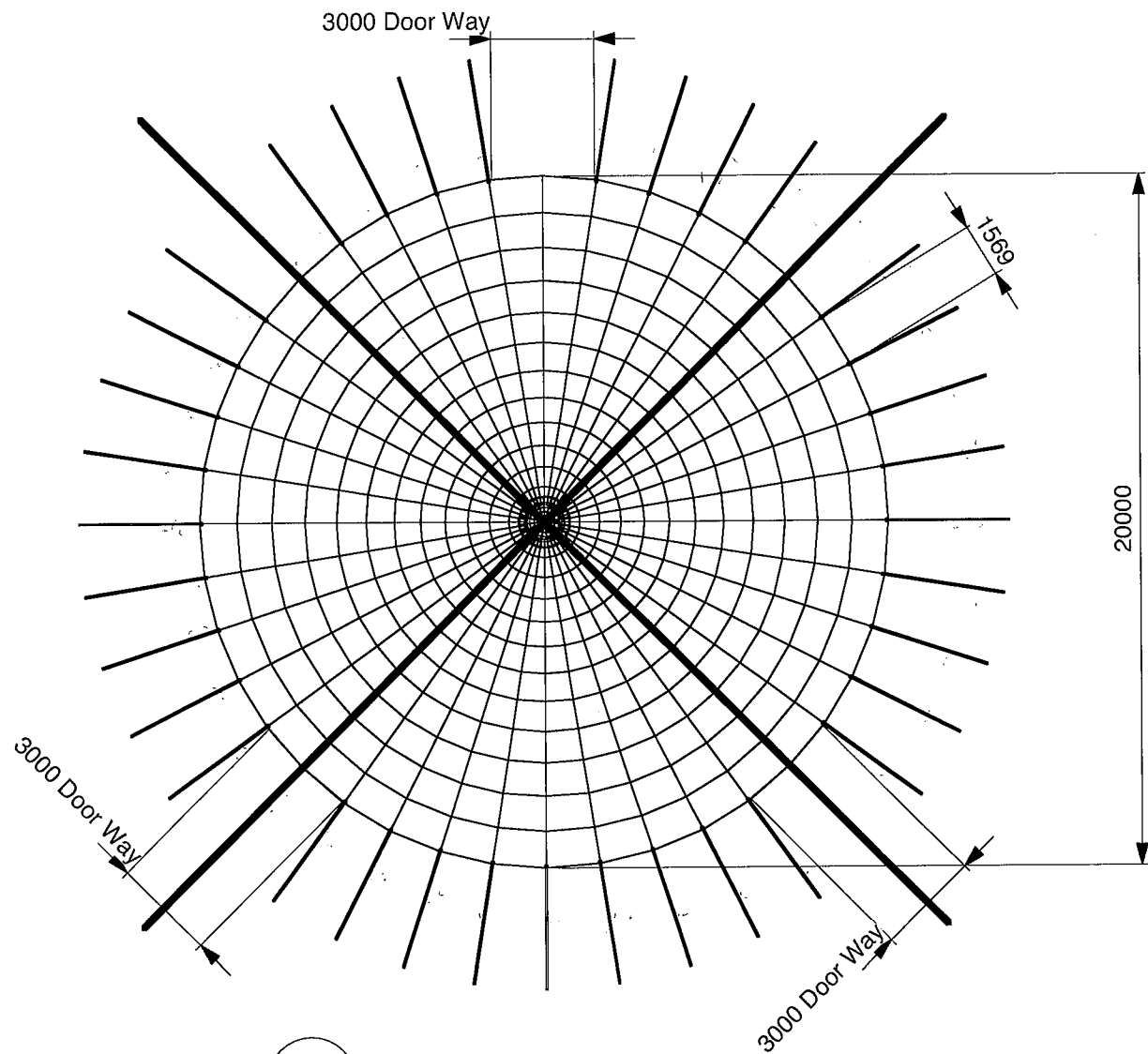


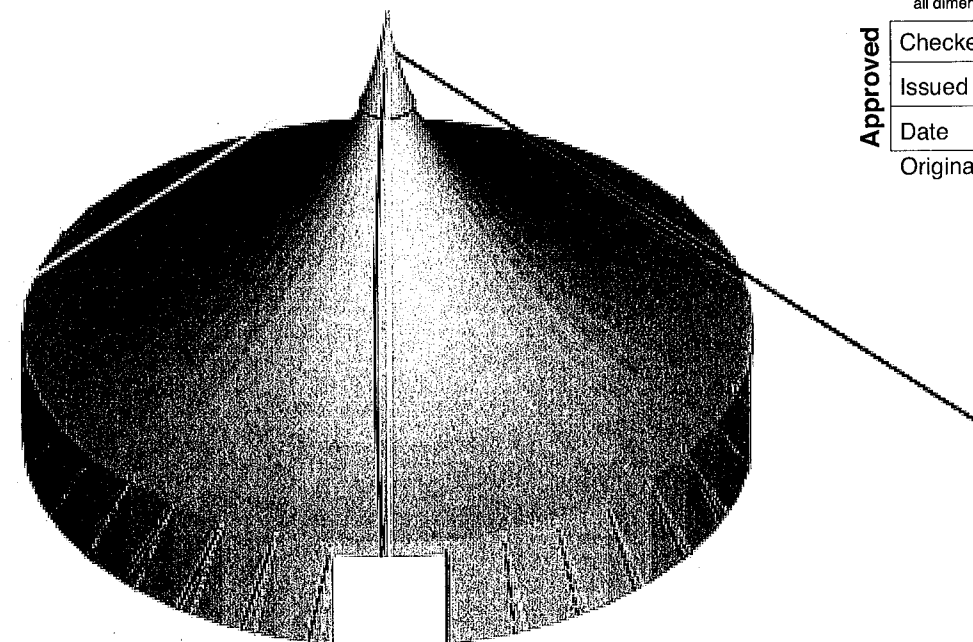
Ø20m Foyer Tent

all dimensions in mm

Approved	Checked	
	Issued	
	Date	
	Original Copy Red	

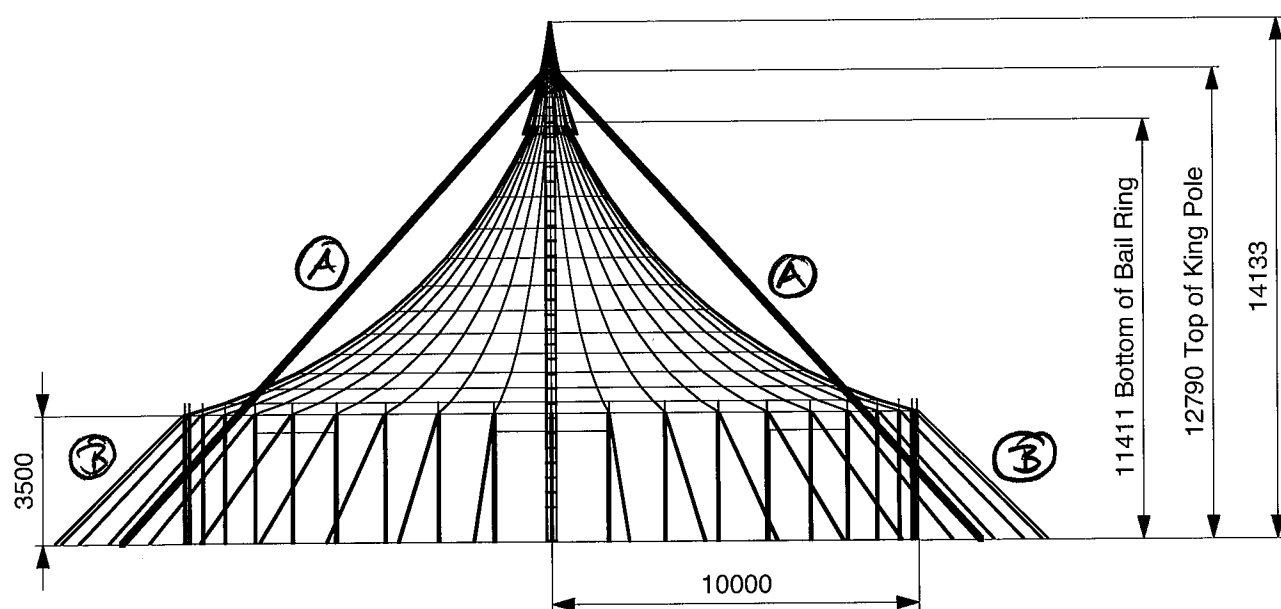


02 Plan View  
Scale 1:200

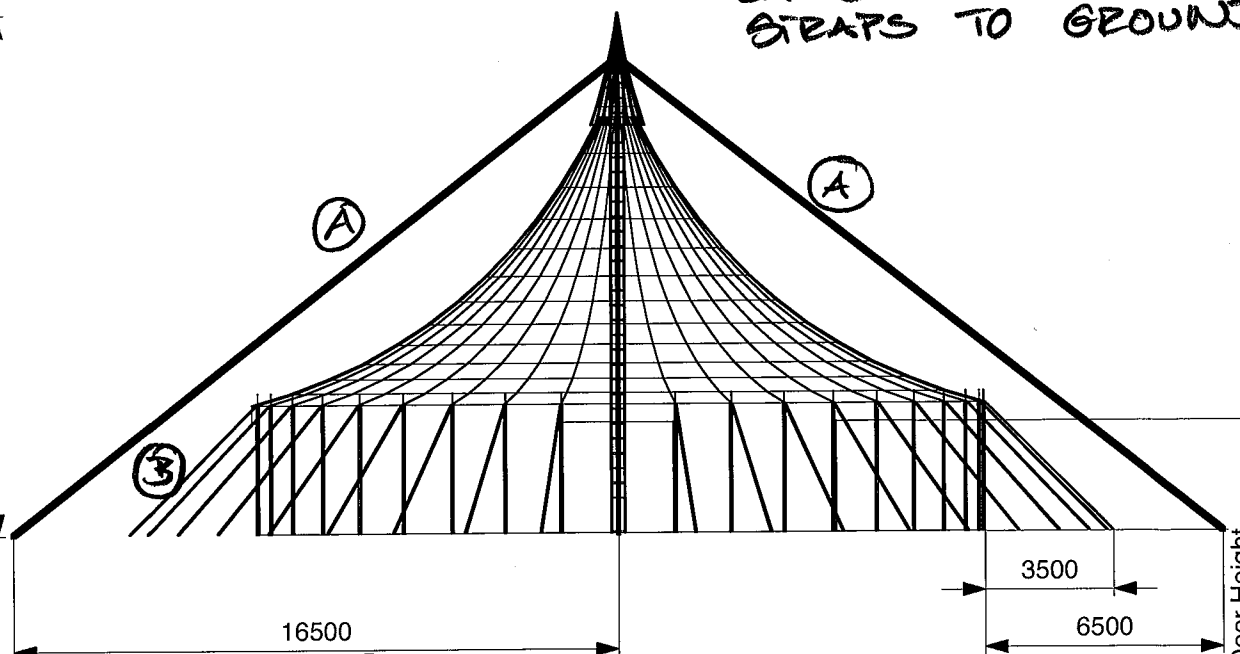


01 ISO View  
Scale 1:200

**GUY CABLES :**  
 (A) KING POLE TO GROUND ; 16 mm POLY PROP CORE; 3.25 tons, Ø19 PIN  
 (B) WALL POLE TO GROUND ; 2.5 tons RATED RATCHET STRAPS TO GROUND



03 Front view  
Scale 1:200



04 45° Rotation View  
Scale 1:200

No.	Date	Amendment



**Baytex**  
TENTMAKERS

Baytex Manufacturing Company Ltd  
 52 Newton Street  
 P.O. Box 4370  
 Mt Maunganui  
 New Zealand

Phone: 64 7 579 0190  
 Fax: 64 7 579 0194  
 email: sales@baytex.co.nz

A3 Drg 3rd Angle Proj

Scale 1:200

Job Title

Ø20m Foyer Tent

Drawing Title  
 Plan & Elevation Drawing

Sheet Name

Part N°

Drawing N°  
 15.026.002

Date  
 21.06.2004

Drawn By  
 V. Pretorius

Mon, Jun 21, 2004  
 2:31:03 PM  
 15.026.002 Ø20 Foyer plan&elev

Revision No  
 A

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all dimensions in mm

- Weld Notes:**
- 1 All welds to NZS 4711 flat position.
  2. Splice joins - 4mm single bevel full penetration.
  3. Ladder rail - 5mm fillet & 3mm J groove both sides.
  4. General - 4mm fillet.
  5. Stitch welds - 4mm fillet 50(100)

- Material Notes - Steel:**
1. All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
  2. All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
  3. All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
  4. All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)

- D 31.04.03 Added Witches hat holes&wire retain  
 C 24.04.03 Added Gin Pole Spigot Tube  
 B 25.04.03 Removed 40x40 RHS & used 40x10  
 A 17.04.03 Pulley plates amended to suit pulleys

No.	Date	Amendment
-----	------	-----------



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 52 Newton Street  
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 New Zealand

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A3 Drg 3rd Angle Proj  
 Scale

Job Title  
**440 ASQM tent**  
~~ACOM International Co. Ltd.~~

Drawing Title  
~~Foyer Tent~~  
**King Pole**  
**Detailed Assembly**

Sheet Name  
 C  
 Part N°

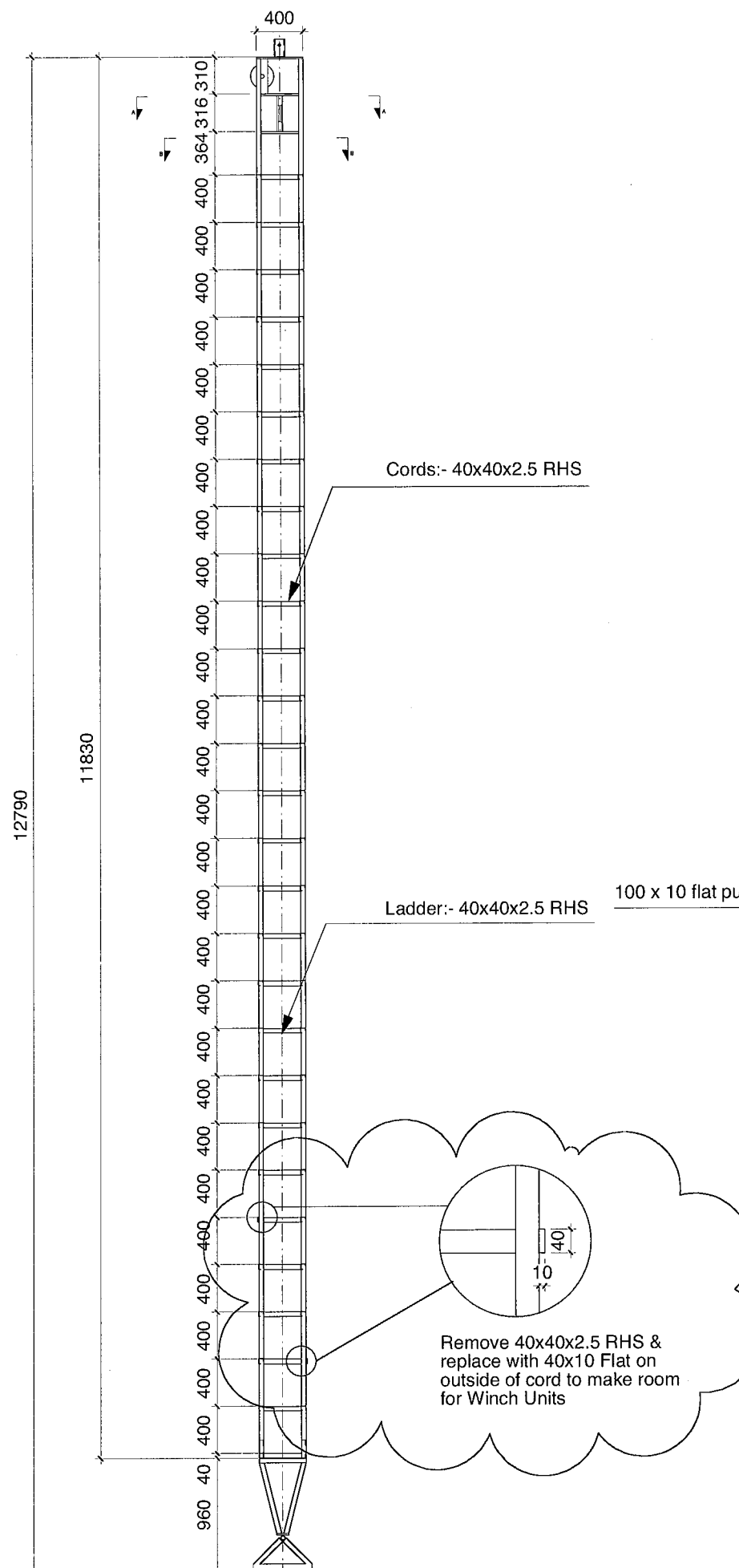
Drawing N°  
**15.018.250**

Date  
**04.04.03**

Drawn By  
**MPH**

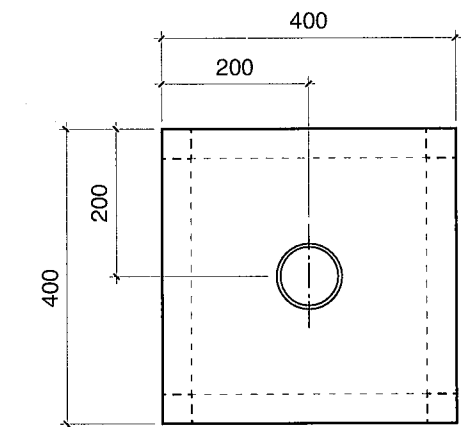
Thu, 24 Feb 2011  
 11:31:16 AM  
**15.018.250-253 Foyer King Pole**

