

DIMMABLE CIRCUITS

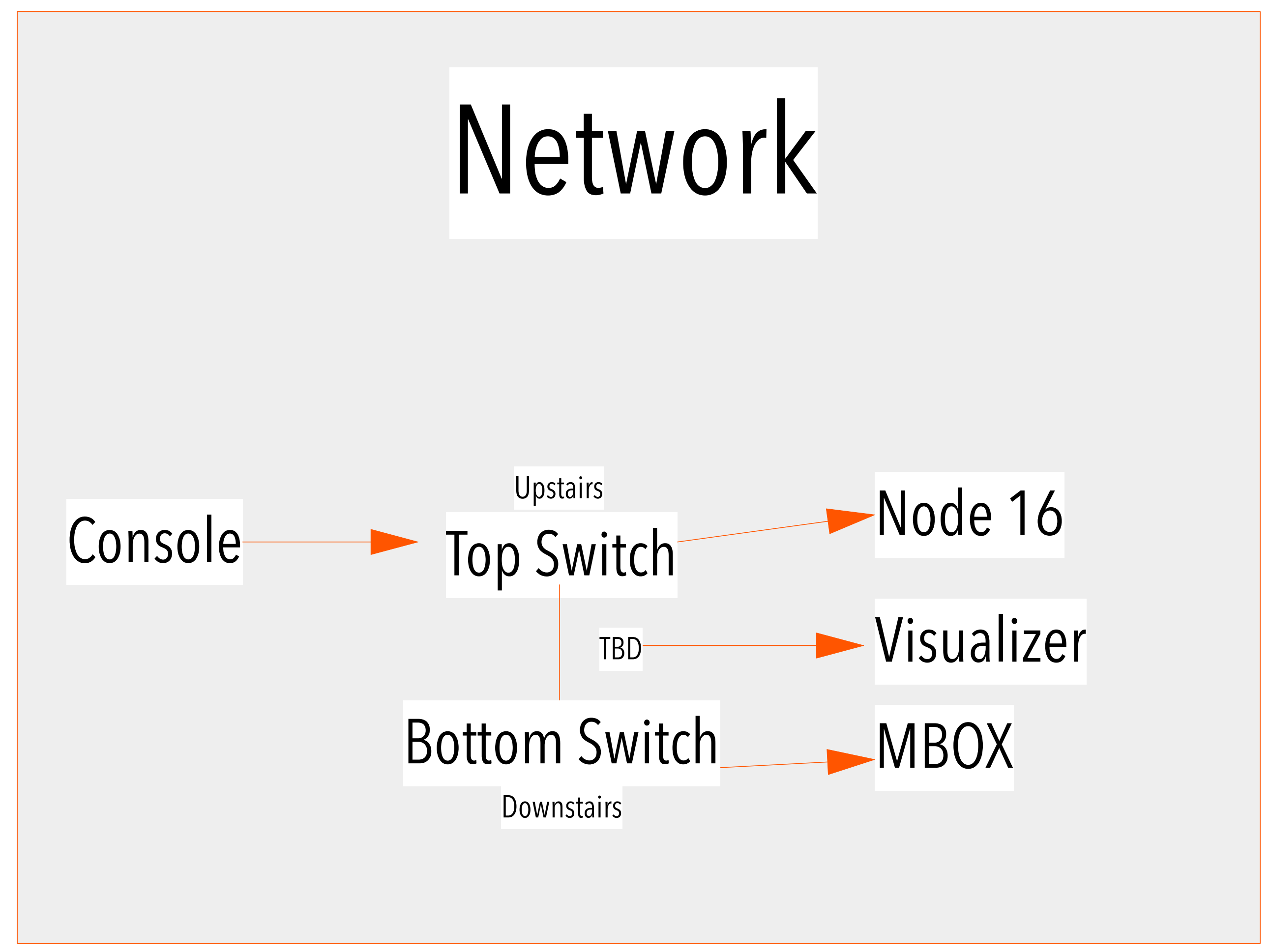
Mult Circuit	Dimmer	Channel #	Mult Circuit	Dimmer	Channel #	Mult Circuit	Dimmer	Channel #	Mult Circuit	Dimmer	Channel #	Mult Circuit	Dimmer	Channel #	Mult Circuit	Dimmer	Channel #	Booth Rowway	Dimmer	Channel #
E1	11	F1	19	322 C1	31	342 B1	43	316 G1	49	326 D1	56	451 A1	61	313 AA.1	67					
E2	12	336 F2	20	322 C2	32	341 B2	44	315 G2	50	325 D2	56	333 A2	62	312 AA.2	68					
E3	13	335 F3	21	321 C3	33	B3	45	314 G3	51	324 D3	57	332 A3	63	311 AA.3	69					
E4	14	334 F4	22	41 C4	34	B4	46	308 G4	52	D4	58	331 A4	64	313 (em7) AA.4	70					
E5	15	343 F5	23	344 C5	35	B5	47	305 G5	53	D5	59	461 A5	65	302 AA.5	71					
E6	16	F6	24	42 C6	36	B6	48	304 G6	54	D6	60	471 A6	66	301 AA.6	72					

