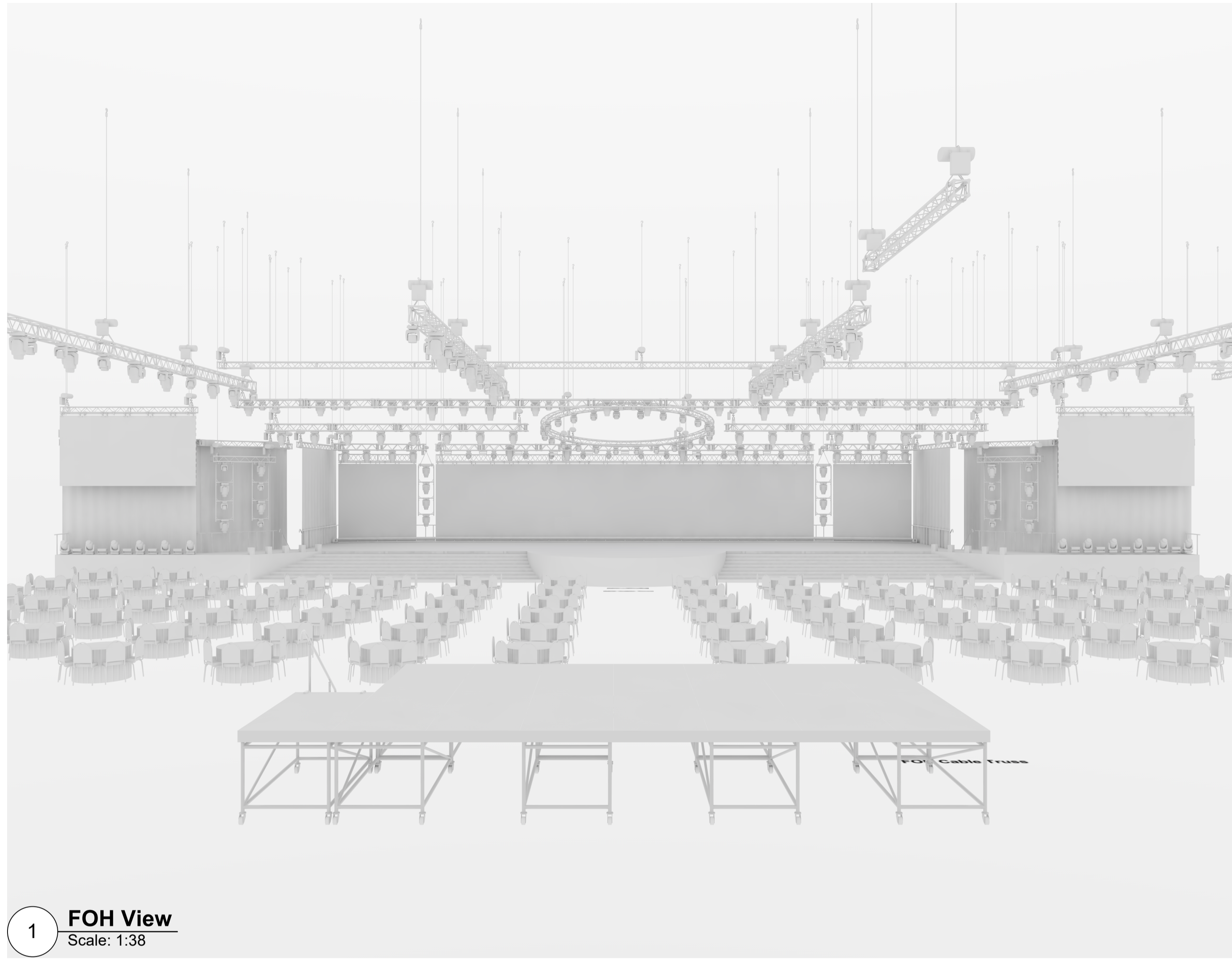




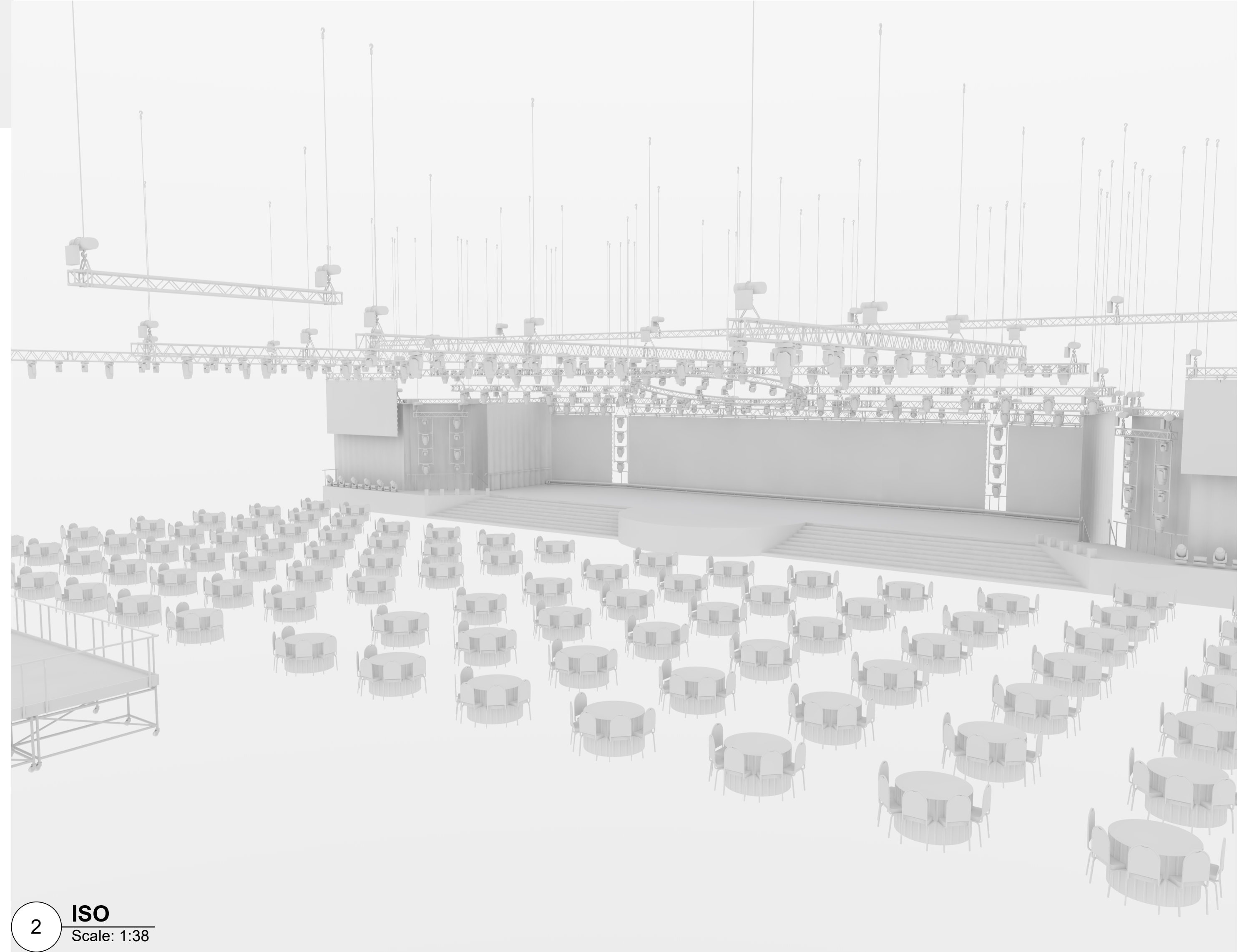
# AWARDS SHOW

Technical Drawings





1 **FOH View**  
Scale: 1:38



2 **ISO**  
Scale: 1:38

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the client to ensure that all necessary permits are obtained and that the design is implemented in accordance with the applicable codes and regulations. The client shall be responsible for any discrepancies or omissions in the handling of this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

**MJPLS**  
Drawn by:  
JB  
CAD@mjpls.co.uk | mjpls.co.uk

**Client:**  
MJPLS  
J.B MJPLS  
Client Ref:

**Project:**  
AWARDS SHOW  
Project ID: POR-004

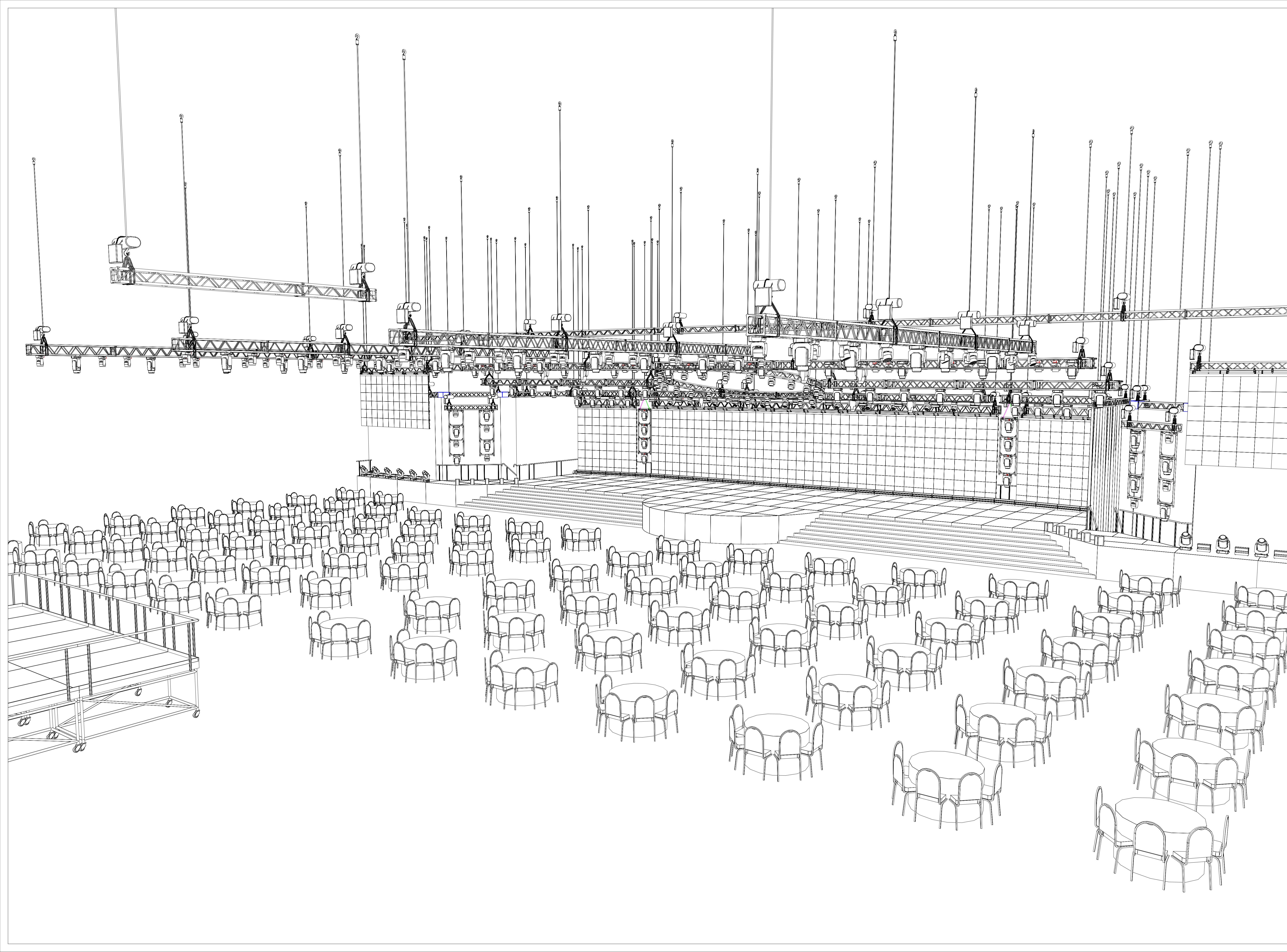
**Sheet Title:**  
FOH View White  
Sheet No.: ASR-01

**Scale:**  
ISO A1 @ 1:38  
**Status:**  
Complete

**Revision No.:**  
1.1  
**Checked By:**

**2** OF **22**





This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. Improper engineering and/or implementation in the handling of this drawing may result in injury or death. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

**MJPLS**  
Drawn by:  
**J.B.**  
CAD@mjpls.co.uk | mjpls.co.uk

**Client:**  
**MJPLS**  
**J.B MJPLS**  
Client Ref:

**Project:**  
**AWARDS SHOW**  
Project ID: POR-004

**Sheet Title:**  
**FOH ISO View HD**  
Sheet No.: ASR-03

**Scale:**  
**ISO A1 @ 1:20**  
**Status:**  
**Complete**

**Revision No.:**  
**1.1**  
**Checked By:**

**3** OF **22**



Symbol Key	
Symbol	Description
	Deck Only
	Leg-Basic Deck
	Braced Deck
	Handrail
	Handrail & Kickboard
	Treads
	Lift

Revision No.	1.1	Checked By:	
Scale	ISO A1 @ AS NOTED	Status	Complete

Revision No.	6	OF	22
Sheet Title:	Main Stage		
Sheet No.:	AS-004		

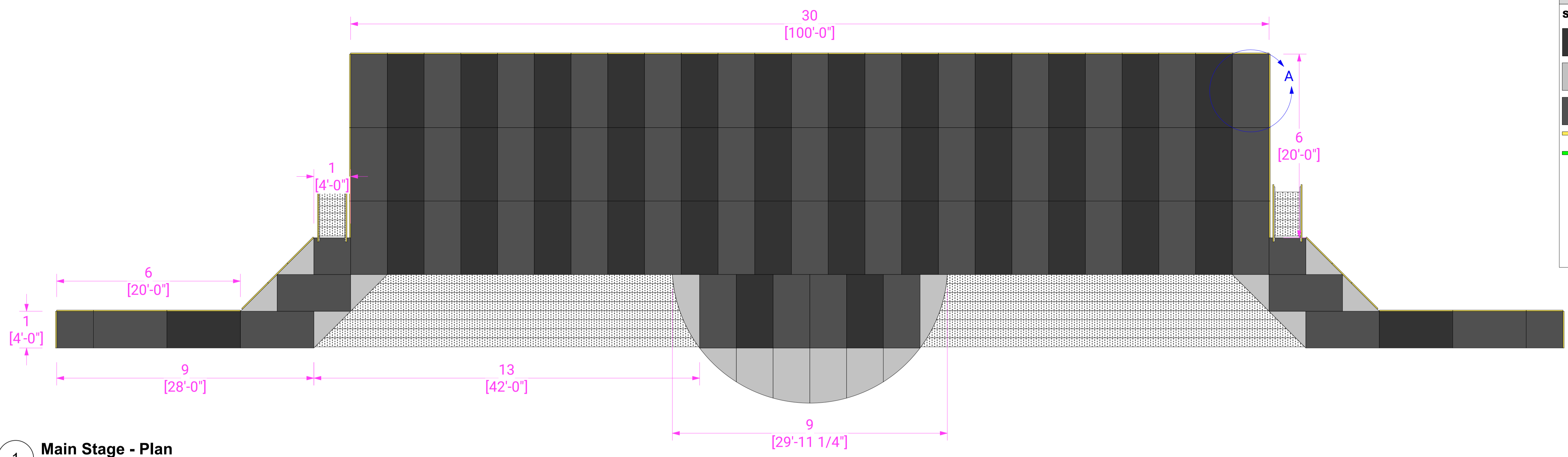
Project:	AWARDS SHOW
Client:	MJPLS
Client Ref.:	J.B MJPLS
Project ID:	FOR-004

Client:	MJPLS
Client Ref.:	J.B MJPLS

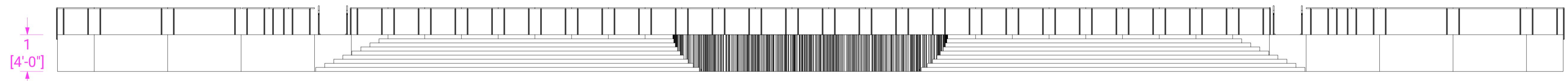
Client:	MJPLS
Client Ref.:	J.B MJPLS

Drawn by:	J.B
Contact:	CAO@mjpls.co.uk   mjpls.co.uk

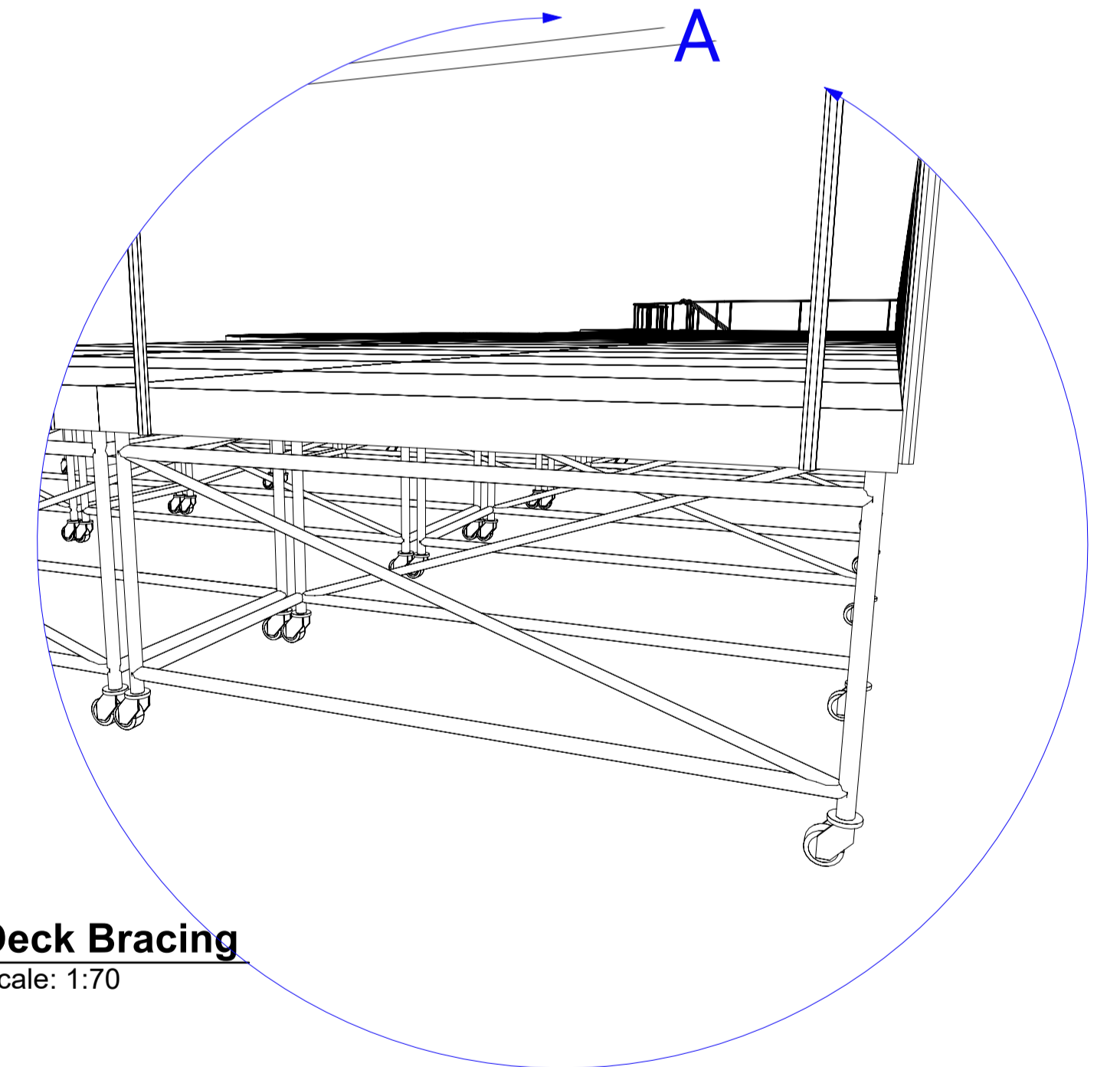
This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local regulations and standards. The design is intended to be used as a guide only and is not to be used for construction without the explicit written permission of MJPLS. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS



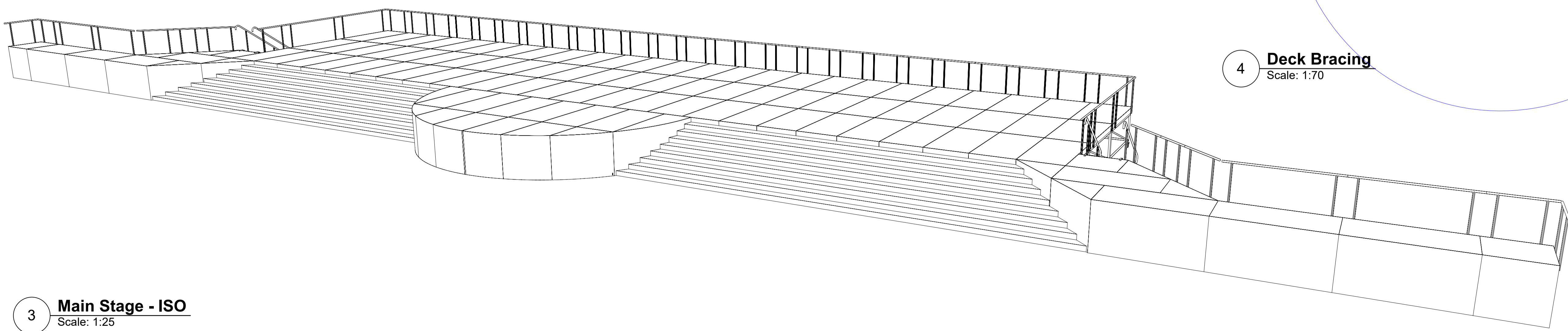
1 **Main Stage - Plan**  
Scale: 1:75



2 **Main Stage - Front**  
Scale: 1:75

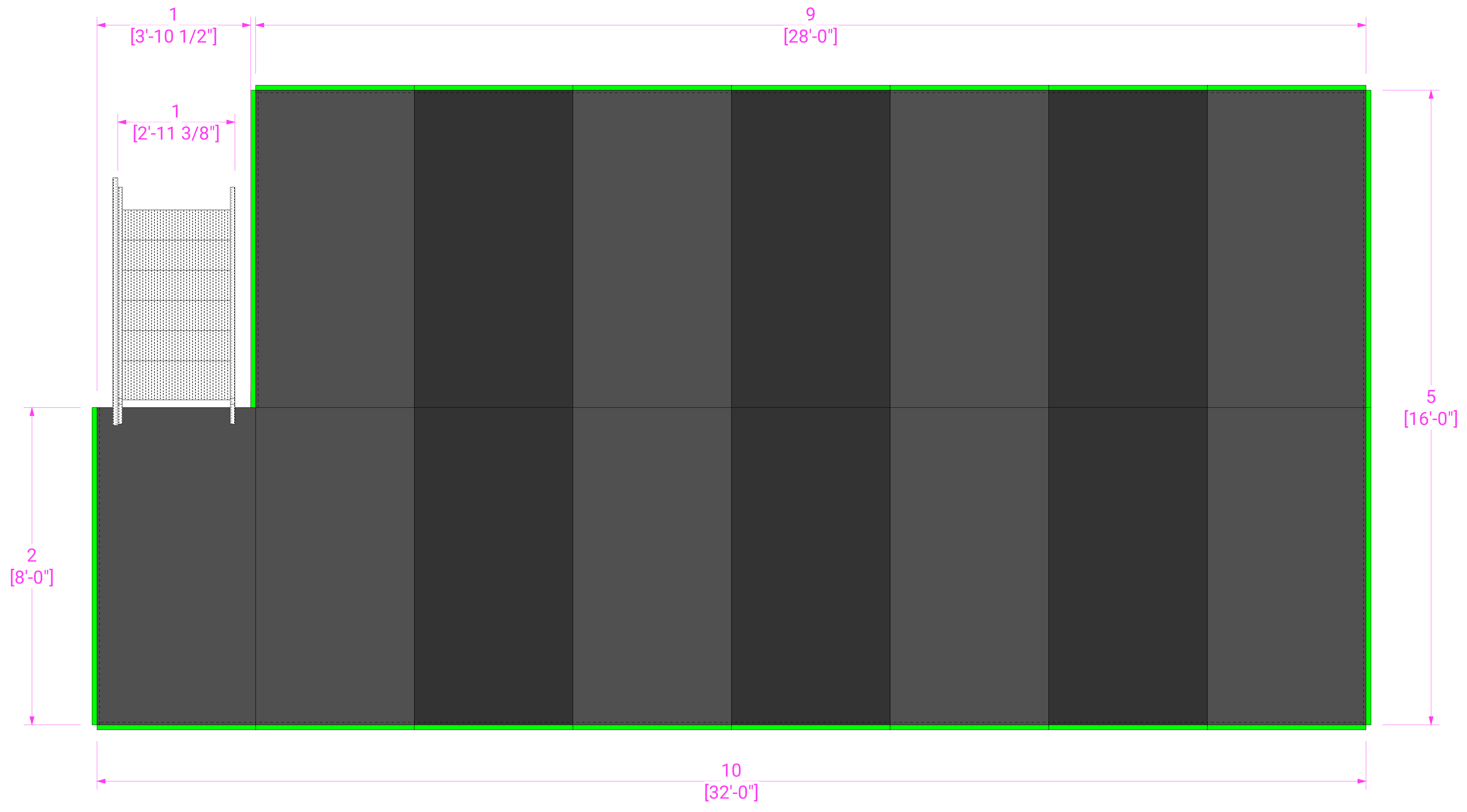


4 **Deck Bracing**  
Scale: 1:70



3 **Main Stage - ISO**  
Scale: 1:25



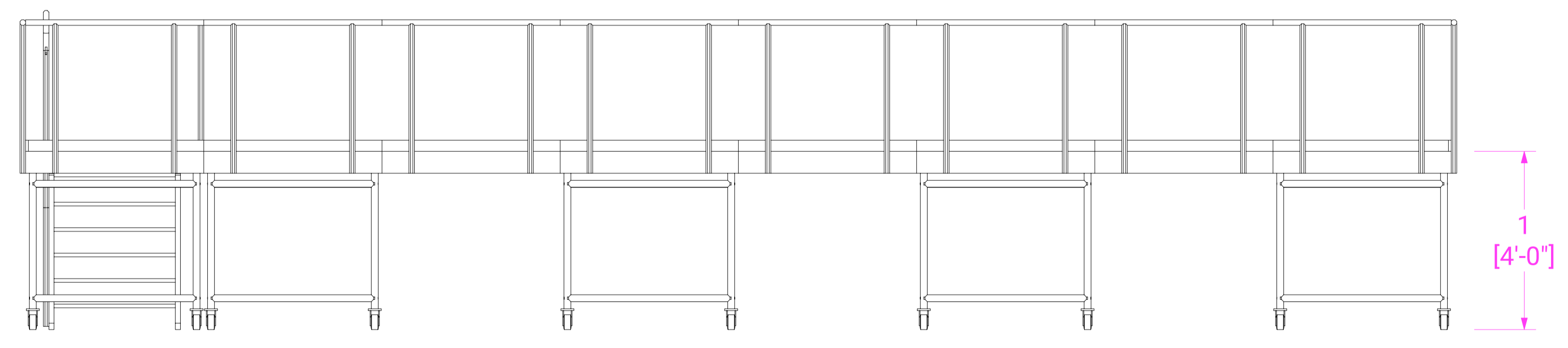


NOTES:  
All deck from Stage Cart 9

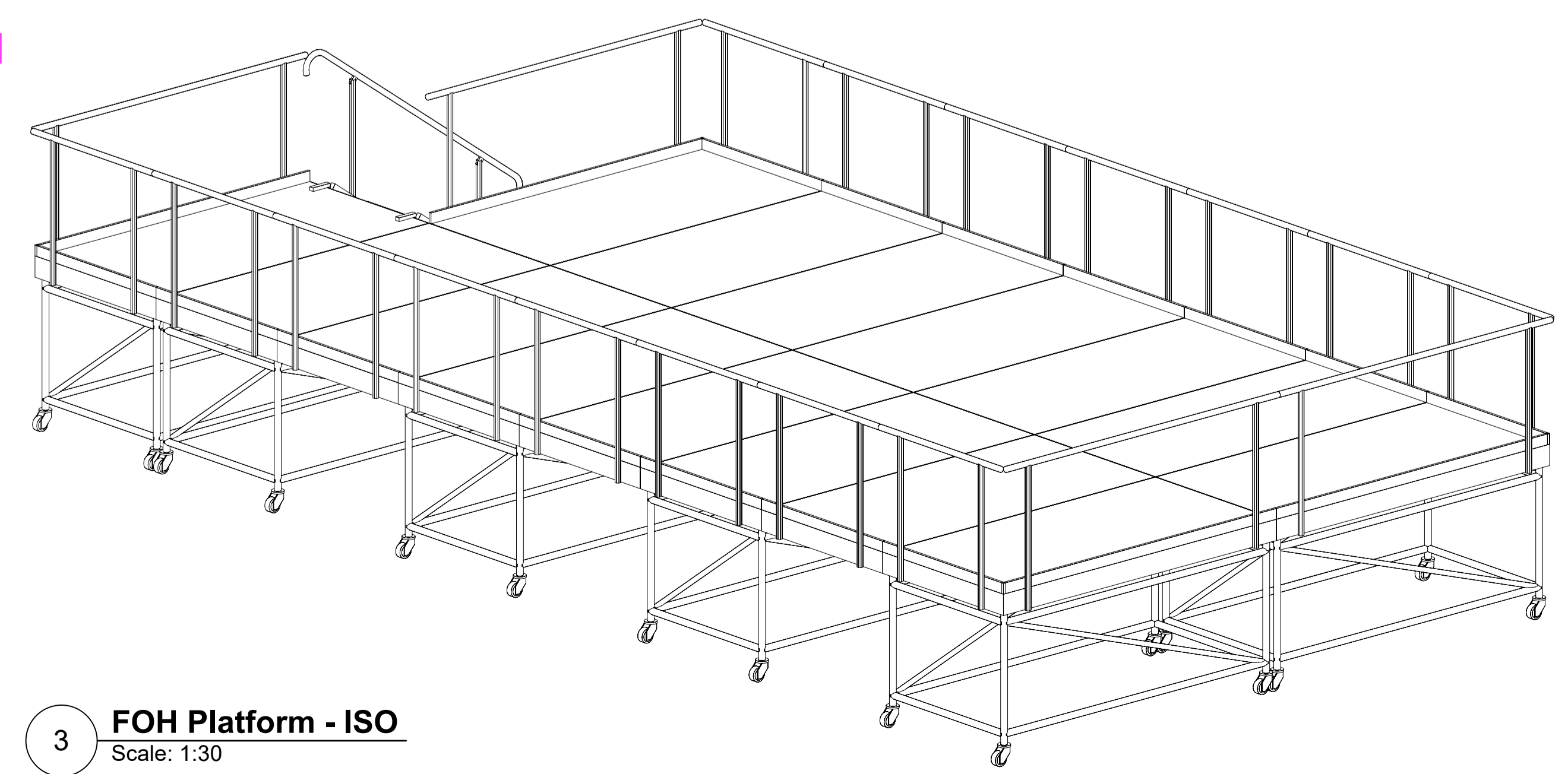
Symbol Key	
Symbol	Description
	Deck Only
	Leg-Basic Deck
	Braced Deck
	Handrail
	Handrail & Kickboard
	Treads
	Lift

Revision No.	1.1	Checked By:	
Scale	ISO A1 @ AS NOTED	Status	Complete
Sheet No.	8	OF	22
Project ID	FOR-004	Sheet No.	AS-006

1 **FOH Platform - Plan**  
Scale: 1:20



2 **FOH Platform - Front**  
Scale: 1:25



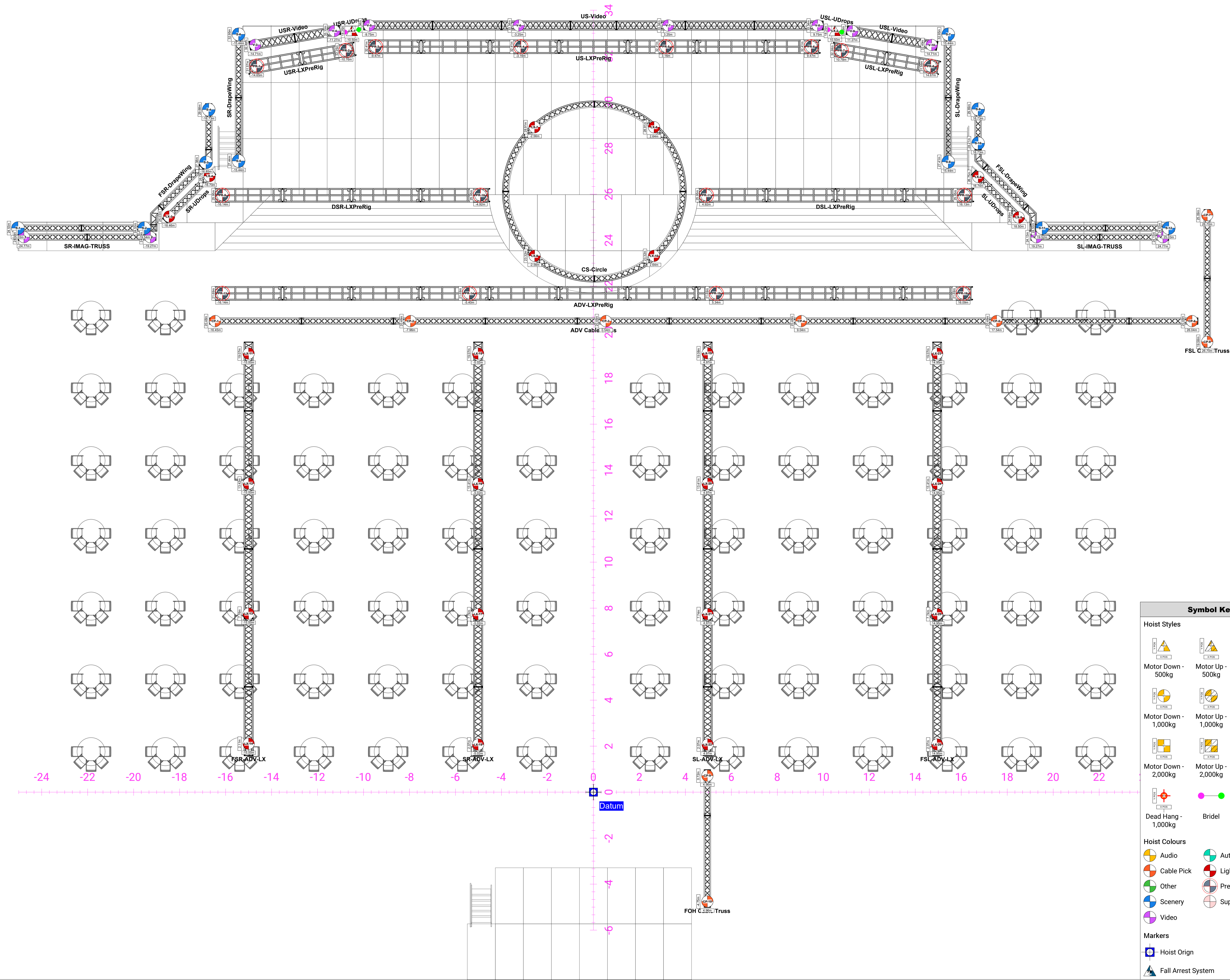
3 **FOH Platform - ISO**  
Scale: 1:30

Project: **AWARDS SHOW**  
Client: **MJPLS**  
Client Ref: **J.B MJPLS**  
Project ID: **FOR-004**  
Sheet Title: **FOH Platform**  
Sheet No.: **AS-006**

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the contractor to ensure that all work is carried out in accordance with the design and to report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

Drawn by: **J.B**  
CAD@mjpls.co.uk | mjpls.co.uk





Symbol Key		
<b>Hoist Styles</b>		
<b>Hoist Colours</b>		
<b>Markers</b>		

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local regulations. It is the responsibility of the user to ensure that the design is implemented in a safe and sound manner. The user must ensure that the design is implemented in a safe and sound manner. The user must ensure that the design is implemented in a safe and sound manner.

Client: **MJPLS**  
 J.B MJPLS  
 Client Ref:

Project: **AWARDS SHOW**

Sheet Title: **Rigging Hoist Markout**

Scale: **ISO A1 @ 1:75**


Revision No: **1.1**  
 Checked By:

