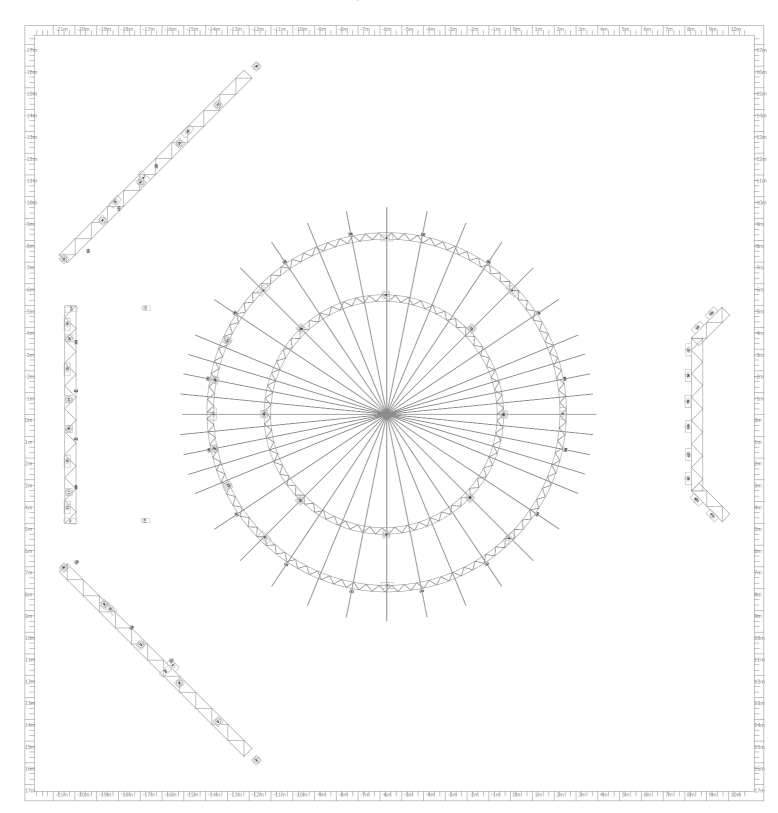
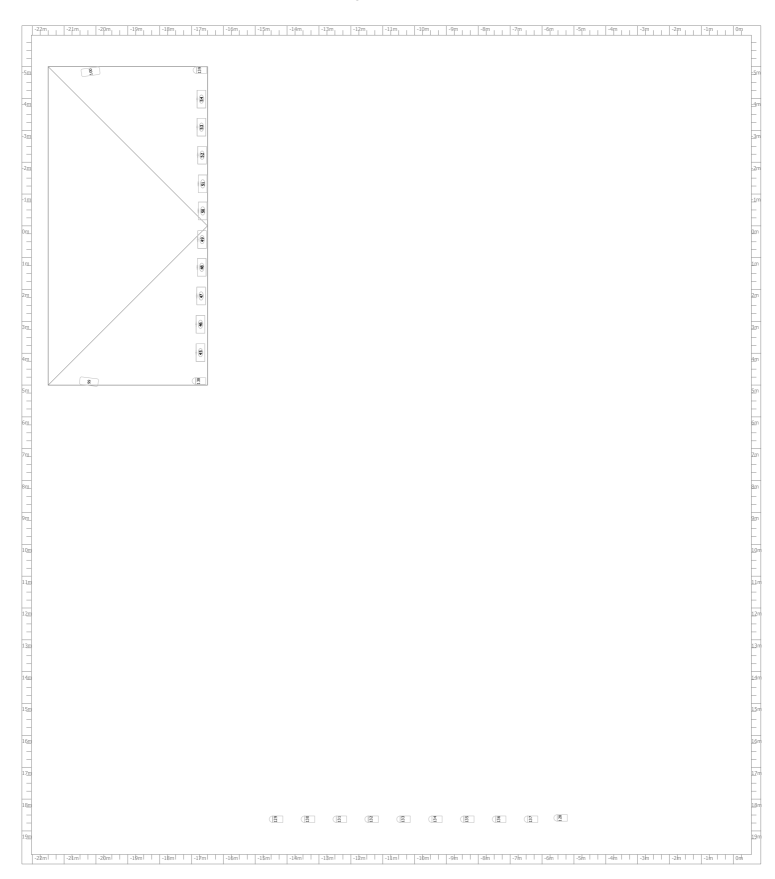
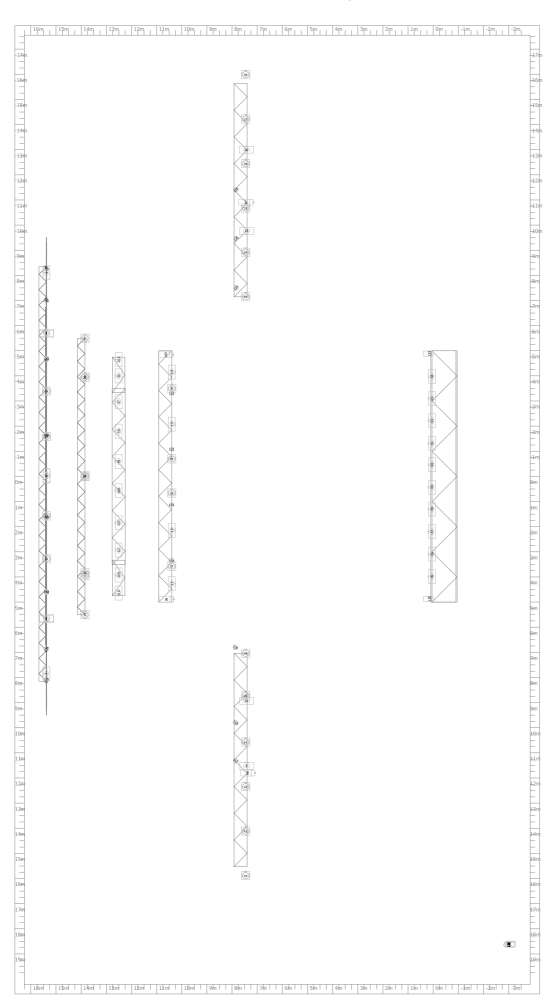
Ceesless Citty feb ed : Flown Plot Heads



