	DATE	DESCRIPTION
W01	2019 STAGE ALT.	18-DEC-2018
W02	2019 STAGE ALT.	18-DEC-2018
W03	2019 PROPOSAL	18-MAY-2018

COMMENCEMENT EVE CONCEPT

Edison College, Athletics and Events Center - Edison, New York

NON-DIM PLOT

Scale: 1/4" = 1'-0" 4 of 5



8" @ 32" | 9 @ 4'x8'

EOS TI

EOS Classic

RVI

RVI

200 Amps

300 Amps

400 Amps

**Key**

Short 5 Pin DMX

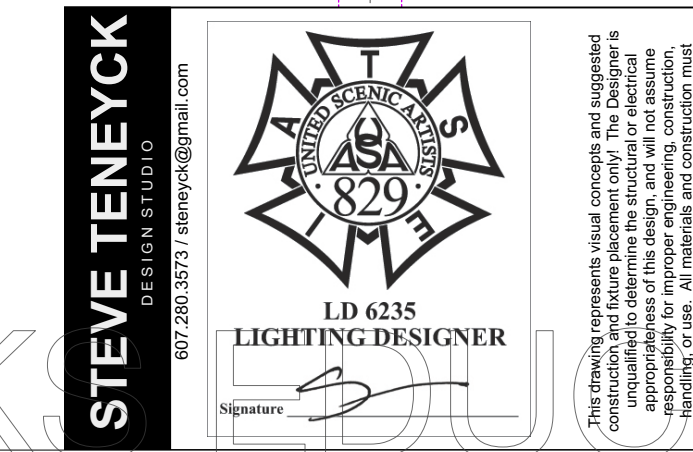
Long 5 Pin DMX

Ethernet

ORCHESTRA STAGE LAYOUT

WIND ENSEMBLE STAGE LAYOUT

CHRISTY LITES:



**KEY TO SYMBOLS**

[Symbol]	BARNDI @ 70W
[Symbol]	PHILIP ALUM @ 34' HHTS
[Symbol]	PHILIP PUNCH LIGHT @ 28' HHTS
[Symbol]	ALTIMA CELL 144 CY @ 14W
[Symbol]	MAXTRONICS SPOT @ 14W

**TYPICAL**

[Symbol]	DMX Address
[Symbol]	DMX Address
[Symbol]	Channel
[Symbol]	Line Number
[Symbol]	Region

**GENERAL NOTES**

- GROUP ALL COLOR AND TEMPLATE FOR TO FOCUS
- TIME OUT TRIGGER MUST NOT BE USED FOR DIMMING AND TRIGGERING
- RECORD ALL DIMMING LIGHTING RELATIVE TO CENTERLINE OF STAGE
- NOT TRIGGERING
- PROVIDE EXTRA TAGS AND TAGS BY AREA
- CONSULT DESIGNER REGARDING NORMAL LIGHT LENS INCORPORATION
- IF BUNGLE APPROVED BY ENGINEER
- ANY CHANGES MUST BE APPROVED BY DESIGNER

**DRAWING MATRIX**

1. LIGHT PLOT
2. RIGGING
3. CABLE
4. TRUSS
5. SEATING & STAGE DIMENSIONS
6. FLYWOOD LAYOUT

**REVISIONS**

REV	DATE	DESCRIPTION
W2019 STAGE ALT.	18-DEC-2018	
W2019 PROPOSAL	18-MAY-2018	

**DATA PLOT**

Blanca College, Athletics and Events Center - Blanca, New York

Event of Blanca Date: 18-DEC-2018  
 General Designer: Michael Peterson  
 Lighting Designer: Steve Tenyck  
 Artist: L.D. Hall  
 Artist: L.D. Hall  
 Production Supervisor: Mike Chou  
 Rigging Supervisor: Steve Hopping  
 Master Electrician: Kyle Starn

Scale: 1/4" = 1'-0" **5 of 5**

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>2/1</b>	(90)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 8
<b>2/15</b>	(89)	S1 TRUSS-E-1	1	MAC AURA+-	Standard Mode	ND 8
<b>2/29</b>	(88)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 8
<b>2/43</b>	(87)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 10
<b>2/57</b>	(86)	S1 TRUSS-E-1	1	MAC AURA+-	Standard Mode	ND 10
<b>2/71</b>	(85)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 10
<b>2/85</b>	(84)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 11
<b>2/99</b>	(83)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 11
<b>2/113</b>	(82)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 11
<b>2/127</b>	(81)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 13
<b>2/141</b>	(80)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 13
<b>2/155</b>	(79)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 13
<b>2/161</b>	(150)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/171</b>	(162)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/181</b>	(149)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/191</b>	(161)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/201</b>	(148)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/211</b>	(160)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 7
<b>2/221</b>	(138)	S1 TRUSS-E-1	4	MAC VIPER+-	Extended Mode	ND 9
<b>2/261</b>	(137)	S1 TRUSS-E-1	4	MAC VIPER+-	Extended Mode	ND 14
<b>3/1</b>	(60)	S1 TRUSS-E-1	75	MAC AURA+-	Standard Mode	ND 16
<b>3/15</b>	(59)	S1 TRUSS-E-1	74	MAC AURA+-	Standard Mode	ND 16
<b>3/29</b>	(58)	S1 TRUSS-E-1	73	MAC AURA+-	Standard Mode	ND 16
<b>3/43</b>	(57)	S1 TRUSS-E-1	72	MAC AURA+-	Standard Mode	ND 18
<b>3/57</b>	(56)	S1 TRUSS-E-1	71	MAC AURA+-	Standard Mode	ND 18

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>3/71</b>	(55)	S1 TRUSS-E-1	70	MAC AURA+-	Standard Mode	ND 18
<b>3/85</b>	(54)	S1 TRUSS-E-1	69	MAC AURA+-	Standard Mode	ND 20
<b>3/99</b>	(53)	S1 TRUSS-E-1	68	MAC AURA+-	Standard Mode	ND 20
<b>3/113</b>	(52)	S1 TRUSS-E-1	67	MAC AURA+-	Standard Mode	ND 20
<b>3/127</b>	(50)	S1 TRUSS-E-1	65	MAC AURA+-	Standard Mode	ND 22
	(51)	"	66	"	"	"
<b>3/141</b>	(49)	S1 TRUSS-E-1	64	MAC AURA+-	Standard Mode	ND 22
<b>3/155</b>	(147)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/165</b>	(159)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/175</b>	(146)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/185</b>	(158)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/195</b>	(145)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/205</b>	(157)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 15
<b>3/215</b>	(144)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/225</b>	(156)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/235</b>	(143)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/245</b>	(155)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/255</b>	(142)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/265</b>	(154)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 24
<b>3/275</b>	(136)	S1 TRUSS-E-1	4	MAC VIPER+-	Extended Mode	ND 17
<b>3/315</b>	(135)	S1 TRUSS-E-1	4	MAC VIPER+-	Extended Mode	ND 19
<b>3/355</b>	(134)	S1 TRUSS-E-1	4	MAC VIPER+-	Extended Mode	ND 21
<b>4/1</b>	(117)	S1 TRUSS-E-1	12	MAC AURA+-	Standard Mode	ND 25
<b>4/15</b>	(116)	S1 TRUSS-E-1	11	MAC AURA+-	Standard Mode	ND 25
<b>4/29</b>	(115)	S1 TRUSS-E-1	10	MAC AURA+-	Standard Mode	ND 25

