



BLFC 2023 Main Stage



Project
BLFC 2023 Main Stage

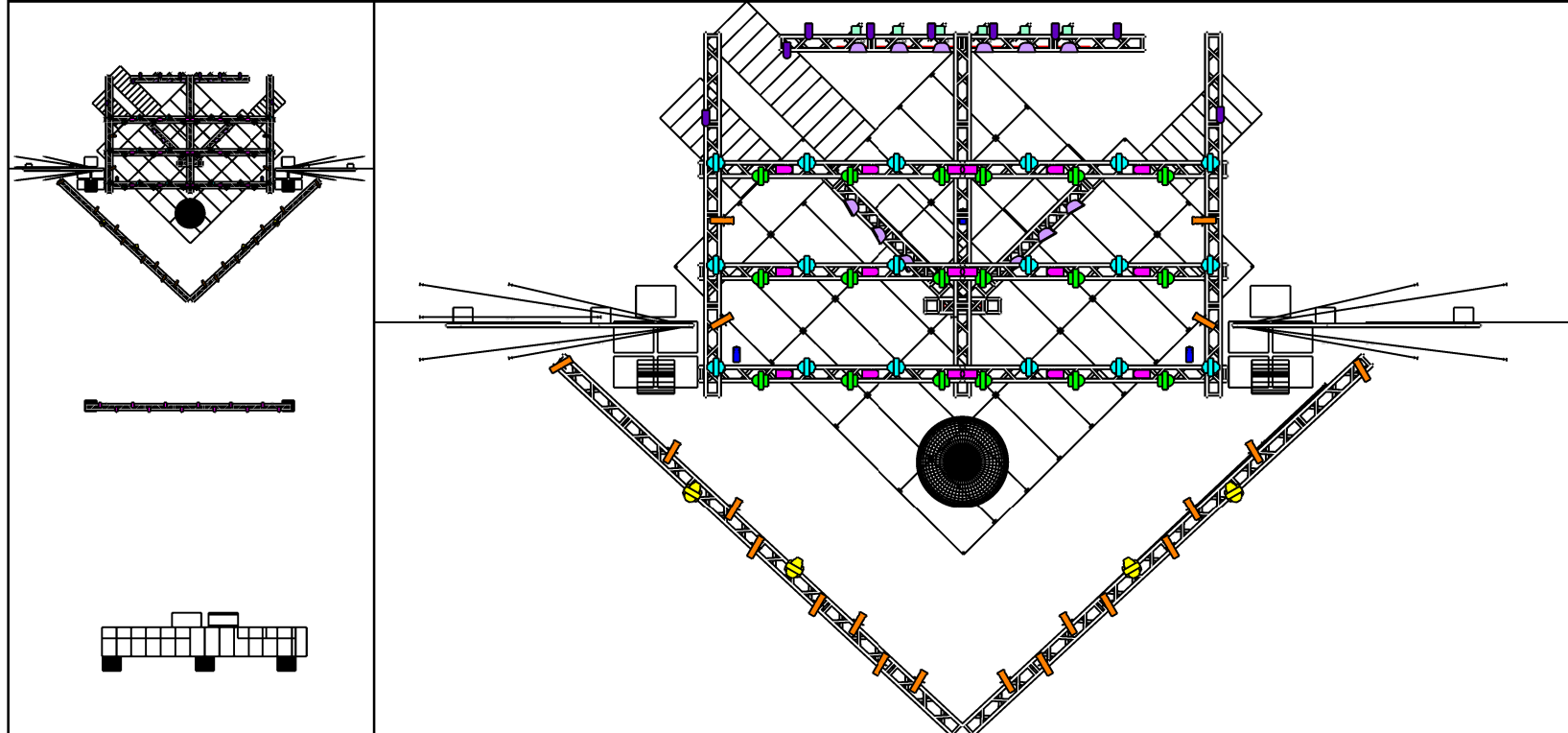