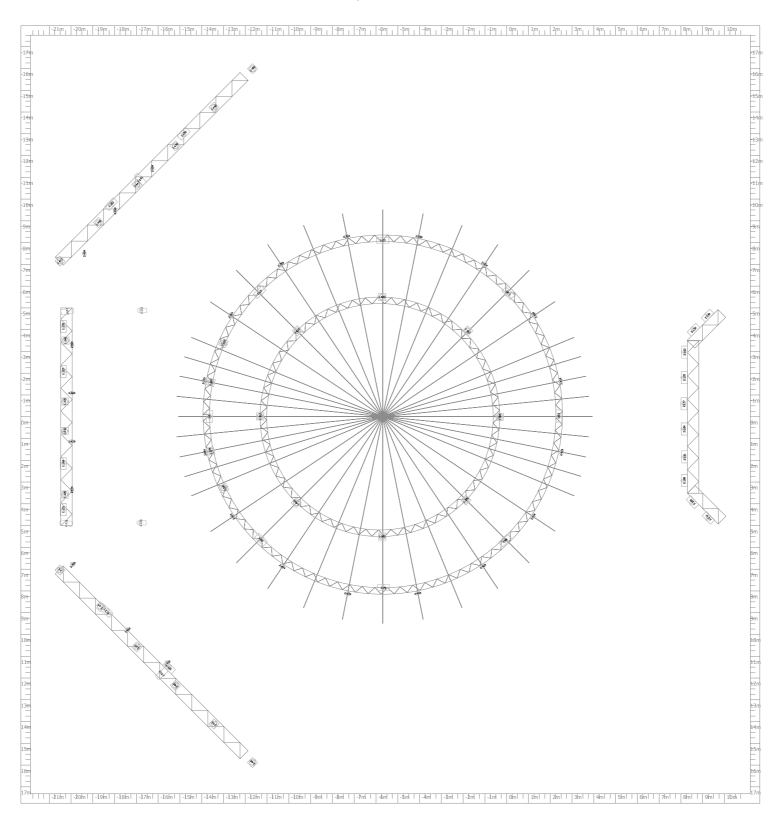
Ceesless Citty feb ed : Floor Plot Heads



