Reference: LCR 400

Client:

Live Nation MTours USA Inc 9348 Civic Center Drive Beverly Hills, CA 90210

> Show: Madonna The Celebration Tour

> > Report Date: October 11, 2023



Contents LCR 400

- 3. About
- 4. Notes
- 5-7. Insurance Certificate's
- 8-10. Weight Quick Reference
- 11-40. Weight Report Sheet
- 41. Rigging Plot

Calibration Certificates in separate document.



Load Cell Rental Limited
Registered Office - 5a Bear Lane, Southwark, London, SE1 0UH
Registration Number – 08260954, Managing Director C M Luke

About

This report has been completed on behalf of the client. The measurements have been taken using electronic suspended load measuring devices that display the data to the nearest unit on a real time digital display. This information is then manually transferred to a computer generated form.

The stock number(s) of the equipment used have been recorded, and can be matched to the manufactures serial number. All load cells have a calibration report of less than 12 months old

The weights recorded are of the suspended load on the day of measurement. A brief description of the load is included, but this data must only be accepted with a drawing of the load, and a plan of the suspension points.

A load suspended on multiple points must be placed in a static position as expected in a normal operating environment. Readings of all suspension points must be recorded at the same time. It should be noted that the load can shift between points without obvious change in elevation. Care should be taken when using independently controlled lifting equipment to level the load.

The client accepts that changes in the load, either addition, subtraction or positional changes of equipment will change the weights present on each suspension point. Significant changes should result in the whole load being reweighed.

The recorded weight shown in this report is for the load **BELOW** the load cell. The weight of rigging and chain hoists has been included in this report, and although added to the recorded weight to calculate the "total for plot", this is an estimate only. The "Recorded Weight" is the only certified data in this report.

Every effort has been taken to ensure the accurate transfer of information from the display to the form. The client has verified the data recorded at the time of transferring. Load Cell Rental or its employees and agents shall not be held responsible for the accuracy of any drawings or plans submitted with this report.

Signed:

Colin Luke. Managing Director Load Cell Rental Limited September 2021



Load Cell Rental Limited

Registered Office – 5a Bear Lane, Southwark, London, SE1 0UH Registration Number – 08260954, Managing Director C M Luke

Notes

Reference: LCR 400

The following specifics apply to this report.

- Where the cell number has been recorded as AM the cell used was not placed by LCR staff and the cell used belonged to the tour rigger Art McConnel. Please refer to AM for calibrations certificates and records of cell placement.
- This report was compiled across three rehearsal periods. Rehearsals 1 and 2 at the Nassau Colliseum, Long Island New York. Rehearsal period 3 was at the Manchester Arena UK. Each certificate has been annotated with the relevant rehearsal period and venue at which the descriptions and weights were recorded.
- 3 All dynamic loads in this report were recorded at Manchester UK regardless of point 2 above.
- 4 Load Cell Rental Ltd can only guarantee the readings from its own load cells and equipment. For calibration and cell placement records please refer to Art McConnell.
- 5 Dynamic loads were recorded by performing a full show run through at normal show speeds.



Load Cell Rental Limited Registered Office - 5a Bear Lane, Southwark, London, SE1 0UH Registration Number – 08260954, Managing Director C M Luke



Item



ENTERTAINMENT ELITE INSURANCE POLICY SCHEDULE

Policy Number GBT000716220/R106790

Reason for Issue Renewal

The Insured Load Cell Rental Limited

Postal Address Pwll Y Hwyaid, Meifod, Powys, SY22 6XZ

Effective Date 9 October 2022 Expiry Date 8 October 2023

Business Description Weight Measuring Company Specific To The Entertainment & Events Industry

Applicable Policy Clauses None Applicable

Description

PR(OPERTY DAMAG	SE ALL RISKS S	SECTION

111	_	 _	_

Sum Insured

	•		
1	Buildings	990	£150,000
2	Entertainment Equipment	998	£200,000
3	Portable Computer Equipment	998	£2,000
4	Contents		NOT INSURED
5	Tenants Improvements		NOT INSURED

Location Code

6	Stock	NOT INSURED

Location Territorial Limits Code

990 Only within Premises specified below

Richard Yorke Ltd, Penshwa, Penshwa Lane, Newtown, Powys, SY16 3LY

Clair Global, 1, Ellen Ave, Lititz, PA 17543,

The Old Dairy, Pwll Y Hwyaid, Trefnanney, Meifod, Powys, SY22 6XZ

991 Within any Premises anywhere within the United Kingdom

Anywhere within the United Kingdom and anywhere in the World for a maximum of 60 days during the

Period of Insurance

997 Anywhere within Europe998 Anywhere within the World

Property Damage All Risks Section Excess

Subsidence, Heave or Landslip £1,000
All Other Claims £250

Property Damage All Risks Section Applicable Clauses

PD12 Other Interests

BUSINESS INTERRUPTION ALL RISKS SECTION

NOT INSURED

MONEY SECTION NOT INSURED

EMPLOYERS LIABILITY SECTION

INSURED

Item Description Limit of Indemnity

Employers Liability Any one occurrence as stated in the Policy £10,000,000

Employers Liability Applicable Clauses

None Applicable

PUBLIC & PRODUCTS LIABILITY SECTION

INSURED

Item Description Limit of Indemnity

Public LiabilityAny one occurrence as stated in the Policy£10,000,000Products LiabilityTotal payable during any one Period of Insurance as stated£10,000,000

in the Policy

Public & Products Liability Section Excess

Third Party Property Damage, each Claim £250

Public & Products Liability Section Applicable Clauses

PL11 Limit of Indemnity - USA/Canada

TERRORISM SECTION

NOT INSURED

PREMIUM

Property Damage All Risks Section:	£1,343.50
Business Interruption All Risks Section:	£0.00
Money Section:	£0.00
Employers Liability Section:	£250.00
Public & Products Liability Section:	£1,687.50
Terrorism Section:	£0.00

 Sub Total:
 £3,281.00

 Insurance Premium Tax:
 £393.72

 Total Premium:
 £3,674.72





Certificate of Insurance **Professional Indemnity Insurance**

This Certificate of Insurance is issued as a Notice of Insurance for information only. It does not constitute a legal contract of insurance. The Policy Form, Schedule and Application of the Named Insured, if any, form the entire contract. This Certificate is furnished in accordance with, and in all respects is subject to all terms, conditions and exclusions of the Policy Form.