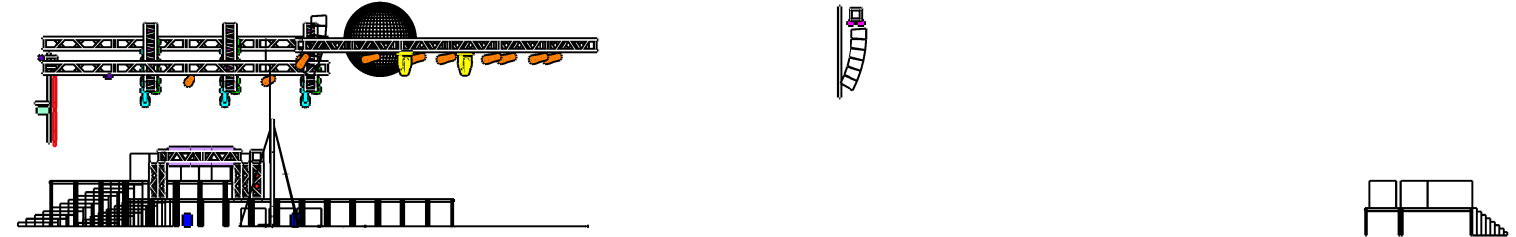
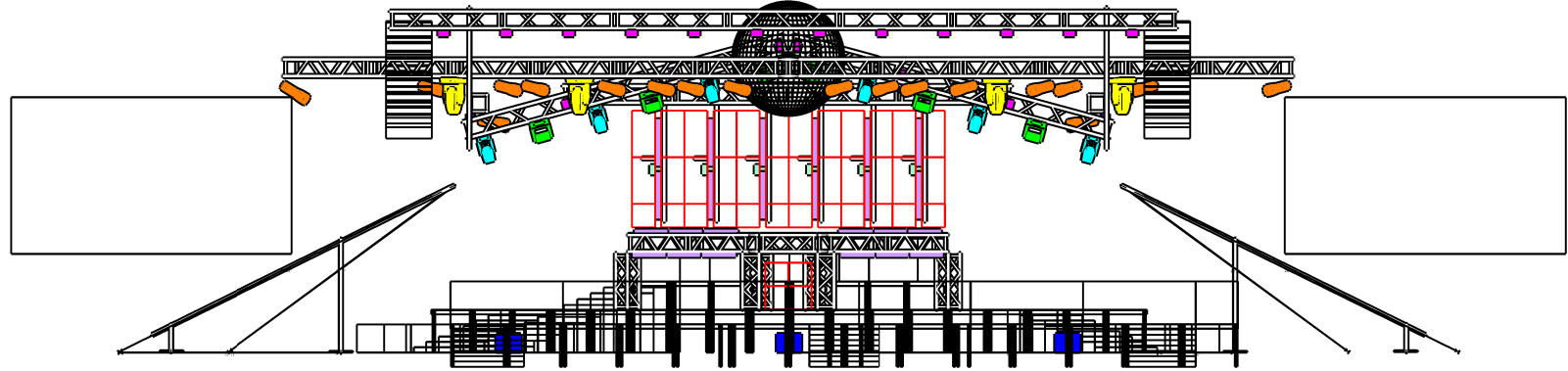
Project location
Grand Sierra Resort