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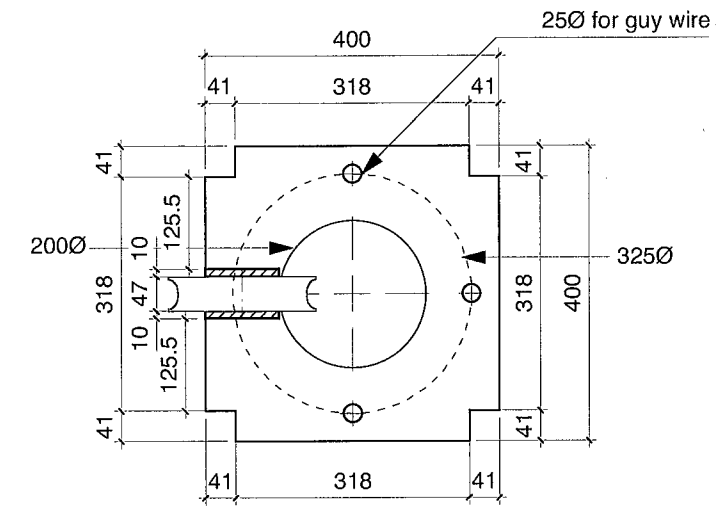
**250/1 General Assembly**

Scale 1:50



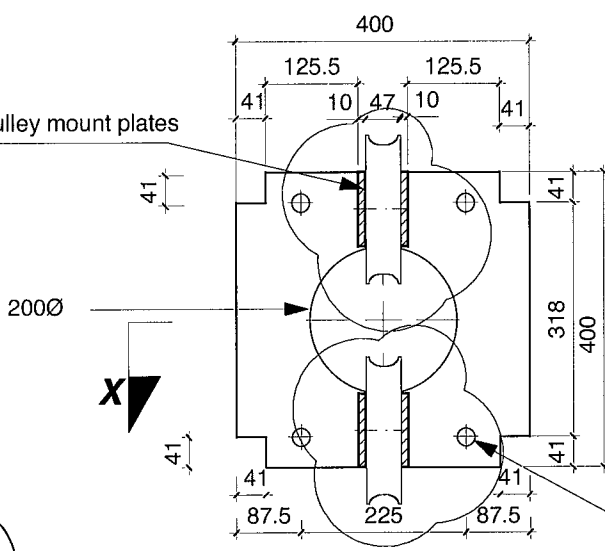
**250/5 Top Plate**

Scale 1:10



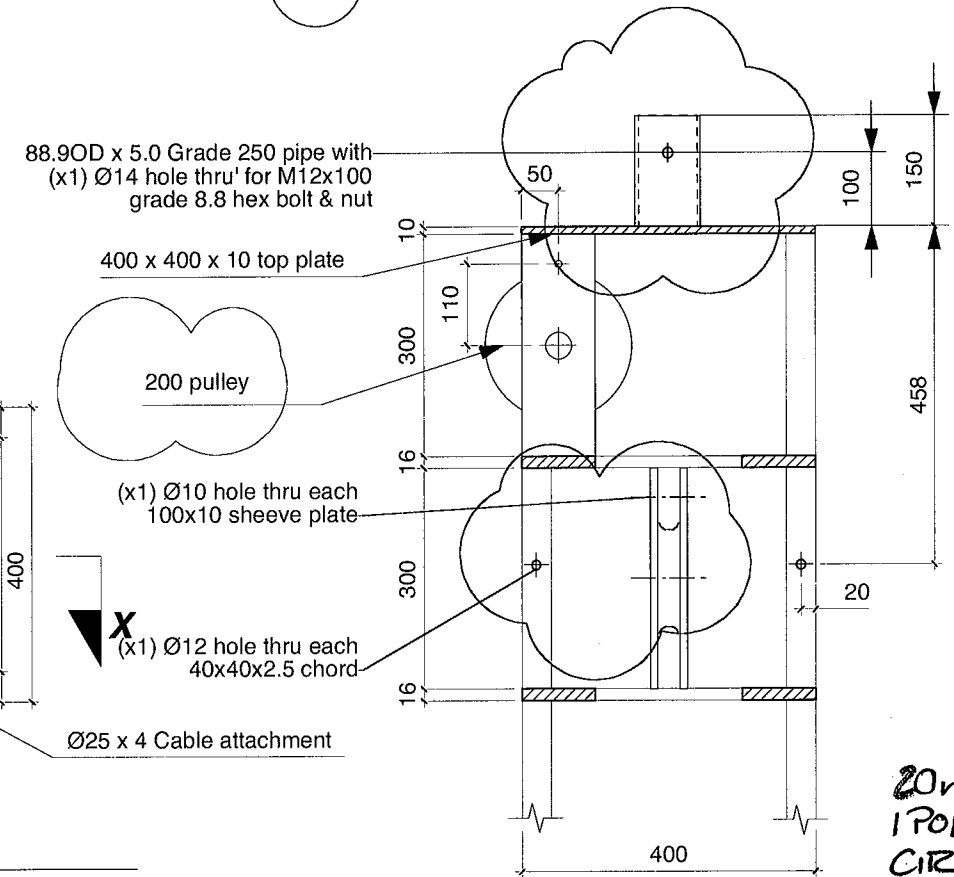
**250/2 Section A-A**

Scale 1:10



**250/3 Section B-B**

Scale 1:10



**250/4 SECTION X-X**

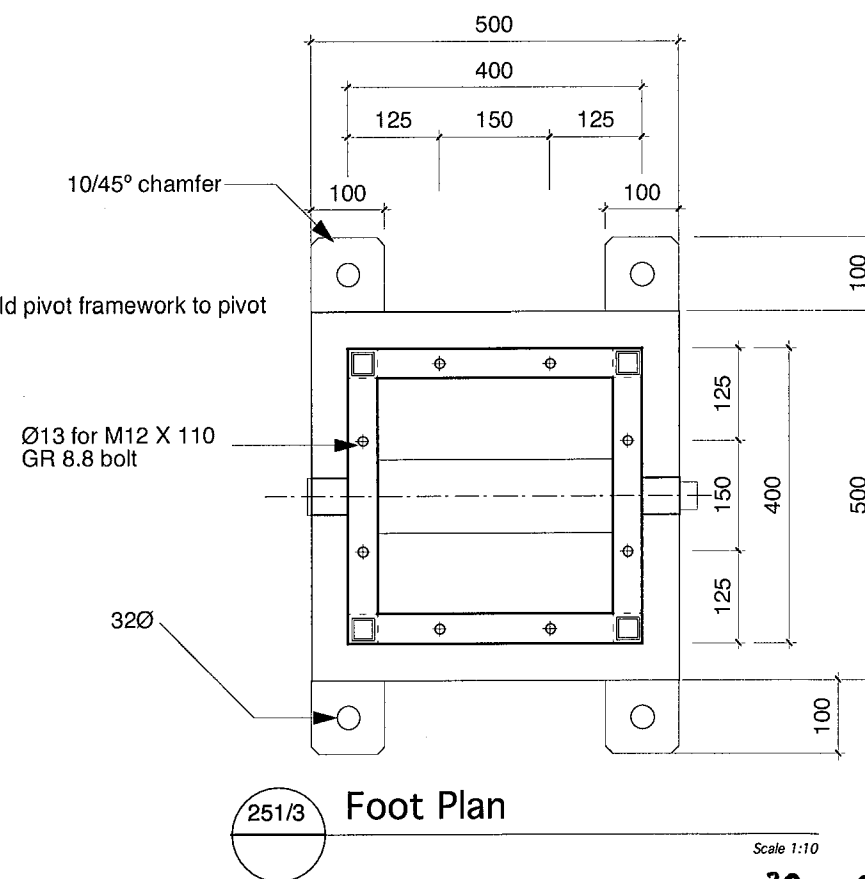
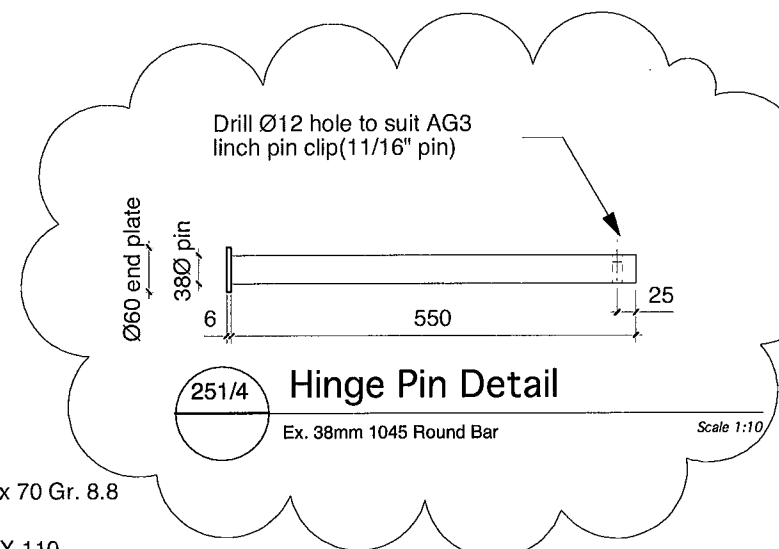
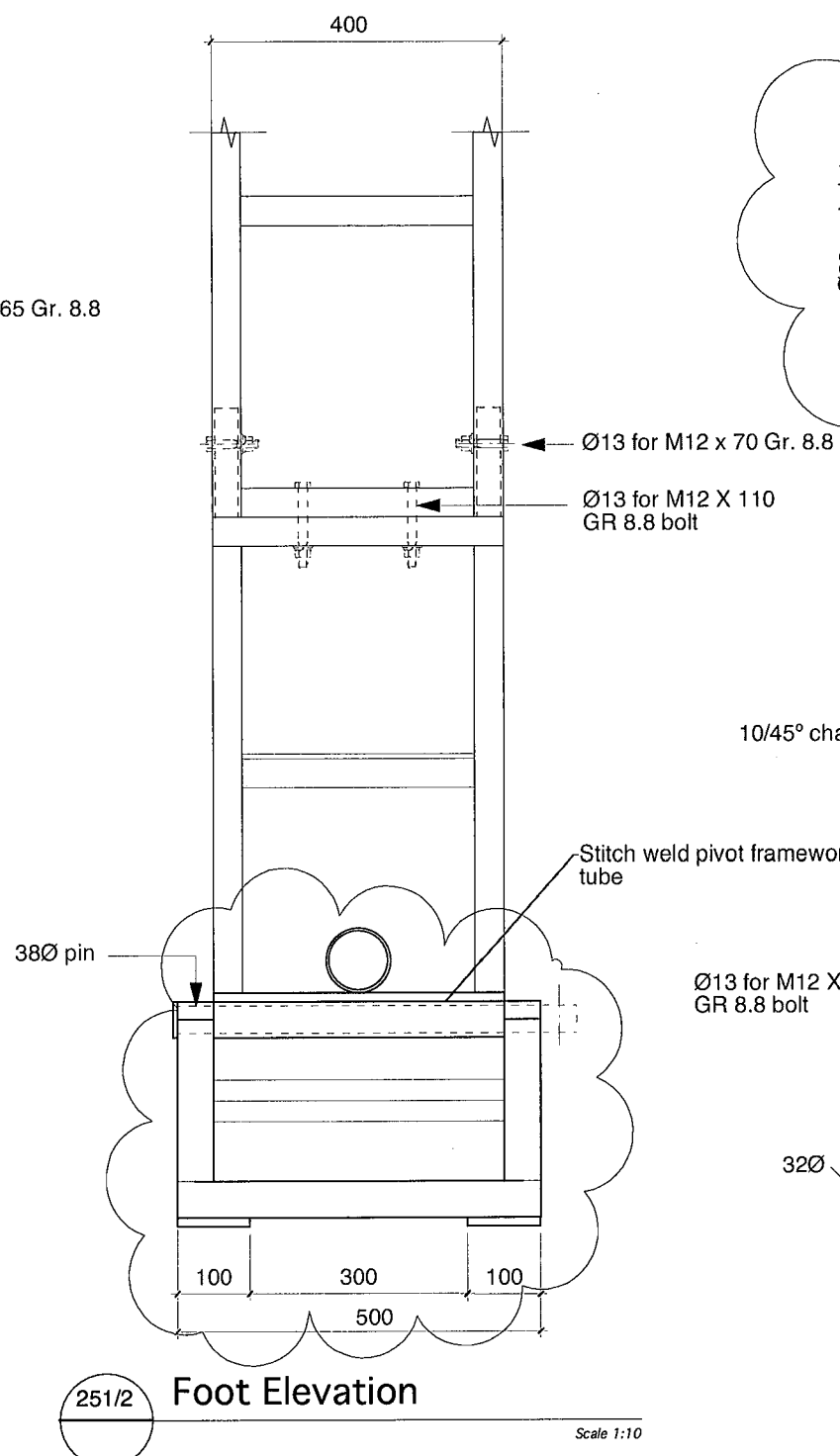
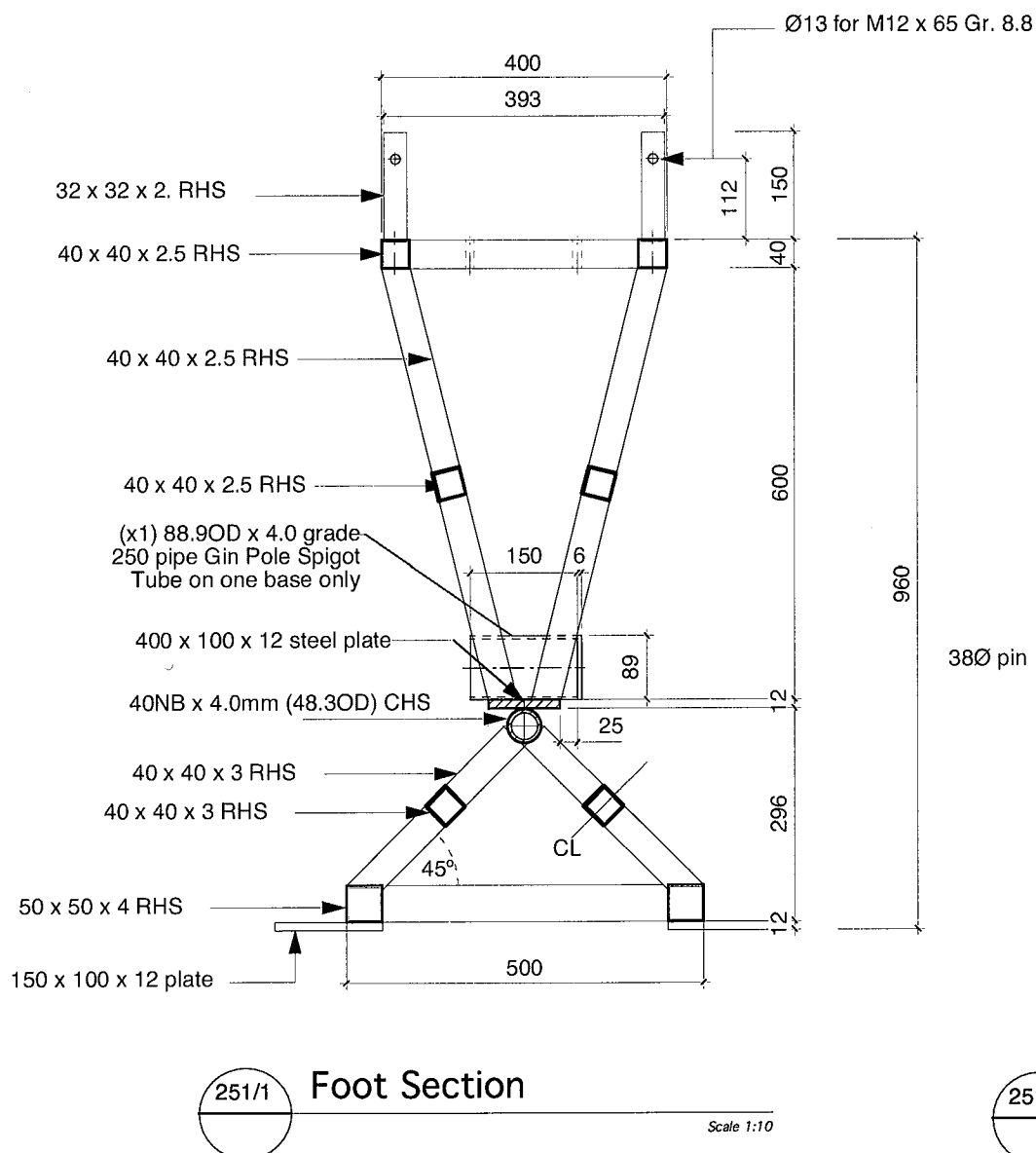
Scale 1:10