1. Named Insured: Load Cell Rental Limited

2. Address: The Old Dairy, Pwll Y Hwyaid, Meifod, Trefnanney, Powys, Shropshire SY22 6XZ. United Kingdom

3. Policy Number: BUK/418199/Renewal2

4. Policy Period:

From: 09 Jul 2023 08 Jul 2024 To:

Both days Inclusive Local Standard Time at the address of the named entity stated in the Schedule.

5. Limits of Liability

Overall Limit of Liability: £1,000,000 each Claim and in the aggregate, Claims Expenses inclusive

6. Retroactive Date: 09 Oct 2011

Dated: 22 Jun 2023

Signed on behalf of Beazley Solutions Ltd

acting on behalf of:

Beazley Syndicate 2623/623 at Lloyd's

Matthew Navis

22 Bishopsgate London EC2N 4BQ Phone: +44 (0)20 7667 0623 Fax: +44 (0)20 7674 7100

info@beazley.com

www.beazley.com

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Weights Quick Reference LCR 400

Plot	Total for	Weight	Plot	Total for	Weight
Reference	plot	Report	Reference	plot	Report
Reference	Lbs	Reference	ROTOTOTICO	Lbs	Reference
V1	999	WR1	G1	2900	WR7
V2	914	WR1	G2	2700	WR7
V3	1702	WR1	G3	3400	WR8
V4	1462	WR1	G4	3100	WR8
V5	975	WR1	G5	2000	WR9
V6	1608	WR1	G6	1900	WR9
V7	1096	WR1	G7	1660	WR10
V8	1066	WR1	G8	1660	WR10
V9	1327	WR1	G9	1062	WR11
V10	1791	WR1	T1	678	WR12
V11	1540	WR1	T2	708	WR12
V12	670	WR1	T3	1007	WR12
H1	492	WR2	T4	984	WR12
H2	888	WR2	T5	1937	WR12
НЗ	988	WR2	Т6	1585	WR12
H4	781	WR2	Т7	2185	WR12
Н5	781	WR2	Т8	1010	WR12
Н6	522	WR2	Т9	1042	WR12
C1	794	WR3	T10	462	WR12
C2	2362	WR3	T11	645	WR12
C3	2610	WR3	T12	544	WR12
C4	1088	WR3	T13	502	WR12
C5	1701	WR3	T14	446	WR14
С6	938	WR3	T15	411	WR14
B1	879	WR4	T16	701	WR14
B2	949	WR4	T17	1066	WR14
В3	868	WR4	T18	1145	WR14
B4	489	WR5	T19	1896	WR14
B5	541	WR5	T20	918	WR14
В6	559	WR5	T21	1045	WR14
CL1	651	WR6	T22	967	WR14
CL2	1451	WR6	T23	844	WR14
CL3	601	WR6	T24	544	WR14



Weights Quick Reference LCR 400

Plot	Total for	Weight	Plot	Total for	Weight
Reference	plot	Report	Reference	plot	Report
	Lbs	Reference		Lbs	Reference
T25	654	WR14	AL8	1050	WR19
T26	534	WR14	AL9	1015	WR19
D1	1800	WR16	AL10	882	WR19
D2	1400	WR16	AL11	320	WR19
D3	1100	WR16	AL12	1261	WR19
D4	1000	WR16	AL13	1050	WR19
D5	1800	WR16	AL14	703	WR19
D6	1100	WR16	AL15	300	WR19
В7	573	WR17	AL16	356	WR19
В8	898	WR17	AC1	508	WR20
AR1	1595	WR18	AC2	432	WR20
AR2	820	WR18	AB1	934	WR21
AR3	698	WR18	AB2	892	WR21
AR4	1015	WR18	AB3	1236	WR21
AR5	882	WR18	AB4	630	WR21
AR6	320	WR18	AB5	579	WR21
AR7	1261	WR18	ACP SR	1529	WR21
AR8	1050	WR18	AB6	934	WR21
AR9	1015	WR18	AB7	892	WR21
AR10	882	WR18	AB8	1236	WR21
AR11	320	WR18	AB9	630	WR21
AR12	1261	WR18	AB10	579	WR21
AR13	1050	WR18	ACP SL	1529	WR21
AR14	703	WR18	L1	1072	WR22
AR15	300	WR18	L2	1430	WR22
AR16	356	WR18	L3	1472	WR22
AL1	1595	WR19	L4	891	WR22
AL2	820	WR19	P1	499	WR22
AL3	698	WR19	P2	658	WR22
AL4	1015	WR19	L5	709	WR23
AL5	882	WR19	L6	1257	WR23
AL6	320	WR19	L7	1316	WR23
AL7	1261	WR19	L8	831	WR23



Load Cell Rental Limited Registered Office - 5a Bear Lane, Southwark, London, SE1 0UH Registration Number – 08260954, Managing Director C M Luke

Weights Quick Reference LCR 400

DI - 1	Talaif	\A/=:l-±	DI - 1	Taladfa	\A/ a : l- 1
Plot	Total for	Weight	Plot	Total for	Weight
Reference	plot	Report	Reference	plot	Report
DD4	Lbs	Reference		Lbs	Reference
RR1	653	WR24			
RR2	622	WR24			
RL1	643	WR25			
RL2	622	WR25			
RR3	643	WR26			
RR4	622	WR26			
RL3	643	WR27			
RL4	622	WR27			
RR5	643	WR28			
RR6	622	WR28			
RR7	643	WR29			
RR8	622	WR29			
CP1	1110	WR30			
CP2	767	WR30			
CP3	1155	WR30			
CP4	1000	WR30			
VCP	305	WR30			



Date:

Client:

10/11/2023 Madonna Rehearsal 2

Completed by:

Colin Luke

Job Number:

LCR 400 WR 1

Client Contact:

Michael Morobitto

Load Drawina Title:

Rigging Plot Rehearsals

Venue: Veterans Colliseum Nassau

Description of Load: Stage Right Video truss V1 - V4

4 x 8ft sections 14"x14" Tyler GT Truss. 7 x GLP FR10 bar. 1 x 1m T outrigger bar supporting 1 x Ayrton Domino. 2 x sub hung 1/4 ton motors supporting 4 sections of custom lighting torn supporting 5 x Ayrton Khamsin. 1 x 1/4 ton motors supporting off stage side of stage right torn consisting of 5 sections of custom lighting torn supporting 5 x Ayrton Khamsin. 1 x Lightline 3watt RGB Laser. 56 x100cmx100cm ROE V8T LED panels. Associated cables.