9 OF 22

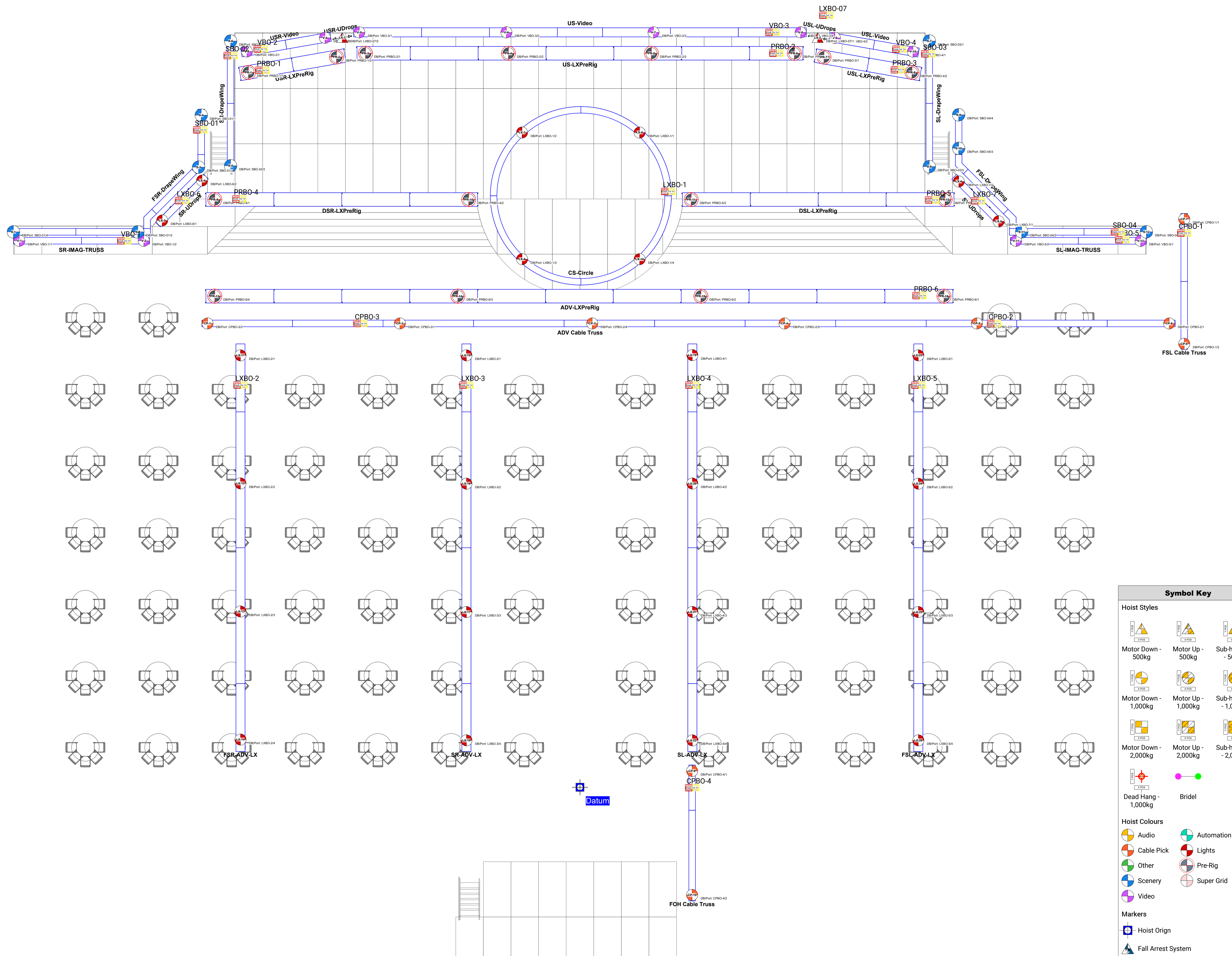


**HOISTS**

Hoist ID	Hoist Name	Position	Function	Distro/Port	Origin X	Origin Y	Load Trim
CP-1	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-3/2	-16.454	20.482	9.146
CP-2	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-3/1	-7.956	20.482	9.146
CP-3	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-2/4	0.542	20.482	9.146
CP-4	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-2/3	9.04	20.482	9.146
CP-5	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-2/2	17.538	20.482	9.146
CP-6	Hoist 1 Ton Cable Pick	ADV Cable Truss	Cable Pick	CPBO-2/1	26.036	20.482	9.146
CP-7	Hoist 1 Ton Cable Pick	FSL Cable Truss	Cable Pick	CPBO-1/1	26.7	25.091	9.146
CP-8	Hoist 1 Ton Cable Pick	FSL Cable Truss	Cable Pick	CPBO-1/2	26.7	19.582	9.146
CP-9	Hoist 1 Ton Cable Pick	FOH Cable Truss	Cable Pick	CPBO-4/1	4.956	0.719	9.146
CP-10	Hoist 1 Ton Cable Pick	FOH Cable Truss	Cable Pick	CPBO-4/2	4.956	-4.755	9.146
LX-1	Hoist 1/2 Ton Lights	USR-UDrops	Lights	LXBO-07/2	-10.504	18.252	6
LX-2	Hoist 1/2 Ton Lights	USL-UDrops	Lights	LXBO-07/1	10.504	18.252	6
LX-3	Hoist 1 Ton Lights	SR-UDrops	Lights	LXBO-6/1	-18.459	25.029	5.421
LX-4	Hoist 1 Ton Lights	SR-UDrops	Lights	LXBO-6/2	-16.698	26.791	5.421
LX-5	Hoist 1 Ton Lights	SL-UDrops	Lights	LXBO-7/1	18.498	24.991	5.421
LX-6	Hoist 1 Ton Lights	SL-UDrops	Lights	LXBO-7/2	16.738	26.75	5.421
LX-7	Hoist 1 Ton Lights	CS-Circle	Lights	LXBO-1/2	-2.558	28.914	6.317
LX-8	Hoist 1 Ton Lights	CS-Circle	Lights	LXBO-1/1	2.636	28.912	6.327
LX-9	Hoist 1 Ton Lights	CS-Circle	Lights	LXBO-1/3	-2.556	23.32	7.564
LX-10	Hoist 1 Ton Lights	CS-Circle	Lights	LXBO-1/4	2.637	23.32	7.481
LX-11	Hoist 1 Ton Lights	FSR-ADV-LX	Lights	LXBO-2/1	-15.001	19.072	8.19
LX-12	Hoist 1 Ton Lights	FSR-ADV-LX	Lights	LXBO-2/2	-15	13.417	8.19
LX-13	Hoist 1 Ton Lights	FSR-ADV-LX	Lights	LXBO-2/3	-15	7.762	8.19
LX-14	Hoist 1 Ton Lights	FSR-ADV-LX	Lights	LXBO-2/4	-14.999	2.107	8.19
LX-15	Hoist 1 Ton Lights	SR-ADV-LX	Lights	LXBO-3/1	-5.017	19.072	8.19
LX-16	Hoist 1 Ton Lights	SR-ADV-LX	Lights	LXBO-3/2	-5.017	13.405	8.19
LX-17	Hoist 1 Ton Lights	SR-ADV-LX	Lights	LXBO-3/3	-5.016	7.739	8.19
LX-18	Hoist 1 Ton Lights	SR-ADV-LX	Lights	LXBO-3/4	-5.016	2.072	8.19
LX-19	Hoist 1 Ton Lights	SL-ADV-LX	Lights	LXBO-4/1	4.966	19.083	8.19
LX-20	Hoist 1 Ton Lights	SL-ADV-LX	Lights	LXBO-4/2	4.967	13.412	8.19
LX-21	Hoist 1 Ton Lights	SL-ADV-LX	Lights	LXBO-4/3	4.967	7.742	8.19
LX-22	Hoist 1 Ton Lights	SL-ADV-LX	Lights	LXBO-4/4	4.968	2.072	8.19
LX-23	Hoist 1 Ton Lights	FSL-ADV-LX	Lights	LXBO-5/1	14.95	19.072	8.19
LX-24	Hoist 1 Ton Lights	FSL-ADV-LX	Lights	LXBO-5/2	14.951	13.405	8.19
LX-25	Hoist 1 Ton Lights	FSL-ADV-LX	Lights	LXBO-5/3	14.951	7.739	8.19
LX-26	Hoist 1 Ton Lights	FSL-ADV-LX	Lights	LXBO-5/4	14.952	2.072	8.19
PR-1	Hoist 1 Ton PreRig	USR-LXPreRig	PreRig	PRBO-1/1	-14.647	31.568	6.178
PR-2	Hoist 1 Ton PreRig	USR-LXPreRig	PreRig	PRBO-1/2	-10.757	32.249	6.178
PR-3	Hoist 1 Ton PreRig	US-LXPreRig	PreRig	PRBO-2/1	-9.475	32.412	6.178
PR-4	Hoist 1 Ton PreRig	US-LXPreRig	PreRig	PRBO-2/2	-3.158	32.412	6.178
PR-5	Hoist 1 Ton PreRig	US-LXPreRig	PreRig	PRBO-2/3	3.158	32.412	6.178
PR-6	Hoist 1 Ton PreRig	US-LXPreRig	PreRig	PRBO-2/4	9.474	32.412	6.178
PR-7	Hoist 1 Ton PreRig	USL-LXPreRig	PreRig	PRBO-3/1	10.782	32.244	6.178
PR-8	Hoist 1 Ton PreRig	USL-LXPreRig	PreRig	PRBO-4/2	14.672	31.563	6.178
PR-9	Hoist 1 Ton PreRig	DSR-LXPreRig	PreRig	PRBO-4/1	-16.135	25.954	6.888
PR-10	Hoist 1 Ton PreRig	DSR-LXPreRig	PreRig	PRBO-4/2	-4.915	25.954	6.888
PR-11	Hoist 1 Ton PreRig	DSL-LXPreRig	PreRig	PRBO-5/2	4.915	25.954	6.888
PR-12	Hoist 1 Ton PreRig	DSL-LXPreRig	PreRig	PRBO-5/1	16.134	25.954	6.888
PR-13	Hoist 1 Ton PreRig	ADV-LXPreRig	PreRig	PRBO-6/4	-16.135	21.687	7.678
PR-14	Hoist 1 Ton PreRig	ADV-LXPreRig	PreRig	PRBO-6/3	-5.395	21.687	7.678
PR-15	Hoist 1 Ton PreRig	ADV-LXPreRig	PreRig	PRBO-6/2	5.345	21.687	7.678
PR-16	Hoist 1 Ton PreRig	ADV-LXPreRig	PreRig	PRBO-6/1	16.085	21.687	7.678
S-1	Hoist 1 Ton Scenery	FSR-DrapeWing	Scenery	SBO-01/4	-25.032	24.526	6.146
S-2	Hoist 1 Ton Scenery	FSR-DrapeWing	Scenery	SBO-01/3	-19.536	24.526	6.146
S-3	Hoist 1 Ton Scenery	FSR-DrapeWing	Scenery	SBO-01/2	-16.852	27.383	6.146
S-4	Hoist 1 Ton Scenery	FSR-DrapeWing	Scenery	SBO-01/1	-16.734	29.677	6.146
S-5	Hoist 1 Ton Scenery	SR-DrapeWing	Scenery	SBO-02/2	-15.436	27.444	6.146
S-6	Hoist 1 Ton Scenery	SR-DrapeWing	Scenery	SBO-02/1	-15.436	32.952	6.146
S-7	Hoist 1 Ton Scenery	SL-DrapeWing	Scenery	SBO-03/1	15.435	32.952	6.146
S-8	Hoist 1 Ton Scenery	SL-DrapeWing	Scenery	SBO-03/3	15.435	27.407	6.146
S-9	Hoist 1 Ton Scenery	FSL-DrapeWing	Scenery	SBO-04/4	16.734	29.695	6.146
S-10	Hoist 1 Ton Scenery	FSL-DrapeWing	Scenery	SBO-04/3	16.734	28.215	6.146
S-11	Hoist 1 Ton Scenery	FSL-DrapeWing	Scenery	SBO-04/2	19.519	24.526	6.146
S-12	Hoist 1 Ton Scenery	FSL-DrapeWing	Scenery	SBO-04/1	25.027	24.526	6.146
V-1	Hoist 1 Ton Video	SR-IMAG-TRUSS	Video	VBO-1/1	-24.773	24.133	7.579
V-2	Hoist 1 Ton Video	SR-IMAG-TRUSS	Video	VBO-1/2	-19.273	24.133	7.579
V-3	Hoist 1 Ton Video	USR-Video	Video	VBO-2/1	-14.714	32.493	5.637
V-4	Hoist 1 Ton Video	USR-Video	Video	VBO-2/2	-11.266	33.097	5.637
V-5	Hoist 1 Ton Video	US-Video	Video	VBO-3/1	-9.75	33.336	5.637
V-6	Hoist 1 Ton Video	US-Video	Video	VBO-3/2	-3.25	33.336	5.637
V-7	Hoist 1 Ton Video	US-Video	Video	VBO-3/3	3.25	33.336	5.637
V-8	Hoist 1 Ton Video	US-Video	Video	VBO-3/4	9.75	33.336	5.637
V-9	Hoist 1 Ton Video	USL-Video	Video	VBO-4/2	11.265	33.09	5.637
V-10	Hoist 1 Ton Video	USL-Video	Video	VBO-4/1	14.713	32.487	5.637
V-11	Hoist 1 Ton Video	SL-IMAG-TRUSS	Video	VBO-5/2	19.273	24.13	7.579
V-12	Hoist 1 Ton Video	SL-IMAG-TRUSS	Video	VBO-5/1	24.773	24.13	7.579

Revision No.	1.1	Checked By:	
Scale	ISO A1 @ 1:1	Status	Complete
Sheet Title:	Rigging Hoist Markout		Sheet No.: AS-008
Project:	AWARDS SHOW		Project ID: POR-004
Client:	MJPLS J.B MJPLS Client Ref:		
		Drawn by:	J.B CAD@mjpls.co.uk   mjpls.co.uk
<small>This drawing represents design intent &amp; concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the contractor to ensure that the design is implemented correctly and that all necessary permits are obtained. MJPLS is not responsible for any errors or omissions in this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS</small>			





Symbol Key		
<b>Hoist Styles</b>		
<b>Hoist Colours</b>		
<b>Markers</b>		

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local, state, and federal codes and regulations. The user is responsible for ensuring that this drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. © MJPLS

Client: **MJPLS**  
**J.B MJPLS**  
 Client Ref:

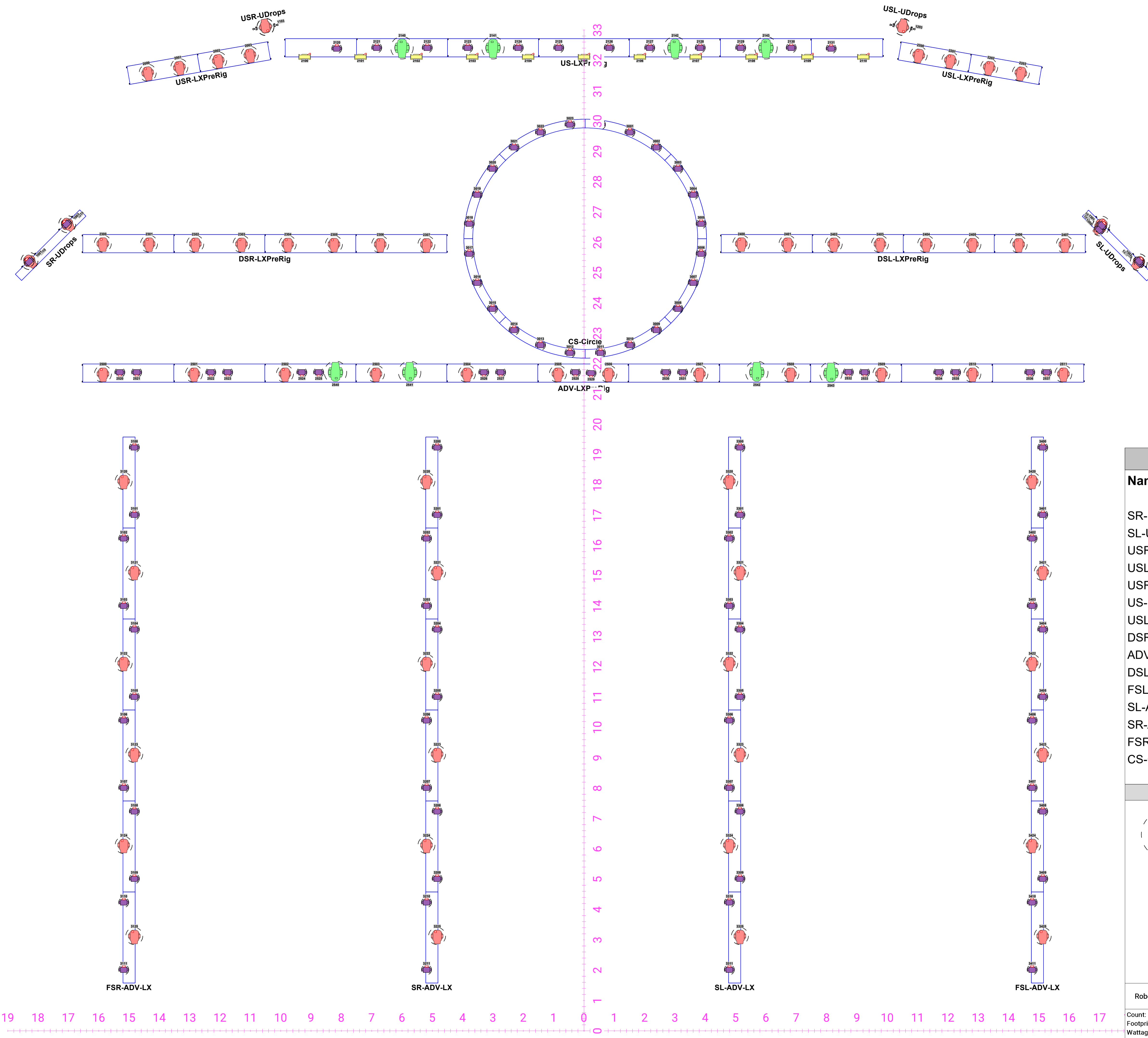
Project: **AWARDS SHOW**  
 Project ID: **FOR-004**

Sheet Title: **Rigging Hoist Breakouts**  
 Sheet No.: **AS-009**

Scale: **ISO A1 @ 1:75**  
 Status: **Complete**

Revision No.: **1.1**  
 Checked By:





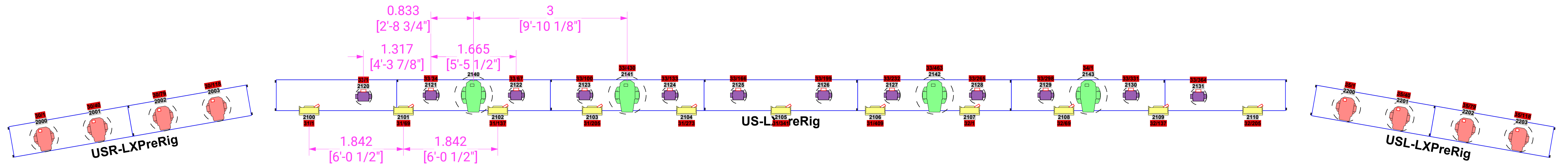
### Hanging Positions

Name
SR-UDrops
SL-UDrops
USR-UDrops
USL-UDrops
USR-LXPreRig
US-LXPreRig
USL-LXPreRig
DSR-LXPreRig
DSL-LXPreRig
ADV-LXPreRig
FSL-ADV-LX
SL-ADV-LX
SR-ADV-LX
FSR-ADV-LX
CS-Circle

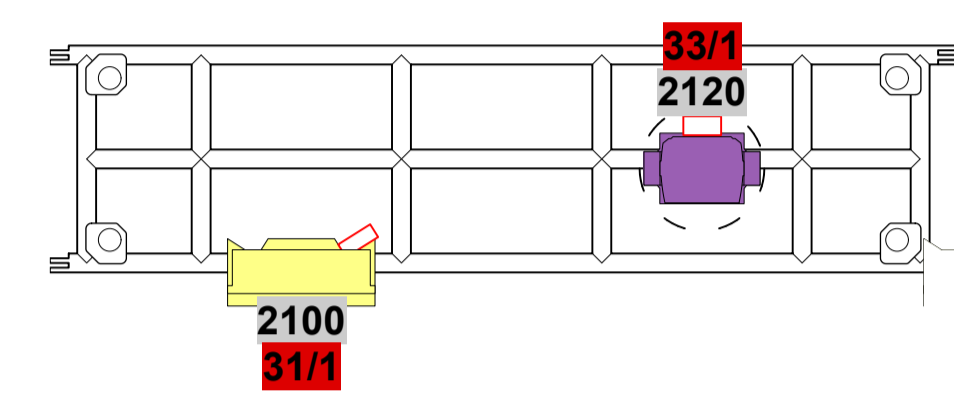
### Fixture Legend

Robe MegaPointe	Chauvet Rogue R2X Wash	GLP JDC1 Strobe	Robe BMFL Followspot
Count: 76 Footprint: 39 Wattage: 670W Weight: 22.00 kg	Count: 110 Footprint: 33 Wattage: 346 W Weight: 10.34 kg	Count: 11 Footprint: 68 Wattage: 1200 W Weight: 12.02 kg	Count: 8 Footprint: 33 Wattage: 0 W Weight: 38.42 kg