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>4/43</b>	(114)	S1 TRUSS-E-1	9	MAC AURA+-	Standard Mode	ND 23
<b>4/57</b>	(113)	S1 TRUSS-E-1	8	MAC AURA+-	Standard Mode	ND 23
<b>4/71</b>	(112)	S1 TRUSS-E-1	7	MAC AURA+-	Standard Mode	ND 23
<b>4/85</b>	(111)	S1 TRUSS-E-1	6	MAC AURA+-	Standard Mode	ND 27
<b>4/99</b>	(110)	S1 TRUSS-E-1	5	MAC AURA+-	Standard Mode	ND 27
<b>4/113</b>	(109)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 27
<b>4/127</b>	(108)	S1 TRUSS-E-1	3	MAC AURA+-	Standard Mode	ND 29
<b>4/141</b>	(107)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 29
<b>4/155</b>	(106)	S1 TRUSS-E-1	1	MAC AURA+-	Standard Mode	ND 29
<b>4/169</b>	(141)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/179</b>	(153)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/189</b>	(140)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/199</b>	(152)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/209</b>	(139)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/219</b>	(151)	DECK STG 1		SPECTRA CYC+-	607 Mode	ND 30
<b>4/259</b>	(133)	S1 TRUSS-E-1	8	MAC VIPER+-	Extended Mode	ND 26
<b>4/299</b>	(132)	S1 TRUSS-E-1	7	MAC VIPER+-	Extended Mode	ND 28
<b>5/1</b>	(77)	S1 TRUSS-E-1	16	MAC AURA+-	Standard Mode	ND 2
<b>5/15</b>	(76)	S1 TRUSS-E-1	15	MAC AURA+-	Standard Mode	ND 2
<b>5/29</b>	(75)	S1 TRUSS-E-1	14	MAC AURA+-	Standard Mode	ND 2
<b>5/43</b>	(73)	S1 TRUSS-E-1	12	MAC AURA+-	Standard Mode	ND 2
<b>5/57</b>	(72)	S1 TRUSS-E-1	11	MAC AURA+-	Standard Mode	ND 3
<b>5/71</b>	(71)	S1 TRUSS-E-1	10	MAC AURA+-	Standard Mode	ND 3
<b>5/85</b>	(69)	S1 TRUSS-E-1	8	MAC AURA+-	Standard Mode	ND 3
<b>5/99</b>	(68)	S1 TRUSS-E-1	7	MAC AURA+-	Standard Mode	ND 3

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>5/113</b>	(67)	S1 TRUSS-E-1	6	MAC AURA+-	Standard Mode	ND 4
<b>5/127</b>	(65)	S1 TRUSS-E-1	4	MAC AURA+-	Standard Mode	ND 4
<b>5/141</b>	(64)	S1 TRUSS-E-1	3	MAC AURA+-	Standard Mode	ND 4
<b>5/155</b>	(62)	S1 TRUSS-E-1	2	MAC AURA+-	Standard Mode	ND 4
<b>5/160</b>	(69)	DECK STG 2	8	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/190</b>	(68)	DECK STG 2	7	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/215</b>	(67)	DECK STG 2	6	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/240</b>	(66)	DECK STG 2	5	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/265</b>	(65)	DECK STG 2	4	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/290</b>	(64)	DECK STG 2	3	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/315</b>	(63)	DECK STG 2	2	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/340</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>5/365</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 1
<b>6/1</b>	(34)	S1 TRUSS N	49	MAC AURA+-	Standard Mode	ND 55
<b>6/15</b>	(35)	S1 TRUSS N	50	MAC AURA+-	Standard Mode	ND 55
<b>6/29</b>	(36)	S1 TRUSS N	51	MAC AURA+-	Standard Mode	ND 55
<b>6/43</b>	(37)	S1 TRUSS N	52	MAC AURA+-	Standard Mode	ND 55
<b>6/57</b>	(38)	S1 TRUSS N	53	MAC AURA+-	Standard Mode	ND 55
<b>6/71</b>	(39)	S1 TRUSS N	54	MAC AURA+-	Standard Mode	ND 56
<b>6/85</b>	(40)	S1 TRUSS N	55	MAC AURA+-	Standard Mode	ND 56



Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>6/99</b>	(41)	S1 TRUSS N	56	MAC AURA+-	Standard Mode	ND 56
<b>6/113</b>	(42)	S1 TRUSS N	57	MAC AURA+-	Standard Mode	ND 56
<b>6/127</b>	(43)	S1 TRUSS N	58	MAC AURA+-	Standard Mode	ND 56
<b>6/141</b>	(44)	S1 TRUSS N	59	MAC AURA+-	Standard Mode	ND 57
<b>6/155</b>	(45)	S1 TRUSS N	60	MAC AURA+-	Standard Mode	ND 57
<b>6/169</b>	(46)	S1 TRUSS N	61	MAC AURA+-	Standard Mode	ND 57
<b>6/183</b>	(47)	S1 TRUSS N	62	MAC AURA+-	Standard Mode	ND 57
<b>6/197</b>	(48)	S1 TRUSS N	63	MAC AURA+-	Standard Mode	ND 57
<b>7/1</b>	(33)	S1 TRUSS-W	33	MAC AURA+-	Standard Mode	ND 49
<b>7/15</b>	(32)	S1 TRUSS-W	32	MAC AURA+-	Standard Mode	ND 49
<b>7/29</b>	(31)	S1 TRUSS-W	31	MAC AURA+-	Standard Mode	ND 49
<b>7/43</b>	(30)	S1 TRUSS-W	30	MAC AURA+-	Standard Mode	ND 49
<b>7/57</b>	(29)	S1 TRUSS-W	29	MAC AURA+-	Standard Mode	ND 49
<b>7/71</b>	(28)	S1 TRUSS-W	28	MAC AURA+-	Standard Mode	ND 50
<b>7/85</b>	(27)	S1 TRUSS-W	27	MAC AURA+-	Standard Mode	ND 50
<b>7/99</b>	(26)	S1 TRUSS-W	26	MAC AURA+-	Standard Mode	ND 50
<b>7/113</b>	(25)	S1 TRUSS-W	25	MAC AURA+-	Standard Mode	ND 50
<b>7/127</b>	(24)	S1 TRUSS-W	24	MAC AURA+-	Standard Mode	ND 50
<b>7/141</b>	(23)	S1 TRUSS-W	23	MAC AURA+-	Standard Mode	ND 51
<b>7/155</b>	(22)	S1 TRUSS-W	22	MAC AURA+-	Standard Mode	ND 51
<b>7/169</b>	(21)	S1 TRUSS-W	21	MAC AURA+-	Standard Mode	ND 51
<b>7/183</b>	(20)	S1 TRUSS-W	20	MAC AURA+-	Standard Mode	ND 51
<b>7/197</b>	(19)	S1 TRUSS-W	19	MAC AURA+-	Standard Mode	ND 51
<b>7/211</b>	(18)	S1 TRUSS-W	18	MAC AURA+-	Standard Mode	ND 52
<b>7/225</b>	(17)	S1 TRUSS-W	17	MAC AURA+-	Standard Mode	ND 52