Centre Video Truss V5-V8

3 x 8ft sections 14"x14" Tyler GT Truss. 7 x GLP FR10 bar. 1 x 1m T outrigger bar supporting 1 x Ayrton Domino. 2 x 1/4 ton motors supporting onstage side of 2 lighting torns consisting of 5 sections of custom lighting torn supporting 5 x Ayrton Khamsin. 1 x Lightline 3watt RGB Laser. 56 x100cmx100cm ROE V8T LED panels.

Associated cables.

Stage Left Video truss V9 - V12

4 x 8ft sections 14"x14" Tyler GT Truss. 7 x GLP FR10 bar. 1 x 1m T outrigger bar supporting 1 x Ayrton Domino. 2 x sub hung 1/4 ton motors supporting 4 sections of custom lighting torn supporting 5 x Ayrton Khamsin. 1 x 1/4 ton motors supporting off stage side of stage left torn consisting of 5 sections of custom lighting torn supporting 5 x Ayrton Khamsin. 1 x Lightline 3watt RGB Laser. 56 x100cmx100cm ROE V8T LED panels. Associated cables.

(V9-V12 weights ascertained by weighing identical structure V1-V4)

Static			Static						
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
V1	AM	834	165	999	V9	AM	1162	165	1327
V2	AM	749	165	914	V10	AM	1626	165	1791
V3	AM	1537	165	1702	V11	AM	1375	165	1540
V4	AM	1297	165	1462	V12	AM	505	165	670
V5	AM	810	165	975					
V6	AM	1443	165	1608					
V7	AM	931	165	1096					
V8	AM	901	165	1066		·			

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

10/11/2023 Madonna Rehearsal 1

Completed by:

Colin Luke

Job Number:

Client Contact:

LCR 400 WR 2 Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Client:

Veterans Colliseum Nassau

Description of Load: Up Stage Curve Lighting Truss

H1 -H3

3 x 10ft sections 24"x14" Tyler GT Truss.

1 x 5ft section 24"x14" Tyler GT Truss.

3 x 14 degree Tyler Truss gates.

8 x Ayrton Khamsin S.

Associated cables.

H4-H6

3 x 10ft sections 24"x14" Tyler GT Truss.

1 x 5ft section 24"x14" Tyler GT Truss.

3 x 14 degree Tyler Truss gates.

8 x Ayrton Khamsin S.

Associated cables.

Static			Static						
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
H1	5441	327	165	492					
H2	1185	723	165	888					
Н3	3BB4	823	165	988					
H4	22A5	616	165	781					
H5	121D	616	165	781					
Н6	46A4	357	165	522					

All S/N are manufacturer ID numbers

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

Client:

10/11/2023

Job Number:

Madonna Rehearsal 2 LCR 400 WR 3

Completed by: Colin Luke

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue: Veterans Colliseum Nassau

Description of Load: Circle Truss Mother Grid.

4 x 10ft sections 24"x14" Tyler GT Truss. 5 x 8ft sections 24"x14" Tyler GT Truss.

1 x 5ft section 24"x14" Tyler GT Truss. 9 x motor brakets.

9 x subhung Tait Navhoists 4 x Cable Bags

1 x Motion Labs 4 way motor control. 1 x Tait A | ruba data hub.

1 x subhung 500kg Liftket motor supporting

1 x Barco Projector frame.

2 x Barco UDX 4K32 projectors.

Associated cables

Circle Truss

12 x sections 12"x16" Custom curve truss.

12 x lights Robe Robin Spiider.

60 x GLP Impression X4 bar.

9 x GLP JDC 1.

Associated cables

1 x Custom made Mirror ball.

4 x 12 ft scaff pipes supporting 1 x Custom black cover drape.

Associated cables.

Static			Dynamic						
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
C1	AM	629	165	794	C1	AM	656	165	821
C2	AM	2102	260	2362	C2	AM	2313	260	2573
С3	AM	2350	260	2610	C3	AM	2216	260	2476
C4	AM	828	260	1088	C4	AM	1296	260	1556
C5	AM	1441	260	1701	C5	AM	1796	260	2056
C6	AM	678	260	938	C6	AM	1234	260	1494
									_

All S/N are manufacturer ID numbers

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023	
		Client:	Madonna Rehearsal 3	
Completed by:	Colin Luke	Job Number:	LCR 400 WR 4	
		Client Contact:	Michael Morobitto	
Load Drawina Title:	Rigging Plot Rehearsals	Venue:	Manchester	

3 x 8ft section 20" x 20" Arcofab Channel Truss. 1 x 4ft section 20" x 20" Arcofab Channel Truss. Cable bridge carrying cables from points T1 and L1 up stage Associated cables

Description of Load: Stage Right Cable Bridge

Static Static

POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	<u>Total for</u> <u>Plot</u>	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	<u>Total for</u> <u>Plot</u>
B1	AM	714	165	879					
B2	AM	784	165	949					
В3	AM	703	165	868					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height:

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023	
		Client:	Madonna Rehearsal 3	
Completed by:	Colin Luke	Job Number:	LCR 400 WR 5	
		Client Contact:	Michael Morobitto	
Load Drawing Title:	Rigging Plot Rehears	als Venue:	Manchester	

Description of Load: Stage Left Cable Bridge 3 x 8ft section 20" x 20" Arcofab Channel Truss. 1 x 4ft section 20" x 20" Arcofab Channel Truss. Cable bridge carrying cables from Points T11 and L5 up stage.