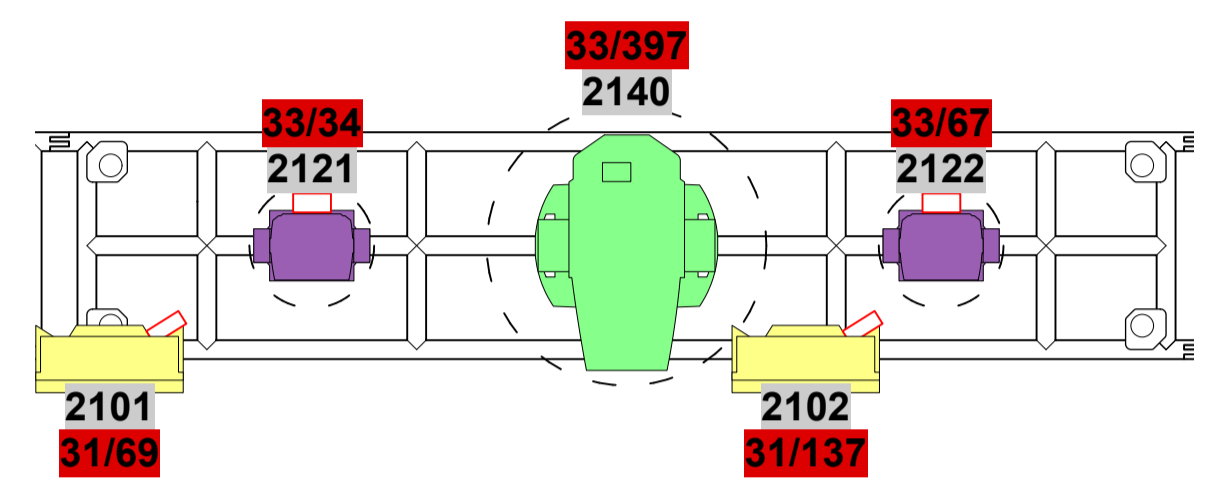




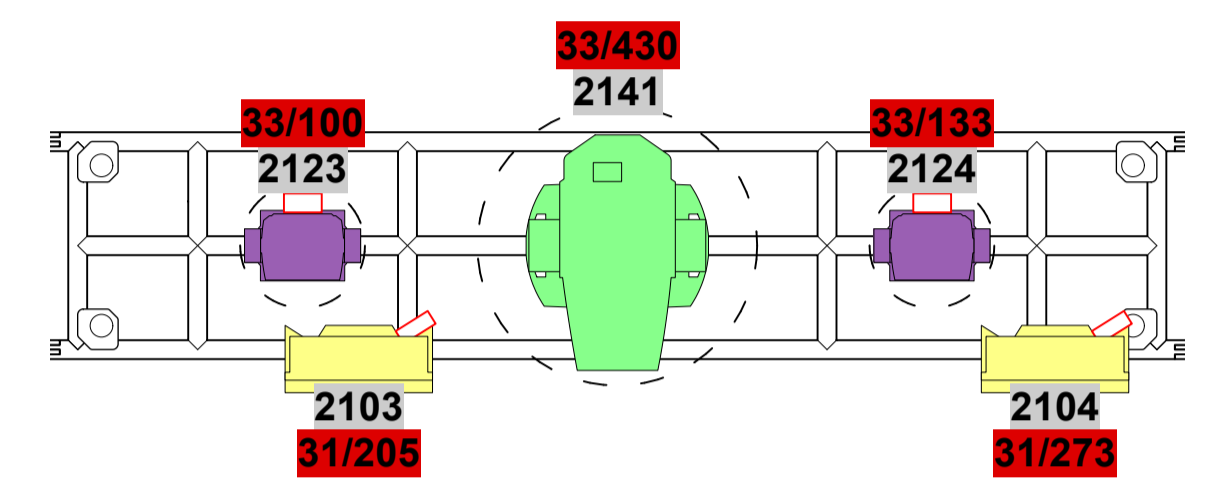
1 **US LX Truss**  
Scale: 1:40



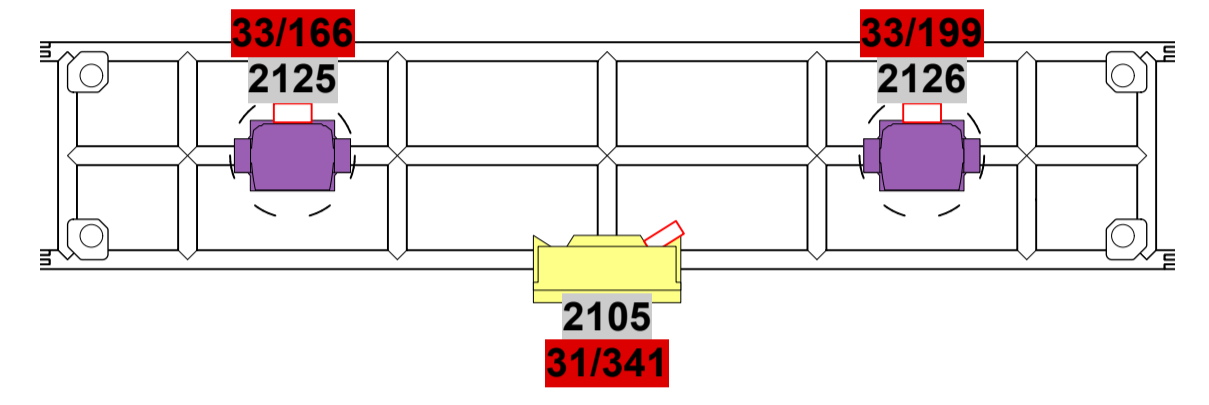
2 **US LX Truss 1 (SR)**  
Scale: 1:20



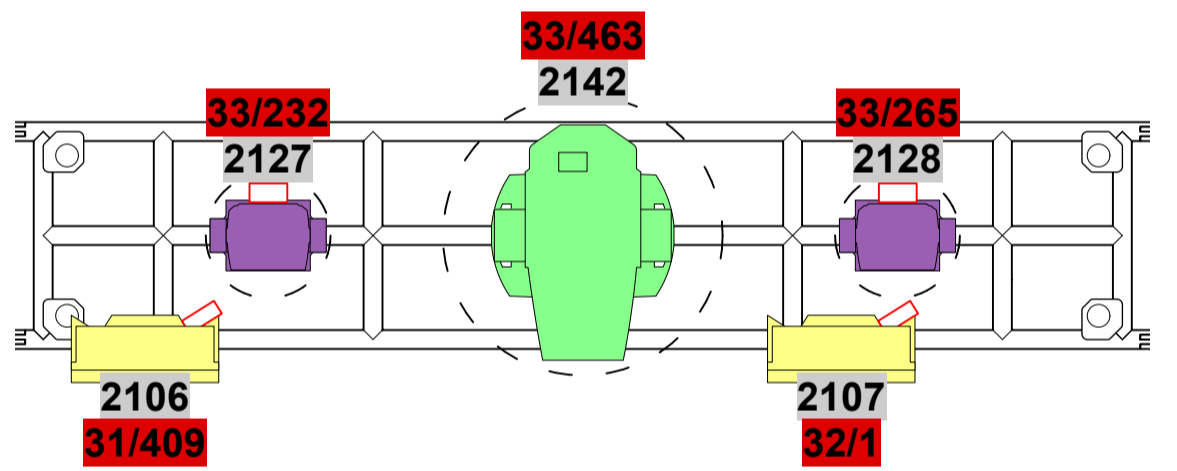
3 **US LX Truss 2**  
Scale: 1:20



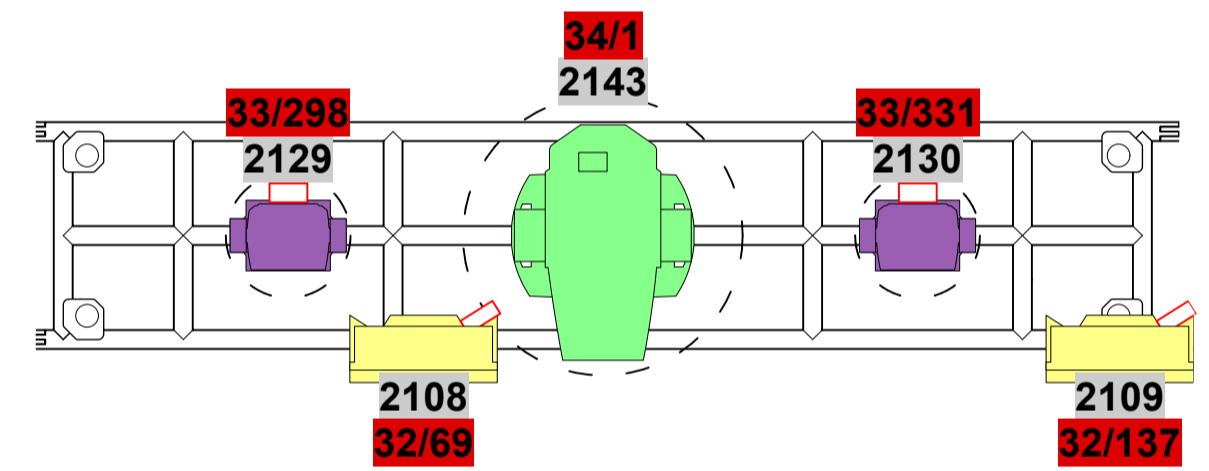
4 **US LX Truss 3**  
Scale: 1:20



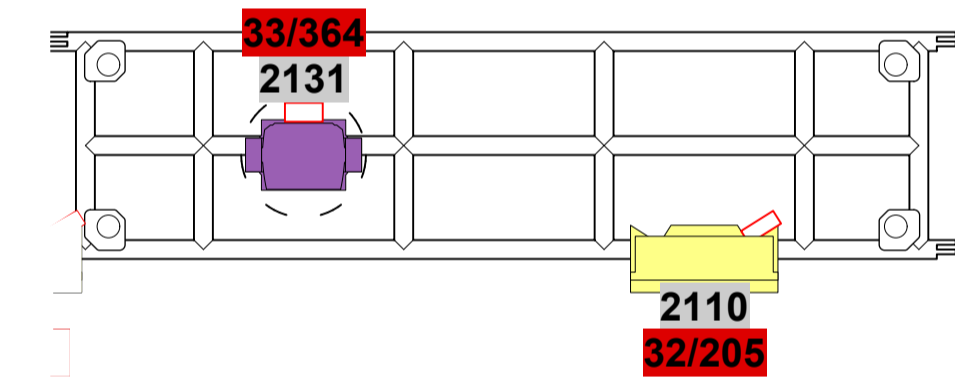
5 **US LX Truss 4**  
Scale: 1:20



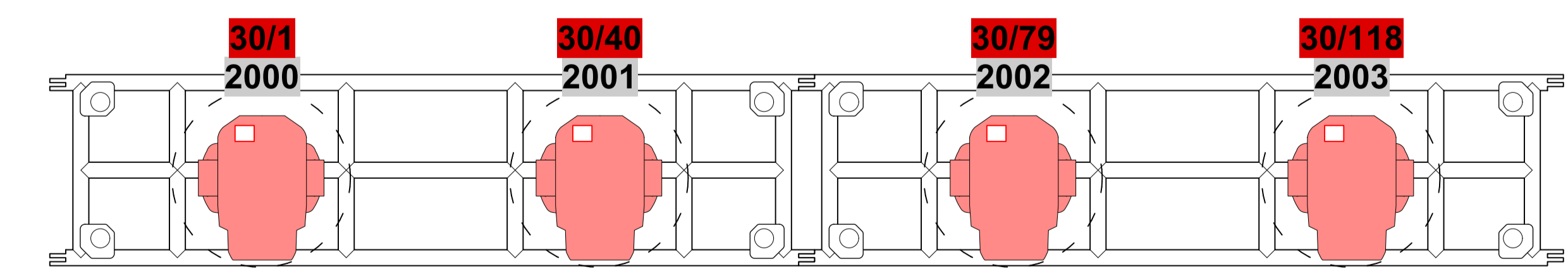
6 **US LX Truss 5**  
Scale: 1:20



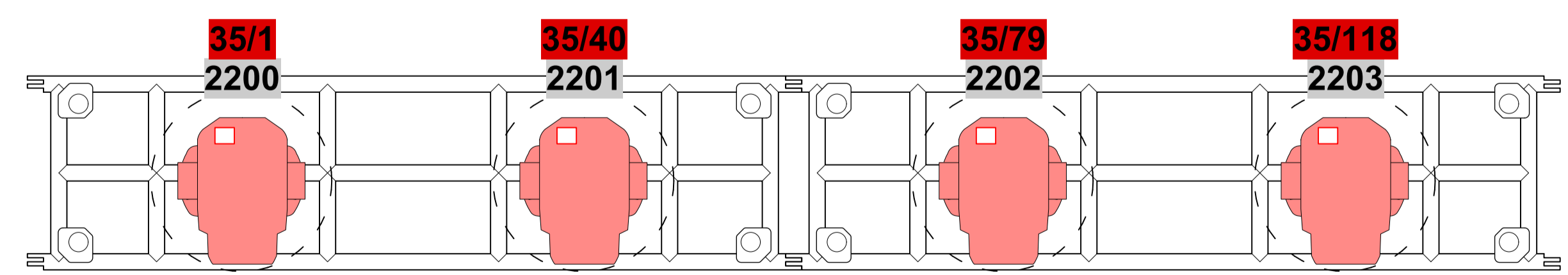
7 **US LX Truss 6**  
Scale: 1:20



11 **US LX Truss 7 (SL)**  
Scale: 1:20



9 **USR LX Truss**  
Scale: 1:15



10 **USL LX Truss**  
Scale: 1:15

US Legend		
Chauvet Rogue R2X Wash	GLP JDC1 Strobe	Robe BMFL Followspot
Count: 12 Footprint: 33 Wattage: 346 W Weight: 10.34 kg	Count: 11 Footprint: 68 Wattage: 1200 W Weight: 12.02 kg	Count: 4 Footprint: 33 Wattage: 0 W Weight: 38.42 kg

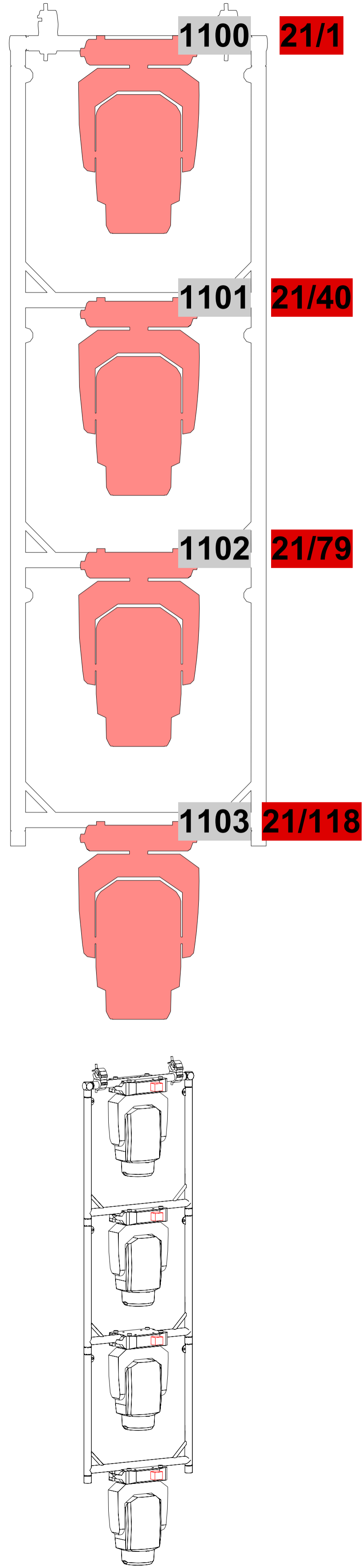
USR/L Legend	
USR LX Truss	USL LX Truss
Count: 8 Footprint: 39 Wattage: 670W Weight: 22.00 kg	

CENTER FIXTURES TO BAYS

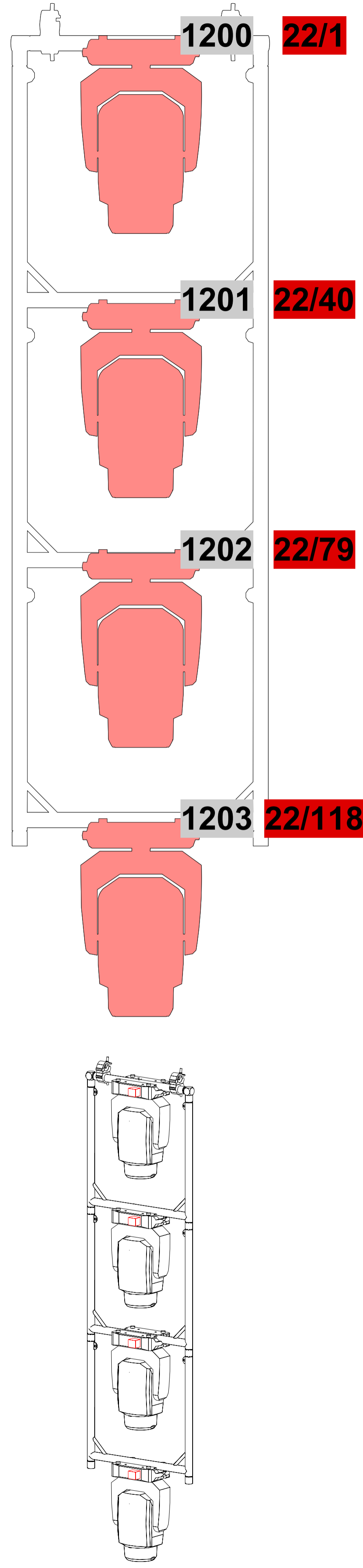
CENTER FIXTURES TO BAYS



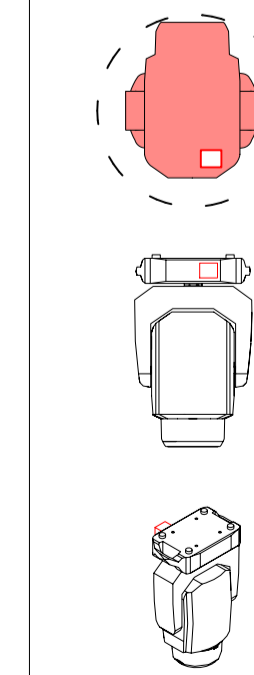
1 **USR LX Drop**  
Scale: 1:10



2 **USL LX Drop**  
Scale: 1:10



**Fixture Legend**



**Robe MegaPointe**

Count: 8  
Footprint: 39  
Wattage: 670W  
Weight: 22.00 kg

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. The client is responsible for ensuring that all necessary permits are obtained and that the design is implemented in accordance with the applicable codes and regulations. The client is responsible for ensuring that the design is implemented in accordance with the applicable codes and regulations. The client is responsible for ensuring that the design is implemented in accordance with the applicable codes and regulations. The client is responsible for ensuring that the design is implemented in accordance with the applicable codes and regulations.