**20m Ø  
 1 POLE  
 CIRCUS  
 TENT**

all dimensions in mm

- Weld Notes:**
- 1 All welds to NZS 4711 flat position.
  2. Splice joins - 4mm single bevel full penetration.
  3. Ladder rail - 5mm fillet & 3mm J groove both sides.
  4. General - 4mm fillet.
  5. Stitch welds - 4mm fillet 50(100)

- Material Notes - Steel:**
1. All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
  2. All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
  3. All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
  4. All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)



A 11.04.03 Altered base to 500x500 sq

No.	Date	Amendment



**Baytex Manufacturing Company Ltd**  
 52 Newton Street  
 P.O. Box 4370  
 Mt Maunganui  
 New Zealand

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A3 Drg 3rd Angle Proj  
 Scale

Job Title  
**440 ACOM tent**  
 ACOM International Co. Ltd.

Drawing Title  
**Foyer Tent**  
 King Pole  
 Pivot Base Details

Sheet Name

Part N°

Drawing N°  
 15.018.251

Revision N°

Date  
 07.04.03

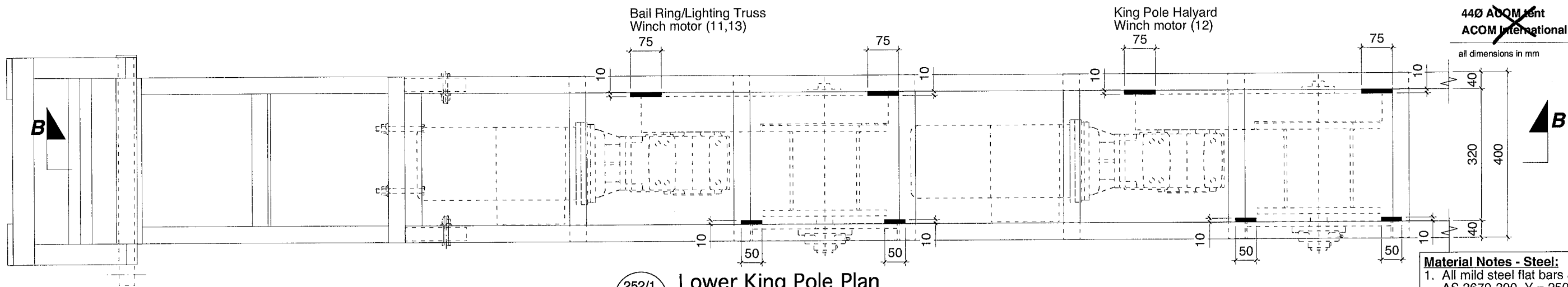
Drawn By  
 MPH

Thu, 24 Feb 2011  
 11:31:16 AM  
 15.018.250-253 Foyer King Pole

20m Ø  
 1 POLE  
 CIRCUS  
 TENT

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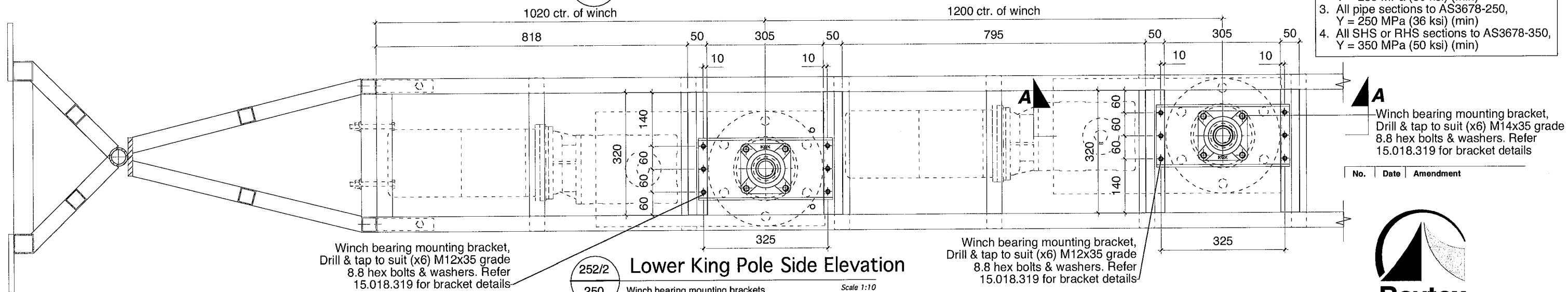
all dimensions in mm



252/1 Lower King Pole Plan

250 (x1) Winch Mtg 1,2 (x1) Winch Mtg 1 only Scale 1:10

- Material Notes - Steel:**
1. All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
  2. All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
  3. All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
  4. All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)



252/2 Lower King Pole Side Elevation

250 Winch bearing mounting brackets Scale 1:10

Winch bearing mounting bracket, Drill & tap to suit (x6) M14x35 grade 8.8 hex bolts & washers. Refer 15.018.319 for bracket details

No.	Date	Amendment



**Baytex Manufacturing Company Ltd**  
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A3 Drg 3rd Angle Proj

Job Title  
440 ACOM tent  
ACOM International Co. Ltd.

Drawing Title  
Foyer Tent King Pole Winch Mounting Details

Sheet Name  
Part No

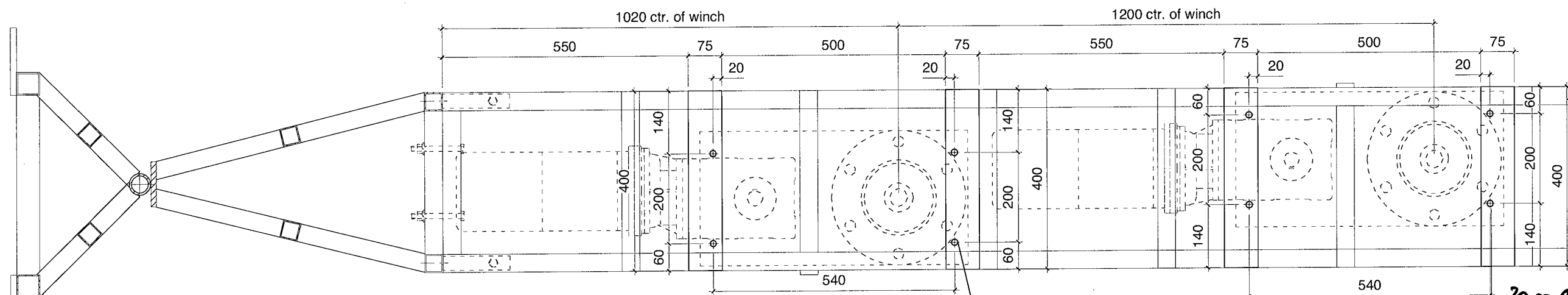
Drawing No  
15.018.252

Date  
25.04.03

Drawn By  
A.P.Lingman

Thu, 24 Feb 2011  
11:31:16 AM  
15.018.250-253 Foyer King Pole

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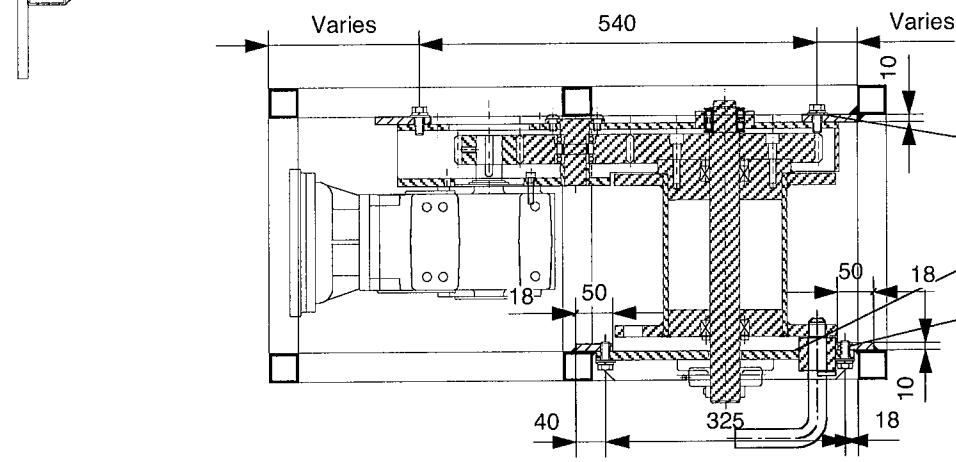


252/3 Section B:B

252/1 Winch casting mtg plates Scale 1:10

Winch Casing mounting plate, Drill (x2) Ø14 in each plate to suit (x2) M12x35 grade 8.8 hex bolts & washers

Winch Casing mounting plate, Drill (x2) Ø14 in each plate to suit (x2) M12x35 grade 8.8 hex bolts & washers



252/4 Section A:A

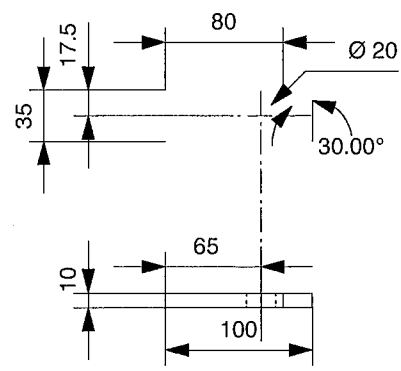
252/2 Scale 1:10

(x4) M12x35 Grade 8.8 Hex Bolt, flat & spring washers

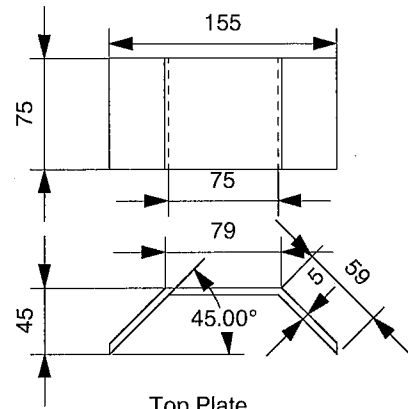
Winch bearing mounting bracket. Refer 15.018.309

(x6) M12x35 Grade 8.8 Hex Bolt, flat & spring washers

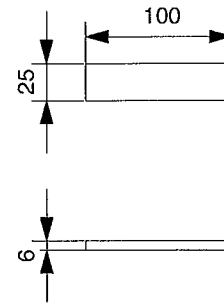
20m Ø  
1 POLE  
CIRCUS  
TENT



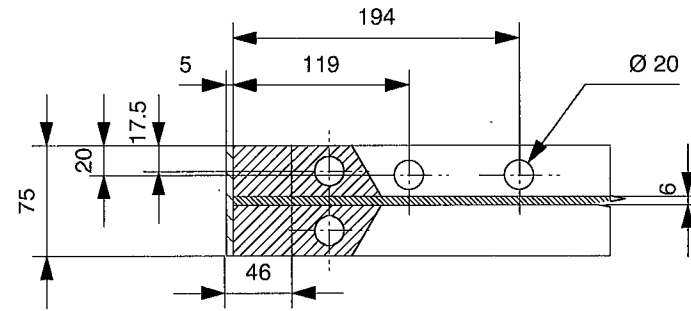
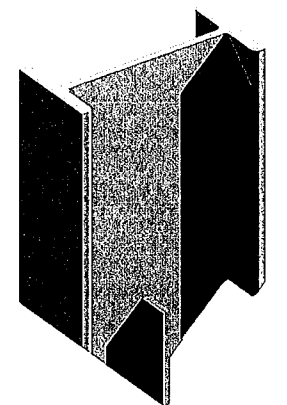
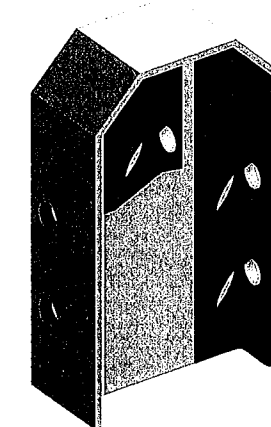
Top Gusset  
(x2) off required  
material: 100 x 10 flat



Top Plate  
(x1) off required  
material: 75 x 5 flat



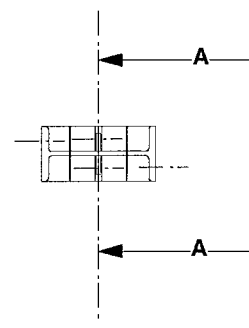
Bottom Gusset  
(x2) off required  
material: 100 x 6 flat