Associated cables

Static				Static					
<u>POINT REF</u>	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
B4	AM	324	165	489					
B5	AM	376	165	541					
В6	AM	394	165	559					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023
		Client:	Madonna Rehearsal 1
Completed by:	Colin Luke	Job Number:	LCR 400 WR 6
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehearsal	s Venue:	Veterans Colliseum Nassau

Description of Load: Front of House Lighting Truss

4 x 8ft sections 24"x14" Tyler GT Truss. 3 x 5ft sections 24"x14" Tyler GT Truss.

11 x Ayrton Khamsin.

4 x Robe Robin Pointe.

1 x 6 way XLR hub.

Associated cables.

		Static			Static					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
CL1	1109	486	165	651						
CL2	4E7F	1286	165	1451						
CL3	552D	436	165	601						

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date: 10/11/2023 Client: Madonna Rehearsal 3 Completed by: Job Number: LCR 400 WR 7 Colin Luke Client Contact: Michael Morobitto Load Drawing Title: Venue: Manchester Arena **Rigging Plot Rehearsals**

Description of Load: Mother grid Truss G1 -G2

3 x 3m sections 100cmx58cm Showcon Expo Truss

Supporting up stage end of two underhung trusses each consisting of

2 x 10ft sections 24"x14" Tyler GT Truss. 2 x tour rig 1 ton motors. 2 x navhoist 1 ton motors. 1 x cable bag. Associated cables.

Underhung POD supported by 6 navhoist and consisting of

Custom made Solotech Lighting POD Frame measuring 18' 8" x 18' 8". 2' 6" high. supporting

8 x 8ft sections Tyler GT Truss.

16 x Ayrton Khamsin. 8 x GLP JDC 1. 20 x GLP impression FR10. 1 x Chauvet Colorado. 1 x Lightline 3watt RGB Laser. 7 x laser 8"x8" mirrors Associated cables.

Underhung Projector truss supported by 2 x 1/2 ton tour rig motors and consisting

1 x 8 ft section 16"x16" Arcofab Truss.

1 x 4ft section 16"x16" Arcofab Truss.

1 x Barco Projector frame.

3 x Barco UDX 4K32 projectors.

Associated cables.

		Static					Dynamic		
		Recorded	Motor &	<u>Total for</u>			Recorded	Motor &	<u>Total for</u>
<u>POINT REF</u>	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>	<u>POINT REF</u>	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>
G1	AM	2640	260	2900	G1	AM	2661	260	2921
G2	AM	2440	260	2700	G2	AM	2614	260	2874

All S/N are manufacturer ID numbers

Unit: Lbs Trim Height: N/A Cell Positioned BELOW * the motor

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date: 10/11/2023 Client: Madonna Rehearsal 3 Completed by: Job Number: LCR 400 WR 8 Colin Luke Client Contact: Michael Morobitto Load Drawing Title: Venue: Manchester Arena **Rigging Plot Rehearsals**

Description of Load: Mother grid Truss G3 -G4

3 x 3m sections 100cmx58cm Showcon Expo Truss. 2 x cable bags.

Supporting centre of two underhung trusses each consisting of

2 x 10ft sections 24"x14" Tyler GT Truss. 2 x tour rig 1 ton motors. 2 x navhoist 1 ton motors. 1 x cable bag. Associated cables.

Underhung POD supported by 6 navhoist and consisting of

Custom made Solotech Lighting POD Frame measuring 18' 8" x 18' 8". 2' 6" high. supporting

8 x 8ft sections Tyler GT Truss.

16 x Ayrton Khamsin. 8 x GLP JDC 1. 20 x GLP impression FR10. 1 x Chauvet Colorado. 1 x Lightline 3watt RGB Laser. 7 x laser 8"x8" mirrors Associated cables.

Underhung Projector truss supported by 2 x 1/2 ton tour rig motors and consisting

1 x 8 ft section 16"x16" Arcofab Truss.

1 x 4ft section 16"x16" Arcofab Truss.

1 x Barco Projector frame.

3 x Barco UDX 4K32 projectors.

Associated cables.

Static				Dynamic					
		Recorded	Motor &	<u>Total for</u>			Recorded	Motor &	<u>Total for</u>
POINT REF	<u>s/n</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>	POINT REF	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>
G3	AM	3140	260	3400	G3	AM	3527	260	3787
G4	AM	2840	260	3100	G4	AM	3006	260	3266

All S/N are manufacturer ID numbers

Unit: Lbs Trim Height: N/A Cell Positioned BELOW * the motor

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date: 10/11/2023 Client: Madonna Rehearsal 3 Completed by: Job Number: LCR 400 WR 9 Colin Luke Client Contact: Michael Morobitto Load Drawing Title: Venue: Manchester Arena **Rigging Plot Rehearsals**

Description of Load: Mother grid Truss G5 -G6

4 x 3m sections 100cmx58cm Showcon Expo Truss. 1 x Cable bag.

Supporting downstage end of two underhung trusses each consisting of

2 x 10ft sections 24"x14" Tyler GT Truss. 2 x tour rig 1 ton motors. 2 x navhoist 1 ton motors. 1 x cable bag. Associated cables.

Underhung POD supported by 6 navhoist and consisting of

Custom made Solotech Lighting POD Frame measuring 18' 8" x 18' 8". 2' 6" high. supporting 8 x 8ft sections Tyler GT Truss. 16 x Ayrton Khamsin. 8 x GLP JDC 1. 20 x GLP impression FR10. 1 x Chauvet Colorado. 1 x Lightline 3watt RGB Laser. 7 x laser 8"x8" mirrors.

Associated cables.

Underhung Projector truss supported by 2 x 1/2 ton tour rig motors and consisting of. 1 x 8 ft section 16"x16" Arcofab Truss. 1 x 4ft section 16"x16" Arcofab Truss. 1 x Barco Projector frame. 3 x Barco UDX 4K32 projectors.

Associated cables.