NON-DIMMABLE CIRCUITS

MULT CIRCUIT	CHANNEL	FIXTURE	MULT CIRCUIT	CHANNEL	FIXTURE	MULT CIRCUIT	CHANNEL	FIXTURE	MULT CIRCUIT	CHANNEL	FIXTURE	MULT CIRCUIT	CHANNEL	FIXTURE
CC.1	23	Sharp	DD.1	39	D40	EE.1	40	4 VL 3500	FF.1	35,36,37	D40	GG.1	21,22	Sharp
CC.2	6	VL 3500	DD.2	20	Sharp Wash	EE.2	38,40	D40	FF.2	15	Sharp Wash	GG.2	11,12,13,14	Sharp Wash
CC.3	7	VL 3500	DD.3	3		EE.3	18	Sharp Wash	FF.3	16	Sharp Wash	GG.3	1	VL 3500
CC.4	8	VL 3500	DD.4	4		EE.4	19	Sharp Wash	FF.4	17	Sharp Wash	GG.4	31,32,33,34	D40
CC.5	24	Sharp	DD.5	5		EE.5	5	VL 3500	FF.5	6		GG.5	2	VL 3500
CC.6			DD.6	48	DIMMER	EE.6			FF.6			GG.6	3	VL 3500

DISTRO INFO

BRIDGET CAM-LOCK	PABLO CAM-LOCK	XOTCHIL: 60 A PIN + SLEEVE	JAMES: 60 A PIN + SLEEVE	DEAN: 60 A PIN + SLEEVE	JD: 60 A PIN + SLEEVE	TODD: PIN + SLEEVE
BK CKT PLG PWR CHM FIXTURE	BK CKT PLG PWR CHM FIXTURE	BK CKT PLG PWR CHM FIXTURE	BK CKT PLG PWR CHM FIXTURE	BK CKT PLG PWR CHM FIXTURE	BK CKT PLG PWR CHM FIXTURE	BRKR DISTRO TYPE
1 Z2 1 L5 120V CB PSU	1 Z1 L6 208V LED WALL	1 SL 1 L5 120V 104 VL 2500	1 GG 2 L6 208V 11,12,13,14 SHARPLY WASH	1 CC 2 L6 208V 6 VL 3500	1 GG 3 L6 208V 1 VL 3500	1 JD P+S
2 Z2 2 L5 120V C209 BK WALL	2 Z2 L6 208V LED WALL	2 SR 2 L5 120V 103 VL 2500	2 FF 2,3,4 L6 208V 15,16,17 SHARPLY WASH	2 CC 3 L6 208V 7 VL 3500	2 GG 5 L6 208V 2 VL 3500	2 DEAN P+S
3 Z2 3 L5 120V SCROLLER PSU BK WALL	3 Z3 L5 120V 111 ATOMIC	3 SL 3 L5 120V 94 VL X	3 EE 3,4 L6 208V 18,19 SHARPLY WASH	3 CC 4 L6 208V 8 VL 3500	3 GG 1 L6 208V 3 VL 3500	3 JAMES P+S
4 SR 1 L5 120V SCROLLER PSU A TRUSS	4 Z4 L6 208V 112 ATOMIC	4 SL 2 L5 120V 93 VL X	4 DD 2 L6 208V 20 SHARPLY WASH	4 DD 2 L6 208V	4 DD 2 L6 208V	4 XOTCHIL P+S
5 GG 4 L5 120V 31 - 34 D40	5 SR 5 L5 120V 71,72,73,74 TRBRAY	5 SR 5 L5 120V 172 - 179 C900	5 GG 1 L6 208V 21,22 SHARPLY	5 GG 1 L6 208V	5 EE 5 L6 208V	5 PABLO CAM-LOCK
6 FF 1 L5 120V 35,36,37 D40	6 FF 1 L5 120V 300,81 - 83 SSHIFT + FR1	6 SL 6 L5 120V SL SCROLLER PSU	6 CC 1, CC5 L6 208V 23,24 SHARPLY	6	6	6 BRIDGET CAM-LOCK
7 EE 2 L5 120V 38,40 D40	7	7 SR 1 L5 120V 102 VL 2500				
8 DD 1 L5 120V 39 D40		8 SR 2 L5 120V 101 VL 2500				
9		9 SR 3 L5 120V 92 VL X				
10		10 SR 4 L5 120V 91 VL X				
11		11 SR 5 L5 120V 121 - 128 C900				
		12 SR 6 L5 120V SR SCROLLER PSU				
		13				



SWITCH

Port	Protocol or Use	Notes
1	MA NET	
2	MA NET	
3	MA NET	
4	CMU NET	In
5	CMU NET	Out
6	VIA	
7	sACN	
8	sACN	
9	sACN	
10	sACN	

Node 16

Part	Qty	Output
1	1	Truss A
2		
3	4	Truss C
4	5	Truss D
5	4	Truss E
6	5	Truss F
7	4	SL
8	3	SR
9	3	SL
10	2	
11	7	MBOX
12	8	MBOX
13		Back Wall
14	5	Back Wall
15	6	Booth Opto
16	1	Wells Dimmers

- LEGEND**
- ETC Source4 36deg
 - ETC Source4 Fresnel
 - Light Instr ETC Source 4 PAR NSP
 - Wybron Forerunner 7
 - Light Instr USITT PAR64-NSP
 - Altman Q-Lite
 - L&E Broad Cyc
 - ETC D40 Lustr SELL40
 - Martin Atomic 3000 DMX
 - Atomic Colors
 - Color Kinetics C-200
 - Color Kinetics Colorblast 12
 - GLP Impression FR1
 - High End Systems ShapeShifter C1
 - High End TurboRay
 - Clay Paky Sharpy
 - Clay Paky Sharpy Wash 330
 - Varilite VL 2500 Spot
 - Varilite VL 3500 Q Spot

WELLS CONCERT PLOT 2022

Scale: 1/2" = 1'-0"

Revisions By: AVMB

Drawn By: Xotchil Musser

Phone #: (305) 731-3003

Email: xotchilmusser@gmail.com

Plate **4** of 4

Overview