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>7/239</b>	(16)	S1 TRUSS-W	16	MAC AURA+-	Standard Mode	ND 52
<b>7/253</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 53
<b>7/274</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 53
<b>7/295</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 53
<b>7/316</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 53
<b>7/337</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 53
<b>7/358</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 54
<b>7/379</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 54
<b>7/400</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 54
<b>7/421</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 54
<b>7/442</b>	(62)	DECK STG 2	1	Phillups PunchLight 220+-	3 GRP MODE	ND 54
<b>8/1</b>	(15)	S1 TRUSS N	15	MAC AURA+-	Standard Mode	ND 43
<b>8/15</b>	(14)	S1 TRUSS N	14	MAC AURA+-	Standard Mode	ND 43
<b>8/29</b>	(13)	S1 TRUSS N	13	MAC AURA+-	Standard Mode	ND 43
<b>8/43</b>	(12)	S1 TRUSS N	12	MAC AURA+-	Standard Mode	ND 43
<b>8/57</b>	(11)	S1 TRUSS N	11	MAC AURA+-	Standard Mode	ND 43
<b>8/71</b>	(10)	S1 TRUSS N	10	MAC AURA+-	Standard Mode	ND 44
<b>8/85</b>	(9)	S1 TRUSS N	9	MAC AURA+-	Standard Mode	ND 44
<b>8/99</b>	(8)	S1 TRUSS N	8	MAC AURA+-	Standard Mode	ND 44
<b>8/113</b>	(7)	S1 TRUSS N	7	MAC AURA+-	Standard Mode	ND 44

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>8/127</b>	(6)	S1 TRUSS N	6	MAC AURA+-	Standard Mode	ND 44
<b>8/141</b>	(5)	S1 TRUSS N	5	MAC AURA+-	Standard Mode	ND 45
<b>8/155</b>	(4)	S1 TRUSS N	4	MAC AURA+-	Standard Mode	ND 45
<b>8/169</b>	(3)	S1 TRUSS N	3	MAC AURA+-	Standard Mode	ND 45
<b>8/183</b>	(2)	S1 TRUSS N	2	MAC AURA+-	Standard Mode	ND 45
<b>8/197</b>	(1)	S1 TRUSS N	1	MAC AURA+-	Standard Mode	ND 45
<b>9/1</b>	(105)	S5 TRUSS-S	15	MAC AURA+-	Standard Mode	ND 38
<b>9/15</b>	(104)	S5 TRUSS-S	14	MAC AURA+-	Standard Mode	ND 38
<b>9/29</b>	(103)	S5 TRUSS-S	13	MAC AURA+-	Standard Mode	ND 38
<b>9/43</b>	(102)	S5 TRUSS-S	12	MAC AURA+-	Standard Mode	ND 38
<b>9/57</b>	(101)	S5 TRUSS-S	11	MAC AURA+-	Standard Mode	ND 38
<b>9/71</b>	(100)	S5 TRUSS-S	10	MAC AURA+-	Standard Mode	ND 39
<b>9/85</b>	(99)	S5 TRUSS-S	9	MAC AURA+-	Standard Mode	ND 39
<b>9/99</b>	(98)	S5 TRUSS-S	8	MAC AURA+-	Standard Mode	ND 39
<b>9/113</b>	(97)	S5 TRUSS-S	7	MAC AURA+-	Standard Mode	ND 39
<b>9/127</b>	(96)	S5 TRUSS-S	6	MAC AURA+-	Standard Mode	ND 39
<b>9/141</b>	(95)	S5 TRUSS-S	5	MAC AURA+-	Standard Mode	ND 40
<b>9/155</b>	(94)	S5 TRUSS-S	4	MAC AURA+-	Standard Mode	ND 40
<b>9/169</b>	(93)	S5 TRUSS-S	3	MAC AURA+-	Standard Mode	ND 40
<b>9/183</b>	(92)	S5 TRUSS-S	2	MAC AURA+-	Standard Mode	ND 40
<b>9/197</b>	(91)	S5 TRUSS-S	1	MAC AURA+-	Standard Mode	ND 40
<b>9/211</b>	(127)	DECK STG 5	8	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/230</b>	(126)	DECK STG 5	7	Chauvet Rogue R1 Wash+-	19 Channel	ND 37

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>9/249</b>	(125)	DECK STG 5	6	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/268</b>	(124)	DECK STG 5	5	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/287</b>	(123)	DECK STG 5	4	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/306</b>	(122)	DECK STG 5	3	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/325</b>	(121)	DECK STG 5	2	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>9/344</b>	(120)	DECK STG 5	1	Chauvet Rogue R1 Wash+-	19 Channel	ND 37
<b>10/1</b>	(131)	S5 TRUSS-S	14	MAC AURA+-	Standard Mode	ND 31
<b>10/15</b>	(130)	S5 TRUSS-S	13	MAC AURA+-	Standard Mode	ND 31
<b>10/29</b>	(129)	S5 TRUSS-S	12	MAC AURA+-	Standard Mode	ND 31
<b>10/43</b>	(128)	S5 TRUSS-S	11	MAC AURA+-	Standard Mode	ND 31
<b>10/57</b>	(127)	S5 TRUSS-S	10	MAC AURA+-	Standard Mode	ND 31
<b>10/71</b>	(126)	S5 TRUSS-S	9	MAC AURA+-	Standard Mode	ND 32
<b>10/85</b>	(125)	S5 TRUSS-S	8	MAC AURA+-	Standard Mode	ND 32
<b>10/99</b>	(124)	S5 TRUSS-S	7	MAC AURA+-	Standard Mode	ND 32
<b>10/113</b>	(123)	S5 TRUSS-S	6	MAC AURA+-	Standard Mode	ND 32
<b>10/127</b>	(122)	S5 TRUSS-S	5	MAC AURA+-	Standard Mode	ND 32
<b>10/141</b>	(121)	S5 TRUSS-S	4	MAC AURA+-	Standard Mode	ND 33
<b>10/155</b>	(120)	S5 TRUSS-S	3	MAC AURA+-	Standard Mode	ND 33
<b>10/169</b>	(119)	S5 TRUSS-S	2	MAC AURA+-	Standard Mode	ND 33
<b>10/183</b>	(118)	S5 TRUSS-S	1	MAC AURA+-	Standard Mode	ND 33
<b>10/197</b>	(133)	DECK STG 5	6	Chauvet Rogue R1 Wash+-	19 Channel	ND 34

Address	Chan	Position	U#	Type & Acc & Load	User 10	User 1
<b>10/216</b>	(132)	DECK STG 5	5	Chauvet Rogue R1 Wash+-	19 Channel	ND 34
<b>10/235</b>	(131)	DECK STG 5	4	Chauvet Rogue R1 Wash+-	19 Channel	ND 34
<b>10/254</b>	(130)	DECK STG 5	3	Chauvet Rogue R1 Wash+-	19 Channel	ND 34
<b>10/273</b>	(129)	DECK STG 5	2	Chauvet Rogue R1 Wash+-	19 Channel	ND 34
<b>10/292</b>	(128)	DECK STG 5	1	Chauvet Rogue R1 Wash+-	19 Channel	ND 34

Dim	Chan	Position	U#	Instrument Type	Load
<b>1</b>	(173)	DECK STG 1		BLINDER	
<b>2</b>	(172)	DECK STG 1		BLINDER	
<b>3</b>	(171)	DECK STG 1		BLINDER	
<b>4</b>	(170)	DECK STG 1		BLINDER	
<b>5</b>	(169)	DECK STG 1		BLINDER	
<b>6</b>	(168)	DECK STG 1		BLINDER	
<b>7</b>	(167)	DECK STG 1		BLINDER	
<b>8</b>	(166)	DECK STG 1		BLINDER	
<b>9</b>	(165)	DECK STG 1		BLINDER	
<b>10</b>	(164)	DECK STG 1		BLINDER	
<b>11</b>	(163)	DECK STG 1		BLINDER	
<b>13</b>	(500)	TBD Facilities		PRACTICAL	