1 x 1 ton tour rig motor supporting up stage end of centre spine lighting truss (centre on Truss G7-G8 down stage end on G9). consisiting of 5 x 10ft sections 24"x14" Tyler GT Truss.12 x Ayrton Khamsin S. 9 x GLP FR10 Bar. 1 x Ayrton Domino LT. 1 x camera Panasonic AW-UE150KP Camera. 12 x GLP JDC 1. Associated cables.

		Static					Dynamic		
		Recorded	Motor &	<u>Total for</u>			Recorded	Motor &	<u>Total for</u>
POINT REF	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>	POINT REF	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>
G5	AM	1740	260	2000	G5	AM	1794	260	2054
G6	AM	1640	260	1900	G6	AM	1695	260	1955

All S/N are manufacturer ID numbers

Unit: Lbs Trim Height: N/A Cell Positioned BELOW * the motor

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023
		Client:	Madonna Rehearsal 3
Completed by:	Colin Luke	Job Number:	LCR 400 WR 10
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehearsal	s Venue:	Manchester Arena

Description of Load: Mother grid Truss G7 -G8

4 x 3m sections 100cmx58cm Showcon Expo Truss.

1 x Underhung 1000 kg Tour rig motor supporting upstage end of underhung lighting truss (up stage end on Truss G5-G6 down stage end on G9). Consisting of 5 x 10ft sections 24"x14" Tyler GT Truss.12 x Ayrton Khamsin S. 9 x GLP FR10 Bar. 1 x Ayrton Domino LT. 1 x camera Panasonic AW-UE150KP Camera. 12 x GLP JDC 1. Associated cables.

Static			Static						
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
G7	AM	1400	260	1660					
G8	AM	1400	260	1660					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height:

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023
		Client:	Madonna Rehearsal 3
Completed by:	Colin Luke	Job Number:	LCR 400 WR 11
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehears	als Venue:	Manchester Arena

Description of Load: Point G9

G9 - Carrying up stage end of Centre Lighting truss.

Middle point carried by G7-G8 and Upstage end carried by G5-G6.

5 x 10ft sections 24"x14" Tyler GT Truss.12 x Ayrton Khamsin S. 9 x GLP FR10 Bar. 1 x Ayrton Domino LT. 1 x camera Panasonic AW-UE150KP Camera. 12 x GLP JDC 1.

Associated cables.

	Static					Static				
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
G9	AM	897	165	1062						

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

Client:

10/11/2023 Madonna Rehearsal 3

Completed by:

Colin Luke

Job Number:

LCR 400 WR 12

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Manchester Arena

Description of Load: Stage Right Tracking Truss

13 x sections VTT Gen 3 truss 21"x 26 ½"x 117"

2 x custom track stops.

1 x TAIT custom traveling unit with the following components

23 x High Load Harken Travelers (2727 WLL 850LB)

1 x Trolley Motor (AC-SERVO-V3-2.5D)

2 x Truss Bogie Unit (2TON-V2)

1 x Adjustable link rod (18IN-24IN 2.5D)

1 x Adjustable link rod (12IN-18IN 2.5D)

1 x Link rod (3/38")

2 x Nav Hoist

2 x Custom Spreader Bar

Carrying stage right end of 1 x Tait custom cross stage gantry consisting of

7 x sections VTT Gen 1 truss 21"x 36"x 8'

1 x 4'L stick

2 x T-Winches (26702000)

4 x rack mounted Tait M Drive

Associated cables

	Static					Static				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
T1	AM	418	260	678	Т9	AM	782	260	1042	
T2	AM	448	260	708	T10	AM	202	260	462	
Т3	AM	747	260	1007	T11	AM	385	260	645	
T4	AM	724	260	984	T12	AM	284	260	544	
T5	AM	1677	260	1937	T13	AM	242	260	502	
Т6	AM	1325	260	1585						
T7	AM	1925	260	2185						
Т8	AM	750	260	1010					·	

All S/N are manufacturer ID numbers

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

10/11/2023

Completed by:

Colin Luke

Job Number:

Madonna Rehearsal 3 LCR 400 WR 13

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Client:

Manchester Arena

Description of Load: Stage Right Tracking Truss

13 x sections VTT Gen 3 truss 21"x 26 ½"x 117"

2 x custom track stops.

1 x TAIT custom traveling unit with the following components

23 x High Load Harken Travelers (2727 WLL 850LB)

1 x Trolley Motor (AC-SERVO-V3-2.5D)

2 x Truss Bogie Unit (2TON-V2)

1 x Adjustable link rod (18IN-24IN 2.5D)

1 x Adjustable link rod (12IN-18IN 2.5D)

1 x Link rod (3/38")

2 x Nav Hoist

2 x Custom Spreader Bar

Carrying stage right end of 1 x Tait custom cross stage gantry consisting of

7 x sections VTT Gen 1 truss 21"x 36"x 8'

1 x 4'L stick with x2 T-Winches (26702000),

Associated cables

	Dynamic					Dynamic				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
T1	AM	1093	260	1353	Т9	AM	2276	260	2536	
T2	AM	1823	260	2083	T10	AM	932	260	1192	
Т3	AM	2090	260	2350	T11	AM	1687	260	1947	
T4	AM	1416	260	1676	T12	AM	1465	260	1725	
T5	AM	2330	260	2590	T13	AM	1169	260	1429	
Т6	AM	1308	260	1568						
T7	AM	2671	260	2931						
Т8	AM	1647	260	1907						

All S/N are manufacturer ID numbers

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date: Client:

10/11/2023 Madonna Rehearsal 3

Completed by:

Colin Luke

Job Number:

LCR 400 WR 14

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Manchester Arena

Description of Load: Stage Left Tracking Truss

13 x sections VTT Gen 3 truss 21"x 26 1/2"x 117"

2 x custom track stops.