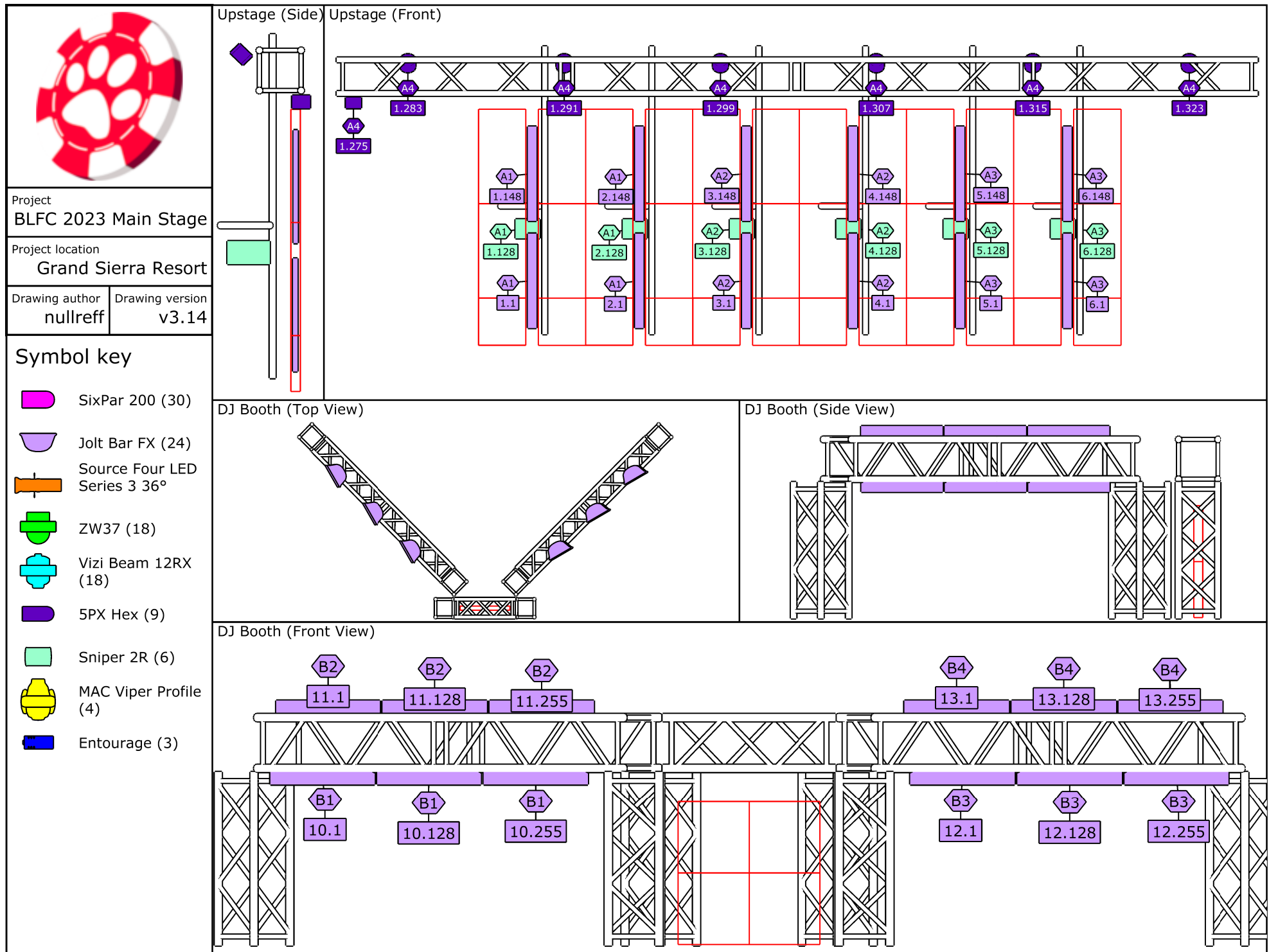
Drawing author
nullreff

Drawing version
v3.14

Symbol key

- SixPar 200 (30)
- Jolt Bar FX (24)
- Source Four LED Series 3 36° Lustr X8 (20)
- ZW37 (18)
- Vizi Beam 12RX (18)
- 5PX Hex (9)
- Sniper 2R (6)
- MAC Viper Profile (4)
- Entourage (3)