**TABLE OF CONTENTS**

DECK STG 5 .....	1	S1 TRUSS N .....	6
DECK STG 2 .....	2	S5 TRUSS-S .....	8
S1 TRUSS-E-1 .....	3	DECK STG 1 .....	10
S1 TRUSS-W .....	5	TBD Facilities .....	11

**DECK STG 5**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
1	(120)	Chauvet Rogue R1 Wash			9/344	19 Channel	ND 37
1	(128)	Chauvet Rogue R1 Wash			10/292	19 Channel	ND 34
2	(129)	Chauvet Rogue R1 Wash			10/273	19 Channel	ND 34
2	(121)	Chauvet Rogue R1 Wash			9/325	19 Channel	ND 37
3	(130)	Chauvet Rogue R1 Wash			10/254	19 Channel	ND 34
3	(122)	Chauvet Rogue R1 Wash			9/306	19 Channel	ND 37
4	(131)	Chauvet Rogue R1 Wash			10/235	19 Channel	ND 34
4	(123)	Chauvet Rogue R1 Wash			9/287	19 Channel	ND 37
5	(132)	Chauvet Rogue R1 Wash			10/216	19 Channel	ND 34
5	(124)	Chauvet Rogue R1 Wash			9/268	19 Channel	ND 37
6	(133)	Chauvet Rogue R1 Wash			10/197	19 Channel	ND 34
6	(125)	Chauvet Rogue R1 Wash			9/249	19 Channel	ND 37
7	(126)	Chauvet Rogue R1 Wash			9/230	19 Channel	ND 37
8	(127)	Chauvet Rogue R1 Wash			9/211	19 Channel	ND 37



**DECK STG 2**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
1	(62)	Phillups PunchLight 220			5/340	3 GRP MODE	ND 1
1	(62)	Phillups PunchLight 220			7/316	3 GRP MODE	ND 53
1	(62)	Phillups PunchLight 220			7/442	3 GRP MODE	ND 54
1	(62)	Phillups PunchLight 220			7/421	3 GRP MODE	ND 54
1	(62)	Phillups PunchLight 220			7/400	3 GRP MODE	ND 54
1	(62)	Phillups PunchLight 220			7/379	3 GRP MODE	ND 54
1	(62)	Phillups PunchLight 220			7/358	3 GRP MODE	ND 54
1	(62)	Phillups PunchLight 220			7/337	3 GRP MODE	ND 53
1	(62)	Phillups PunchLight 220			7/295	3 GRP MODE	ND 53
1	(62)	Phillups PunchLight 220			7/274	3 GRP MODE	ND 53
1	(62)	Phillups PunchLight 220			7/253	3 GRP MODE	ND 53
1	(62)	Phillups PunchLight 220			5/365	3 GRP MODE	ND 1
2	(63)	Phillups PunchLight 220			5/315	3 GRP MODE	ND 1
3	(64)	Phillups PunchLight 220			5/290	3 GRP MODE	ND 1
4	(65)	Phillups PunchLight 220			5/265	3 GRP MODE	ND 1
5	(66)	Phillups PunchLight 220			5/240	3 GRP MODE	ND 1
6	(67)	Phillups PunchLight 220			5/215	3 GRP MODE	ND 1
7	(68)	Phillups PunchLight 220			5/190	3 GRP MODE	ND 1
8	(69)	Phillups PunchLight 220			5/160	3 GRP MODE	ND 1

**S1 TRUSS-E-1**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
1	(89)	MAC AURA			2/15	Standard Mode	ND 8
1	(86)	MAC AURA			2/57	Standard Mode	ND 10
1	(106)	MAC AURA			4/155	Standard Mode	ND 29
2	(88)	MAC AURA			2/29	Standard Mode	ND 8
2	(83)	MAC AURA			2/99	Standard Mode	ND 11
2	(82)	MAC AURA			2/113	Standard Mode	ND 11
2	(80)	MAC AURA			2/141	Standard Mode	ND 13
2	(79)	MAC AURA			2/155	Standard Mode	ND 13
2	(85)	MAC AURA			2/71	Standard Mode	ND 10
2	(107)	MAC AURA			4/141	Standard Mode	ND 29
2	(62)	MAC AURA			5/155	Standard Mode	ND 4
3	(108)	MAC AURA			4/127	Standard Mode	ND 29
3	(64)	MAC AURA			5/141	Standard Mode	ND 4
4	(138)	MAC VIPER			2/221	Extended Mode	ND 9
4	(137)	MAC VIPER			2/261	Extended Mode	ND 14
4	(136)	MAC VIPER			3/275	Extended Mode	ND 17
4	(134)	MAC VIPER			3/355	Extended Mode	ND 21
4	(135)	MAC VIPER			3/315	Extended Mode	ND 19
4	(90)	MAC AURA			2/1	Standard Mode	ND 8
4	(84)	MAC AURA			2/85	Standard Mode	ND 11
4	(81)	MAC AURA			2/127	Standard Mode	ND 13
4	(87)	MAC AURA			2/43	Standard Mode	ND 10
4	(109)	MAC AURA			4/113	Standard Mode	ND 27
4	(65)	MAC AURA			5/127	Standard Mode	ND 4
5	(110)	MAC AURA			4/99	Standard Mode	ND 27
6	(111)	MAC AURA			4/85	Standard Mode	ND 27
6	(67)	MAC AURA			5/113	Standard Mode	ND 4

**S1 TRUSS-E-1**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
7	(132)	MAC VIPER			4/299	Extended Mode	ND 28
7	(112)	MAC AURA			4/71	Standard Mode	ND 23
7	(68)	MAC AURA			5/99	Standard Mode	ND 3
8	(133)	MAC VIPER			4/259	Extended Mode	ND 26
8	(113)	MAC AURA			4/57	Standard Mode	ND 23
8	(69)	MAC AURA			5/85	Standard Mode	ND 3
9	(114)	MAC AURA			4/43	Standard Mode	ND 23
10	(115)	MAC AURA			4/29	Standard Mode	ND 25
10	(71)	MAC AURA			5/71	Standard Mode	ND 3
11	(116)	MAC AURA			4/15	Standard Mode	ND 25
11	(72)	MAC AURA			5/57	Standard Mode	ND 3
12	(117)	MAC AURA			4/1	Standard Mode	ND 25
12	(73)	MAC AURA			5/43	Standard Mode	ND 2
14	(75)	MAC AURA			5/29	Standard Mode	ND 2
15	(76)	MAC AURA			5/15	Standard Mode	ND 2
16	(77)	MAC AURA			5/1	Standard Mode	ND 2
64	(49)	MAC AURA			3/141	Standard Mode	ND 22
65	(50)	MAC AURA			3/127	Standard Mode	ND 22
66	(51)	MAC AURA			3/127	Standard Mode	ND 22
67	(52)	MAC AURA			3/113	Standard Mode	ND 20
68	(53)	MAC AURA			3/99	Standard Mode	ND 20
69	(54)	MAC AURA			3/85	Standard Mode	ND 20
70	(55)	MAC AURA			3/71	Standard Mode	ND 18
71	(56)	MAC AURA			3/57	Standard Mode	ND 18
72	(57)	MAC AURA			3/43	Standard Mode	ND 18
73	(58)	MAC AURA			3/29	Standard Mode	ND 16
74	(59)	MAC AURA			3/15	Standard Mode	ND 16