1 x TAIT custom traveling unit with the following components

23 x High Load Harken Travelers (2727 WLL 850LB)

1 x Trolley Motor (AC-SERVO-V3-2.5D)

2 x Truss Bogie Unit (2TON-V2)

1 x Adjustable link rod (18IN-24IN 2.5D)

1 x Adjustable link rod (12IN-18IN 2.5D)

1 x Link rod (3/38")

2 x Nav Hoist

2 x Custom Spreader Bar

Carrying stage Left end of 1 x Tait custom cross stage gantry consisting of

7 x sections VTT Gen 1 truss 21"x 36"x 8'

1 x 4'L stick with x2 T-Winches (26702000),

Associated cables.

	Static					Static				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	<u>Total for</u> <u>Plot</u>	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	<u>Total for</u> <u>Plot</u>	
T14	AM	186	260	446	T22	AM	707	260	967	
T15	AM	151	260	411	T23	AM	584	260	844	
T16	AM	441	260	701	T24	AM	284	260	544	
T17	AM	806	260	1066	T25	AM	394	260	654	
T18	AM	885	260	1145	T26	AM	274	260	534	
T19	AM	1636	260	1896						
T20	AM	658	260	918						
T21	AM	785	260	1045						

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date: Client:

10/11/2023 Madonna Rehearsal 3

Completed by:

Colin Luke

Job Number:

LCR 400 WR 15

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Manchester Arena

Description of Load: Stage Left Tracking Truss

13 x sections VTT Gen 3 truss 21"x 26 1/2"x 117"

2 x custom track stops.

1 x TAIT custom traveling unit with the following components

23 x High Load Harken Travelers (2727 WLL 850LB)

1 x Trolley Motor (AC-SERVO-V3-2.5D)

2 x Truss Bogie Unit (2TON-V2)

1 x Adjustable link rod (18IN-24IN 2.5D)

1 x Adjustable link rod (12IN-18IN 2.5D)

1 x Link rod (3/38")

2 x Nav Hoist

2 x Custom Spreader Bar

Carrying stage left end of 1 x Tait custom cross stage gantry consisting of

7 x sections VTT Gen 1 truss 21"x 36"x 8'

1 x 4'L stick with x2 T-Winches (26702000),

Associated cables

	Dynamic					Dynamic				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
T14	AM	1005	260	1265	T22	AM	1899	260	2159	
T15	AM	906	260	1166	T23	AM	2145	260	2405	
T16	AM	1750	260	2010	T24	AM	1191	260	1451	
T17	AM	1785	260	2045	T25	AM	1936	260	2196	
T18	AM	1500	260	1760	T26	AM	1371	260	1631	
T19	AM	1897	260	2157						
T20	AM	1310	260	1570		·				
T21	AM	1568	260	1828		·				

All S/N are manufacturer ID numbers

Trim Height:

N/A

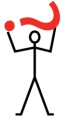
Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date:

10/11/2023 Client: Madonna Rehearsal 3

LCR 400 WR 16 Completed by: Job Number: Colin Luke

> Client Contact: Michael Morobitto

Load Drawing Title: Venue: Veterans Colliseum Nassau **Rigging Plot Rehearsals**

Description of Load: Downstage Lighting Truss

6 x 10ft sections 24"x14" Tyler GT Truss.

3 x 8ft sections 24"x14" Tyler GT Truss.

1 x Tyler GT truss 4 way connector block.

12 x Ayrton Khamsin

- 4 x Tait navhoists
- 4 x Tait Pantographs
- 4 x Ayrton Domino
- 1 x Robe Robin Forte
- 1 x Robe Camera.
- 2 x XIR data modules.
- 2 x Video to fibre modules.
- 2 x Marshall Cameras 502/503
- 3 x Barco hang frames
- 3 x Barco UDX 4K32 Projectors

Associated cables.

		Static					Static		
		Recorded	Motor &	<u>Total for</u>			Recorded	Motor &	<u>Total for</u>
POINT REF	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>	POINT REF	<u>S/N</u>	<u>Weight</u>	<u>Rigging</u>	<u>Plot</u>
D1	AM	1635	165	1800					
D2	AM	1235	165	1400					
D3	AM	935	165	1100					
D4	AM	835	165	1000					
D5	AM	1635	165	1800					
D6	AM	935	165	1100					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023					
		Client:	Madonna Rehearsal 2					
Completed by:	Colin Luke	Job Number:	LCR 400 WR 17					
		Client Contact:	Michael Morobitto					
Load Drawing Title:	Rigging Plot Rehears	sals Venue:	Veterans Colliseum Nassau					
Description of Load: Down Stage Cable Bridge								

1 x 4ft section 16"x16" Arcofab Truss. Cable bridge carrying cabels from point D5 to floor. Associated cables.

4 x 8ft sections 16"x16" Arcofab Channel Truss.

Static		Static				
Pagarda	Motor 8	Total for			Pacardad	Г

POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
В7	51B0	408	165	573					
B8	5685	733	165	898					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height:

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date: Client:

10/11/2023 Madonna Rehearsal 1

Completed by:

Colin Luke

Job Number:

LCR 400 WR 18

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Veterans Colliseum Nassau

Description of Load: Stage Right Audio.

AR1-AR3

1 x L'Acoustics K2 bumper. 18 x L'Acoustics K2 speaker cases.

AR4-AR5 (weights ascertained from weighing identical hang AR9-AR10)

1 x L'Acoustics Fly Bar. 8 x L'Acoustics KS28 Subs.

AR6-AR8 (weights ascertained from weighing identical hang AR11-AR13)

1 x L'Acoustics K2 bumper. 14 x L'Acoustics K2 speaker cases.

AR9-AR10

1 x L'Acoustics Fly Bar. 8 x L'Acoustics KS28 Subs.

AR11-AR13

1 x L'Acoustics K2 bumper. 14 x L'Acoustics K2 speaker cases.

AR14-AR16

1 x L'Acoustics Kara bumper. 14 x L'Acoustics Kara speaker cases.

Associated cables.