Project
BLFC 2023 Main Stage

Project location
Grand Sierra Resort

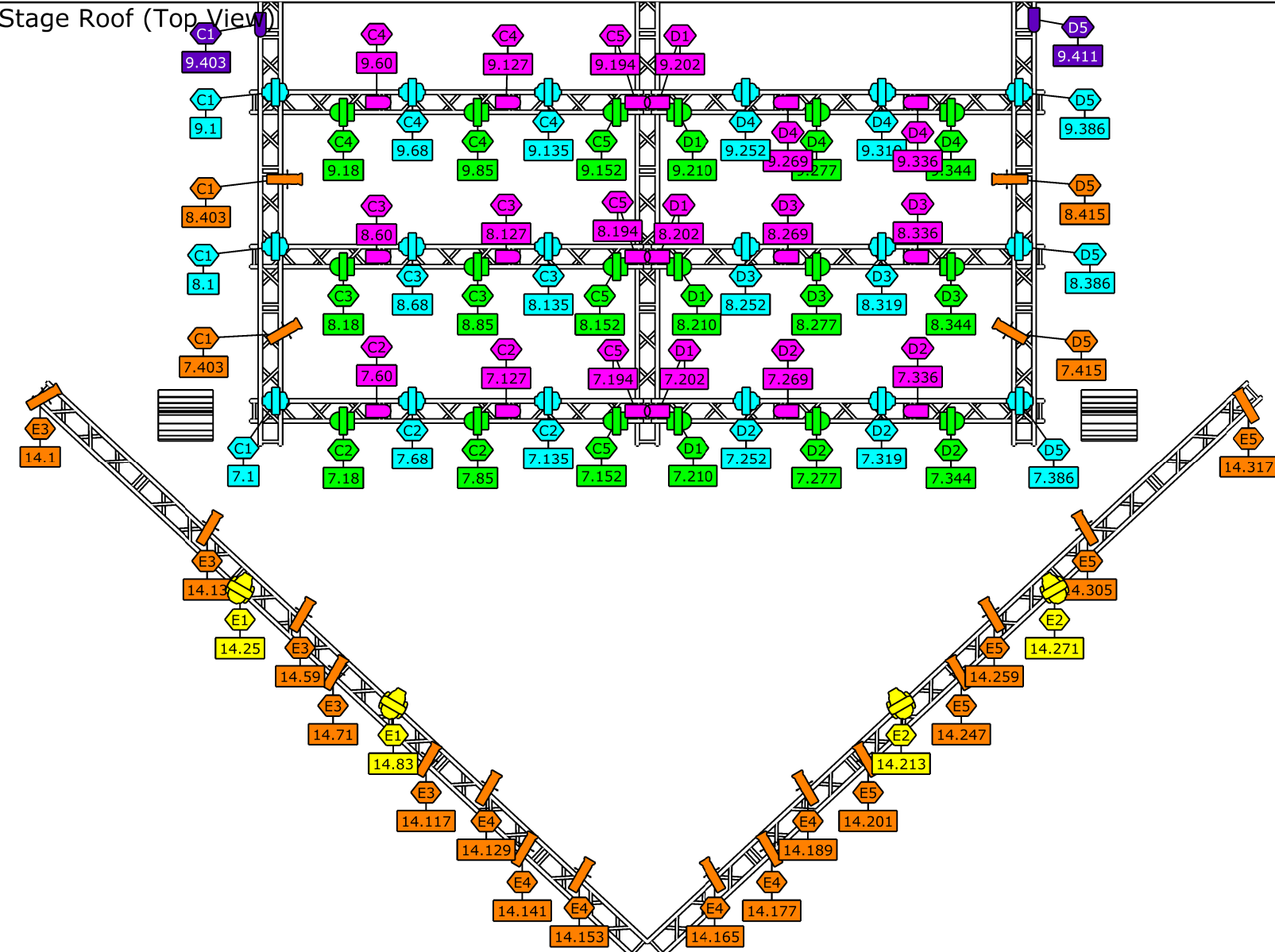
Drawing author
nullreff

Drawing version
v3.14

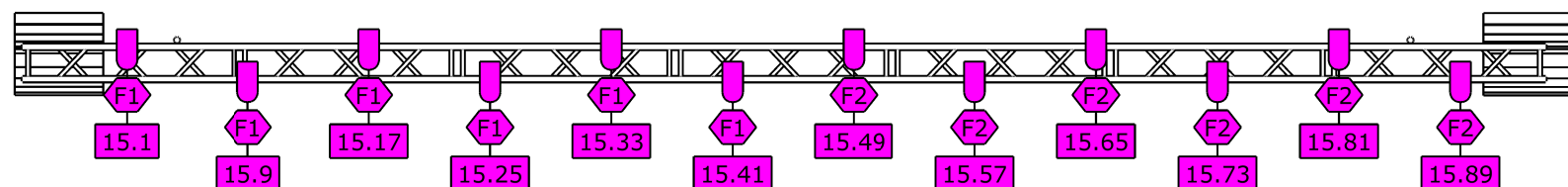
Symbol key

- SixPar 200 (30)
- Jolt Bar FX (24)
- Source Four LED Series 3 36° Lustr
- ZW37 (18)
- Vizi Beam 12RX (18)
- 5PX Hex (9)
- Sniper 2R (6)
- MAC Viper Profile (4)
- Entourage (3)

Stage Roof (Top View)