**M J P L S**  
Drawn by:  
**J B**  
CAD@mjppls.co.uk | mjppls.co.uk

**Client:**  
MJPLS  
J.B MJPLS  
Client Ref:

**Project:**  
AWARDS SHOW  
Project ID: POR-004

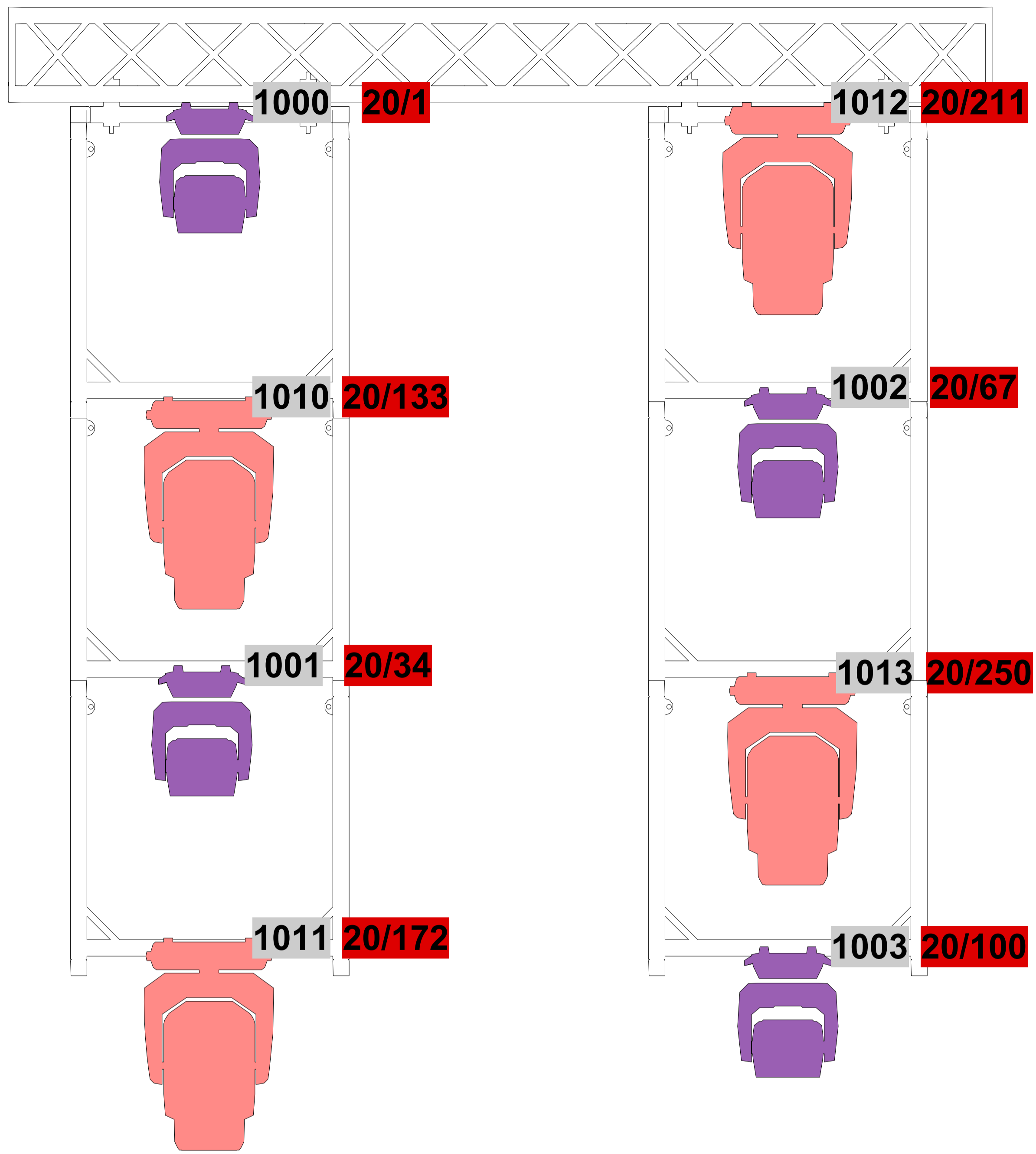
**Sheet Title:**  
Lighting Plot - US Drops  
Sheet No.: AS-012

**Scale:**  
ISO A1 @ AS NOTED  
Status: **Complete**

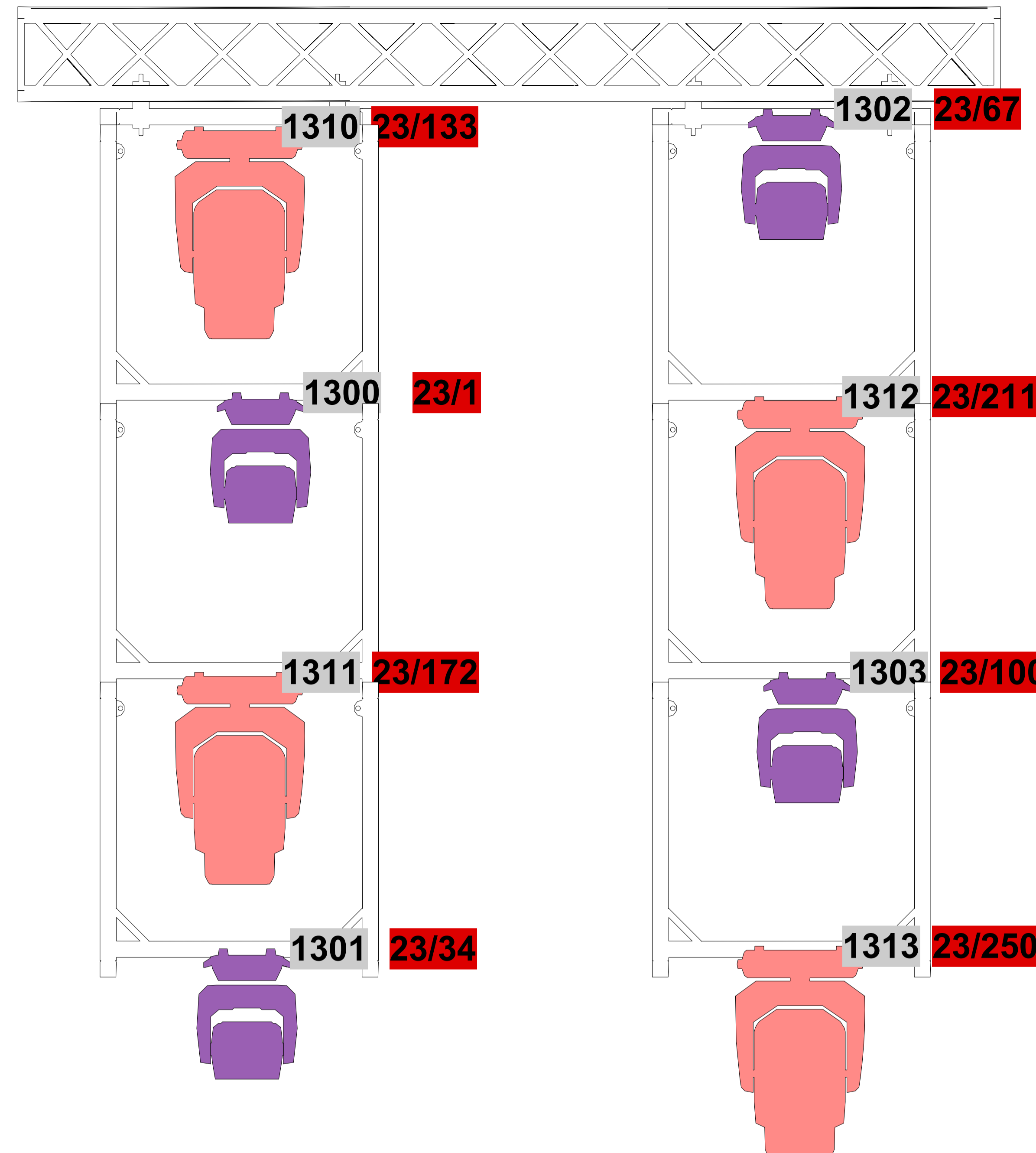
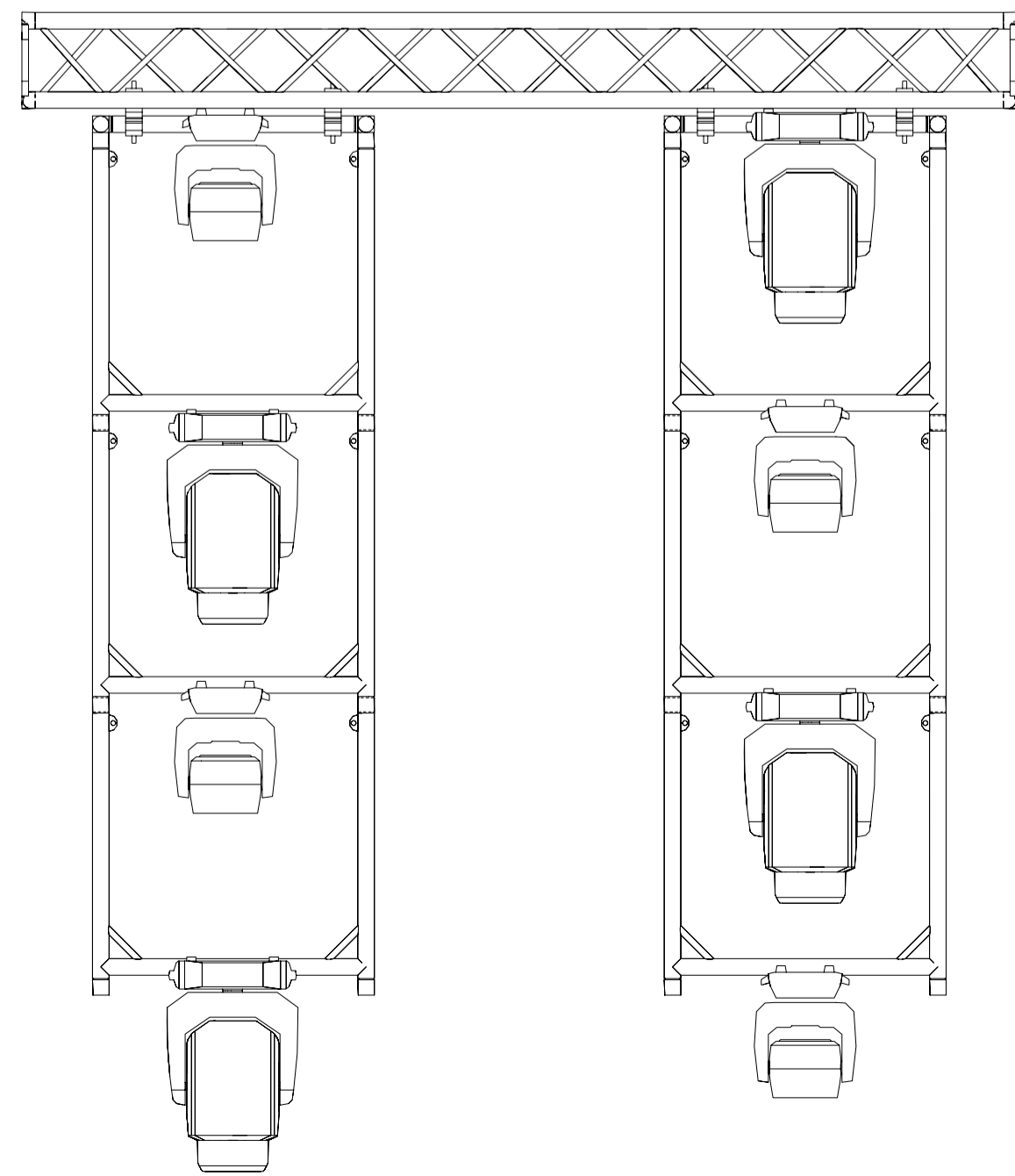
**Revision No.:**  
1.1  
Checked By:

**14**  
OF  
**22**

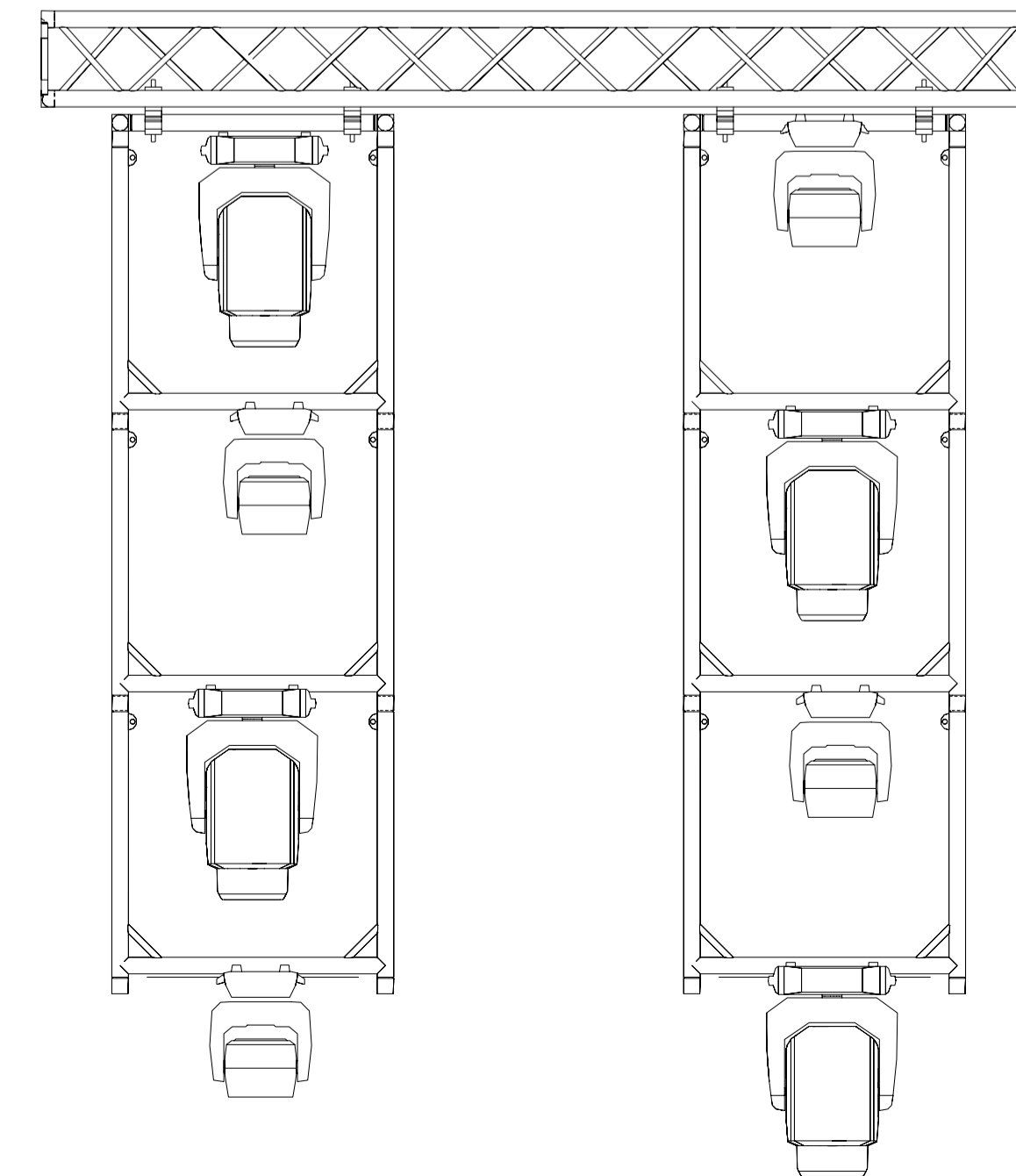




1 SR LX Drop  
Scale: 1:10



3 SL LX Drop  
Scale: 1:10



Fixture Legend	
Robe MegaPointe	Chauvet Rogue R2X Wash
Count: 8 Footprint: 39 Wattage: 670W Weight: 22.00 kg	Count: 8 Footprint: 33 Wattage: 346 W Weight: 10.34 kg

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the client to ensure that all necessary permits are obtained and that the design is implemented in accordance with the applicable codes and regulations. The client acknowledges that the design is provided as a guide only and that the client is responsible for the final implementation of the design. The client agrees to hold MJPLS harmless from and against all claims, damages, losses, and expenses, including reasonable attorneys' fees, resulting from any discrepancies or omissions in the handling of this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

**MJPLS**  
Client Ref: J.B MJPLS  
Drawn by: J.B  
CAD@mjpls.co.uk | mjpls.co.uk

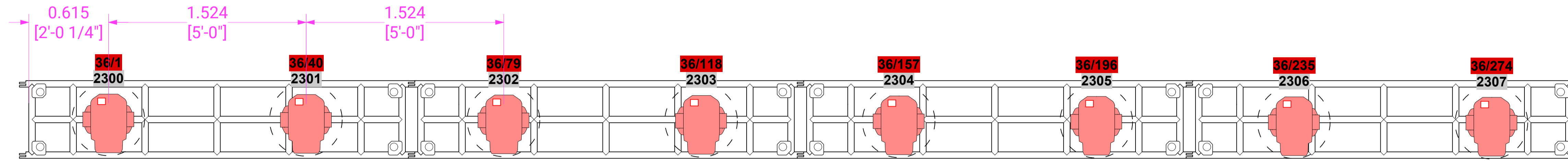
Project: **AWARDS SHOW**  
Project ID: POR-004

Sheet Title: **Lighting Plot - SR/L Drops**  
Scale: **ISO A1 @ AS NOTED**  
Status: **Complete**

Revision No: **1.1**  
Checked By:

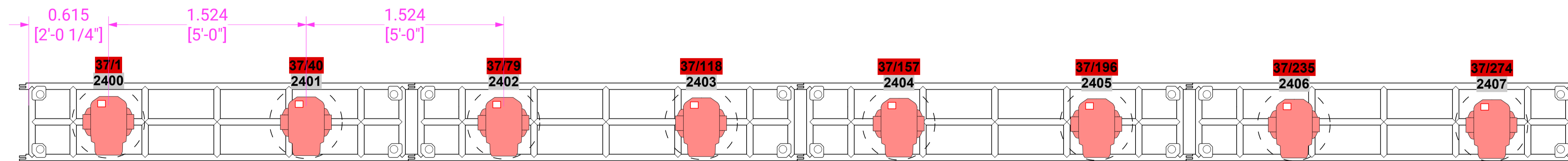
15 OF 22





**DSR-LXPreRig**

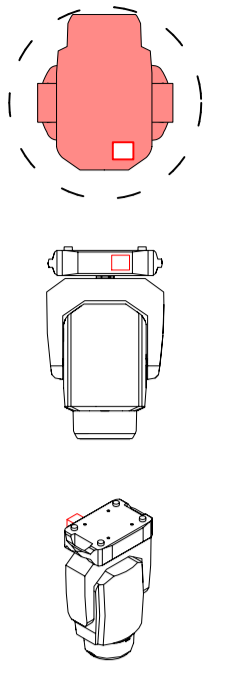
**1 DSR LX Truss**  
Scale: 1:20



**DSL-LXPreRig**

**2 DSL LX Truss**  
Scale: 1:20

**Fixture Legend**



Robe MegaPointe

Count: 8  
Footprint: 39  
Wattage: 670W  
Weight: 22.00 kg

Revision No. **1.1**  
Checked By:

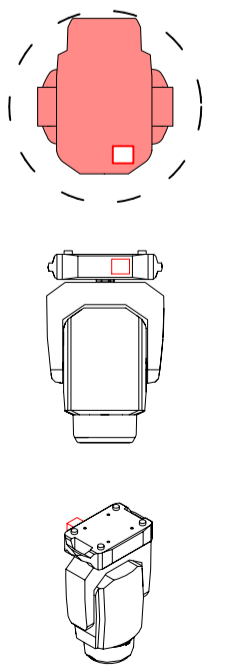
Scale **ISO A1 @ 1:20**  
Status **Complete**

Sheet Title: **Lighting Plot - DSR/LX PreRigs**  
Sheet No.: AS-014

Project: **AWARDS SHOW**  
Project ID: POR-004

Client: **MJPLS**  
J.B MJPLS  
Client Ref:

**Fixture Legend**



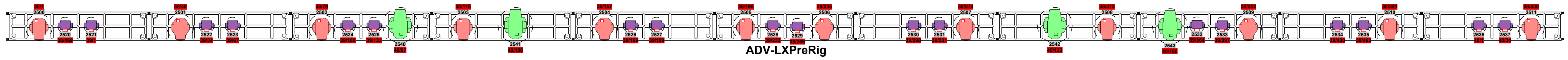
Robe MegaPointe

Count: 8  
Footprint: 39  
Wattage: 670W  
Weight: 22.00 kg

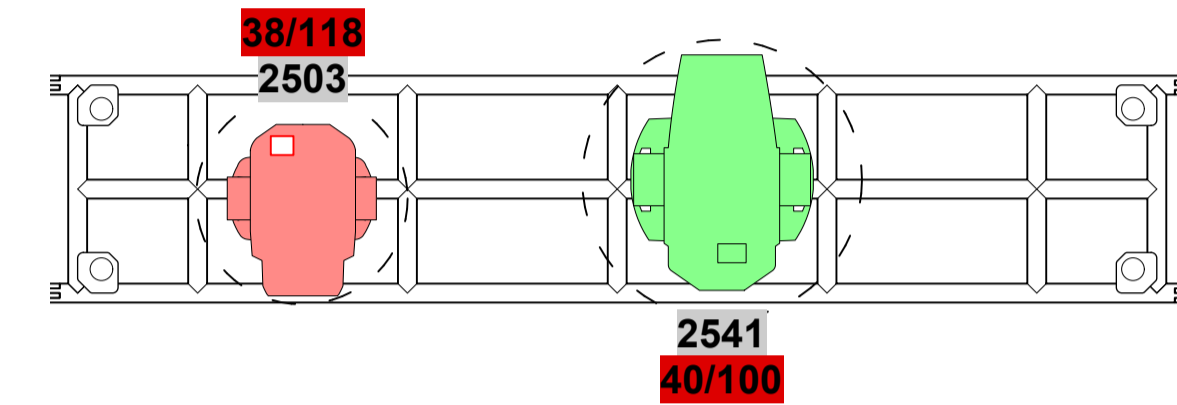
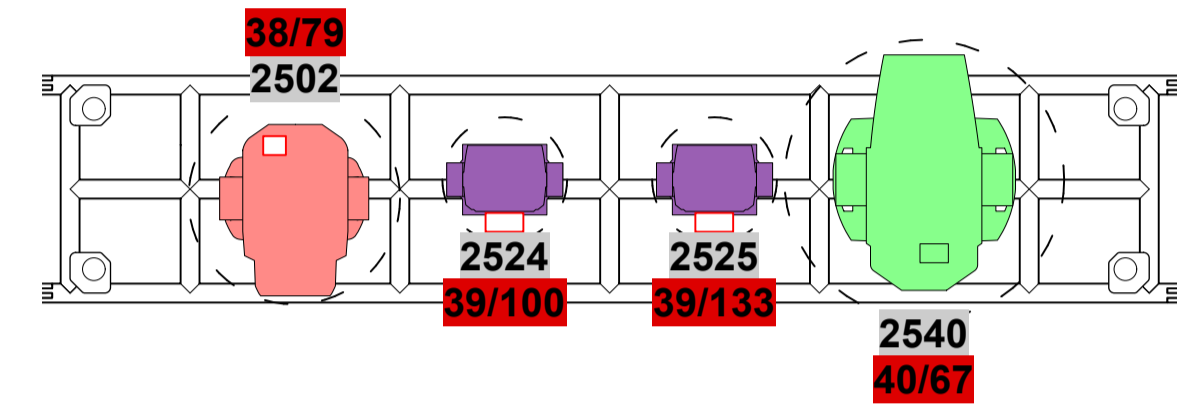
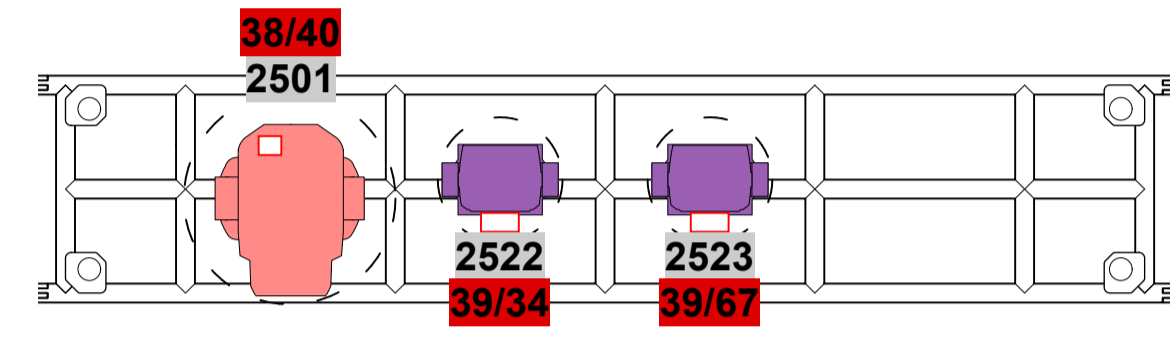
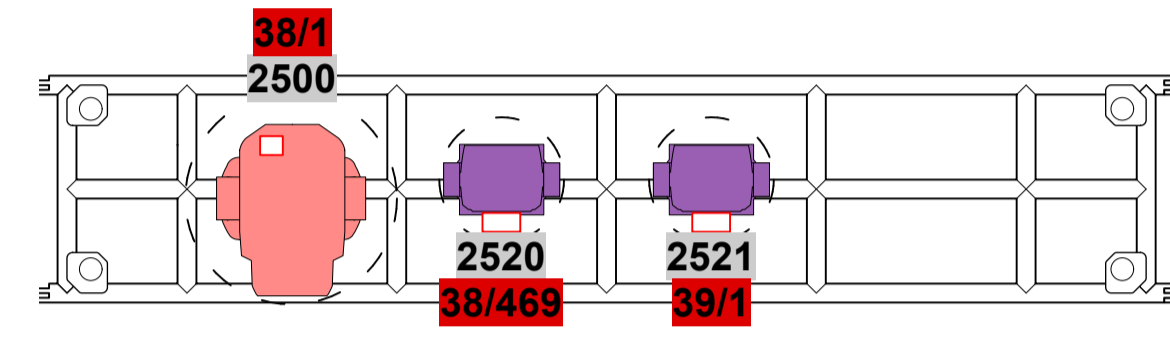
**MJPLS**  
Drawn by: **J.B**  
CAD@mjpls.co.uk | mjpls.co.uk

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the user to ensure that all necessary engineering and/or implementation in the handling of this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS





**1 Advanced LX Truss**  
Scale: 1:45

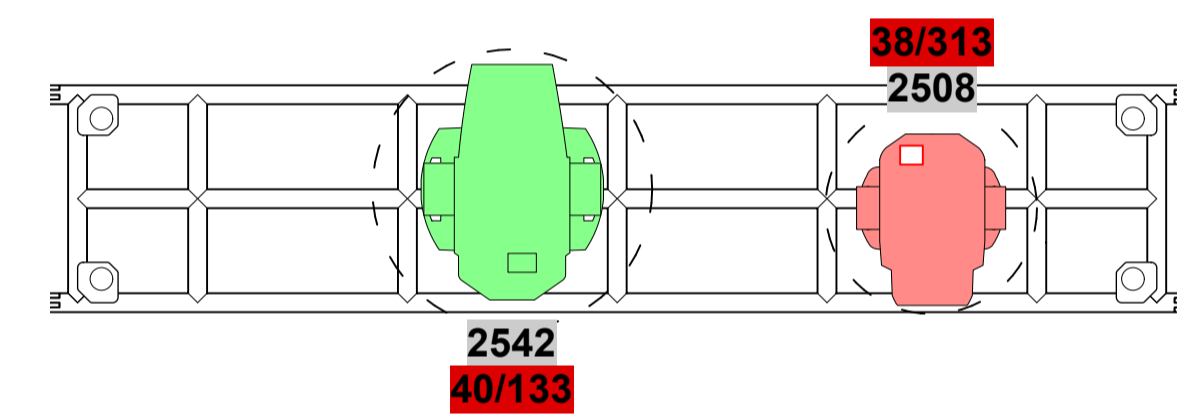
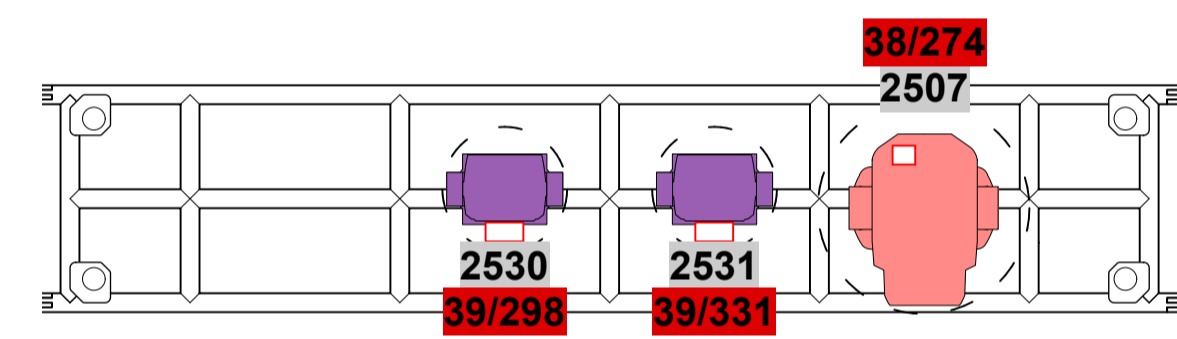
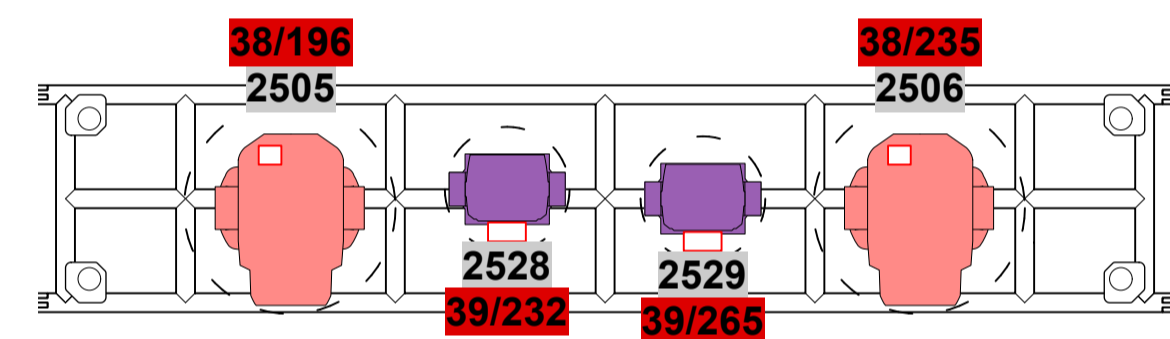
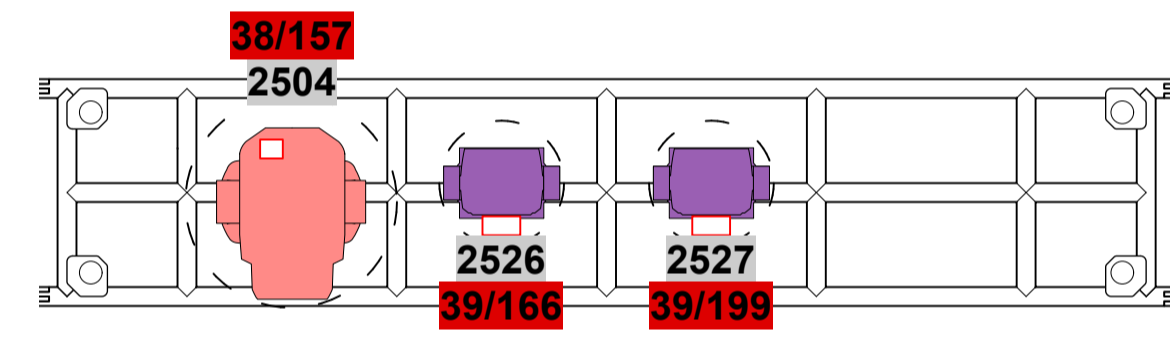


**2 Advanced LX Truss**  
Scale: 1:20

**3 Advanced LX Truss**  
Scale: 1:20

**4 Advanced LX Truss**  
Scale: 1:20

**5 Advanced LX Truss**  
Scale: 1:20

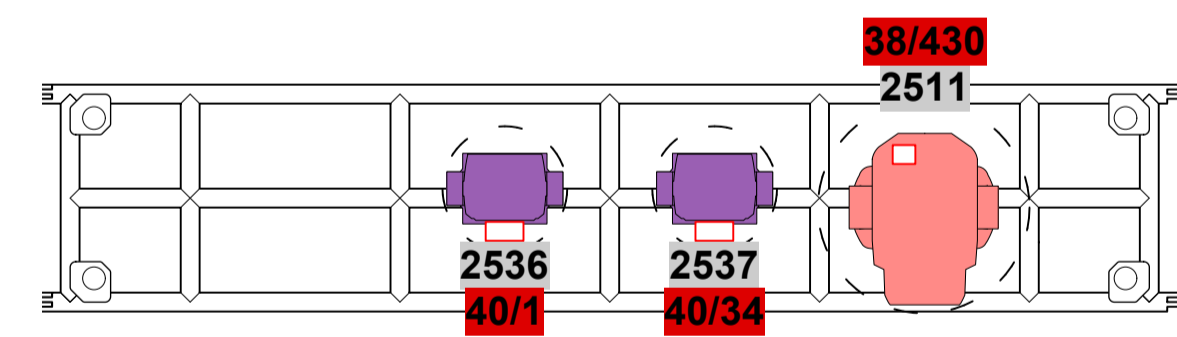
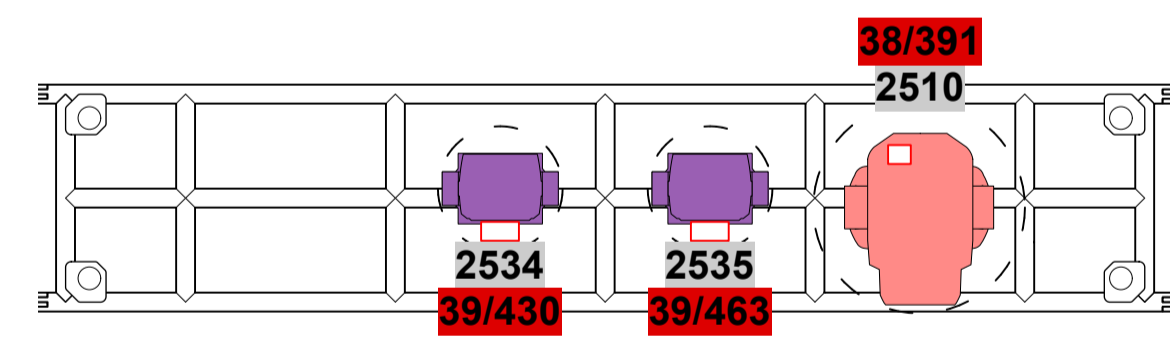
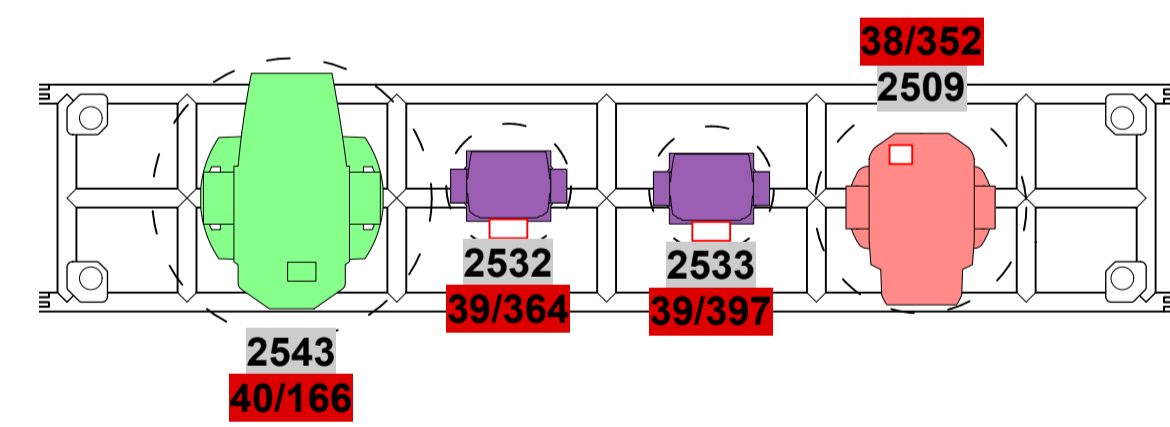


**6 Advanced LX Truss**  
Scale: 1:20

**7 Advanced LX Truss**  
Scale: 1:20

**8 Advanced LX Truss**  
Scale: 1:20

**9 Advanced LX Truss**  
Scale: 1:20



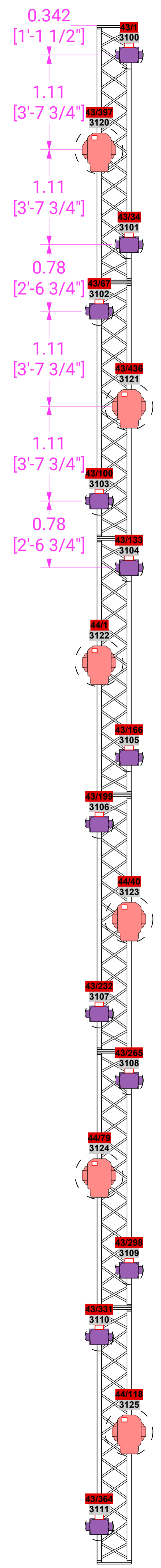
**10 Advanced LX Truss**  
Scale: 1:20

**11 Advanced LX Truss**  
Scale: 1:20

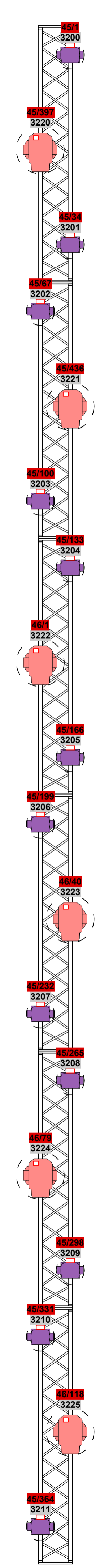
**12 Advanced LX Truss**  
Scale: 1:20

Fixture Legend	
Count: 12 Footprint: 39 Wattage: 670W Weight: 22.00 kg	Count: 18 Footprint: 33 Wattage: 346 W Weight: 10.34 kg

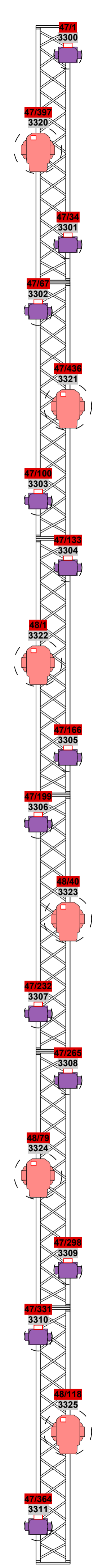




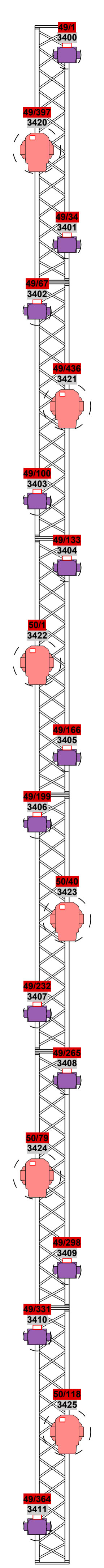
FSR-ADV-LX



SR-ADV-LX



SL-ADV-LX



FSL-ADV-LX

Fixture Legend	
<b>Robe MegaPointe</b>	<b>Chauvet Rogue R2X Wash</b>
Count: 24 Footprint: 39 Wattage: 670W Weight: 22.00 kg	Count: 48 Footprint: 33 Wattage: 346 W Weight: 10.34 kg

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. MJP L S is not responsible for any errors or omissions resulting from improper engineering and/or implementation in the handling of this drawing. Report any discrepancies or omissions to MJP L S immediately. This drawing is the copyright of MJP L S and should not be reproduced in whole or in part in any medium without their written permission. ©MJP L S

Client: **MJP L S**  
J.B MJP L S  
Client Ref:

Project: **AWARDS SHOW**  
Project ID: POR-004

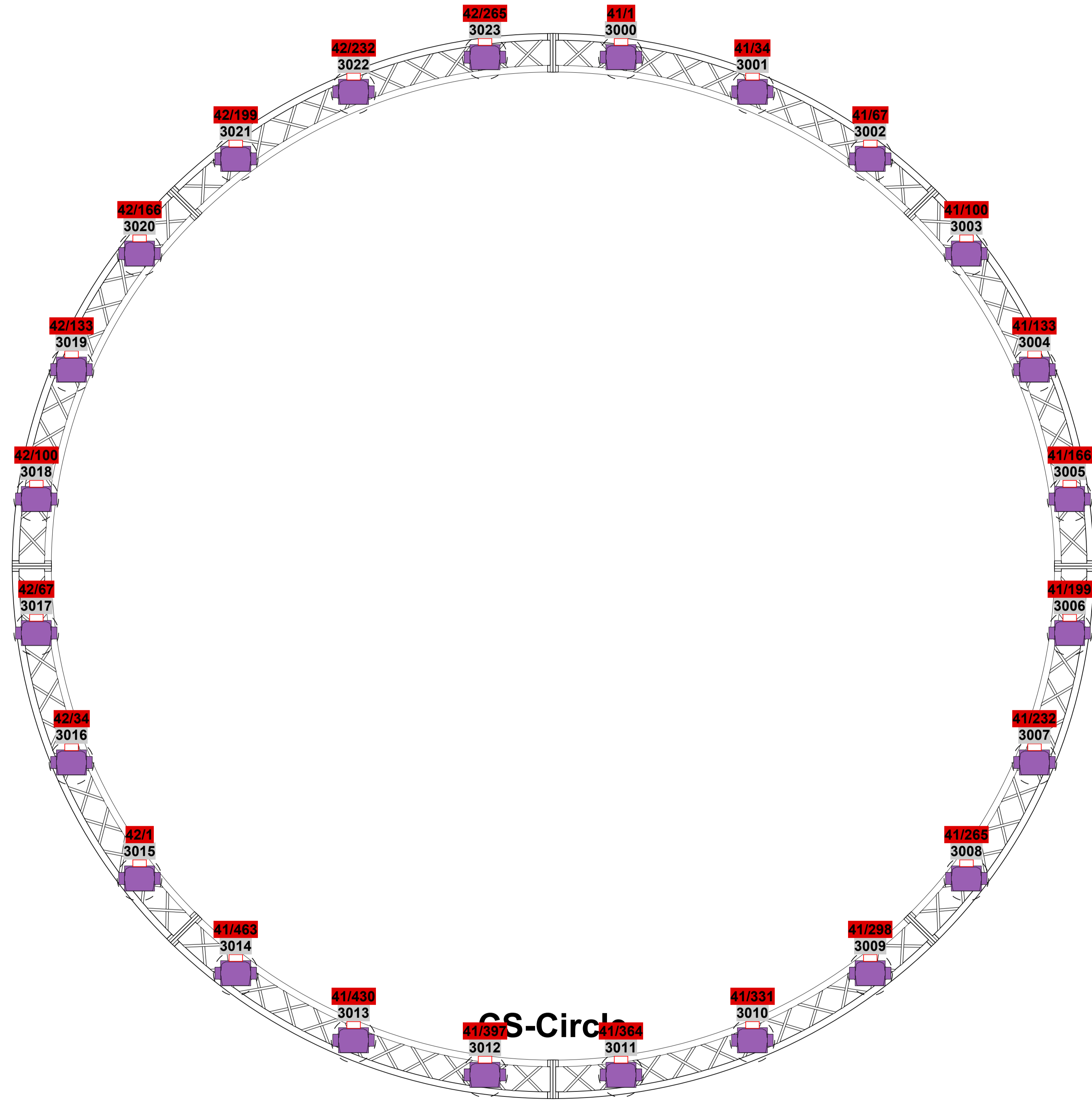
Scale: **ISO A1 @ 1:32**  
Status: **Complete**

Revision No: **1.1**  
Checked By:

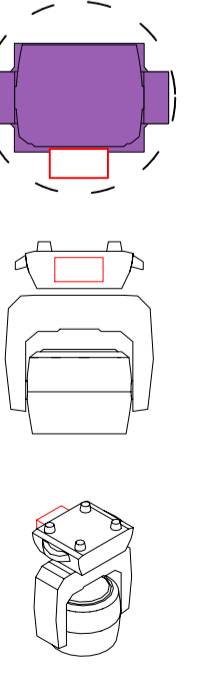
Sheet Title: **Lighting Plot - ADV-LXs**  
Sheet No.: AS-016

18 OF 22





Fixture Legend



Chauvet Rogue R2X Wash

Count: 24  
Footprint: 33  
Wattage: 346 W  
Weight: 10.34 kg

**MJPLS**  
Drawn by:  
JB  
CAD@mjpls.co.uk | mjpls.co.uk

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. The client is responsible for ensuring that all necessary permits are obtained and that the design is implemented in accordance with the applicable codes and regulations. The client is responsible for ensuring that the design is implemented in accordance with the applicable codes and regulations. The client is responsible for ensuring that the design is implemented in accordance with the applicable codes and regulations.

Client:  
**MJPLS**  
J.B MJPLS  
Client Ref:

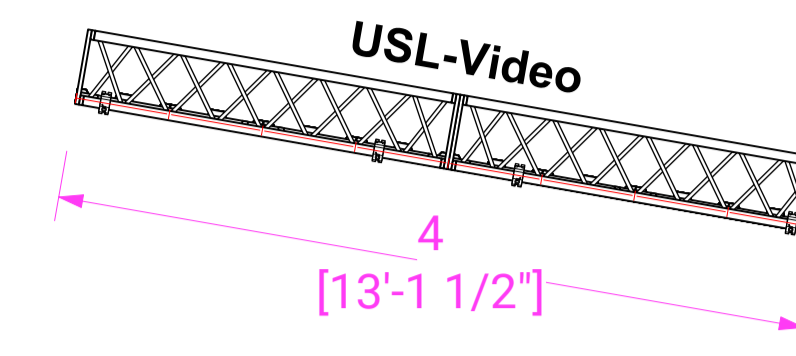
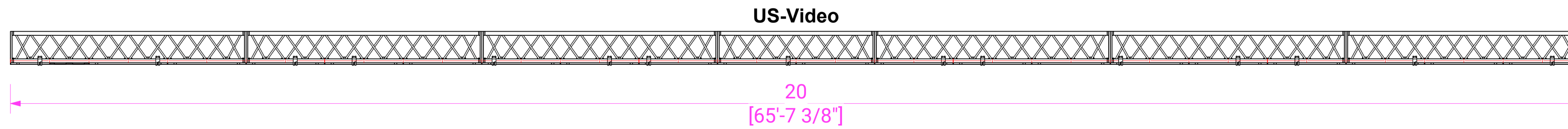
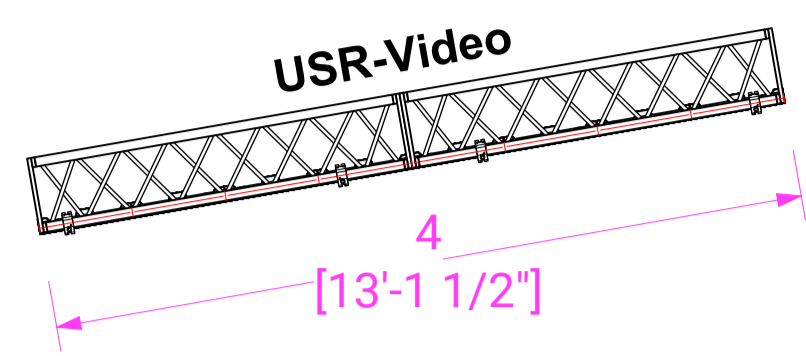
Project:  
**AWARDS SHOW**  
Project ID: POR-004

Sheet Title:  
**Lighting Plot - Circle**  
Sheet No.: AS-017

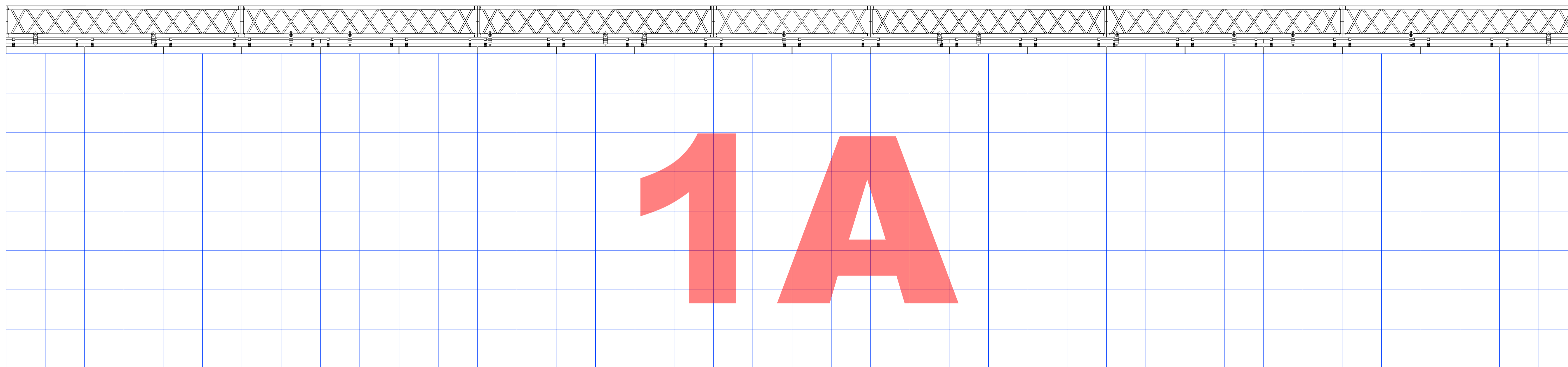
Scale:  
**ISO A1 @ 1:20**  
Status:  
**Complete**

Revision No.  
**1.1**  
Checked By:

19 OF 22

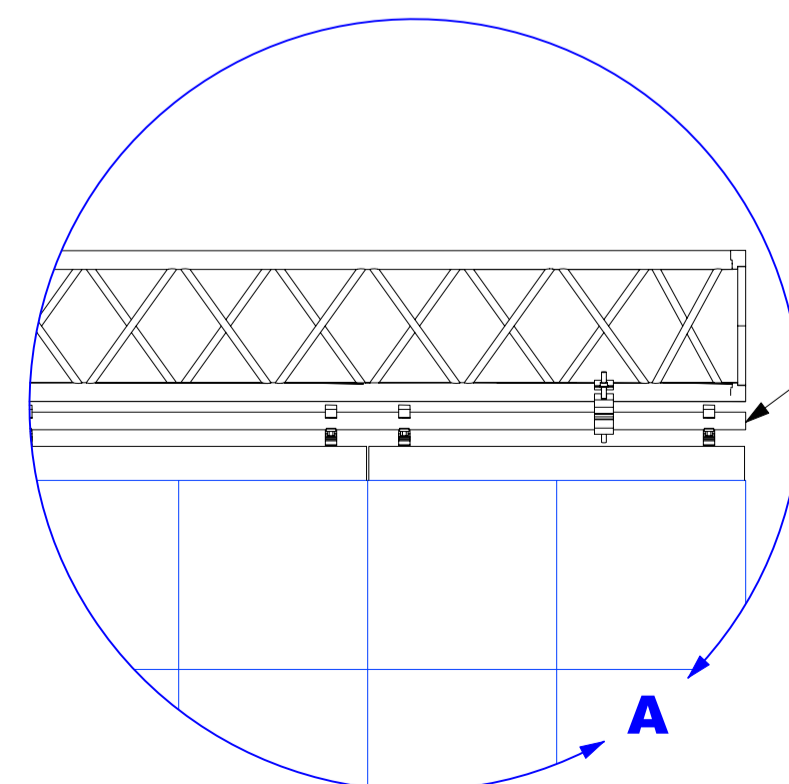


1 **Main LED - Plan**  
Scale: 1:40



2 **US LED**  
Scale: 1:28

20  
[65'-7 3/8"]  
40 Panels  
5,760px



Ali Scaff  
sub-hung using  
swivels

3 **LED Rigging**  
Scale: 1:20

LED Equipment		
Symbol	Description	Count
	Video Acc ROE BO HangingBar Double	20
	Video LED ROE BlackOnyx 3.47	320
<b>SCREEN:ROE BlackOnyx 3.47</b>		
<b>CONFIG: Rigged</b>		
<b>Size (WxH):</b>	<b>Count:</b>	<b>Weight *Screen Only</b>
20m x 4m	320	6,192kg
<b>Resolution:</b>	<b>Pixel Pitch:</b>	<b>Total Power Consumption:</b>
5760px x 1152px	3.47mm	54.4KW (236.5A)

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the contractor to ensure that the design is implemented correctly and that all necessary permits are obtained. The client is responsible for the accuracy of the information provided in this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

**MJPLS**  
Drawn by:  
JB  
CAD@mjpls.co.uk | mjpls.co.uk

**Client:**  
MJPLS  
J.B MJPLS  
Client Ref:

**Project:**  
AWARDS SHOW  
8 Panels  
1,152px  
Project ID:POR-004

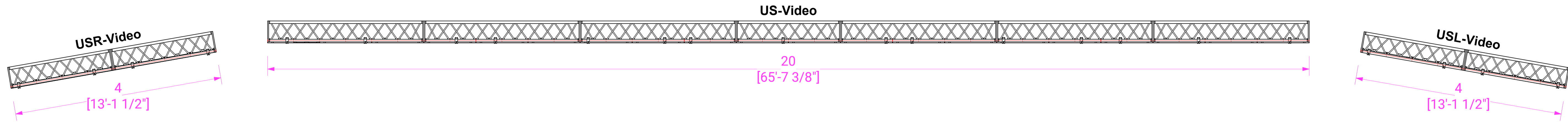
**Sheet Title:**  
Video - US LED  
Sheet No.:AS-018

**Scale:**  
ISO A1 @ AS NOTED  
Status  
**Complete**

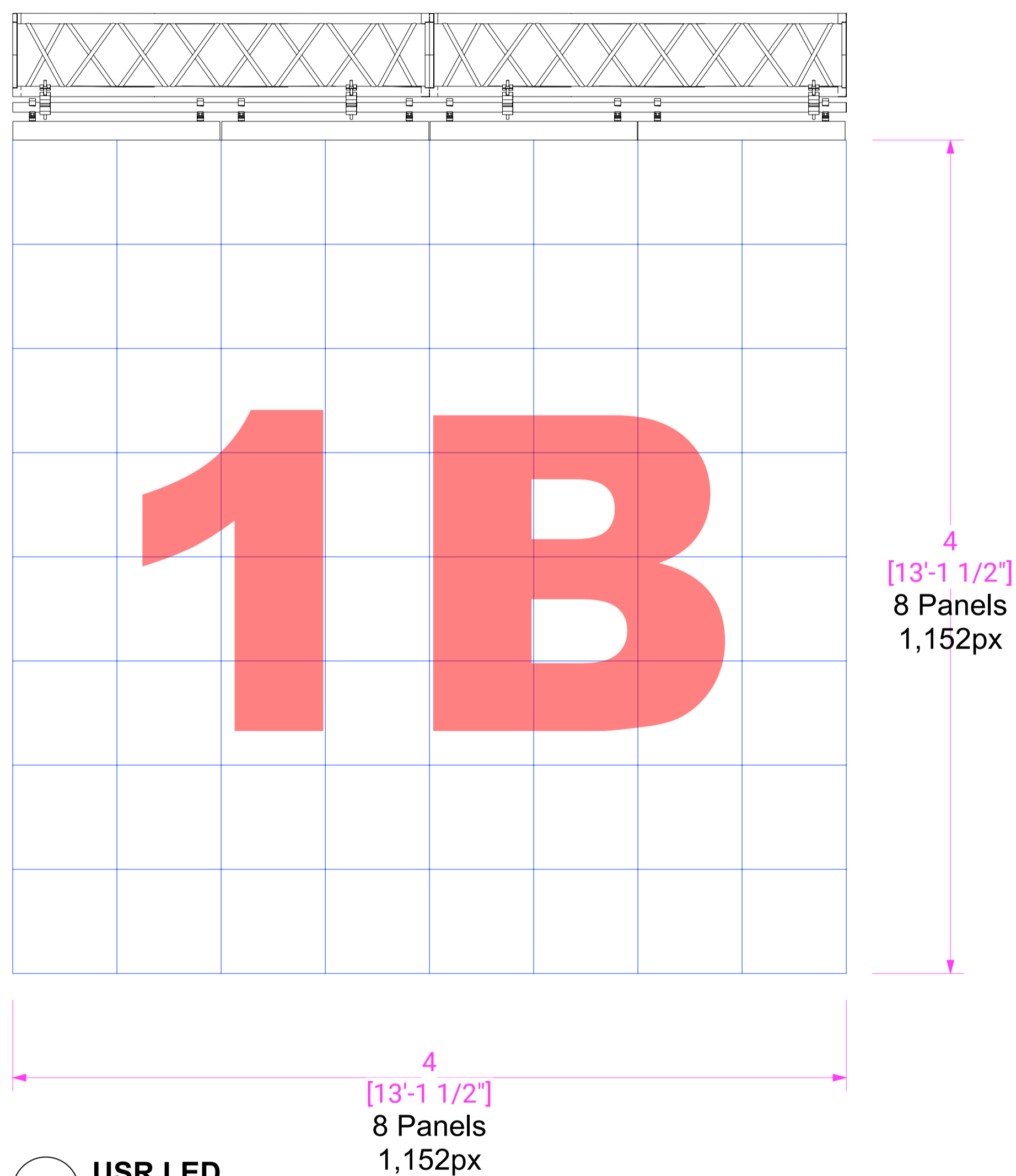
**Revision No.:**  
1.1  
**Checked By:**