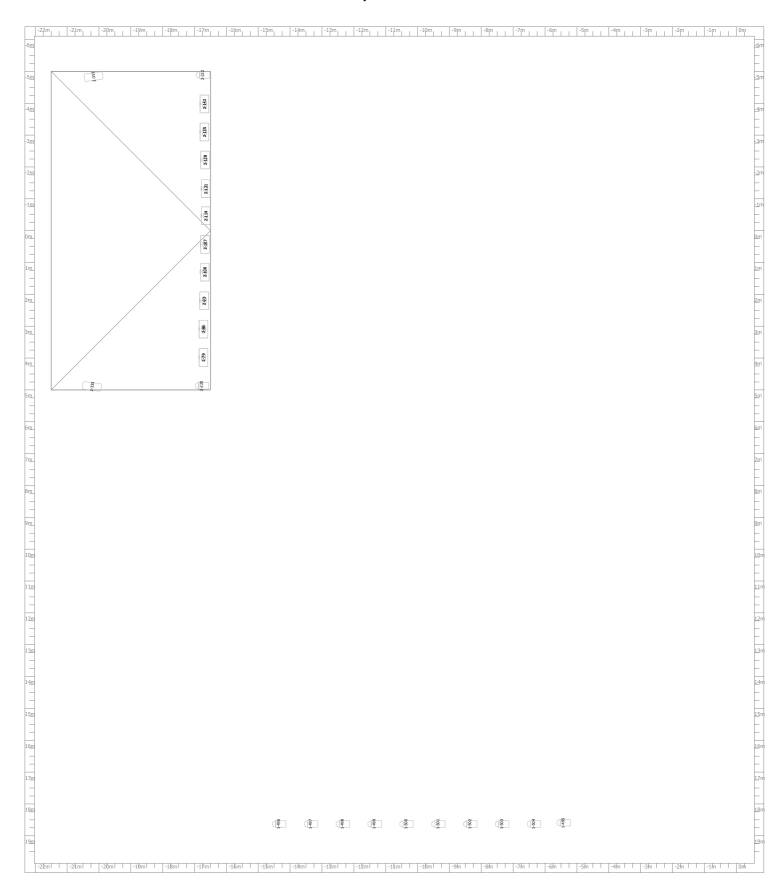
Ceesless Citty feb ed : Front Plot Heads