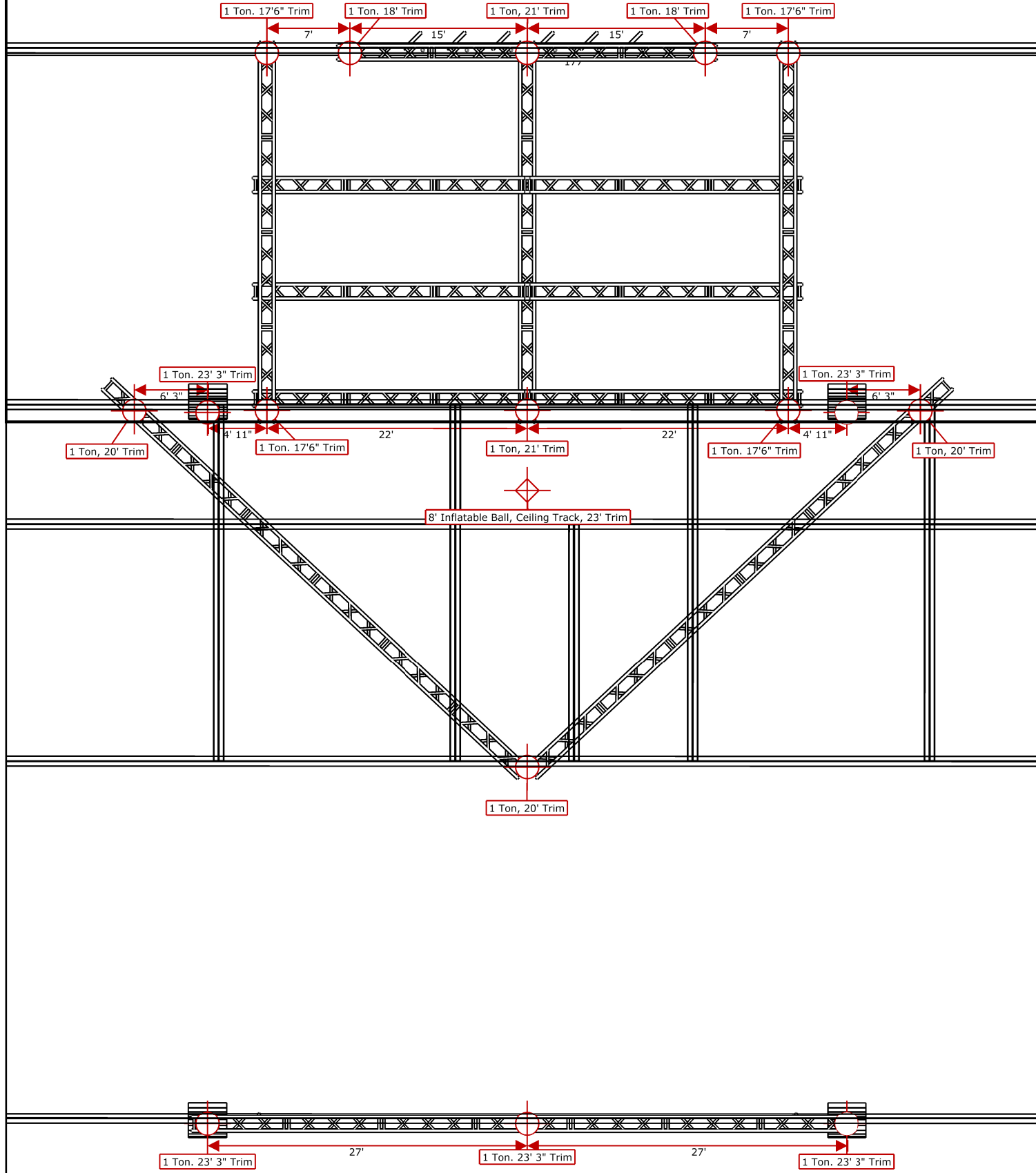
Delay Hangs (Top View)





Project BLFC 2023 Main Stage	
Project location Grand Sierra Resort	
Drawing author nullreff	Drawing version v3.14

Circular rigging points are all 1 Ton motors. Diamond point is an 8' inflatable ball that can be attached to track in the ceiling. All truss is Christie Type B.