Section A-A

ALL PEGS :  $\phi 38 \times 1200$   
KING POLE : 4 PEGS  
SIDE WALLS : 2 PEGS  
EACH

No.	Date	Amendment

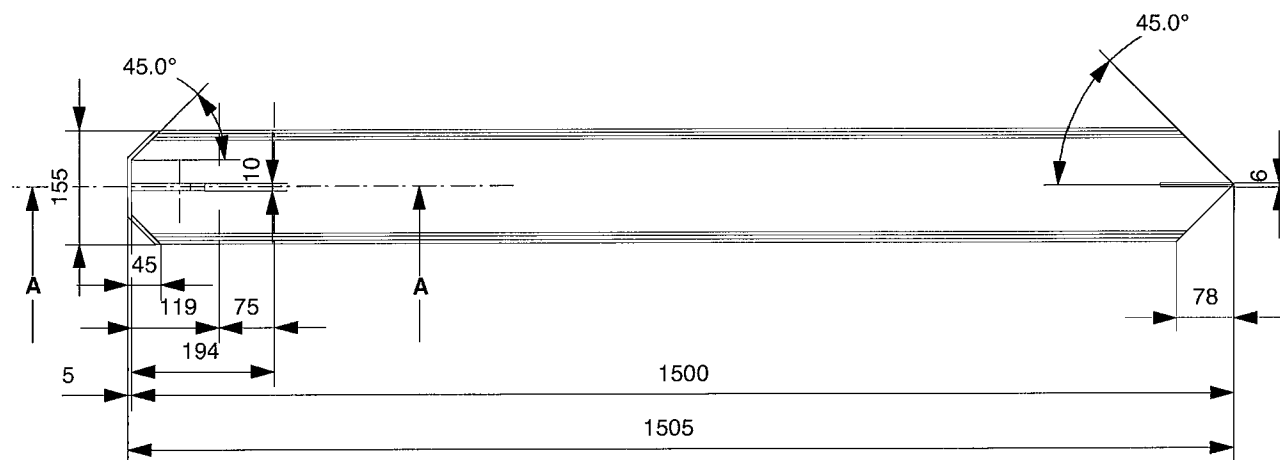


NOTE: PULL OUT FORCES  
TESTING ON SITE OF  
PEGS NECESSARY TO  
VERIFY THE NUMBER  
OF TENT PEGS:  
GUYS WALL POLES : 1.5 tons  
- II - KING POLE : 2.1 tons



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**20m x 30m Foyer Tent King Peg**  
Quantity: ~~(x6)~~ off required  
Material: UB 150 x 18  
**x4 + 40**

20m  $\phi$   
1 POLE  
CIRCUS  
TENT

- Weld Notes:**
- All welds to NZS 4711 flat position.
  - Splice joins - 4mm single bevel full penetration.
  - Ladder Rail - 5mm fillet & 3mm J groove both sides.
  - General - 4mm fillet.
  - Stitch welds - 4mm fillet 50(100)

- Material Notes - Steel:**
- All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
  - All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
  - All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
  - All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)

A3 Drg	3rd Angle Proj	
Scale	1:10 & 1:5	
Job Title	440 ACOM tent ACOM International Co. Ltd.	
Drawing Title	20m x 30m Foyer Tent King Peg	
Sheet Name		
Part N°		
Drawing N°	15.018.271	Sheet No <b>A</b>
Date	05.03.03	
Drawn By	G.P	
	Thu, 24 Feb 2011 11:43:54 AM	
	15.018.271 King Peg	

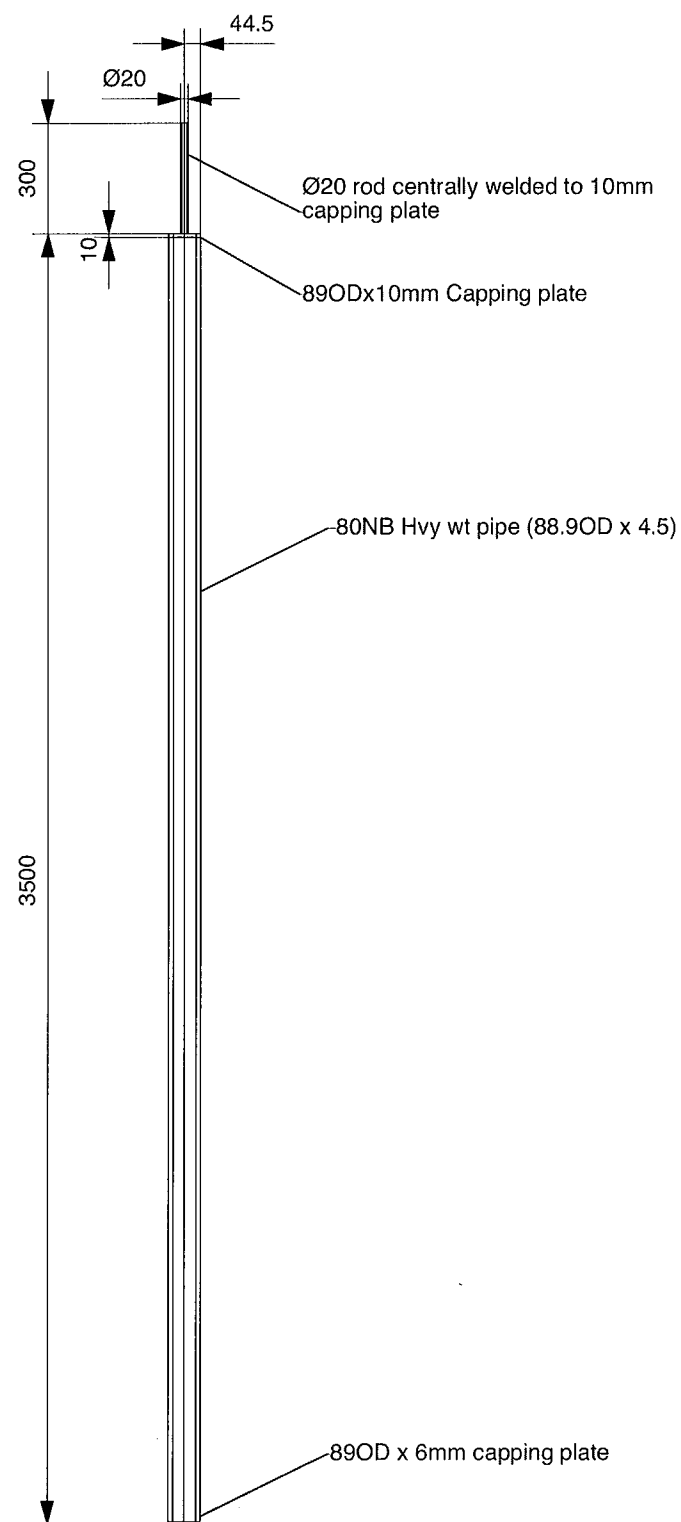
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**Weld Notes:**

1. All welds to NZS 4711 flat position.
2. Splice joins - 4mm single bevel full penetration.
3. Ladder Rail - 5mm fillet & 3mm J groove both sides.
4. General - 4mm fillet.
5. Stitch welds - 4mm fillet 50(100)

**Material Notes - Steel:**

1. All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
2. All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
3. All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
4. All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)



20m x 30m Foyer Tent  
Wall Pole  
Quantity: (x40) off x 40  
Finish: Black Paint



Isometric view

No.	Date	Amendment
-----	------	-----------



**Baytex**  
TENTMAKERS  
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email: sales@baytex.co.nz

A3 Drg 3rd Angle Proj

Scale  
1:25

Job Title  
440 ACOM tent  
ACOM International Co. Ltd.

Drawing Title  
20m x 30m Foyer Tent  
Wall Pole

Sheet Name

Part N°

Drawing N°  
15.018.272

Date  
13.03.03

Drawn By  
A.P.Lingman

Thu, 24 Feb 2011  
11:55:15 AM  
15.018.272 Wall Pole

Sheet No  
A

**Weber Showmakers  
20mØ 1 Pole Circus Tent**

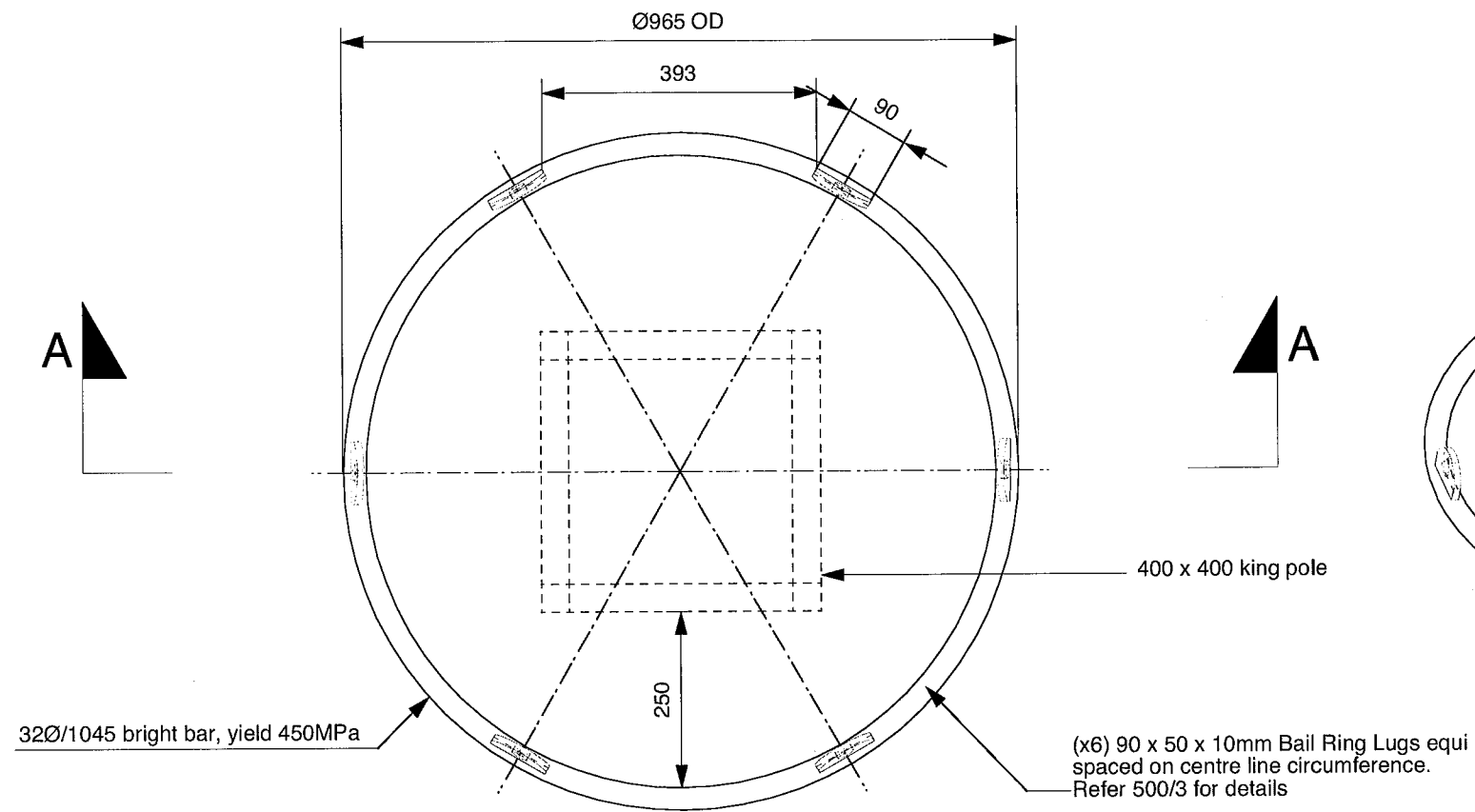
all dimensions in mm

**Weld Notes:**

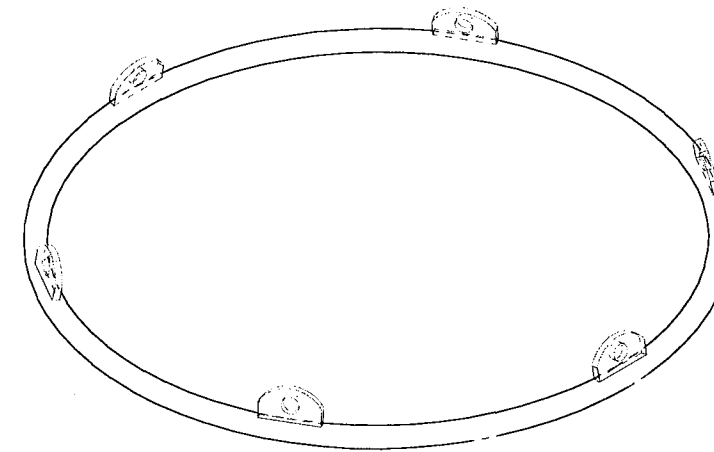
1. All welds to NZS 4711 flat position.
2. Splice joints - 4mm single bevel full penetration.
3. Ladder Rail - 5mm fillet & 3mm J groove both sides.
4. General - 4mm fillet.
5. Stitch welds - 4mm fillet 50(100)

**Material Notes - Steel:**

1. All mild steel flat bars & round bars to AS 3679-300, Y = 250 MPa (36 ksi) (min)
2. All mild steel plate to AS3678-250, Y = 250 MPa (36 ksi) (min)
3. All pipe sections to AS3678-250, Y = 250 MPa (36 ksi) (min)
4. All SHS or RHS sections to AS3678-350, Y = 350 MPa (50 ksi) (min)