**S1 TRUSS-E-1**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
75	(60)	MAC AURA			3/1	Standard Mode	ND 16

**S1 TRUSS-W**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
16	(16)	MAC AURA			7/239	Standard Mode	ND 52
17	(17)	MAC AURA			7/225	Standard Mode	ND 52
18	(18)	MAC AURA			7/211	Standard Mode	ND 52
19	(19)	MAC AURA			7/197	Standard Mode	ND 51
20	(20)	MAC AURA			7/183	Standard Mode	ND 51
21	(21)	MAC AURA			7/169	Standard Mode	ND 51
22	(22)	MAC AURA			7/155	Standard Mode	ND 51
23	(23)	MAC AURA			7/141	Standard Mode	ND 51
24	(24)	MAC AURA			7/127	Standard Mode	ND 50
25	(25)	MAC AURA			7/113	Standard Mode	ND 50
26	(26)	MAC AURA			7/99	Standard Mode	ND 50
27	(27)	MAC AURA			7/85	Standard Mode	ND 50
28	(28)	MAC AURA			7/71	Standard Mode	ND 50
29	(29)	MAC AURA			7/57	Standard Mode	ND 49
30	(30)	MAC AURA			7/43	Standard Mode	ND 49
31	(31)	MAC AURA			7/29	Standard Mode	ND 49
32	(32)	MAC AURA			7/15	Standard Mode	ND 49
33	(33)	MAC AURA			7/1	Standard Mode	ND 49

**S1 TRUSS N**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
1	(1)	MAC AURA			8/197	Standard Mode	ND 45
2	(2)	MAC AURA			8/183	Standard Mode	ND 45
3	(3)	MAC AURA			8/169	Standard Mode	ND 45
4	(4)	MAC AURA			8/155	Standard Mode	ND 45
5	(5)	MAC AURA			8/141	Standard Mode	ND 45
6	(6)	MAC AURA			8/127	Standard Mode	ND 44
7	(7)	MAC AURA			8/113	Standard Mode	ND 44
8	(8)	MAC AURA			8/99	Standard Mode	ND 44
9	(9)	MAC AURA			8/85	Standard Mode	ND 44
10	(10)	MAC AURA			8/71	Standard Mode	ND 44
11	(11)	MAC AURA			8/57	Standard Mode	ND 43
12	(12)	MAC AURA			8/43	Standard Mode	ND 43
13	(13)	MAC AURA			8/29	Standard Mode	ND 43
14	(14)	MAC AURA			8/15	Standard Mode	ND 43
15	(15)	MAC AURA			8/1	Standard Mode	ND 43
49	(34)	MAC AURA			6/1	Standard Mode	ND 55
50	(35)	MAC AURA			6/15	Standard Mode	ND 55
51	(36)	MAC AURA			6/29	Standard Mode	ND 55
52	(37)	MAC AURA			6/43	Standard Mode	ND 55
53	(38)	MAC AURA			6/57	Standard Mode	ND 55
54	(39)	MAC AURA			6/71	Standard Mode	ND 56
55	(40)	MAC AURA			6/85	Standard Mode	ND 56
56	(41)	MAC AURA			6/99	Standard Mode	ND 56
57	(42)	MAC AURA			6/113	Standard Mode	ND 56
58	(43)	MAC AURA			6/127	Standard Mode	ND 56
59	(44)	MAC AURA			6/141	Standard Mode	ND 57

**S1 TRUSS N**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
60	(45)	MAC AURA			6/155	Standard Mode	ND 57
61	(46)	MAC AURA			6/169	Standard Mode	ND 57
62	(47)	MAC AURA			6/183	Standard Mode	ND 57
63	(48)	MAC AURA			6/197	Standard Mode	ND 57

**S5 TRUSS-S**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
1	(118)	MAC AURA			10/183	Standard Mode	ND 33
1	(91)	MAC AURA			9/197	Standard Mode	ND 40
2	(119)	MAC AURA			10/169	Standard Mode	ND 33
2	(92)	MAC AURA			9/183	Standard Mode	ND 40
3	(120)	MAC AURA			10/155	Standard Mode	ND 33
3	(93)	MAC AURA			9/169	Standard Mode	ND 40
4	(121)	MAC AURA			10/141	Standard Mode	ND 33
4	(94)	MAC AURA			9/155	Standard Mode	ND 40
5	(122)	MAC AURA			10/127	Standard Mode	ND 32
5	(95)	MAC AURA			9/141	Standard Mode	ND 40
6	(123)	MAC AURA			10/113	Standard Mode	ND 32
6	(96)	MAC AURA			9/127	Standard Mode	ND 39
7	(124)	MAC AURA			10/99	Standard Mode	ND 32
7	(97)	MAC AURA			9/113	Standard Mode	ND 39
8	(125)	MAC AURA			10/85	Standard Mode	ND 32
8	(98)	MAC AURA			9/99	Standard Mode	ND 39
9	(126)	MAC AURA			10/71	Standard Mode	ND 32
9	(99)	MAC AURA			9/85	Standard Mode	ND 39
10	(127)	MAC AURA			10/57	Standard Mode	ND 31
10	(100)	MAC AURA			9/71	Standard Mode	ND 39
11	(128)	MAC AURA			10/43	Standard Mode	ND 31
11	(101)	MAC AURA			9/57	Standard Mode	ND 38
12	(129)	MAC AURA			10/29	Standard Mode	ND 31
12	(102)	MAC AURA			9/43	Standard Mode	ND 38
13	(130)	MAC AURA			10/15	Standard Mode	ND 31
13	(103)	MAC AURA			9/29	Standard Mode	ND 38

**S5 TRUSS-S**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
14	(131)	MAC AURA			10/1	Standard Mode	ND 31
14	(104)	MAC AURA			9/15	Standard Mode	ND 38
15	(105)	MAC AURA			9/1	Standard Mode	ND 38



**DECK STG 1**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
	(162)	SPECTRA CYC			2/171	607 Mode	ND 7
	(161)	SPECTRA CYC			2/191	607 Mode	ND 7
	(150)	SPECTRA CYC			2/161	607 Mode	ND 7
	(149)	SPECTRA CYC			2/181	607 Mode	ND 7
	(160)	SPECTRA CYC			2/211	607 Mode	ND 7
	(148)	SPECTRA CYC			2/201	607 Mode	ND 7
	(157)	SPECTRA CYC			3/205	607 Mode	ND 15
	(158)	SPECTRA CYC			3/185	607 Mode	ND 15
	(159)	SPECTRA CYC			3/165	607 Mode	ND 15
	(145)	SPECTRA CYC			3/195	607 Mode	ND 15
	(146)	SPECTRA CYC			3/175	607 Mode	ND 15
	(147)	SPECTRA CYC			3/155	607 Mode	ND 15
	(156)	SPECTRA CYC			3/225	607 Mode	ND 24
	(155)	SPECTRA CYC			3/245	607 Mode	ND 24
	(144)	SPECTRA CYC			3/215	607 Mode	ND 24
	(143)	SPECTRA CYC			3/235	607 Mode	ND 24
	(154)	SPECTRA CYC			3/265	607 Mode	ND 24
	(142)	SPECTRA CYC			3/255	607 Mode	ND 24
	(151)	SPECTRA CYC			4/219	607 Mode	ND 30
	(139)	SPECTRA CYC			4/209	607 Mode	ND 30
	(153)	SPECTRA CYC			4/179	607 Mode	ND 30
	(152)	SPECTRA CYC			4/199	607 Mode	ND 30
	(141)	SPECTRA CYC			4/169	607 Mode	ND 30
	(140)	SPECTRA CYC			4/189	607 Mode	ND 30
	(172)	BLINDER		2			-
	(173)	BLINDER		1			-