BLFC 2023 Main Stage Patch

2023-10-30 Grand Sierra Resort

Fixtures

Head No.	Name	Mode	Patch	Circuit	Location
	ADJ Jolt Bar FX	127 Channel 1.3	1.1	A1	Upstage
	Elation Sniper 2R	20 Channel	1.128	A1	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	1.148	A1	Upstage
	ADJ 5PX Hex	8 Channel	1.275	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.283	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.291	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.299	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.307	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.315	A4	Upstage
	ADJ 5PX Hex	8 Channel	1.323	A4	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	2.1	A1	Upstage
	Elation Sniper 2R	20 Channel	2.128	A1	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	2.148	A1	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	3.1	A2	Upstage
	Elation Sniper 2R	20 Channel	3.128	A2	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	3.148	A2	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	4.1	A2	Upstage
	Elation Sniper 2R	20 Channel	4.128	A2	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	4.148	A2	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	5.1	A3	Upstage
	Elation Sniper 2R	20 Channel	5.128	A3	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	5.148	A3	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	6.1	A3	Upstage
	Elation Sniper 2R	20 Channel	6.128	A3	Upstage
	ADJ Jolt Bar FX	127 Channel 1.3	6.148	A3	Upstage
	ADJ Vizi Beam 12RX	17 Channel	7.1	C1	Roof
	Elation ZW37	42 Channel	7.18	C2	Roof
	Elation SixPar 200	8 Channel	7.60	C2	Roof
	ADJ Vizi Beam 12RX	17 Channel	7.68	C2	Roof
	Elation ZW37	42 Channel	7.85	C2	Roof
	Elation SixPar 200	8 Channel	7.127	C2	Roof
	ADJ Vizi Beam 12RX	17 Channel	7.135	C2	Roof
	Elation ZW37	42 Channel	7.152	C5	Roof
	Elation SixPar 200	8 Channel	7.194	C5	Roof
	Elation SixPar 200	8 Channel	7.202	D1	Roof
	Elation ZW37	42 Channel	7.210	D1	Roof
	ADJ Vizi Beam 12RX	17 Channel	7.252	D2	Roof
	Elation SixPar 200	8 Channel	7.269	D2	Roof
	Elation ZW37	42 Channel	7.277	D2	Roof
	ADJ Vizi Beam 12RX	17 Channel	7.319	D2	Roof
	Elation SixPar 200	8 Channel	7.336	D2	Roof

Elation ZW37	42 Channel	7.344	D2	Roof
ADJ Vizi Beam 12RX	17 Channel	7.386	D5	Roof
ETC Source Four LED Series 3 36° Lustr X8	Direct	7.403	C1	Roof
ETC Source Four LED Series 3 36° Lustr X8	Direct	7.415	D5	Roof
ADJ Vizi Beam 12RX	17 Channel	8.1	C1	Roof
Elation ZW37	42 Channel	8.18	C3	Roof
Elation SixPar 200	8 Channel	8.60	C3	Roof
ADJ Vizi Beam 12RX	17 Channel	8.68	C3	Roof
Elation ZW37	42 Channel	8.85	C3	Roof
Elation SixPar 200	8 Channel	8.127	C3	Roof
ADJ Vizi Beam 12RX	17 Channel	8.135	C3	Roof
Elation ZW37	42 Channel	8.152	C5	Roof
Elation SixPar 200	8 Channel	8.194	C5	Roof
Elation SixPar 200	8 Channel	8.202	D1	Roof
Elation ZW37	42 Channel	8.210	D1	Roof
ADJ Vizi Beam 12RX	17 Channel	8.252	D3	Roof
Elation SixPar 200	8 Channel	8.269	D3	Roof
Elation ZW37	42 Channel	8.277	D3	Roof
ADJ Vizi Beam 12RX	17 Channel	8.319	D3	Roof
Elation SixPar 200	8 Channel	8.336	D3	Roof
Elation ZW37	42 Channel	8.344	D3	Roof
ADJ Vizi Beam 12RX	17 Channel	8.386	D5	Roof
ETC Source Four LED Series 3 36° Lustr X8	Direct	8.403	C1	Roof
ETC Source Four LED Series 3 36° Lustr X8	Direct	8.415	D5	Roof
ADJ Vizi Beam 12RX	17 Channel	9.1	C1	Roof
Elation ZW37	42 Channel	9.18	C4	Roof
Elation SixPar 200	8 Channel	9.60	C4	Roof
ADJ Vizi Beam 12RX	17 Channel	9.68	C4	Roof
Elation ZW37	42 Channel	9.85	C4	Roof
Elation SixPar 200	8 Channel	9.127	C4	Roof
ADJ Vizi Beam 12RX	17 Channel	9.135	C4	Roof
Elation ZW37	42 Channel	9.152	C5	Roof
Elation SixPar 200	8 Channel	9.194	C5	Roof
Elation SixPar 200	8 Channel	9.202	D1	Roof
Elation ZW37	42 Channel	9.210	D1	Roof
ADJ Vizi Beam 12RX	17 Channel	9.252	D4	Roof
Elation SixPar 200	8 Channel	9.269	D4	Roof
Elation ZW37	42 Channel	9.277	D4	Roof
ADJ Vizi Beam 12RX	17 Channel	9.319	D4	Roof
Elation SixPar 200	8 Channel	9.336	D4	Roof
Elation ZW37	42 Channel	9.344	D4	Roof
ADJ Vizi Beam 12RX	17 Channel	9.386	D5	Roof
ADJ 5PX Hex	8 Channel	9.403	C1	Roof
ADJ 5PX Hex	8 Channel	9.411	D5	Roof
ADJ Jolt Bar FX	127 Channel 1.3	10.1	B1	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	10.128	B1	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	10.255	B1	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	11.1	B2	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	11.128	B2	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	11.255	B2	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	12.1	B3	DJ Booth