500/2 Plan View Scale 1:10



500/4 Perspective View Scale 1:10

No.	Date	Amendment



**Baytex Manufacturing Company Ltd**  
52 Newton Street  
P.O. Box 4370  
Mt Maunganui  
New Zealand

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A3 Drg 3rd Angle Proj

Scale 1:100

Job Title  
**Weber Showmakers  
20mØ 1 Pole Circus Tent**

Drawing Title  
**Main Bail Ring  
Single Ring Setup**

Sheet Name

Part N°

Drawing N°  
**15.026.500**

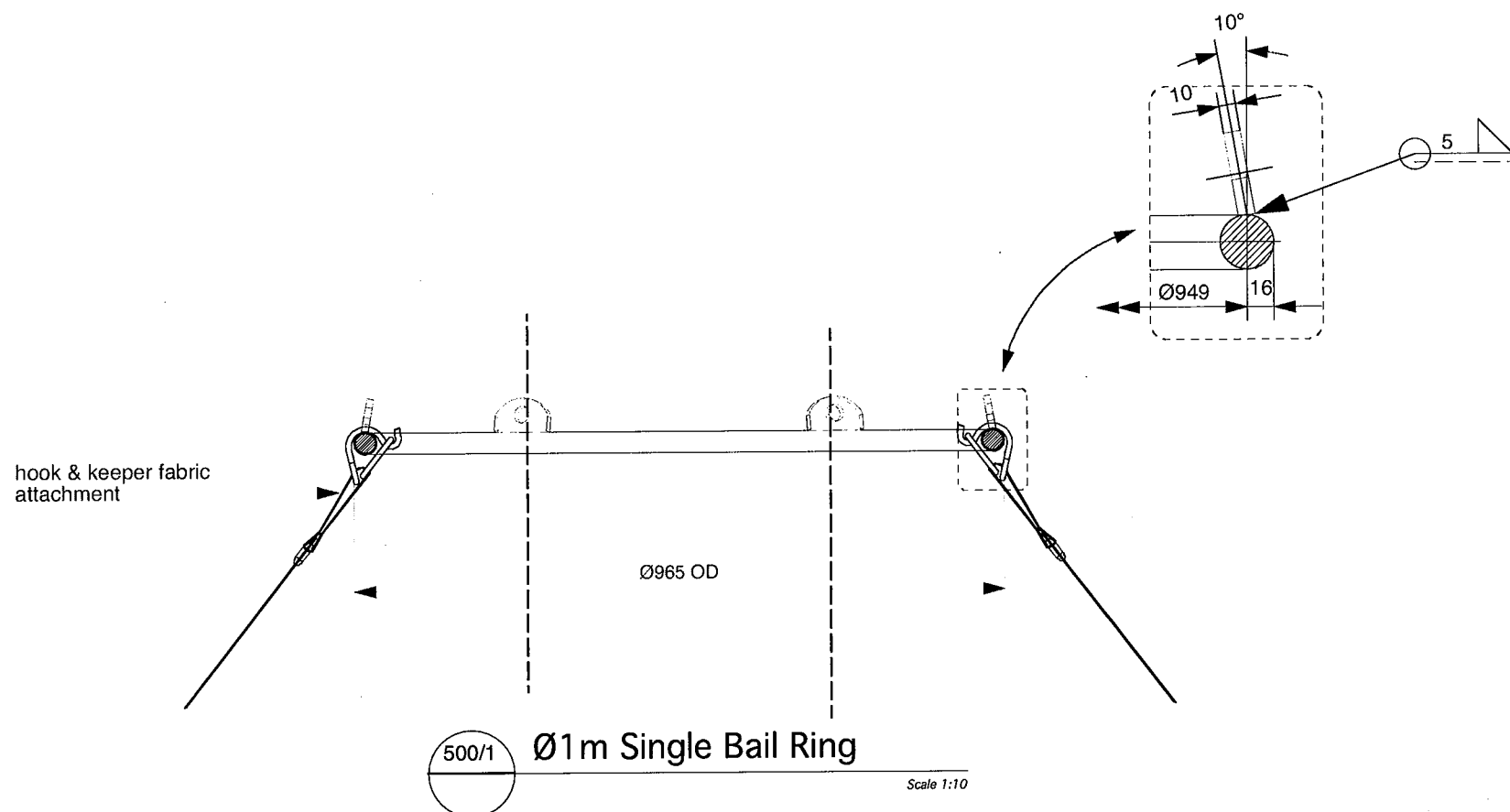
Revision No

Date  
**28.02.11**

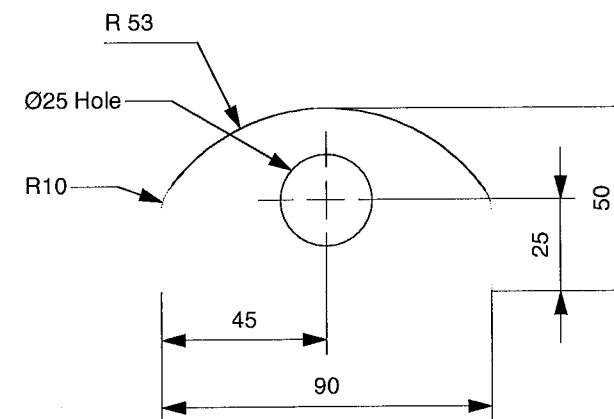
Drawn By  
**A.P.Lingman**

Mon, 28 Feb 2011  
4:05:57 PM  
**15.026.500 Weber Single Bail Ring**

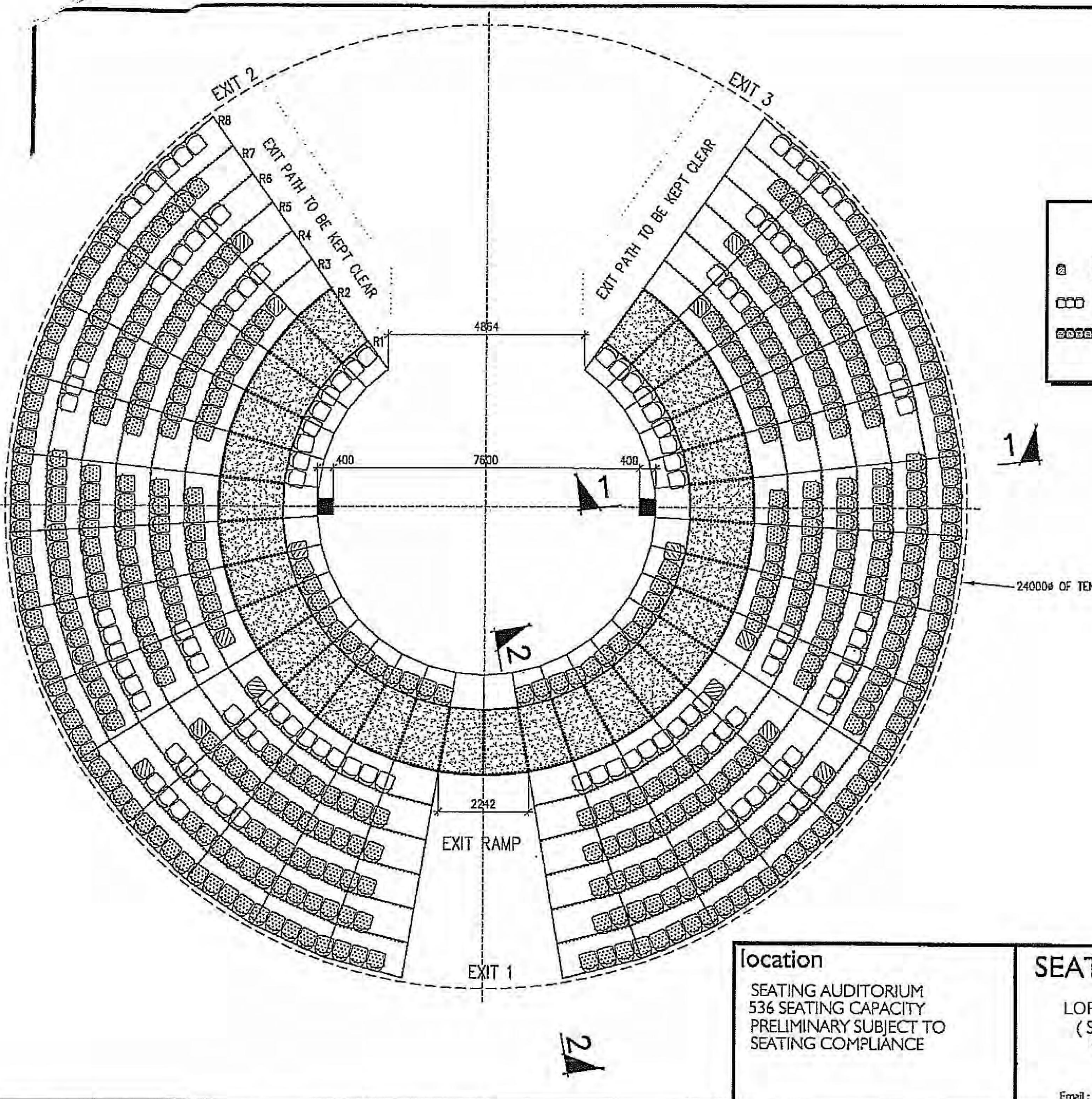
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500/1 Ø1m Single Bail Ring Scale 1:10



500/3 Lug Detail Scale 1:2  
Material: 50 x 10 MS Flat  
Qty: (x6) off req.

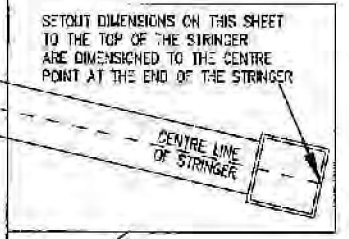
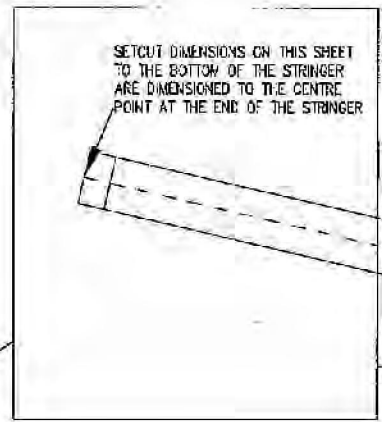
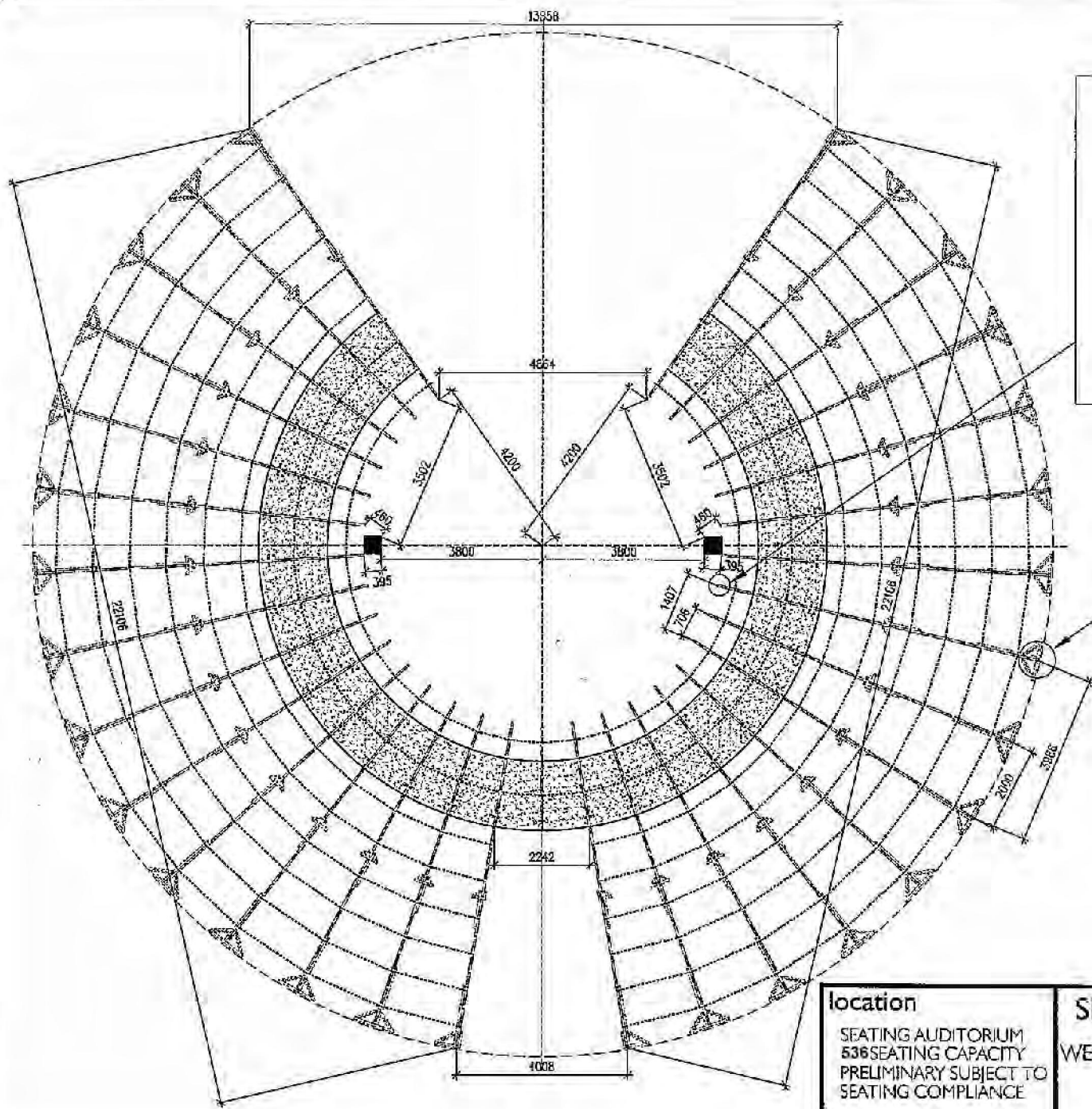


SEATING LEGEND		
	SLIM'N'COMFY 1 SEAT AUDITTO UNIT	10 TOTAL = 10 seats
	SLIM'N'COMFY 3 SEAT AUDITTO UNIT	38 TOTAL = 114 seats
	SLIM'N'COMFY 4 SEAT AUDITTO UNIT	103 TOTAL = 412 seats
		TOTAL = 536 seats

<p><b>Location</b>          SEATING AUDITORIUM          536 SEATING CAPACITY          PRELIMINARY SUBJECT TO          SEATING COMPLIANCE</p>	<p><b>SEATING SYSTEMS</b>          BY          LORITZ CIRCUS PTY          (STAMBUL PTY LTD)          Lot 4/Unit 24 Burnside Road          Yatala Qld. 4207          Phone: 07 3807 9700          Fax: 07 3807 9600          Email: office@webershowmakers.com.au</p>	<p><b>SEATING LAYOUT PLAN</b>          DRAWN BY OSMAN DESIGNPAC (M. DAVIS)          SHEET 1          SCALE 1:100          DATE 27/02/2006          C:\DWG\WEBER_BROS\6471-24DIA-NZ-G.DWG          JOB NUMBER          6471</p>
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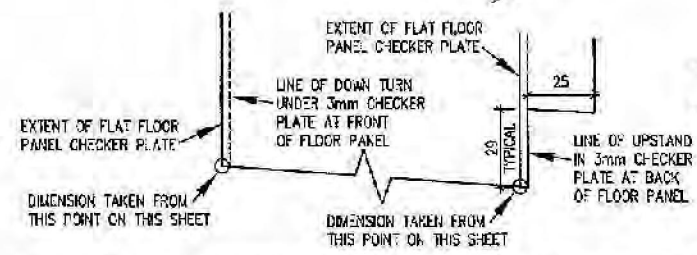
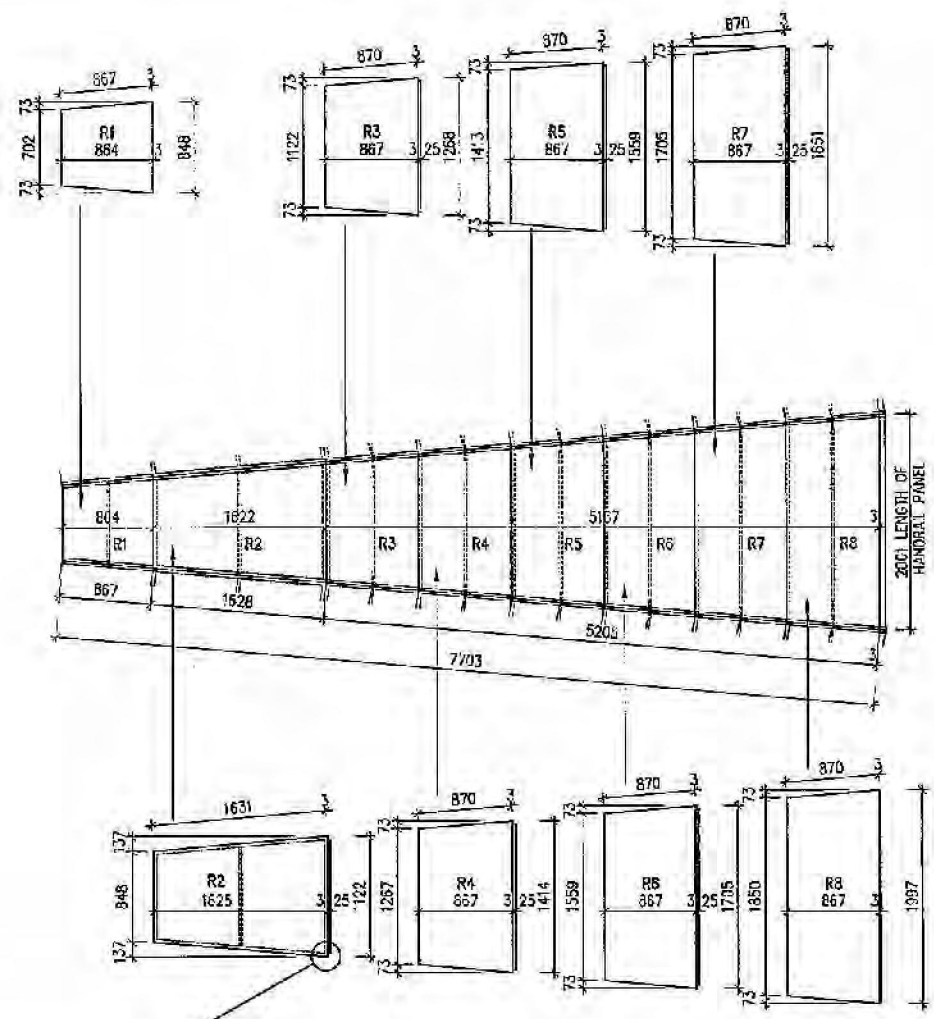
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**location**  
 SEATING AUDITORIUM  
 536 SEATING CAPACITY  
 PRELIMINARY SUBJECT TO  
 SEATING COMPLIANCE