**DECK STG 1**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
	(169)	BLINDER		5			-
	(170)	BLINDER		4			-
	(171)	BLINDER		3			-
	(167)	BLINDER		7			-
	(166)	BLINDER		8			-
	(168)	BLINDER		6			-
	(163)	BLINDER		11			-
	(165)	BLINDER		9			-
	(164)	BLINDER		10			-

**TBD Facilities**

U#	Chan	Instrument Type	Load	Dim	Address	User 10	User 1
	(500)	PRACTICAL		13			-

Motor #	Rigging Hardware						
<b>Motor 1</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 2</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 3</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 4</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 5</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 6</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 7</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 8</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 9</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 10</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A

<b>Motor 11</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 12</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 13</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 14</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 15</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 16</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 17</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 18</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 19</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 20</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A

<b>Motor 21</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 22</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 23</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 24</b>	Round Sling	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	4,200lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 25</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 26</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A
<b>Motor 27</b>	Truss Clamp	5/8" Shackle	1 Ton Motor	5/8" Shackle	5/8" Shackle	10', 3/8" Stinger	Burlap
Max. Rating: 2,000lbs	2,000lbs	10,000lbs	2,000lbs	10,000lbs	10,000lbs	14,400lbs	N/A

Ch: (140)	Type: SPECTRA CYC	
	Adr: 4/189	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (162)	Type: SPECTRA CYC	
	Adr: 2/171	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (161)	Type: SPECTRA CYC	
	Adr: 2/191	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (150)	Type: SPECTRA CYC	
	Adr: 2/161	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (149)	Type: SPECTRA CYC	
	Adr: 2/181	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (160)	Type: SPECTRA CYC	
	Adr: 2/211	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (148)	Type: SPECTRA CYC	
	Adr: 2/201	ND 7
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (157)	Type: SPECTRA CYC	
	Adr: 3/205	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (158)	Type: SPECTRA CYC	
	Adr: 3/185	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (159)	Type: SPECTRA CYC	
	Adr: 3/165	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (145)	Type: SPECTRA CYC	
	Adr: 3/195	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (146)	Type: SPECTRA CYC	
	Adr: 3/175	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (147)	Type: SPECTRA CYC	
	Adr: 3/155	ND 15
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (156)	Type: SPECTRA CYC	
	Adr: 3/225	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (155)	Type: SPECTRA CYC	
	Adr: 3/245	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (144)	Type: SPECTRA CYC	
	Adr: 3/215	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (143)	Type: SPECTRA CYC	
	Adr: 3/235	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (154)	Type: SPECTRA CYC	
	Adr: 3/265	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (142)	Type: SPECTRA CYC	
	Adr: 3/255	ND 24
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (151)	Type: SPECTRA CYC	
	Adr: 4/219	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (139)	Type: SPECTRA CYC	
	Adr: 4/209	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (153)	Type: SPECTRA CYC	
	Adr: 4/179	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (152)	Type: SPECTRA CYC	
	Adr: 4/199	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (141)	Type: SPECTRA CYC	
	Adr: 4/169	ND 30
	Dm:	U10: 607 Mode
	Pos: DECK STG 1	U#:

Ch: (172)	Type: BLINDER	
	Adr:	-
	Dm: 2	U10:
	Pos: DECK STG 1	U#:

Ch: (173)	Type: BLINDER	
	Adr:	-
	Dm: 1	U10:
	Pos: DECK STG 1	U#:

Ch: (169)	Type: BLINDER	
	Adr:	-
	Dm: 5	U10:
	Pos: DECK STG 1	U#:

Ch: (170)	Type: BLINDER	
	Adr:	-
	Dm: 4	U10:
	Pos: DECK STG 1	U#:

Ch: (171)	Type: BLINDER	
	Adr:	-
	Dm: 3	U10:
	Pos: DECK STG 1	U#:

Ch: (167)	Type: BLINDER	
	Adr:	-
	Dm: 7	U10:
	Pos: DECK STG 1	U#:

Ch: (166)	Type: BLINDER	
	Adr:	-
	Dm: 8	U10:
	Pos: DECK STG 1	U#:

Ch: (168)	Type: BLINDER	
	Adr:	-
	Dm: 6	U10:
	Pos: DECK STG 1	U#:

Ch: (163)	Type: BLINDER	
	Adr:	-
	Dm: 11	U10:
	Pos: DECK STG 1	U#:

Ch: (165)	Type: BLINDER	
	Adr:	-
	Dm: 9	U10:
	Pos: DECK STG 1	U#:

Ch: (164)	Type: BLINDER	
	Adr:	-
	Dm: 10	U10:
	Pos: DECK STG 1	U#:

Ch: (500)	Type: PRACTICAL	
	Adr:	-
	Dm: 13	U10:
	Pos: TBD Facilities	U#:

Ch: (138)	Type: MAC VIPER	
	Adr: 2/221	ND 9
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (137)	Type: MAC VIPER	
	Adr: 2/261	ND 14
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (136)	Type: MAC VIPER	
	Adr: 3/275	ND 17
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (134)	Type: MAC VIPER	
	Adr: 3/355	ND 21
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (135)	Type: MAC VIPER	
	Adr: 3/315	ND 19
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (132)	Type: MAC VIPER	
	Adr: 4/299	ND 28
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 7

Ch: (133)	Type: MAC VIPER	
	Adr: 4/259	ND 26
	Dm:	U10: Extended Mode
	Pos: S1 TRUSS-E-1	U#: 8

Ch: (128)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/292	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 1

Ch: (120)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/344	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 1

Ch: (129)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/273	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 2

Ch: (121)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/325	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 2

Ch: (130)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/254	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 3

Ch: (122)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/306	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 3

Ch: (131)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/235	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 4

Ch: (123)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/287	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 4

Ch: (132)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/216	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 5

Ch: (124)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/268	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 5

Ch: (133)	Type: Chauvet Rogue R1 Wash	
	Adr: 10/197	ND 34
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 6

Ch: (125)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/249	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 6

Ch: (126)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/230	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 7

Ch: (127)	Type: Chauvet Rogue R1 Wash	
	Adr: 9/211	ND 37
	Dm:	U10: 19 Channel
	Pos: DECK STG 5	U#: 8

Ch: (89)	Type: MAC AURA	
	Adr: 2/15	ND 8
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 1

Ch: (86)	Type: MAC AURA	
	Adr: 2/57	ND 10
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 1

Ch: (106)	Type: MAC AURA	
	Adr: 4/155	ND 29
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 1

Ch: (88)	Type: MAC AURA	
	Adr: 2/29	ND 8
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (83)	Type: MAC AURA	
	Adr: 2/99	ND 11
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (82)	Type: MAC AURA	
	Adr: 2/113	ND 11
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (80)	Type: MAC AURA	
	Adr: 2/141	ND 13
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (79)	Type: MAC AURA	
	Adr: 2/155	ND 13
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (85)	Type: MAC AURA	
	Adr: 2/71	ND 10
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (107)	Type: MAC AURA	
	Adr: 4/141	ND 29
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (62)	Type: MAC AURA	
	Adr: 5/155	ND 4
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 2

Ch: (108)	Type: MAC AURA	
	Adr: 4/127	ND 29
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 3

Ch: (64)	Type: MAC AURA	
	Adr: 5/141	ND 4
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 3