		Static			Static				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
AR1	4D42	1335	260	1595	AR9	3155	850	165	1015
AR2	3BC3	655	165	820	AR10	115F	717	165	882
AR3	F432	533	165	698	AR11	498B	155	165	320
AR4	3155	850	165	1015	AR12	0E63	1096	165	1261
AR5	115F	717	165	882	AR13	51D6	885	165	1050
AR6	498B	155	165	320	AR14	0E08	538	165	703
AR7	0E63	1096	165	1261	AR15	45F7	135	165	300
AR8	51D6	885	165	1050	AR16	4CA8	191	165	356

All S/N are manufacturer ID numbers

Trim Height:

N/A

Ctatio

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

10/11/2023 Madonna Rehearsal 1

Completed by:

Colin Luke

Job Number:

LCR 400 WR 19

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Client:

Veterans Colliseum Nassau

Description of Load: Stage Left Audio.

All weights ascertained from weighing stage right audio.

AL1-AL3

1 x L'Acoustics K2 bumper. 18 x L'Acoustics K2 speaker cases.

AL4-AL5

1 x L'Acoustics Fly Bar. 8 x L'Acoustics KS28 Subs.

AL6-AL8

1 x L'Acoustics K2 bumper. 14 x L'Acoustics K2 speaker cases.

AL9-AL10

1 x L'Acoustics Fly Bar. 8 x L'Acoustics KS28 Subs.

AL11-AL13

1 x L'Acoustics K2 bumper. 14 x L'Acoustics K2 speaker cases.

1 x L'Acoustics Kara bumper. 14 x L'Acoustics Kara speaker cases.

Associated cables.

		Static			Static				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
AL1	4D42	1335	260	1595	AL9	3155	850	165	1015
AL2	3BC3	655	165	820	AL10	115F	717	165	882
AL3	F432	533	165	698	AL11	498B	155	165	320
AL4	3155	850	165	1015	AL12	0E63	1096	165	1261
AL5	115F	717	165	882	AL13	51D6	885	165	1050
AL6	498B	155	165	320	AL14	0E08	538	165	703
AL7	0E63	1096	165	1261	AL15	45F7	135	165	300
AL8	51D6	885	165	1050	AL16	4CA8	191	165	356

All S/N are manufacturer ID numbers

Trim Height:

N/A

Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023					
<u> </u>		Client:	Madonna Rehearsal 1					
Completed by:	Colin Luke	Job Number:	LCR 400 WR 20					
		Client Contact:	Michael Morobitto					
Load Drawing Title:	Rigging Plot Rehear	sals Venue:	Veterans Colliseum Nassau					
Description of Load: Centre PA Hang								

AC1-AC2 1 x L'Acoustics Kara Bumper. 1 x Pull back Plate. 8 x L'Acoustics Kara speaker cases. Associated cables.

		Static			Static					
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	<u>Total for</u> <u>Plot</u>	POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	
AC1	505E	343	165	508						
AC2	51B1	267	165	432						

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date: Client:

10/11/2023

Completed by:

Colin Luke

Job Number:

Madonna Rehearsal 3 LCR 400 WR 21

Client Contact:

Michael Morobitto

Load Drawina Title:

Rigging Plot Rehearsals

Venue:

Manchester Arena

Description of Load: Audio Cables bridges cable pics and Swag motors (All weights ascertained from weighing stage right PA)

Stage Right

AB1-AB3 - 7 x 8 FT Sections 16"x16" Arcofab Channel Truss.

Stage Right Cable bridge carrying PA cables up stage.

AB3-AB5 - 7 x 8 FT Sections 16"x16" Arcofab Channel Truss.

Stage Right Cable bridge carrying PA cables up stage.

ACP - Cable Pic carrying cables from AB1 to floor.

Stage Left

AB6-AB8 - 7 x 8 FT Sections 16"x16" Arcofab Channel Truss.

Stage Right Cable bridge carrying PA cables up stage.

AB8-AB10 - 7 x 8 FT Sections 16"x16" Arcofab Channel Truss.

Stage Right Cable bridge carrying PA cables up stage.

ACP - Cable Pic carrying cables from AB6 to floor.

(points AB3 and AB8 carry two span sets carrying the end of each legnth of truss which is not physically joined)

		Static			Static					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
AB1	AM	769	165	934	AB6	AM	769	165	934	
AB2	AM	727	165	892	AB7	AM	727	165	892	
AB3	AM	1071	165	1236	AB8	AM	1071	165	1236	
AB4	AM	465	165	630	AB9	AM	465	165	630	
AB5	AM	414	165	579	AB10	AM	414	165	579	
ACP SR	AM	1364	165	1529	ACP SL	AM	1364	165	1529	

All S/N are manufacturer ID numbers

Trim Height:

N/A

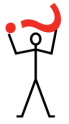
Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Date:

Client:

10/11/2023 Madonna Rehearsal 2

Completed by:

Colin Luke

Job Number:

LCR 400 WR 22

Client Contact:

Michael Morobitto

Load Drawing Title:

Rigging Plot Rehearsals

Venue:

Veterans Colliseum Nassau

Description of Load: Stage Right Side Lighting Truss

L1 -L4

2 x 10ft section 24"x14" Tyler GT Truss.

4 x 8ft sections 24"x14" Tyler GT Truss

1 x 7ft section 24"x14" Tyler GT Truss.

1 x 5ft sections 24"x14" Tyler GT Truss

1 x Barco projector frame.

1 x Barco UDX4k40 Projector.

14 x Ayrton Khamsin

2 x Robe Robin Pointe.

6 x GLP Impression FR10.

10 x GLP JDC 1.

Associated cables.

P1-P4

1 x 8ft section 24"x14" Tyler GT Truss.

1 x 4ft section 24"x14" Tyler GT Truss.

3 x Ayrton Khamsin

3 x GLP Impression bar FR10.

2 x GLP JDC 1

Associated cables.

		Static			Static				
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot
L1	AM	907	165	1072					
L2	AM	1265	165	1430					
L3	AM	1307	165	1472					
L4	AM	726	165	891					
P1	AM	334	165	499					
P2	AM	493	165	658					

All S/N are manufacturer ID numbers

Trim Height: N/A Cell Positioned BELOW * the motor

Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date: 10/11/2023 Client: Madonna Rehearsal 2 LCR 400 WR 23 Completed by: Colin Luke Job Number: Client Contact: Michael Morobitto

Rigging Plot Rehearsals

Venue:

Veterans Colliseum Nassau

Description of Load: Stage Left Side Lighting Truss

2 x 10ft section 24"x14" Tyler GT Truss. 6 x 8ft sections 24"x14" Tyler GT Truss 1 x 7ft sections 24"x14" Tyler GT Truss

17 x Ayrton Khamsin 2 x Robe Robin Pointe. 9 x GLP Impression bar FR10.