**20**  
OF  
**22**

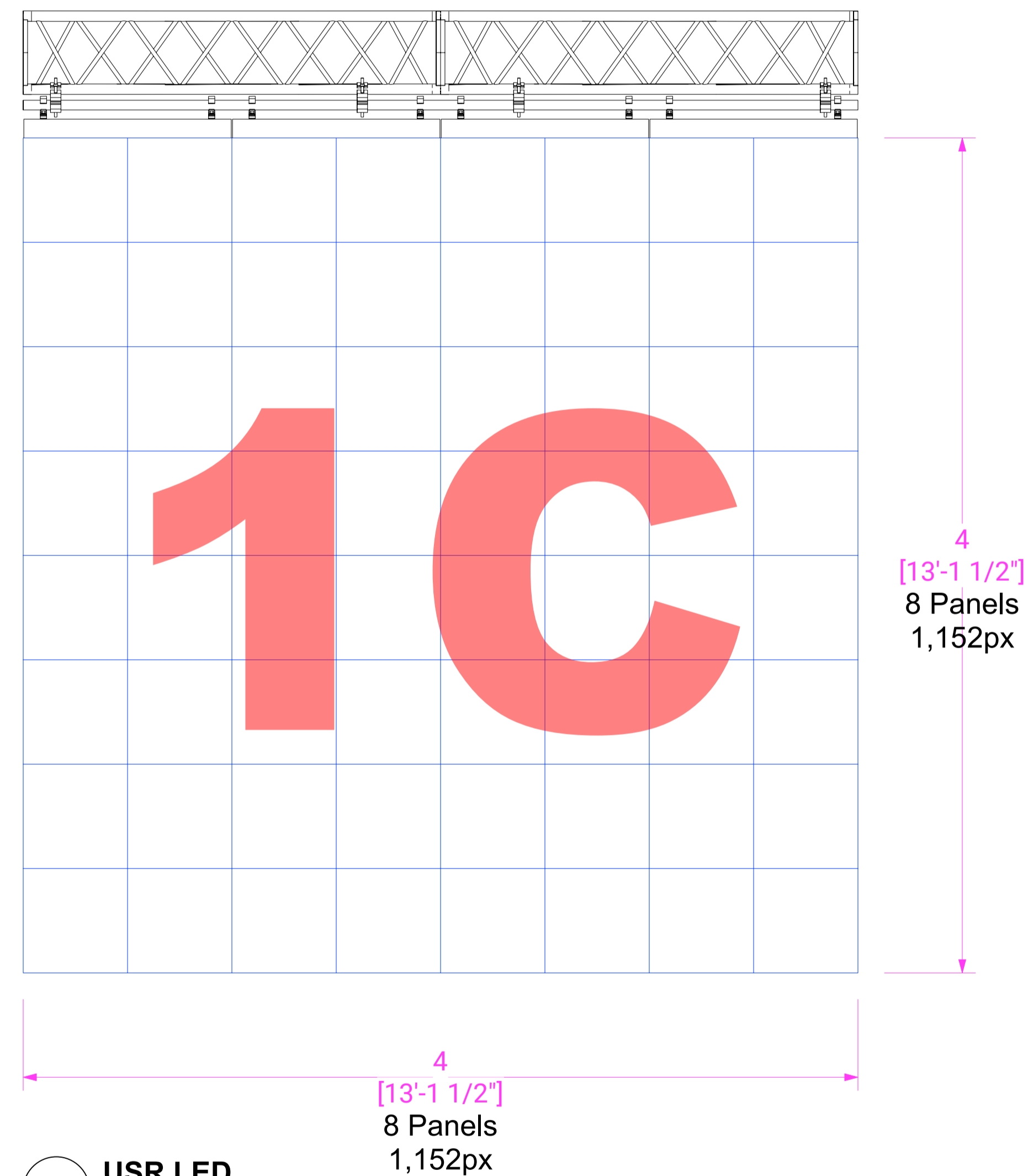




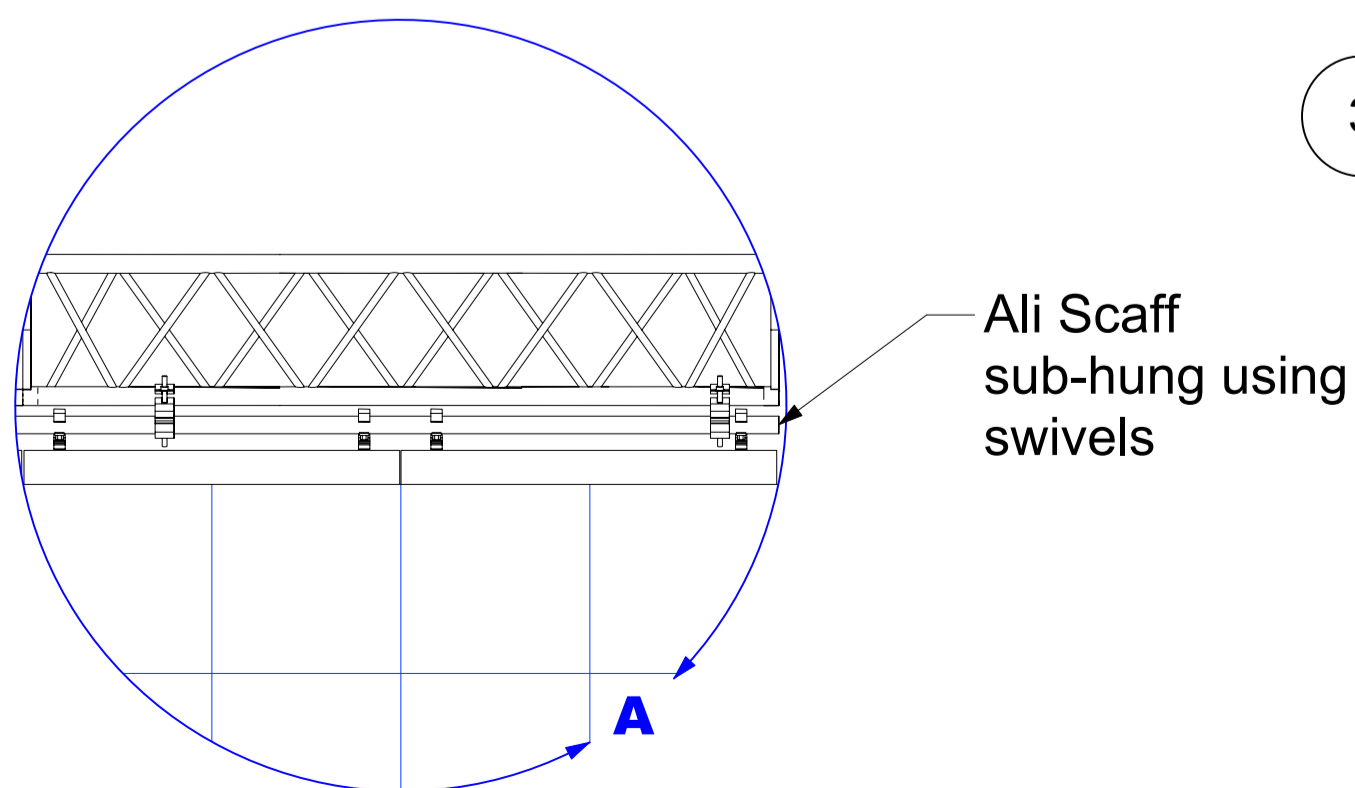
1 **Main LED - Plan**  
Scale: 1:40



2 **USR LED**  
Scale: 1:20



3 **USR LED**  
Scale: 1:20



4 **LED Rigging**  
Scale: 1:20

LED Equipment (Per Screen)		
Symbol	Description	Count
	Video Acc ROE BO HangingBar Double	4
	Video LED ROE BlackOnyx 3.47	64
<b>SCREEN:ROE BlackOnyx 3.47</b>		
<b>CONFIG: Rigged</b>		
<b>Size (WxH):</b> 4m x 4m	<b>Count:</b> 64	<b>Weight *Screen Only:</b> 598.4kg
<b>Resolution:</b> 1152px x 1152px	<b>Pixel Pitch:</b> 3.47mm	<b>Total Power Consumption:</b> 10.88KW (47.3A)

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. The design is provided as a guide only and does not constitute a contract. The client is responsible for ensuring that the design is implemented correctly and for any resulting discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS

**MJPLS**  
Drawn by:  
J.B  
CAD@mjpls.co.uk | mjpls.co.uk

Client:  
**MJPLS**  
J.B MJPLS  
Client Ref:

Project:  
**AWARDS SHOW**  
Project ID:POR-004

Sheet Title:  
**Video - USR/USL LED**  
Sheet No.:AS-019

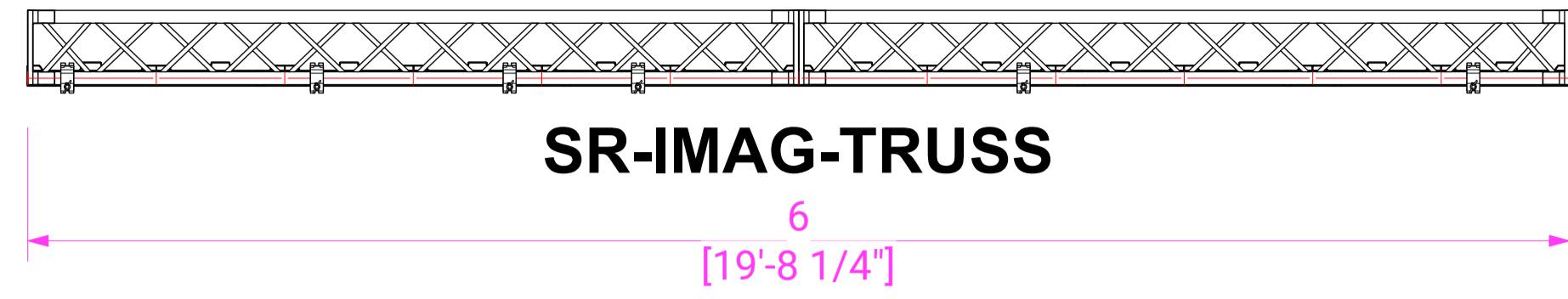
Scale  
**ISO A1 @ AS NOTED**  
Status  
**Complete**

Revision No.  
**1.1**

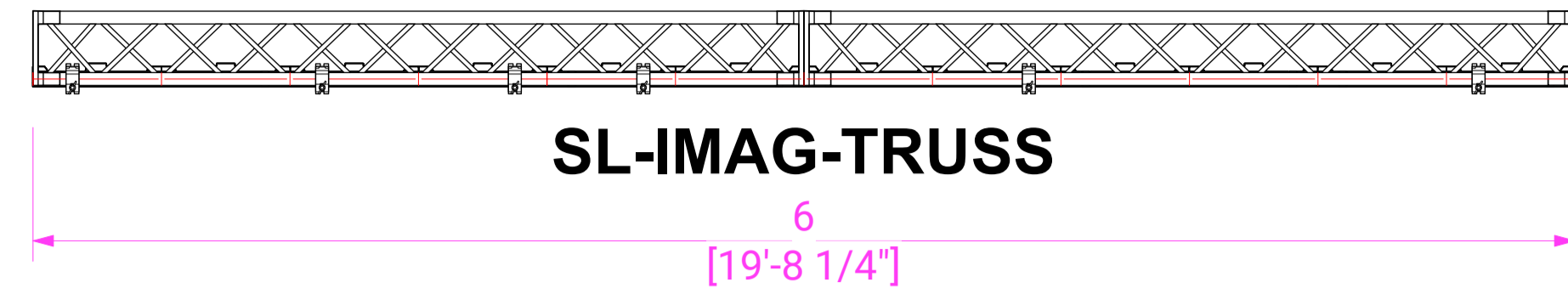
Checked By:

21  
OF

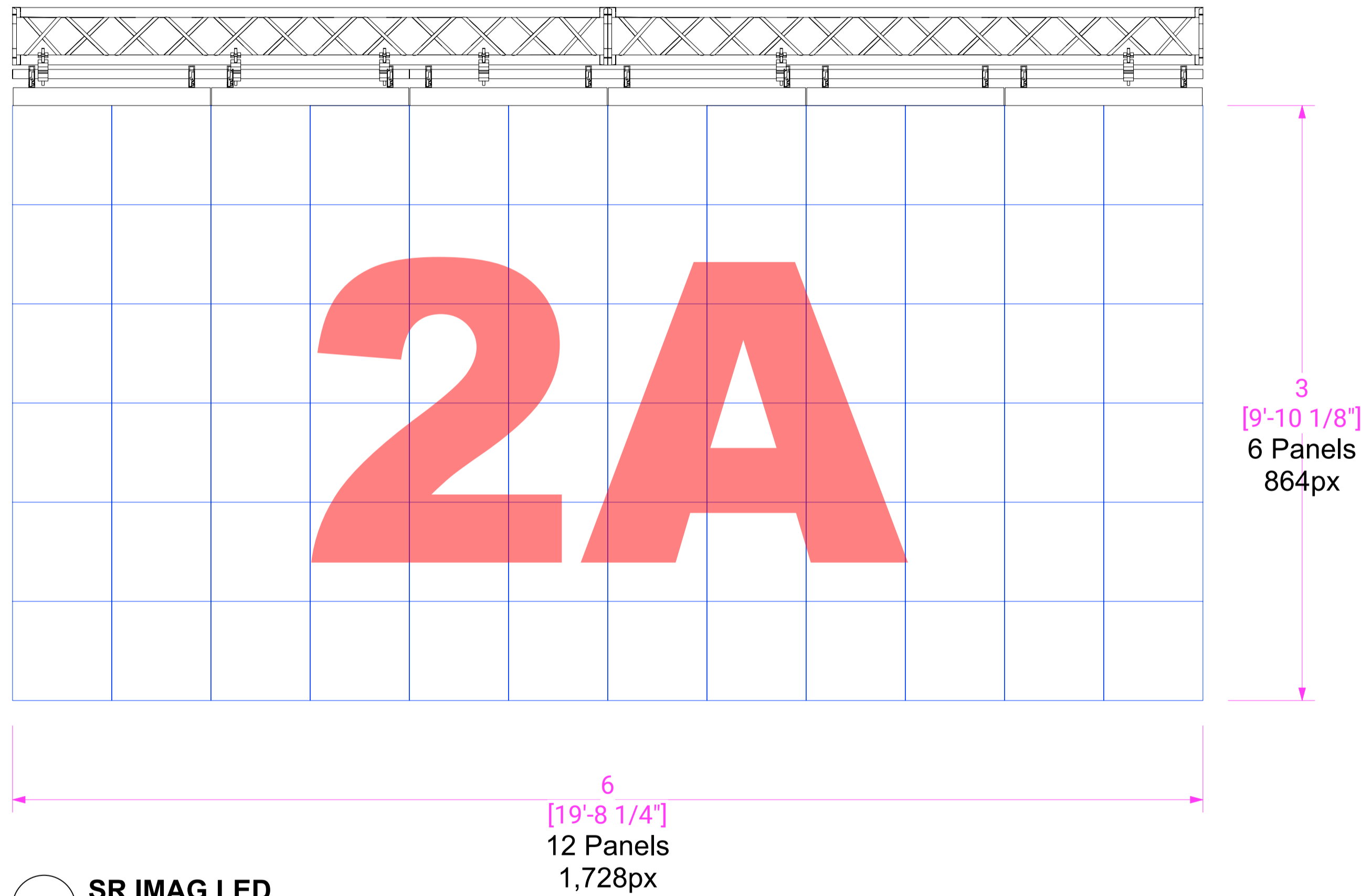
22



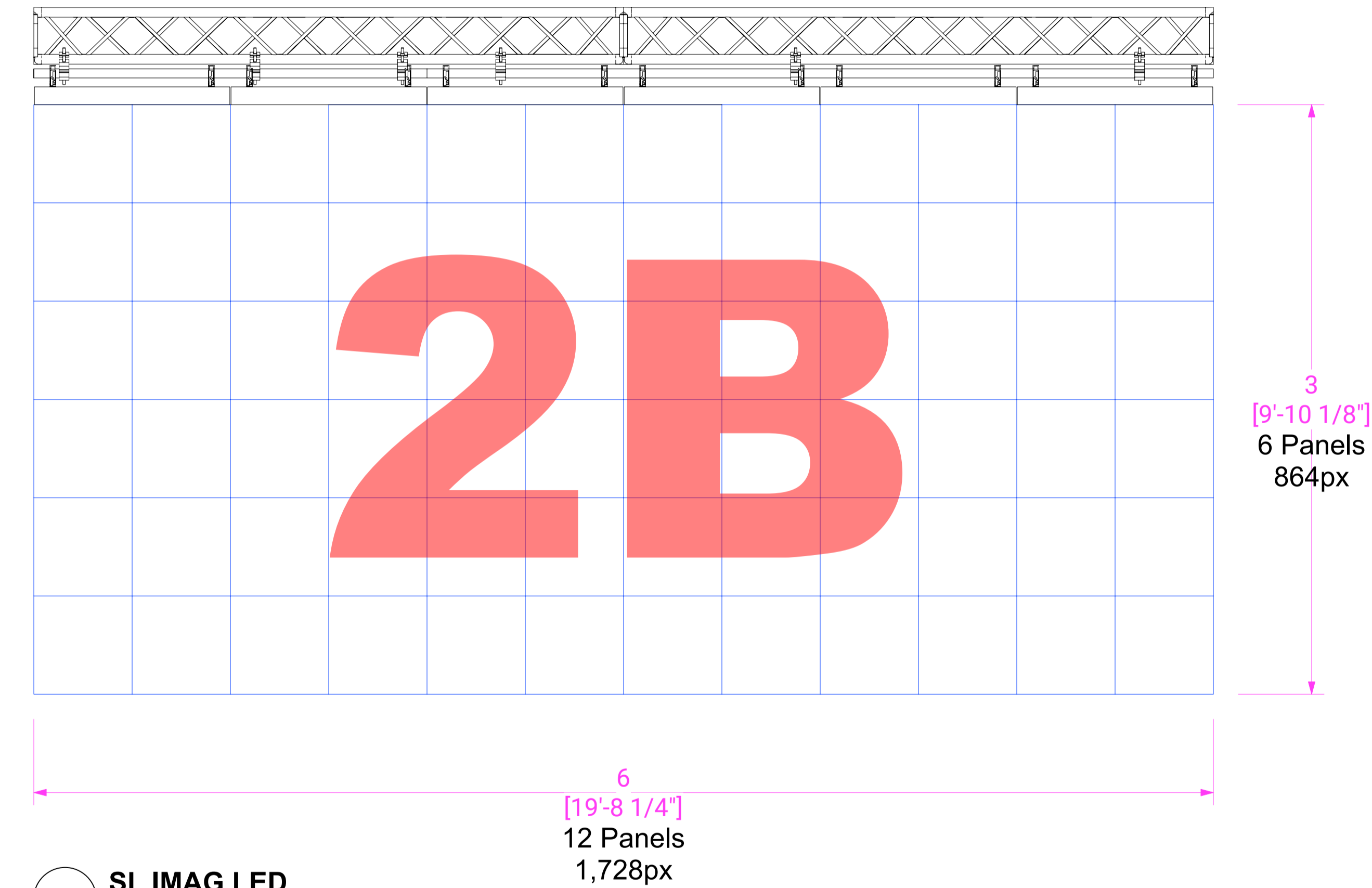
1 **SR IMAG**  
 Scale: 1:25



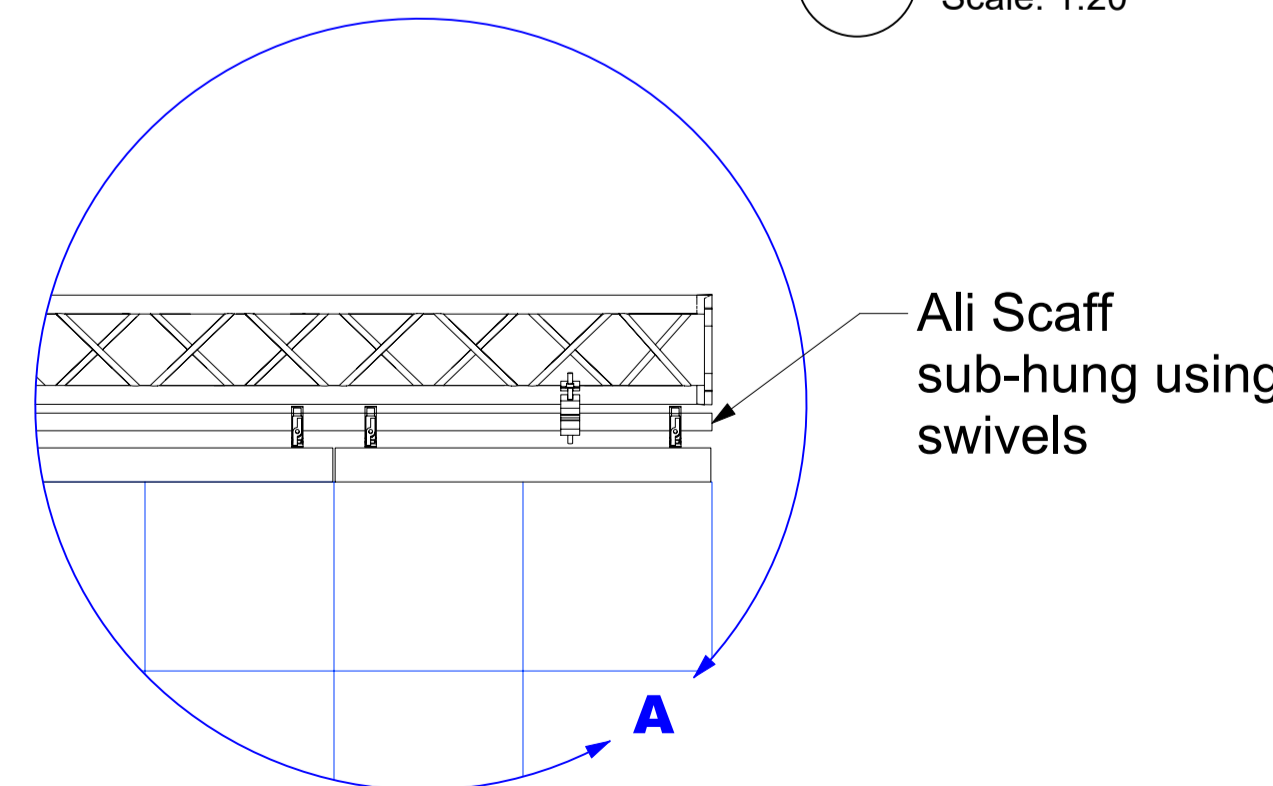
2 **SL IMAG**  
 Scale: 1:25



3 **SR IMAG LED**  
 Scale: 1:20



4 **SL IMAG LED**  
 Scale: 1:20



5 **LED Rigging**  
 Scale: 1:20

LED Equipment (Per Screen)		
Symbol	Description	Count
	Video Acc ROE BO HangingBar Double	6
	Video LED ROE BlackOnyx 3.47	72
<b>SCREEN:ROE BlackOnyx 3.47</b>		
<b>CONFIG: Rigged</b>		
<b>Size (WxH):</b>	<b>Count:</b>	<b>Weight *Screen Only</b>
6m x 4m	72	673.2kg
<b>Resolution:</b>	<b>Pixel Pitch:</b>	<b>Total Power Consumption:</b>
1728px x 864px	3.47mm	12.24KW (53.22A)

This drawing represents design intent & concept only and does not take responsibility for any electrical or structural soundness or safety. The implementation of this design must comply with the most stringent applicable local codes and regulations. It is the responsibility of the contractor to ensure that all resulting through proper engineering and/or implementation in the handling of this drawing. Report any discrepancies or omissions to MJPLS immediately. This drawing is the copyright of MJPLS and should not be reproduced in whole or in part in any medium without their written permission. ©MJPLS