**SEATING SYSTEMS**  
 BY  
**WEBER BROS SHOW MAKERS**  
 (STAMBUL PTY LTD)  
 Lot 47 Unit 24 Burnside Road  
 Yatala Qld. 4207  
 Phone: 07 3807 9700  
 Fax: 07 3807 9600  
 Email: office@weberbroshowmakers.com.au

**STRINGER SETOUT PLAN**  
 DRAWN BY OSMAN DESIGNPAC (M. DAVIS)  
 SHEET 2  
 SCALE 1:100  
 DATE 27/02/2006  
 C:\DWG\WEBER BRCS\6471-24DIA-N-Z-G.DWG  
**JOB NUMBER**  
 6471



**TYPICAL WEDGE FLOOR PANEL LAYOUT**  
 SCALE 1:50

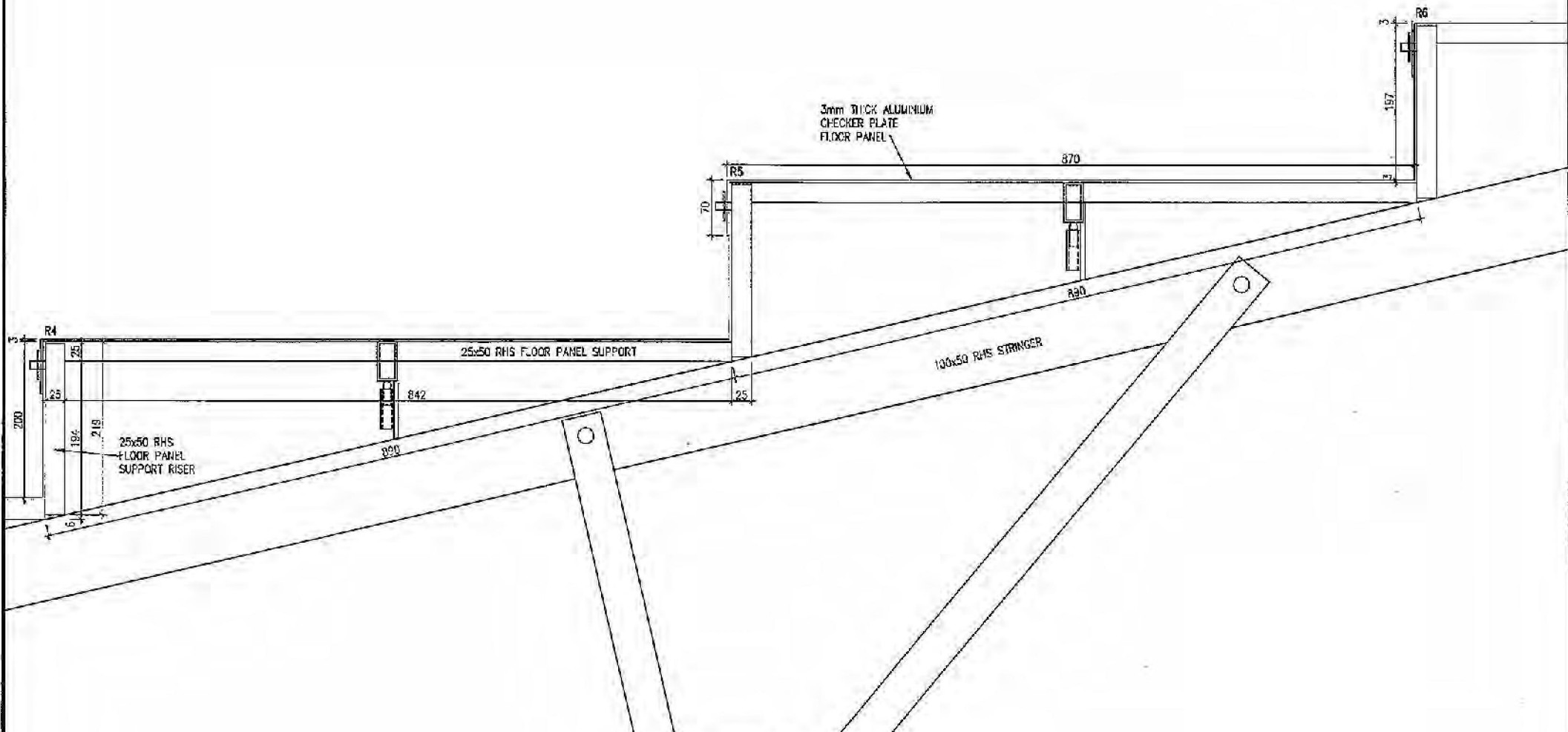
**FLOOR PANEL DIMENSION SET OUT DETAIL**  
 SCALE 1:2

<p><b>location</b>                  SEATING AUDITORIUM                  536 SEATING CAPACITY                  PRELIMINARY SUBJECT TO                  SEATING COMPLIANCE</p>	<p><b>SEATING SYSTEMS</b>                  BY                  WEBER BROS SHOW MAKERS                  (STAMBUL PTY LTD)                  Lot 4/Unit 24 Burnside Road                  Yatala Qld, 4207                  Phons : 07 3807 9700                  Fax : 07 3807 9633                  Email : office@webershowmakers.com.au</p>	<p><b>FLOOR PANEL LAYOUT</b>                  DRAWN BY GEMAN DESIGNPAC (M. DAVIS)                  SHEET 3                  SCALE 1:50, 1:2                  DATE 27/02/2006                  C:\DWG\WEBER BROS\6471-2ADIA-NZ-G.DWG                  JOB NUMBER                  6471</p>
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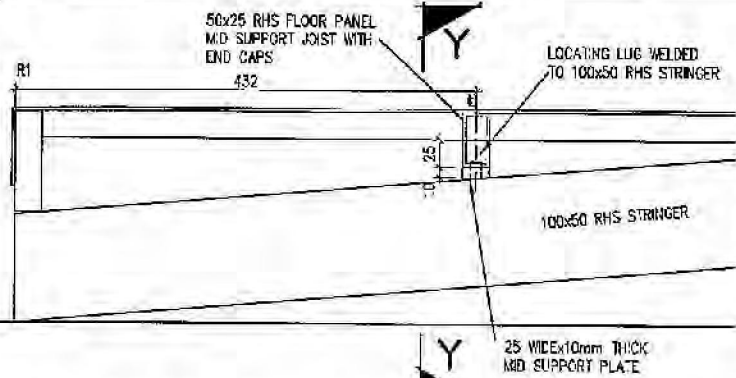
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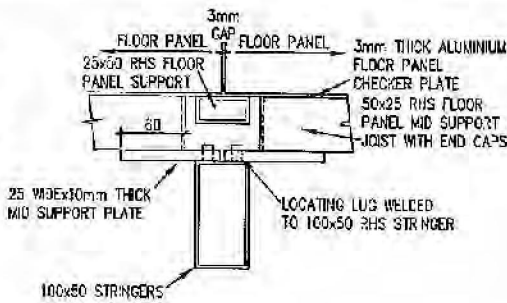
**STRINGER DETAIL**  
SCALE 1:5

location	SEATING SYSTEMS BY WEBER BROS SHOW MAKERS (STAMBUL PTY LTD)	STRINGER DETAIL
SEATING AUDITORIUM 536 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE	Lot 4/Unit 24 Burnside Road Yatala Qld. 4207 Phone: 07 3807 9700 Fax: 07 3807 9600 Email: office@webershowmakers.com.au	DRAWN BY OSMAN DESIGN/RAC (M. DAVIS) SHEET 5 SCALE 1:5 DATE 27/02/2006 CNDWG/WEBER BROS/6471-24/D/A/NZ/G.DWG
		JOB NUMBER 6471

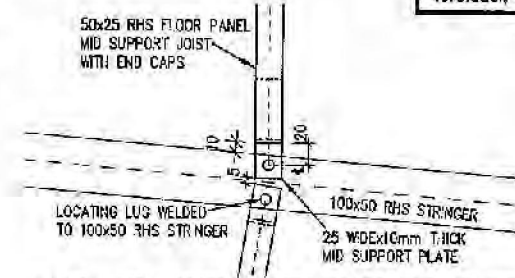
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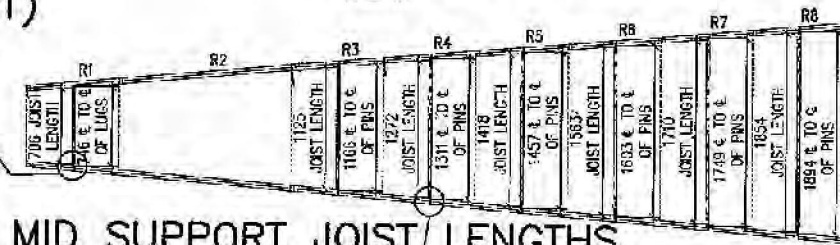
**MID SUPPORT JOIST  
 TO STRINGER DETAIL (R1)**  
 SCALE 1:5



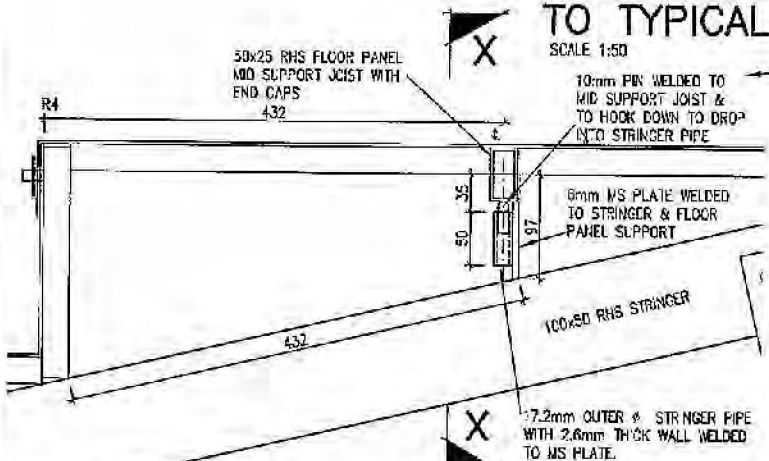
**SECTION Y-Y**  
 SCALE 1:5



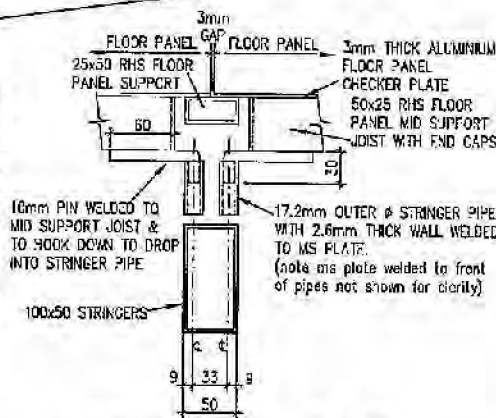
**MID SUPPORT JOIST DETAIL (R1)**  
 SCALE 1:5



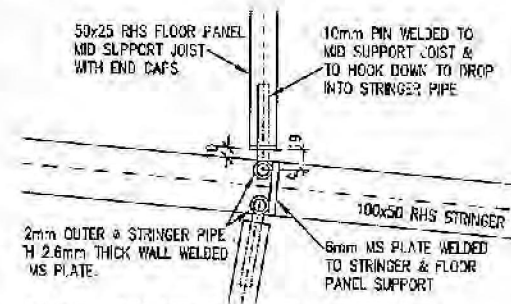
**MID SUPPORT JOIST LENGTHS  
 TO TYPICAL WEDGE**  
 SCALE 1:50



**MID SUPPORT JOIST  
 TO STRINGER DETAIL (TYPICAL)**  
 SCALE 1:5

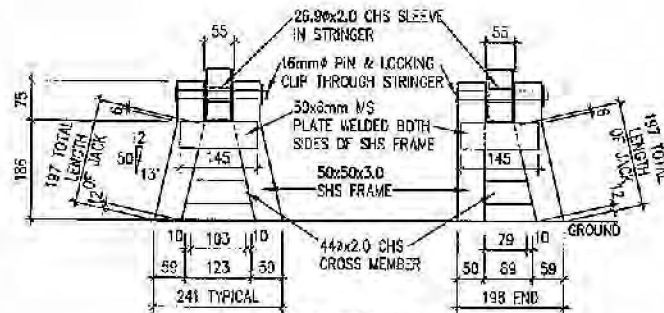
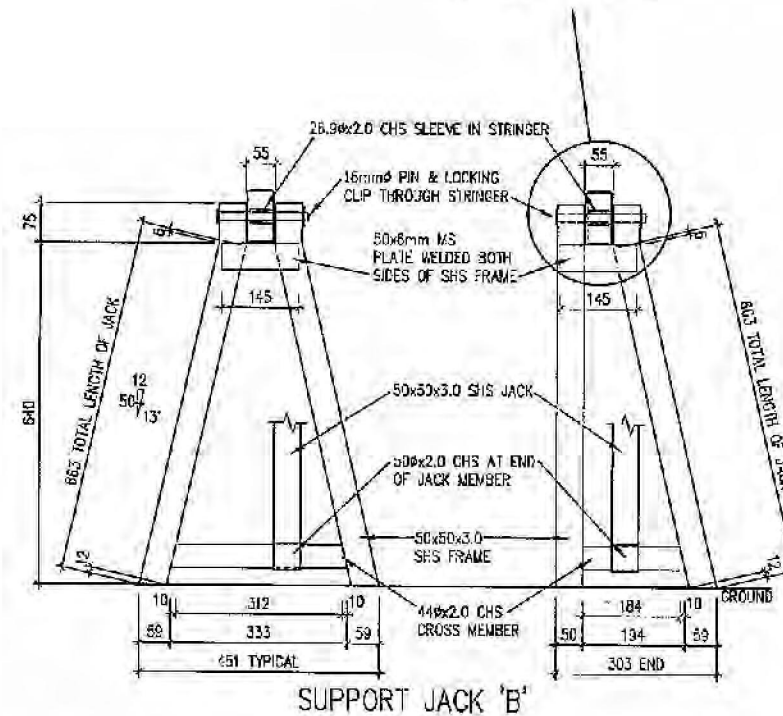
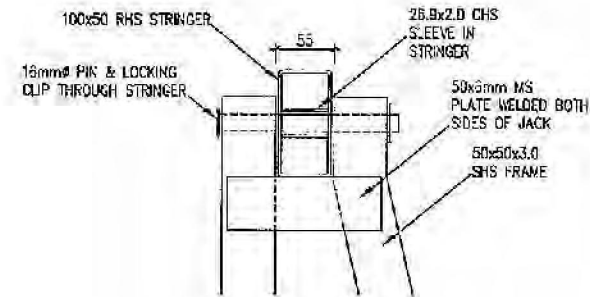


**SECTION X-X**  
 SCALE 1:5



**MID SUPPORT JOIST  
 DETAIL (TYPICAL)**  
 SCALE 1:5

<p>location          SEATING AUDITORIUM          536 SEATING CAPACITY          PRELIMINARY SUBJECT TO          SEATING COMPLIANCE</p>	<p>SEATING SYSTEMS          BY          WEBER BROS SHOW MAKERS          (STAMBUL PTY LTD)          Lot 4A/Unit 24 Burridge Road          Yatai Qld. 4207          Phone: 07 3807 9700          Fax: 07 3307 9600          Email: office@webershovmakers.com.au</p>	<p>MID SUPPORT JOIST DETAILS          DRAWN BY OSMAN DESIGN/PAC (M. DAVIS)          SHEET 6          SCALE 1:50, 1:5          DATE 27/02/2006          CAD/DWG/WEBER BROS/6471-24/DIA-NZ-G.DWG          JOB NUMBER          6471</p>
---	--	--



SUPPORT JACK 'A'

SUPPORT JACK 'B'

location

SEATING AUDITORIUM  
536 SEATING CAPACITY  
PRELIMINARY SUBJECT TO  
SEATING COMPLIANCE

SEATING SYSTEMS

BY  
WEBER BROS SHOW MAKERS  
(STAMBUL PTY LTD)