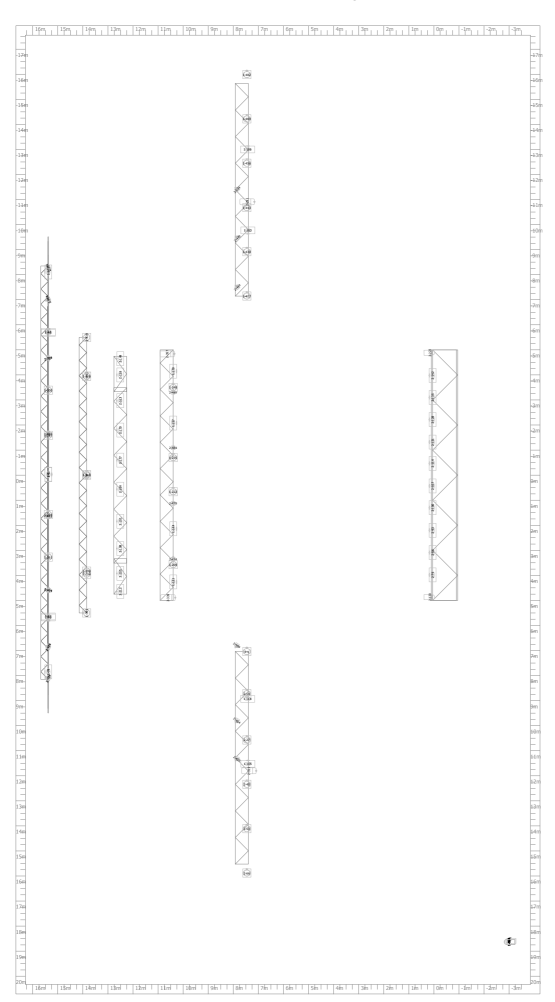
Ceesless Citty feb ed : Flown Plot DMX



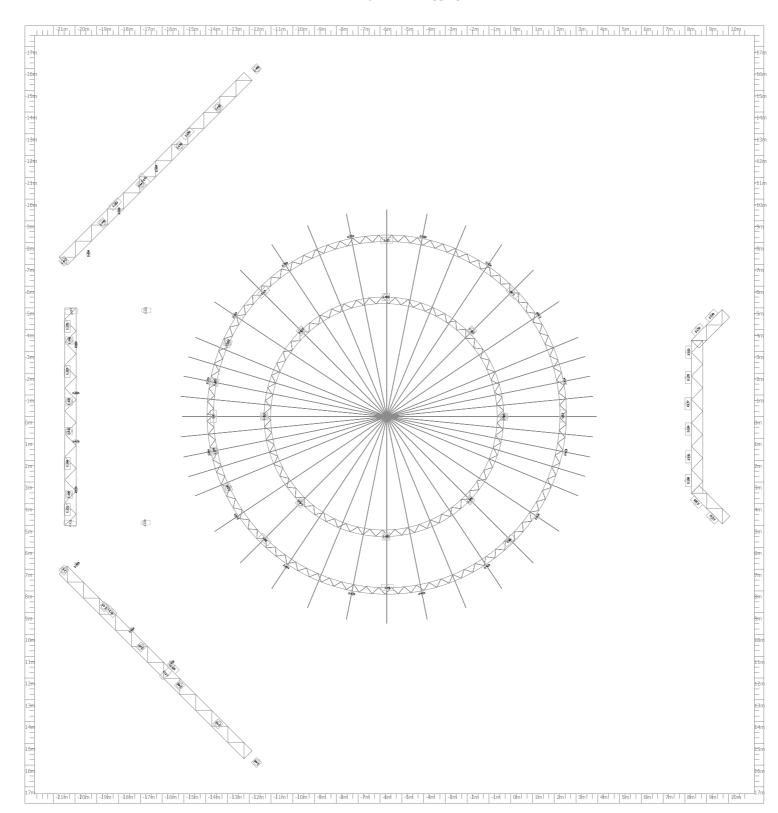
Ceesless Citty feb ed : Floor Plot DMX



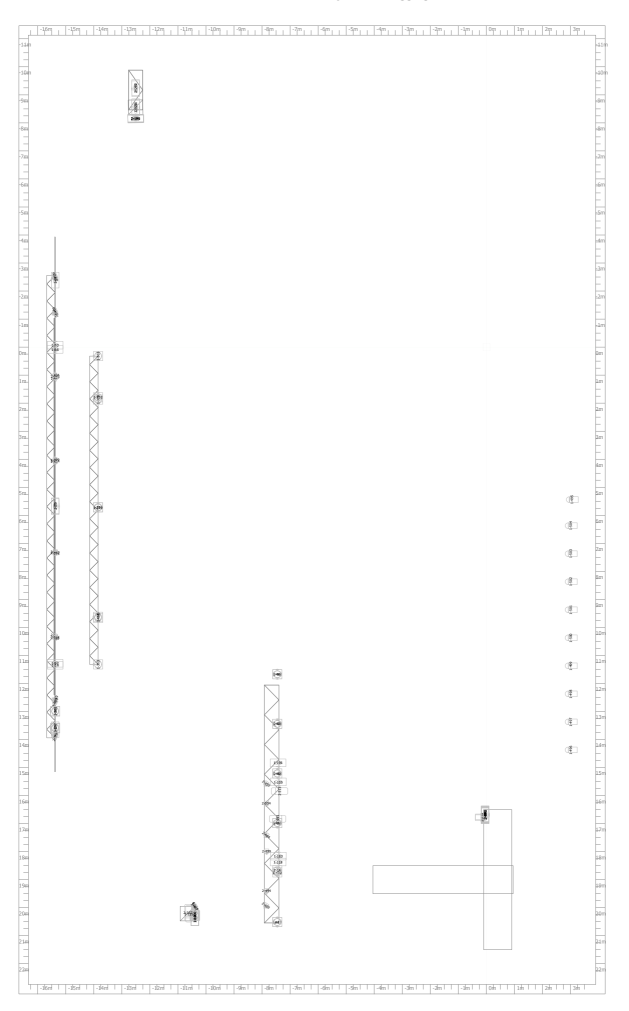
Ceesless Citty feb ed : Front Plot DMX