12 x GLP JDC 1. Associated cables.

Load Drawing Title:

		Static			Static				
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
L5	AM	544	165	709					
L6	AM	1092	165	1257					
L7	AM	1151	165	1316					
L8	AM	666	165	831					

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



<u>Weigh</u>	t Repo	<u>ort</u>				Date:	1	.0/11/202	3
_	-					Client:	Mado	nna Rehea	rsal 1
Complet	ed by:		Colin Luke	2	Job N	lumber:	LC	R 400 WR	24
		•			Client C	ontact:	Mich	nael Moro	oitto
Load Dro	awing Tit	le:	Rigging Pl	ot Rehears	sals	Venue:	Veterans	s Colliseun	n Nassau
	Custom i	pad: Tait made 18 les.							
		Static					Static		
		Recorded	Motor &	Total for			Recorded	Motor &	<u>Total for</u>
POINT REF	<u>S/N</u>	<u>Weight</u>	Rigging	<u>Plot</u>	POINT REF	<u>S/N</u>	Weight	Rigging	<u>Plot</u>
RR1	1082	478	165	643					

		Static			Statio					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
RR1	1082	478	165	643						
RR2	4D81	457	165	622						

Trim Height: Cell Positioned BELOW * the motor Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023
Weight Report		Client:	Madonna Rehearsal 1
Completed by:	Colin Luke	Job Number:	LCR 400 WR 25
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehears	als Venue:	Veterans Colliseum Nassau
Description of Load: Tai : 1 x Tait custom made 8 Associated cables. (Weight ascertained by	ft Rolio Truss.	uss RR1-RR2)	

		Static					Static		
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
RL1	1082	478	165	643					
RL2	4D81	457	165	622					

Cell Positioned BELOW * the motor Unit: Lbs Trim Height:

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



<u>Weight Report</u>		Date:	10/11/2023
		Client:	Madonna Rehearsal 1
Completed by:	Colin Luke	Job Number:	LCR 400 WR 26
	(Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehearsals	s Venue:	Veterans Colliseum Nassau
Description of Load: Ta 1 x Tait custom made 8 Associated cables. (Weight ascertained by	3 ft Rolio Truss.	s RR1-RR2)	

		Static			Static					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>s/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
RR3	1082	478	165	643						
RR4	4D81	457	165	622						

Trim Height: Cell Positioned BELOW * the motor Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023
		Client:	Madonna Rehearsal 1
Completed by:	Colin Luke	Job Number:	LCR 400 WR 27
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehearsa	ls Venue:	Veterans Colliseum Nassau
Description of Load: Tai 1 x Tait custom made 8 Associated cables. (Weight ascertained by	ft Rolio Truss.	ss RR1-RR2)	

		Static			Static					
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	
RL3	1082	478	165	643						
RL4	4D81	457	165	622						

Trim Height: Cell Positioned BELOW * the motor Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report		Date:	10/11/2023		
		Client:	Madonna Rehearsal 1		
Completed by:	Colin Luke	Job Number:	LCR 400 WR 28		
		Client Contact:	Michael Morobitto		
Load Drawing Title:	Rigging Plot Rehearsal	s Venue:	Veterans Colliseum Nassau		
1 x Tait custom made 8 Associated cables. (Weight ascertained by		s RR1-RR2)			

Static				Static					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
RR5	1082	478	165	643					
RR6	4D81	457	165	622					

Trim Height: Cell Positioned BELOW * the motor Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



<u>Weight Report</u>		Date:	10/11/2023
		Client:	Madonna Rehearsal 1
Completed by:	Colin Luke	Job Number:	LCR 400 WR 29
		Client Contact:	Michael Morobitto
Load Drawing Title:	Rigging Plot Rehears	als Venue:	Veterans Colliseum Nassau
Description of Load: Tai t 1 x Tait custom made 8 Associated cables. (Weight ascertained by	ft Rolio Truss.	uss RR1-RR2)	

Static			Static						
POINT REF	<u>s/n</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
RR7	5583	478	165	643					
RR8	125B	457	165	622					

Cell Positioned BELOW * the motor Unit: Lbs Trim Height: N/A

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



Weight Report Date: 10/11/2023 Client: Madonna Rehearsal 3 Completed by: Job Number: LCR 400 WR 30 Colin Luke **Client Contact:** Michael Morobitto Load Drawing Title: Venue: Manchester Arena **Rigging Plot Rehearsals**

Description of Load: Cable Pics

Cp1- Cable Pic carrying cables from Point B1 to floor.

Cp2- Cable Pic carrying cables from point B1 to floor.

Cp3- Cable pic Carrying Cables from point C1 to floor.

CP4 - cable pic carrying cables from point B4 to floor.

VCP- cable pic carrying cables from Video Wall to floor.

Associated cables.

Static				Static					
POINT REF	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot	<u>POINT REF</u>	<u>S/N</u>	Recorded Weight	Motor & Rigging	Total for Plot
CP1	5688	945	165	1110					
CP2	222B	602	165	767					
CP3	2225	990	165	1155					
CP4	5692	835	165	1000					
VCP	2EEA	140	165	305					
									·

All S/N are manufacturer ID numbers

Cell Positioned BELOW * the motor Trim Height: N/A Unit: Lbs

Example motor and rigging weights - 1/4t = 30kg, 1/2t = 60kg, 1t = 100kg, 2t = 160kg

I declare that this is a true record of the weights measured using the devices detailed above on the date shown. This data should only be considered in conjunction with a drawing or description of the load applied at the time of weighing. CERTIFIED WEIGHTS DO NOT INCLUDE MOTORS OR RIGGING ABOVE THE LOAD CELL.

Signatures