Lot 4 Unit 24 Burnside Road  
Yazba Qld. 4237

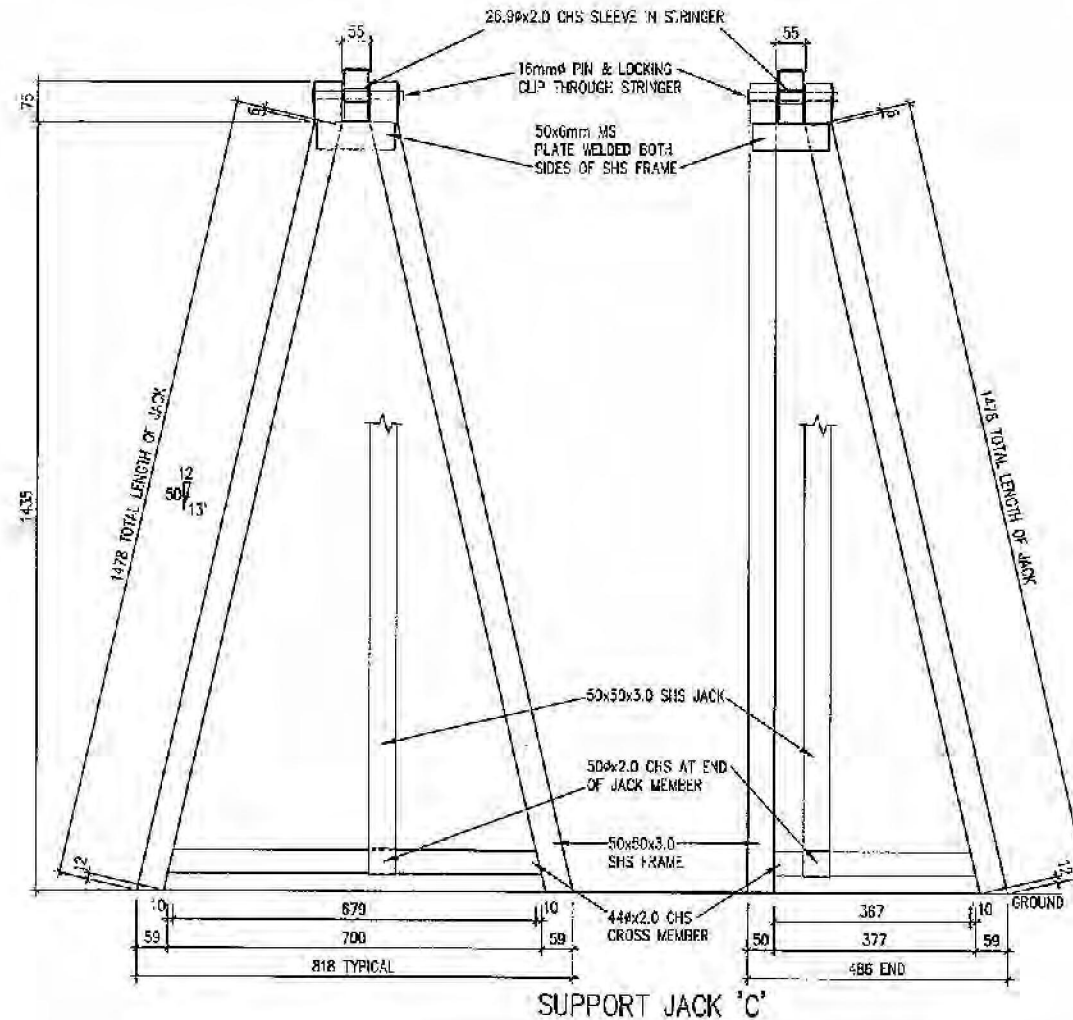
Phone : 07 3807 9700  
Fax : 07 3807 9600

Email : office@webershowmakers.com.au

SUPPORT JACKS

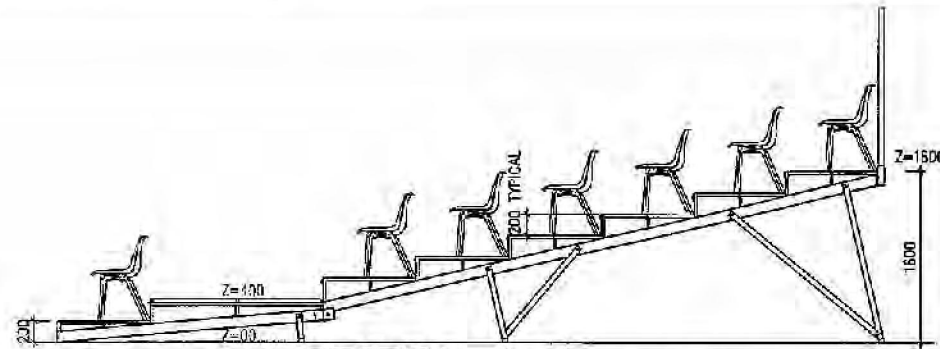
DRAWN BY OSMAN DESIGNPAC (M. DAVIS)  
SHEET 7  
SCALE 1:10  
DATE 27/02/2006  
CADWG: WEBER BROS 6471-24 DIA - NZ-G.DWG

JOB NUMBER  
6471

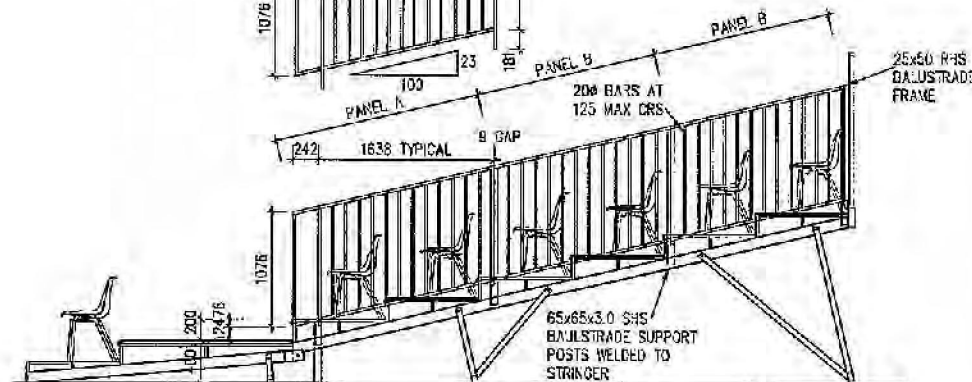
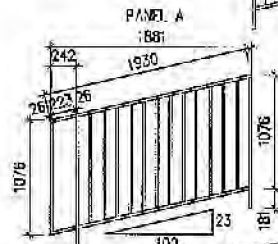


<p><b>location</b></p> <p>SEATING AUDITORIUM 536 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE</p>	<p><b>SEATING SYSTEMS</b> BY WEBER BROS SHOW MAKERS (STAMBUL PTY LTD) Lot 4/Unit 24 Burnside Road Tata's CML 4207 Phone : 07 3807 9700 Fax : 07 3307 9600 email : ulf@webershowmakers.com.au</p>	<p><b>SUPPORT JACKS</b></p> <p>DRAWN BY OSMAN DESIGNPAC (M. DAVIS) SHEET 8 SCALE 1:10 DATE 27/02/2004 CADWG\WEBER BROS\6471-24DIA-NZ-G.DWG</p> <p><b>JOB NUMBER</b> 6471</p>
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**SECTION 1-1** DOWN SIDE OF SEATING PANEL  
 SCALE 1:30



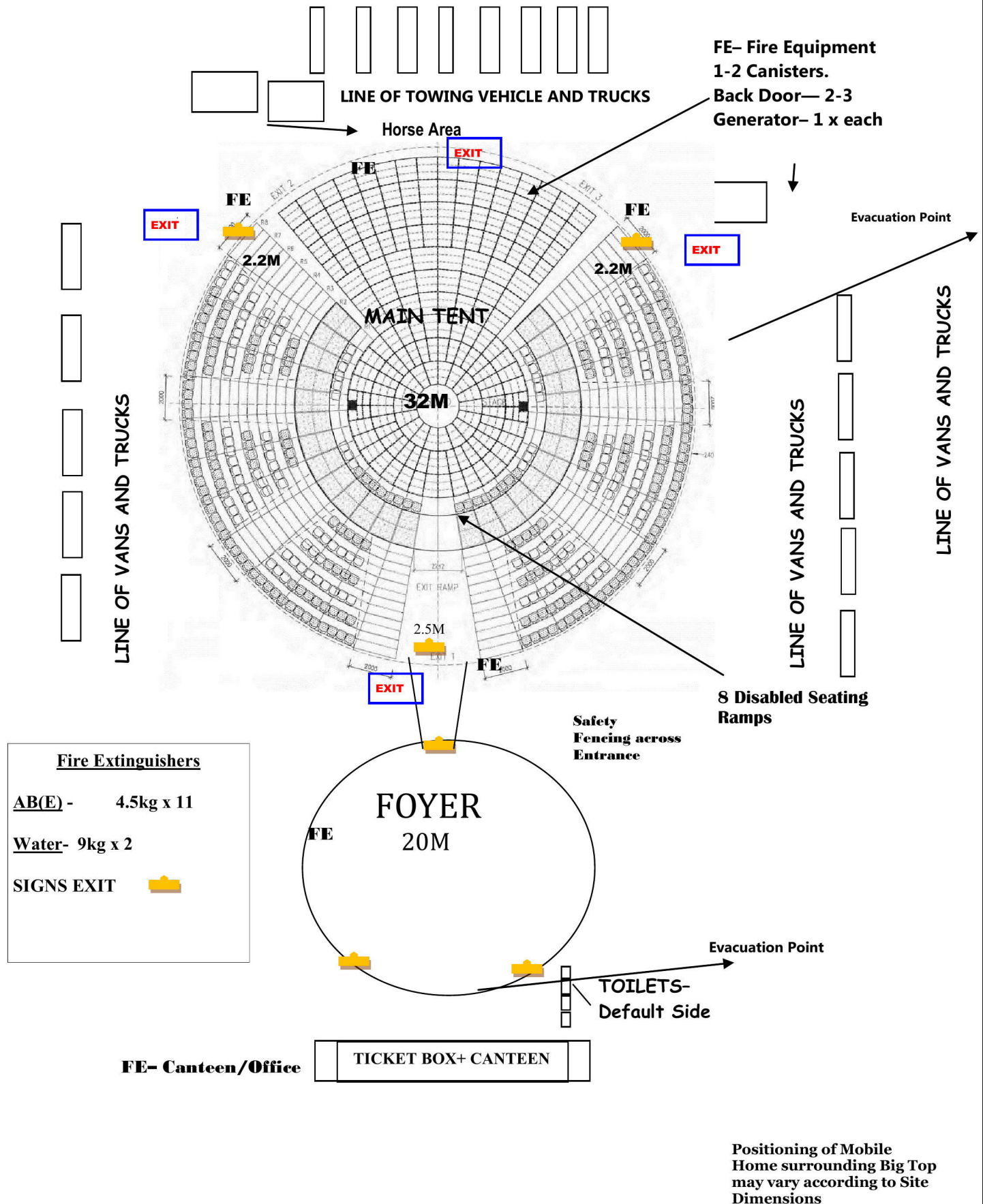
**SECTION 2-2** DOWN SIDE OF SEATING PANEL  
 SCALE 1:50

location	SEATING SYSTEMS	SECTIONS
SEATING AUDITORIUM 536 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE	BY WEBER BROS SHOW MAKERS (STAMBUL PTY LTD) Lot 4, Unit 24 Burnside Road Yerrola, Qld. 4207 Phone: 07 3307 9790 Fax: 07 3807 9600 Email: office@webershowmakers.com.au	DRAWN BY OSMAN DESIGN PAC (M. DAVIS) SHEET 9 SCALE 1:50 DATE 27/02/2006 CADWG\WEBER_BROS\6471-24\A-NZ-G.DWG JOB NUMBER 6471

1027



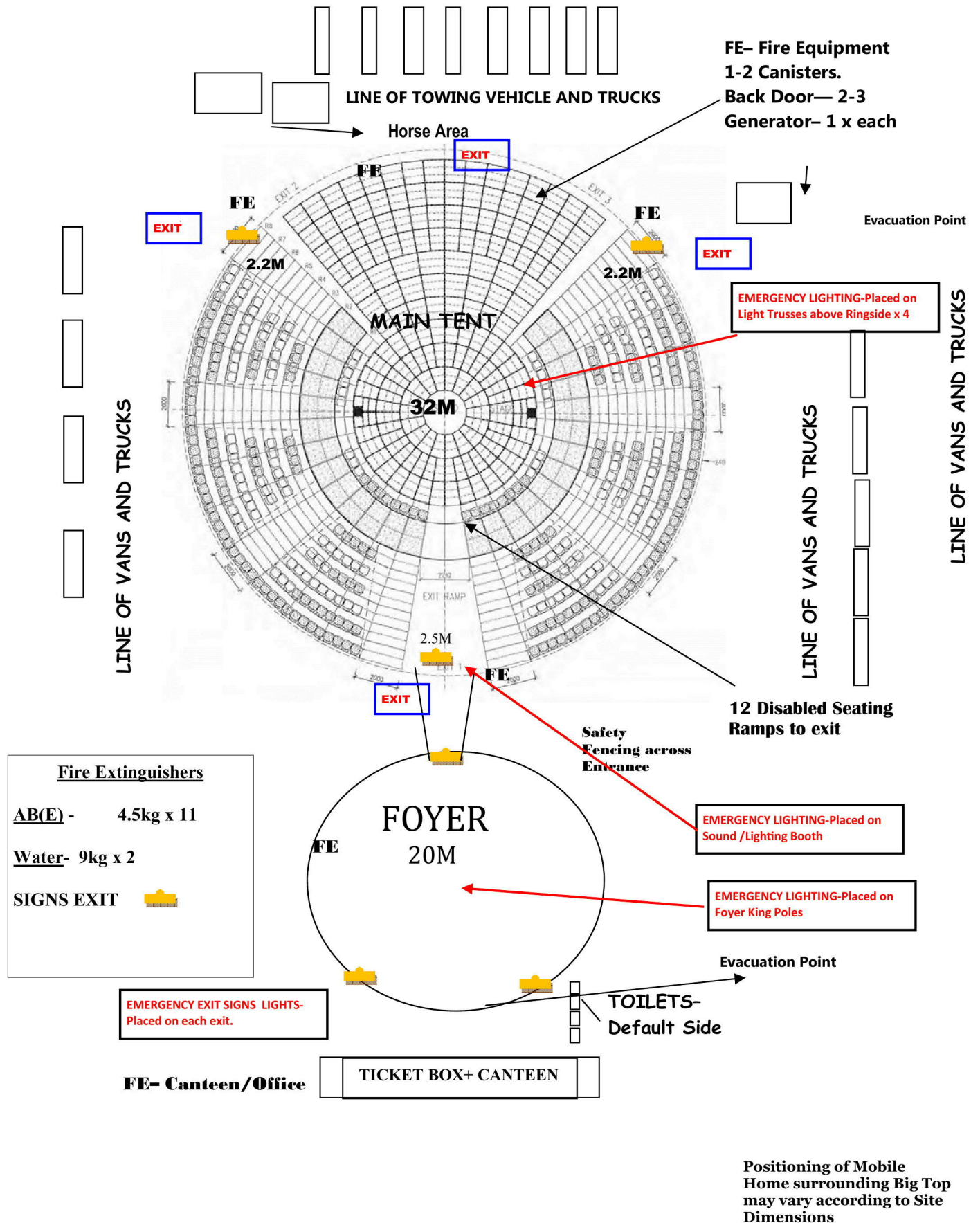
# LORITZ CIRCUS DEFAULT SITE PLAN



Depending on area on Site the vehicles can position around Tent

Dimensions of land 75m x 75m but may vary

# LORITZ CIRCUS EMERGENCY LIGHTING



Depending on area on Site the vehicles can position around Tent

Dimensions of land may vary

**Baytex Performance Tent**

**Loritz Circus**

**Note:**  
All dimensions in mm.  
All dimensions have tolerances of  
± 0.5mm unless otherwise stated.  
Break all sharp edges.