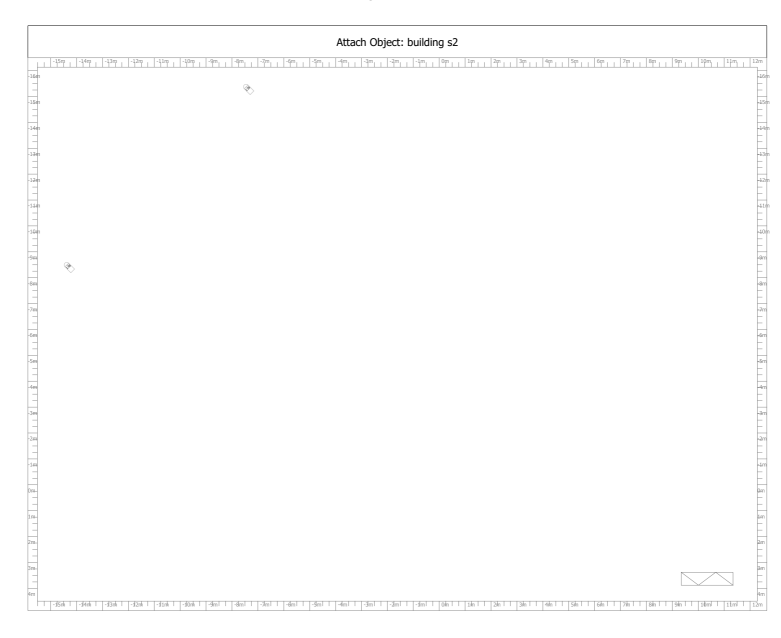
Ceesless Citty feb ed: Rigging Plan

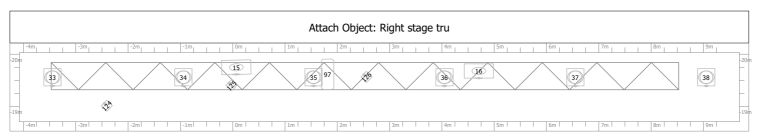


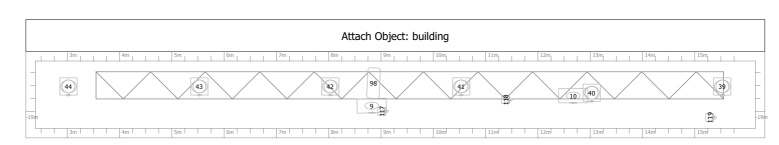
Ceesless Citty feb ed: Rigging Side Elevation