ADJ Jolt Bar FX	127 Channel 1.3	12.128	B3	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	12.255	B3	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	13.1	B4	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	13.128	B4	DJ Booth
ADJ Jolt Bar FX	127 Channel 1.3	13.255	B4	DJ Booth
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.1	E3	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.13	E3	Downstage V
Martin MAC Viper Profile	16-Bit Extended	14.25	E1	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.59	E3	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.71	E3	Downstage V
Martin MAC Viper Profile	16-Bit Extended	14.83	E1	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.117	E3	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.129	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.141	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.153	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.165	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.177	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.189	E4	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.201	E5	Downstage V
Martin MAC Viper Profile	16-Bit Extended	14.213	E2	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.247	E5	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.259	E5	Downstage V
Martin MAC Viper Profile	16-Bit Extended	14.271	E2	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.305	E5	Downstage V
ETC Source Four LED Series 3 36° Lustr X8	Direct	14.317	E5	Downstage V
Elation SixPar 200	8 Channel	15.1	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.9	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.17	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.25	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.33	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.41	F1	Delay Hangs
Elation SixPar 200	8 Channel	15.49	F2	Delay Hangs
Elation SixPar 200	8 Channel	15.57	F2	Delay Hangs
Elation SixPar 200	8 Channel	15.65	F2	Delay Hangs
Elation SixPar 200	8 Channel	15.73	F2	Delay Hangs
Elation SixPar 200	8 Channel	15.81	F2	Delay Hangs
Elation SixPar 200	8 Channel	15.89	F2	Delay Hangs
ADJ Entourage	2 Channel	16.1	B5	Stage
ADJ Entourage	2 Channel	16.3	B5	Stage
ADJ Entourage	2 Channel	16.5	B6	Stage



BLFC 2023 Main Stage Rigging point report

2023-10-30 Grand Sierra Resort

Rigging points

Name	Location	Annotation	Coordinate
1 Ton Motor	Delay Hangs	1 Ton. 23' 3" Trim	X -31' Z66' 5"
1 Ton Motor	Delay Hangs	1 Ton. 23' 3" Trim	X -4' Z66' 5"
1 Ton Motor	Delay Hangs	1 Ton. 23' 3" Trim	X 22' 11" Z66' 5"
	Downstage	8' Inflatable Ball, Ceiling Track, 23' Trim	X -4' Z13' 3"
1 Ton Motor	Downstage V	1 Ton, 20' Trim	X -37' 2" Z6' 6"
1 Ton Motor	Downstage V	1 Ton, 20' Trim	X 29' 2" Z6' 6"
1 Ton Motor	Downstage V	1 Ton, 20' Trim	X -4' Z36' 6"
1 Ton Motor	Main PA	1 Ton. 23' 3" Trim	X -31' Z6' 8"
1 Ton Motor	Main PA	1 Ton. 23' 3" Trim	X 22' 11" Z6' 8"
1 Ton Motor	Roof	1 Ton, 21' Trim	X -4' Z-23' 7"
1 Ton Motor	Roof	1 Ton. 17'6" Trim	X 18' Z6' 6"
1 Ton Motor	Roof	1 Ton, 21' Trim	X -4' Z6' 6"
1 Ton Motor	Roof	1 Ton. 17'6" Trim	X 18' Z-23' 7"
1 Ton Motor	Roof	1 Ton. 17'6" Trim	X -26' Z-23' 7"
1 Ton Motor	Roof	1 Ton. 17'6" Trim	X -26' Z6' 6"
1 Ton Motor	Upstage	1 Ton. 18' Trim	X 11' Z-23' 7"
1 Ton Motor	Upstage	1 Ton. 18' Trim	X -19' Z-23' 7"