Ch: (90)	Type: MAC AURA	
	Adr: 2/1	ND 8
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (84)	Type: MAC AURA	
	Adr: 2/85	ND 11
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (81)	Type: MAC AURA	
	Adr: 2/127	ND 13
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (87)	Type: MAC AURA	
	Adr: 2/43	ND 10
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (109)	Type: MAC AURA	
	Adr: 4/113	ND 27
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (65)	Type: MAC AURA	
	Adr: 5/127	ND 4
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 4

Ch: (110)	Type: MAC AURA	
	Adr: 4/99	ND 27
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 5

Ch: (111)	Type: MAC AURA	
	Adr: 4/85	ND 27
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 6

Ch: (67)	Type: MAC AURA	
	Adr: 5/113	ND 4
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 6

Ch: (112)	Type: MAC AURA	
	Adr: 4/71	ND 23
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 7

Ch: (68)	Type: MAC AURA	
	Adr: 5/99	ND 3
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 7

Ch: (113)	Type: MAC AURA	
	Adr: 4/57	ND 23
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 8

Ch: (69)	Type: MAC AURA	
	Adr: 5/85	ND 3
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 8

Ch: (114)	Type: MAC AURA	
	Adr: 4/43	ND 23
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 9

Ch: (115)	Type: MAC AURA	
	Adr: 4/29	ND 25
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 10

Ch: (71)	Type: MAC AURA	
	Adr: 5/71	ND 3
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 10

Ch: (116)	Type: MAC AURA	
	Adr: 4/15	ND 25
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 11

Ch: (72)	Type: MAC AURA	
	Adr: 5/57	ND 3
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 11

Ch: (117)	Type: MAC AURA	
	Adr: 4/1	ND 25
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 12

Ch: (73)	Type: MAC AURA	
	Adr: 5/43	ND 2
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 12



Ch: (75)	Type: MAC AURA	
	Adr: 5/29	ND 2
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 14

Ch: (76)	Type: MAC AURA	
	Adr: 5/15	ND 2
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 15

Ch: (77)	Type: MAC AURA	
	Adr: 5/1	ND 2
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 16

Ch: (49)	Type: MAC AURA	
	Adr: 3/141	ND 22
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 64

Ch: (50)	Type: MAC AURA	
	Adr: 3/127	ND 22
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 65

Ch: (51)	Type: MAC AURA	
	Adr: 3/127	ND 22
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 66

Ch: (52)	Type: MAC AURA	
	Adr: 3/113	ND 20
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 67

Ch: (53)	Type: MAC AURA	
	Adr: 3/99	ND 20
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 68

Ch: (54)	Type: MAC AURA	
	Adr: 3/85	ND 20
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 69

Ch: (55)	Type: MAC AURA	
	Adr: 3/71	ND 18
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 70

Ch: (56)	Type: MAC AURA	
	Adr: 3/57	ND 18
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 71

Ch: (57)	Type: MAC AURA	
	Adr: 3/43	ND 18
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 72

Ch: (58)	Type: MAC AURA	
	Adr: 3/29	ND 16
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 73

Ch: (59)	Type: MAC AURA	
	Adr: 3/15	ND 16
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 74

Ch: (60)	Type: MAC AURA	
	Adr: 3/1	ND 16
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-E-1	U#: 75

Ch: (16)	Type: MAC AURA	
	Adr: 7/239	ND 52
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 16

Ch: (17)	Type: MAC AURA	
	Adr: 7/225	ND 52
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 17

Ch: (18)	Type: MAC AURA	
	Adr: 7/211	ND 52
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 18

Ch: (19)	Type: MAC AURA	
	Adr: 7/197	ND 51
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 19

Ch: (20)	Type: MAC AURA	
	Adr: 7/183	ND 51
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 20

Ch: (21)	Type: MAC AURA	
	Adr: 7/169	ND 51
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 21

Ch: (22)	Type: MAC AURA	
	Adr: 7/155	ND 51
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 22

Ch: (23)	Type: MAC AURA	
	Adr: 7/141	ND 51
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 23

Ch: (24)	Type: MAC AURA	
	Adr: 7/127	ND 50
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 24

Ch: (25)	Type: MAC AURA	
	Adr: 7/113	ND 50
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 25

Ch: (26)	Type: MAC AURA	
	Adr: 7/99	ND 50
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 26

Ch: (27)	Type: MAC AURA	
	Adr: 7/85	ND 50
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 27

Ch: (28)	Type: MAC AURA	
	Adr: 7/71	ND 50
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 28

Ch: (29)	Type: MAC AURA	
	Adr: 7/57	ND 49
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 29

Ch: (30)	Type: MAC AURA	
	Adr: 7/43	ND 49
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 30

Ch: (31)	Type: MAC AURA	
	Adr: 7/29	ND 49
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 31

Ch: (32)	Type: MAC AURA	
	Adr: 7/15	ND 49
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 32

Ch: (33)	Type: MAC AURA	
	Adr: 7/1	ND 49
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS-W	U#: 33

Ch: (1)	Type: MAC AURA	
	Adr: 8/197	ND 45
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 1

Ch: (2)	Type: MAC AURA	
	Adr: 8/183	ND 45
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 2

Ch: (3)	Type: MAC AURA	
	Adr: 8/169	ND 45
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 3

Ch: (4)	Type: MAC AURA	
	Adr: 8/155	ND 45
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 4

Ch: (5)	Type: MAC AURA	
	Adr: 8/141	ND 45
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 5

Ch: (6)	Type: MAC AURA	
	Adr: 8/127	ND 44
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 6

Ch: (7)	Type: MAC AURA	
	Adr: 8/113	ND 44
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 7

Ch: (8)	Type: MAC AURA	
	Adr: 8/99	ND 44
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 8

Ch: (9)	Type: MAC AURA	
	Adr: 8/85	ND 44
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 9

Ch: (10)	Type: MAC AURA	
	Adr: 8/71	ND 44
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 10

Ch: (11)	Type: MAC AURA	
	Adr: 8/57	ND 43
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 11

Ch: (12)	Type: MAC AURA	
	Adr: 8/43	ND 43
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 12

Ch: (13)	Type: MAC AURA	
	Adr: 8/29	ND 43
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 13

Ch: (14)	Type: MAC AURA	
	Adr: 8/15	ND 43
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 14

Ch: (15)	Type: MAC AURA	
	Adr: 8/1	ND 43
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 15

Ch: (34)	Type: MAC AURA	
	Adr: 6/1	ND 55
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 49

Ch: (35)	Type: MAC AURA	
	Adr: 6/15	ND 55
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 50

Ch: (36)	Type: MAC AURA	
	Adr: 6/29	ND 55
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 51

Ch: (37)	Type: MAC AURA	
	Adr: 6/43	ND 55
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 52

Ch: (38)	Type: MAC AURA	
	Adr: 6/57	ND 55
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 53

Ch: (39)	Type: MAC AURA	
	Adr: 6/71	ND 56
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 54

Ch: (40)	Type: MAC AURA	
	Adr: 6/85	ND 56
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 55

Ch: (41)	Type: MAC AURA	
	Adr: 6/99	ND 56
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 56

Ch: (42)	Type: MAC AURA	
	Adr: 6/113	ND 56
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 57

Ch: (43)	Type: MAC AURA	
	Adr: 6/127	ND 56
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 58

Ch: (44)	Type: MAC AURA	
	Adr: 6/141	ND 57
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 59

Ch: (45)	Type: MAC AURA	
	Adr: 6/155	ND 57
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 60