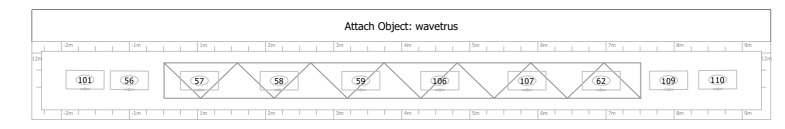
Ceesless Citty feb ed: Position Plots

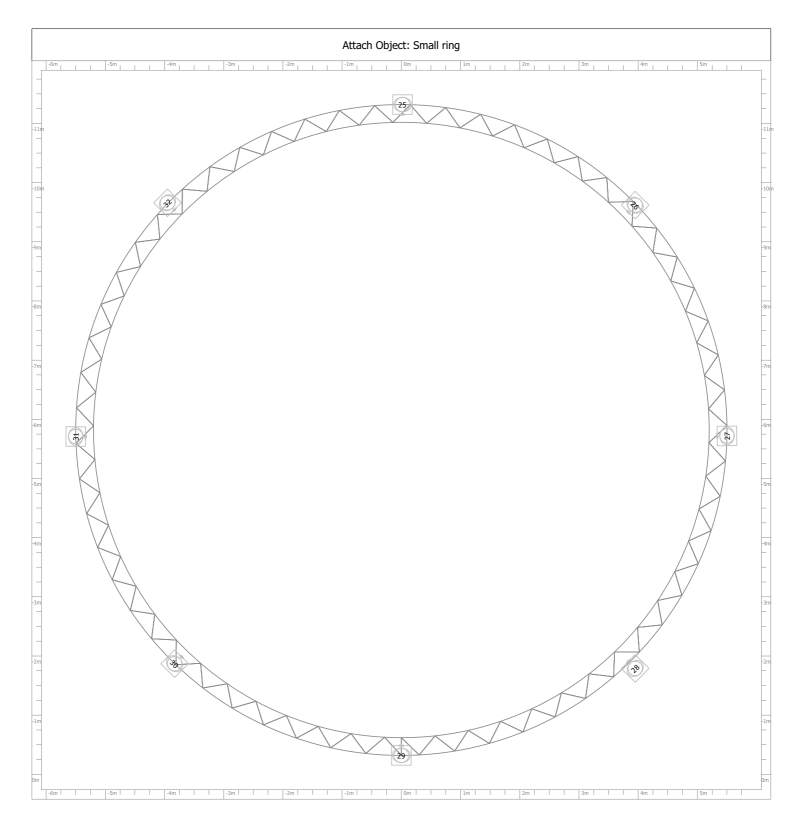




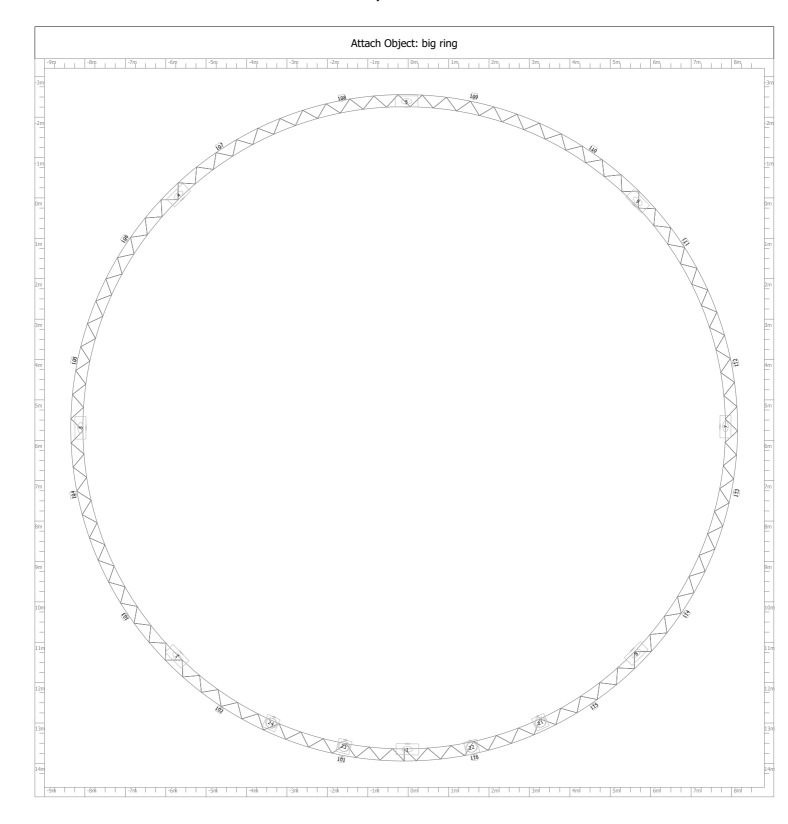


Ceesless Citty feb ed : Position Plots

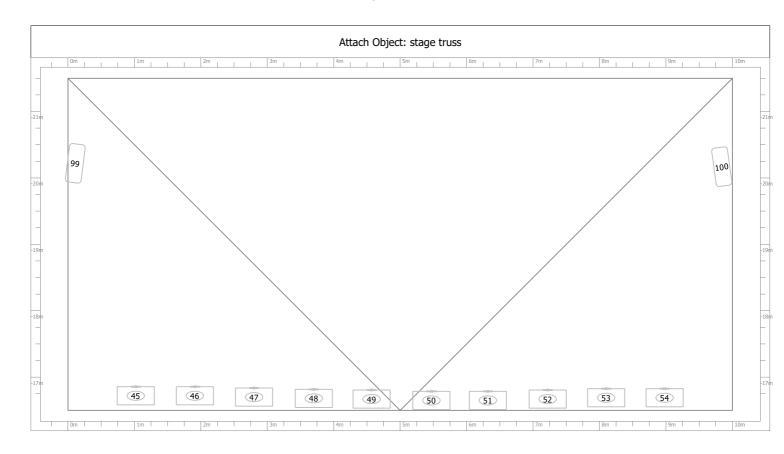


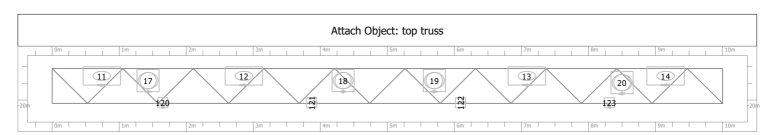


Ceesless Citty feb ed : Position Plots



Ceesless Citty feb ed : Position Plots





Ceesless Citty feb ed : Fixture Patch

Head No	DMX	Position	Hang	Manufacturer	Model	Mode
1	01-001	big ring		VRSL	MovingWash	13ch
2	01-014	big ring		VRSL	MovingWash	13ch
3	01-027	big ring		VRSL	MovingWash	13ch
4	01-040	big ring		VRSL	MovingWash	13ch
5	01-053	big ring		VRSL	MovingWash	13ch
6	01-066	big ring		VRSL	MovingWash	13ch
7	01-079	big ring		VRSL	MovingWash	13ch
8	01-092	big ring		VRSL	MovingWash	13ch
9	01-105	building		VRSL	MovingWash	13ch
10	01-118	building		VRSL	MovingWash	13ch
11	01-131	top truss		VRSL	MovingWash	13ch
12	01-144	top truss		VRSL	MovingWash	13ch
13	01-157	top truss		VRSL	MovingWash	13ch
14	01-170	top truss		VRSL	MovingWash	13ch
15	01-183	Right stage tru		VRSL	MovingWash	13ch
16	01-196	Right stage tru		VRSL	MovingWash	13ch
17	01-209	top truss		VRSL	MovingSpot	13ch
18	01-222	top truss		VRSL	MovingSpot	13ch
19	01-235	top truss		VRSL	MovingSpot	13ch
20	01-248	top truss		VRSL	MovingSpot	13ch
21	01-261	big ring		VRSL	MovingSpot	13ch
22	01-274	big ring		VRSL	MovingSpot	13ch
23	01-287	big ring		VRSL	MovingSpot	13ch
24	01-300	big ring		VRSL	MovingSpot	13ch
25	01-313	Small ring		VRSL	MovingSpot	13ch
26	01-326	Small ring		VRSL	MovingSpot	13ch
27	01-339	Small ring		VRSL	MovingSpot	13ch
28	01-352	Small ring		VRSL	MovingSpot	13ch
29	01-365	Small ring		VRSL	MovingSpot	13ch
30	01-378	Small ring		VRSL	MovingSpot	13ch
31	01-391	Small ring		VRSL	MovingSpot	13ch
32	01-404	Small ring		VRSL	MovingSpot	13ch
33	01-417	Right stage tru		VRSL	MovingSpot	13ch
34	01-430	Right stage tru		VRSL	MovingSpot	13ch
35	01-443	Right stage tru		VRSL	MovingSpot	13ch
36	01-456	Right stage tru		VRSL	MovingSpot	13ch
37	01-469	Right stage tru		VRSL	MovingSpot	13ch
38	01-482	Right stage tru		VRSL	MovingSpot	13ch
128	01-495			VRSL	Dmx switch	1ch
129	01-496			VRSL	Dmx switch	1ch
130	01-497			VRSL	Dmx switch	1ch
131	01-498			VRSL	Dmx switch	1ch
132	01-499			VRSL	Dmx switch	1ch
133	01-500			VRSL	Dmx switch	1ch
134	01-501			VRSL	Dmx switch	1ch
135	01-502			VRSL	Dmx switch	1ch
136	01-503			VRSL	Dmx switch	1ch
137	01-504			VRSL	Dmx switch	1ch

Ceesless Citty feb ed : Fixture Patch

Head No	DMX	Position	Hang	Manufacturer	Model	Mode
39	02-001	building		VRSL	MovingSpot	13ch
40	02-014	building		VRSL	MovingSpot	13ch
41	02-027	building		VRSL	MovingSpot	13ch
42	02-040	building		VRSL	MovingSpot	13ch
43	02-053	building		VRSL	MovingSpot	13ch
44	02-066	building		VRSL	MovingSpot	13ch
45	02-079	stage truss		VRSL	TS Wave Bar	7ch
46	02-086	stage truss		VRSL	TS Wave Bar	7ch
47	02-093	stage truss		VRSL	TS Wave Bar	7ch
48	02-100	stage truss		VRSL	TS Wave Bar	7ch
49	02-107	stage truss		VRSL	TS Wave Bar	7ch
50	02-114	stage truss		VRSL	TS Wave Bar	7ch
51	02-121	stage truss		VRSL	TS Wave Bar	7ch
52	02-128	stage truss		VRSL	TS Wave Bar	7ch
53	02-135	stage truss		VRSL	TS Wave Bar	7ch
54	02-142	stage truss		VRSL	TS Wave Bar	7ch
55	02-149	wavetrus		VRSL	TS Wave Bar	7ch
56	02-156	wavetrus		VRSL	TS Wave Bar	7ch
57	02-163	wavetrus		VRSL	TS Wave Bar	7ch
58	02-170	wavetrus		VRSL	TS Wave Bar	7ch
59	02-177	wavetrus		VRSL	TS Wave Bar	7ch
60	02-184	wavetrus		VRSL	TS Wave Bar	7ch
61	02-191	wavetrus		VRSL	TS Wave Bar	7ch
62	02-198	wavetrus		VRSL	TS Wave Bar	7ch
63	02-205	wavetrus		VRSL	TS Wave Bar	7ch
64	02-212	wavetrus		VRSL	TS Wave Bar	7ch
138	02-220	building s2		VRSL	flame01	Mode 1
139	02-222	building s2		VRSL	flame01	Mode 1
97	02-291	Right stage tru		VRSL	TSLaserV2	22ch
98	02-313	building		VRSL	TSLaserV2	22ch
99	02-335	stage truss		VRSL	TSLaserV2	22ch
100	02-357	stage truss		VRSL	TSLaserV2	22ch
101	02-379	big ring		VRSL	Blinder	5ch
102	02-384	big ring		VRSL	Blinder	5ch
103	02-389	big ring		VRSL	Blinder	5ch
104	02-394	big ring		VRSL	Blinder	5ch
105	02-399	big ring		VRSL	Blinder	5ch
106	02-404	big ring		VRSL	Blinder	5ch
107	02-409	big ring		VRSL	Blinder	5ch
108	02-414	big ring		VRSL	Blinder	5ch
109	02-419	big ring		VRSL	Blinder	5ch
110	02-424	big ring		VRSL	Blinder	5ch
111	02-429	big ring		VRSL	Blinder	5ch
112	02-434	big ring		VRSL	Blinder	5ch
113	02-439	big ring		VRSL	Blinder	5ch
114	02-444	big ring		VRSL	Blinder	5ch
115	02-449	big ring		VRSL	Blinder	5ch
116	02-454	big ring		VRSL	Blinder	5ch