Ch: (46)	Type: MAC AURA	
	Adr: 6/169	ND 57
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 61

Ch: (47)	Type: MAC AURA	
	Adr: 6/183	ND 57
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 62

Ch: (48)	Type: MAC AURA	
	Adr: 6/197	ND 57
	Dm:	U10: Standard Mode
	Pos: S1 TRUSS N	U#: 63

Ch: (118)	Type: MAC AURA	
	Adr: 10/183	ND 33
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 1

Ch: (91)	Type: MAC AURA	
	Adr: 9/197	ND 40
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 1

Ch: (119)	Type: MAC AURA	
	Adr: 10/169	ND 33
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 2

Ch: (92)	Type: MAC AURA	
	Adr: 9/183	ND 40
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 2

Ch: (120)	Type: MAC AURA	
	Adr: 10/155	ND 33
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 3

Ch: (93)	Type: MAC AURA	
	Adr: 9/169	ND 40
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 3

Ch: (121)	Type: MAC AURA	
	Adr: 10/141	ND 33
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 4

Ch: (94)	Type: MAC AURA	
	Adr: 9/155	ND 40
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 4

Ch: (122)	Type: MAC AURA	
	Adr: 10/127	ND 32
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 5

Ch: (95)	Type: MAC AURA	
	Adr: 9/141	ND 40
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 5

Ch: (123)	Type: MAC AURA	
	Adr: 10/113	ND 32
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 6

Ch: (96)	Type: MAC AURA	
	Adr: 9/127	ND 39
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 6

Ch: (124)	Type: MAC AURA	
	Adr: 10/99	ND 32
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 7

Ch: (97)	Type: MAC AURA	
	Adr: 9/113	ND 39
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 7

Ch: (125)	Type: MAC AURA	
	Adr: 10/85	ND 32
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 8

Ch: (98)	Type: MAC AURA	
	Adr: 9/99	ND 39
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 8

Ch: (126)	Type: MAC AURA	
	Adr: 10/71	ND 32
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 9

Ch: (99)	Type: MAC AURA	
	Adr: 9/85	ND 39
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 9

Ch: (127)	Type: MAC AURA	
	Adr: 10/57	ND 31
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 10

Ch: (100)	Type: MAC AURA	
	Adr: 9/71	ND 39
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 10

Ch: (128)	Type: MAC AURA	
	Adr: 10/43	ND 31
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 11

Ch: (101)	Type: MAC AURA	
	Adr: 9/57	ND 38
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 11

Ch: (129)	Type: MAC AURA	
	Adr: 10/29	ND 31
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 12

Ch: (102)	Type: MAC AURA	
	Adr: 9/43	ND 38
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 12

Ch: (130)	Type: MAC AURA	
	Adr: 10/15	ND 31
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 13

Ch: (103)	Type: MAC AURA	
	Adr: 9/29	ND 38
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 13

Ch: (131)	Type: MAC AURA	
	Adr: 10/1	ND 31
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 14

Ch: (104)	Type: MAC AURA	
	Adr: 9/15	ND 38
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 14

Ch: (105)	Type: MAC AURA	
	Adr: 9/1	ND 38
	Dm:	U10: Standard Mode
	Pos: S5 TRUSS-S	U#: 15

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/316	ND 53
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/442	ND 54
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/421	ND 54
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/400	ND 54
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/379	ND 54
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/358	ND 54
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/337	ND 53
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/295	ND 53
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/274	ND 53
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 7/253	ND 53
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 5/340	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (62)	Type: Phillups PunchLight 220	
	Adr: 5/365	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 1

Ch: (63)	Type: Phillups PunchLight 220	
	Adr: 5/315	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 2

Ch: (64)	Type: Phillups PunchLight 220	
	Adr: 5/290	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 3

Ch: (65)	Type: Phillups PunchLight 220	
	Adr: 5/265	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 4

Ch: (66)	Type: Phillups PunchLight 220	
	Adr: 5/240	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 5

Ch: (67)	Type: Phillups PunchLight 220	
	Adr: 5/215	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 6

Ch: (68)	Type: Phillups PunchLight 220	
	Adr: 5/190	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 7

Ch: (69)	Type: Phillups PunchLight 220	
	Adr: 5/160	ND 1
	Dm:	U10: 3 GRP MODE
	Pos: DECK STG 2	U#: 8

SOCA Lable	Breakout Type	Dimmer #	Purpose	Curcuit #	Soca A	Soca B	Soca C	Soca D
Soca A Non-Dim	6' Staggered True 1 Breakout	1	PUNCH	1	80'			
		2	ARUA	2				
		3	ARUA	3				
		4	ARUA	4				
		5	SPARE	5				
		6	SPARE	6				
Soca B Non-Dim	6' Staggered True 1 Breakout	7	SPECTRA	1	98'			
		8	ARUA	2				
		9	VIPER	3				
		10	ARUA	4				
		11	ARUA	5				
		12	SPARE	6				
Soca C Non-Dim	6' Staggered True 1 Breakout	13	ARUA	1	98'	56'		
		14	VIPER	2				
		15	SPECTRA	3				
		16	AURA	4				
		17	VIPER	5				
		18	AURA	6				
Soca D Non-Dim	6' Staggered True 1 Breakout	19	VIPER	1	98'	98'		
		20	AURA	2				
		21	VIPER	3				
		22	AURA	4				
		23	AURA	5				
		24	SPECTRA	6				
Soca E Non-Dim	6' Staggered True 1 Breakout	25	AURA	1	98'	98'	56'	
		26	VIPER	2				
		27	AURA	3				
		28	VIPER	4				
		29	AURA	5				
		30	SPECTRA	6				
Soca F Non-Dim	6' Staggered True 1 Breakout	31	AURA	1	98'	98'	98'	
		32	AURA	2				
		33	AURA	3				
		34	ROGUE	4				
		35	SPARE	5				
		36	SPARE	6				
Soca G Non-Dim	6' Staggered True 1 Breakout	37	ROGUE	1	98'	98'	98'	24'
		38	AURA	2				
		39	AURA	3				
		40	AURA	4				
		41	SPARE	5				
		42	SPARE	6				
Soca H Non-Dim	6' Staggered True 1 Breakout	43	AURA	1	98'	98'	98'	
		44	AURA	2				
		45	AURA	3				
		46	SPARE	4				
		47	SPARE	5				
		48	SPARE	6				
Soca J Non-Dim	6' Staggered True 1 Breakout	49	AURA	1	98'	98'		
		50	AURA	2				
		51	AURA	3				
		52	AURA	4				
		53	PUNCH	5				
		54	PUNCH	6				
Soca K Non-Dim	6' Staggered True 1 Breakout	55	AURA	1	98'	98'		
		56	AURA	2				
		57	AURA	3				
		58	SPARE	4				
		59	SPARE	5				
		60	SPARE	6				

SOCA Lable	Breakout Type	Dimmer #	Purpose	Curcuit #	Soca A	Soca B	Soca C	Soca D
Soca AA Dimmer	6' Staggered L6-20 Breakout	1	BLINDERS	1	98'	48'		
		2	BLINDERS	2				
		3	BLINDERS	3				
		4	BLINDERS	4				
		5	BLINDERS	5				
		6	BLINDERS	6				
Soca BB Dimmer	6' Staggered L6-20 Breakout	7	BLINDERS	1	98'	48'		
		8	BLINDERS	2				
		9	BLINDERS	3				
		10	BLINDERS	4				
		11	BLINDERS	5				
		12	SPARE	6				