Ceekles Citity of the bledd : Trius Lane & Piples

Head No	DMX	Position	Hang	Manufacturer	Model	Mode
117	02-459	building		VRSL	Blinder	5ch
118	02-464	building		VRSL	Blinder	5ch
119	02-469	building		VRSL	Blinder	5ch
120	02-474	top truss		VRSL	Blinder	5ch
121	02-479	top truss		VRSL	Blinder	5ch
122	02-484	top truss		VRSL	Blinder	5ch
123	02-489	top truss		VRSL	Blinder	5ch
124	02-494	Right stage tru		VRSL	Blinder	5ch
125	02-499	Right stage tru		VRSL	Blinder	5ch
126	02-504	Right stage tru		VRSL	Blinder	5ch

126 02-304	Right stage tru	VKSL	Dilliuei	SCII
Name	Position	Size	Weight of fixtures	DMX Universes
big ring	(0.1, -5.7) Trim: 15.4	Diameter 16.5 (0.3x0.3)	0.0	1, 2
Small ring	(0.0, -5.8) Trim: 13.9	Diameter 11.0 (0.3x0.3)	0.0	1
Room 1	(0.0, 0.0) 0.0	(55.0x25.0x50.0)	0.0	
Stage	(0.0, -19.0) -0.9	(5.0x1.0x10.0)	0.0	
stage truss	(0.0, -19.0) Trim: -0.9	Length: 10.0 (5.0x1.0)	0.0	2
top truss	(0.0, -20.2) Trim: 10.4	Length: 10.0 (0.5x0.5)	0.0	1, 2
0 (staralliment	(0.0, -5.6) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
0.25	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
0.5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
0.75	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
1	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
1.50	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
2	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
2.5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
3	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
3.5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
4	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
4.5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
5.5	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
6	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
6.50	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
7	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
7.25	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
7.50	(0.0, -5.7) Trim: 15.4	Length: 19.0 (0.0x0.0)	0.0	
7.75 (0.0, -5.7) Trim: 15.4		Length: 19.0 (0.0x0.0)	0.0	
wavetrus	(-0.0, 8.3) Trim: 12.5	Length: 7.0 (0.5x0.5)	0.0	2
building (-11.3, -16.3) Trim: 7.4		Length: 12.0 (0.5x0.5)	0.0	1, 2
Right stage tru (11.4, -16.3) Trim: 7.4		Length: 12.0 (0.5x0.5)	0.0	1, 2
building s1	(-4.0, 9.2) Trim: 12.3	Length: 2.0 (0.5x0.5)	0.0	
building s2	(4.0, 9.2) Trim: 12.3	Length: 2.0 (0.5x0.5)	0.0	2

Weights include only fixtures for which the weight is specified in MagicQ. The indicated weight does not include rigging, cableing or the truss itself.