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	Issued		

Original Copy Red

Pantone Colors  
186c  
293c

- G APL 23.01.13 Altered Shroud Colour to White
- F 08.01.13 Pole Spacing Changed
- E 07.01.13 King Pole Spacing to 10m
- D 20.12.12 Revision of Graphics Detail
- A 19.12.12 Mdoified frm 011 to remove grap

No.	By	Date	Amendment



**Baytex Manufacturing Company Ltd**  
52 Newton Street  
P.O. Box 4370  
Mt Maunganui  
New Zealand

Phone: 64 7 579 0190  
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A3 Drg 3rd Angle Proj

Scale **1:250** Drawing Type **Final Design**

Job Title

**Baytex Performance Tent  
Loritz Circus**

Drawing Title

**32m 4 Pole Circus Tent  
Perspective**

Sheet No.

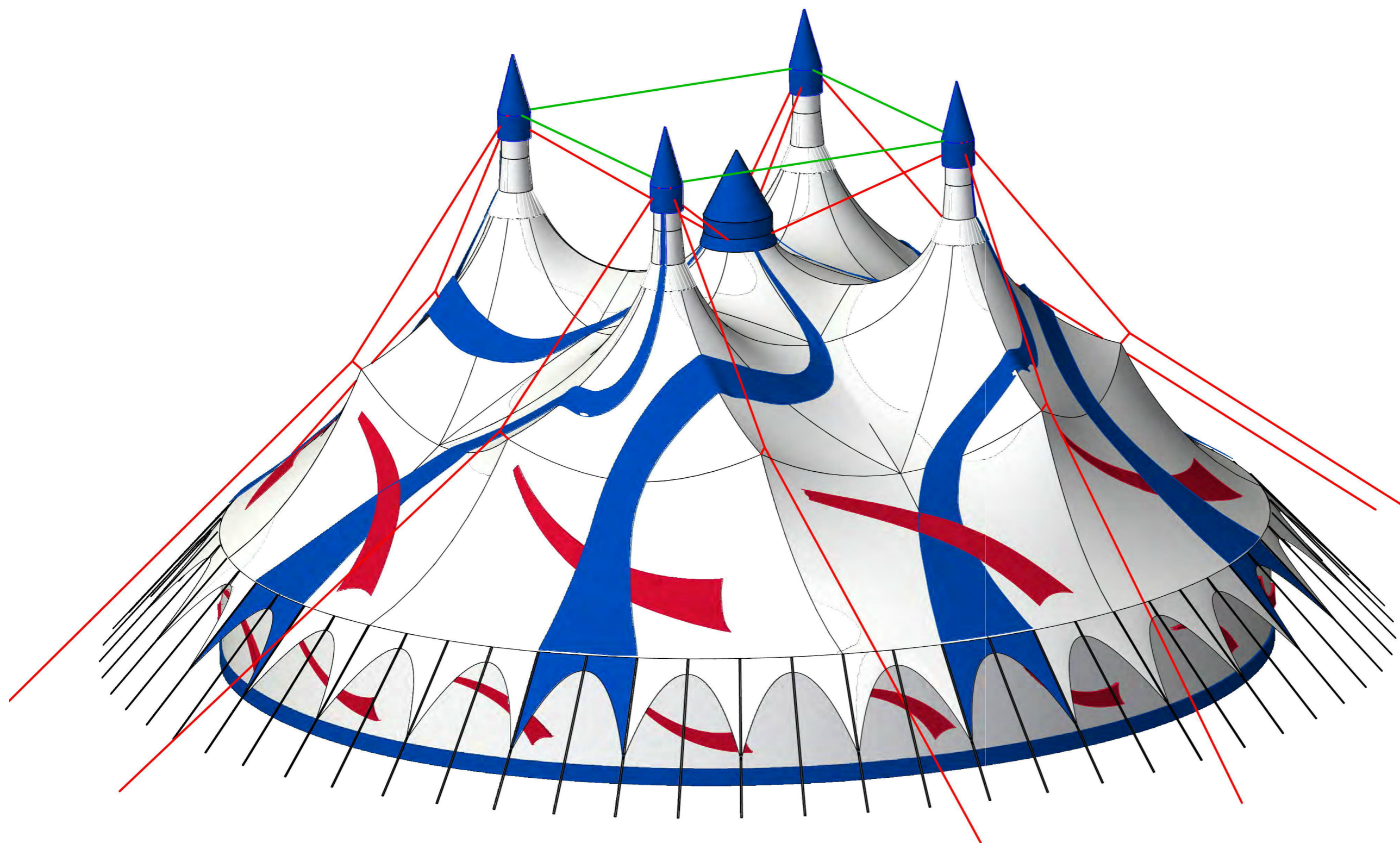
Part No.

Drawing No. **15.242.111** Revision No. **G**

Date **19.12.12**

Drawn By **A.P.Lingman**

**Thu, 7 Mar 2013  
2:05:53 PM  
15.242.110-114h Ø32m Loritz Fin**



**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

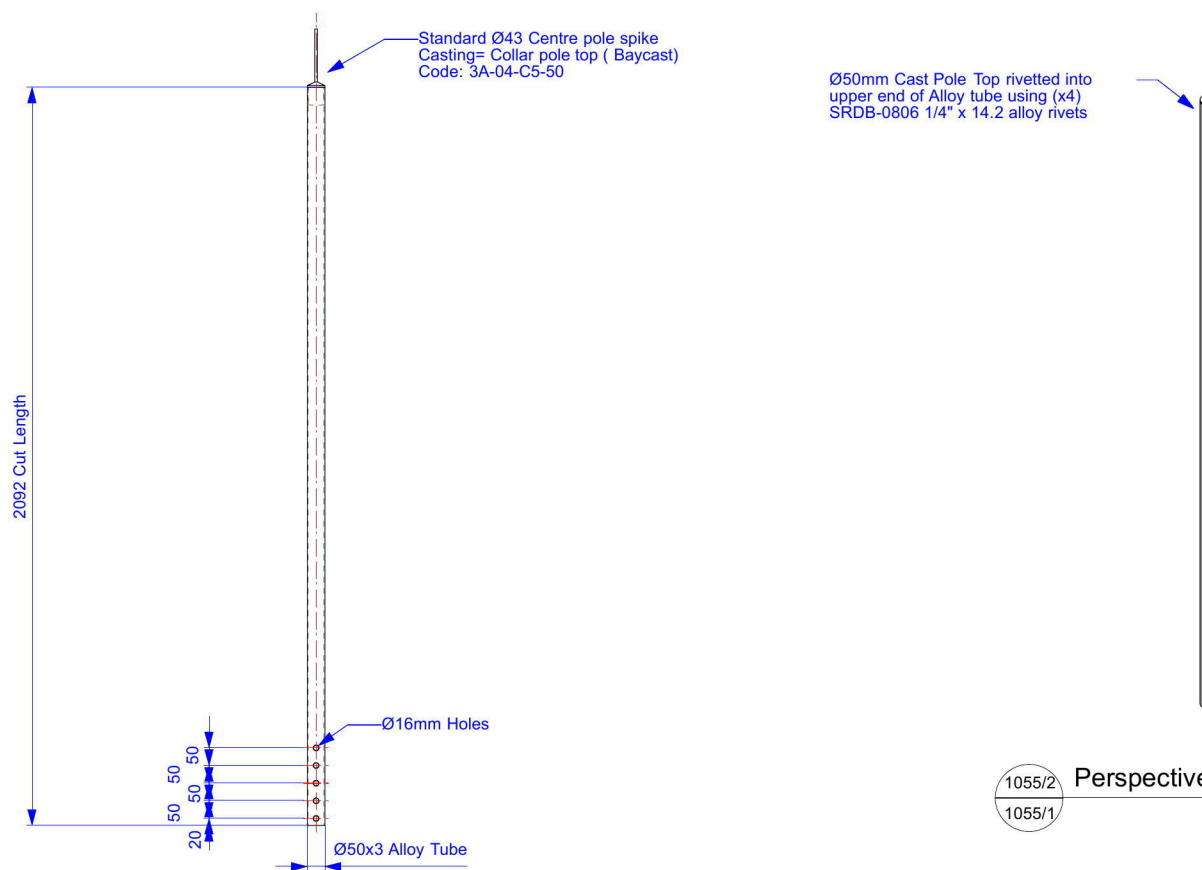
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1055/1 Ø2m Cupola Centre Pole  
 Quantity: (x1) off  
 Material: Ø50mm Alloy Tube  
 Scale: 1:15

1055/2 Perspective  
 1055/1

No.	Date	Amendment



**Baytex Manufacturing Company Ltd**  
 52 Newton Street  
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**email: sales@baytex.co.nz**

A3 Drg 3rd Angle Proj

Scale  
**1:25**

Job Title  
**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

Drawing Title  
**Ø2m Cupola**  
**Centre Pole**

Sheet Name

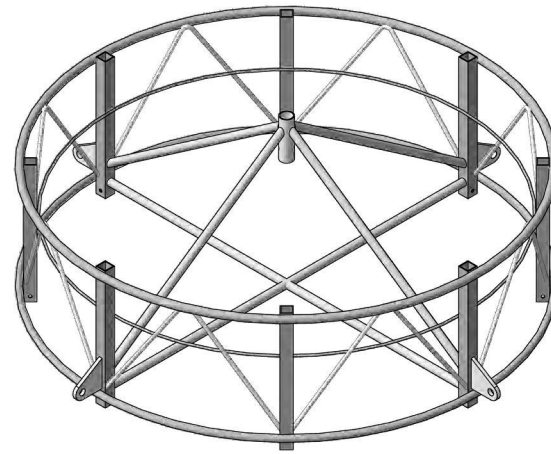
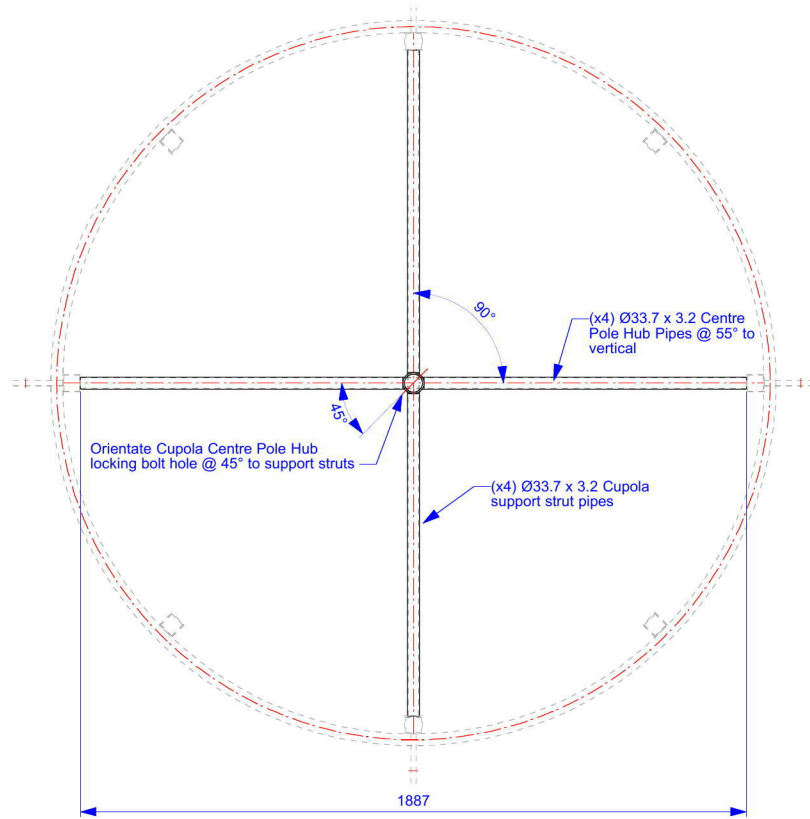
Part N°

Drawing N°  
**15.242.1055**

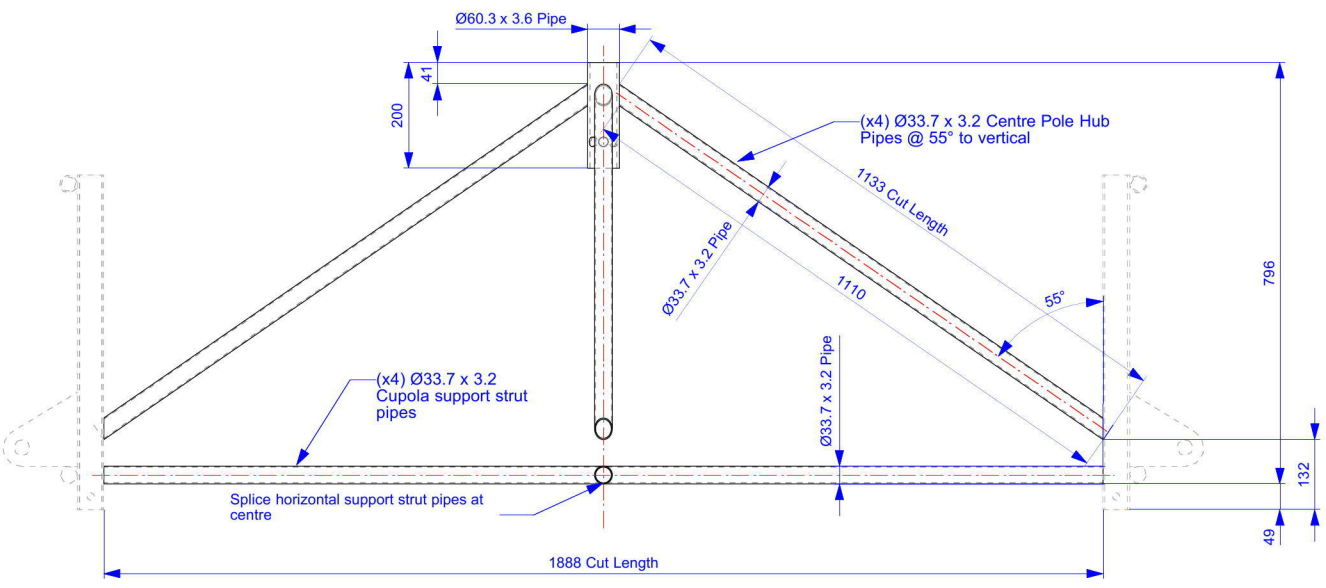
Date  
**24.01.13**

Drawn By  
**A.P.Lingman**

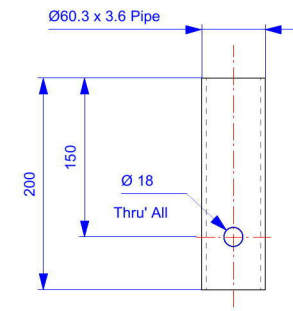
**Thu, 7 Mar 2013**  
**12:19:11 PM**  
**15.242.1050-1055 Ø2m Cupola**



1054/3 Assembly Perspective  
Scale 1:20



1054/1 Cupola Hub  
1051/1 Quantity: (x1) off  
Material: 350 MPA Steel Pipe or as specified  
Finish: Black Paint  
Scale 1:10



1054/4 Cupola Hub Tube  
1054/1 Quantity: (x1) off  
Material: Mild Steel  
Finish: As specified  
Scale 1:5

**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

**Note:**  
All dimensions in mm.  
All dimensions have tolerances of  $\pm 0.5\text{mm}$  unless otherwise stated.  
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Checked		
Issued		

Original Copy Red

**Material Notes - Steel:**  
1. All mild steel flat bars & round bars to AS 3679-300 (grade 300)  
2. All mild steel plate to AS3678-250 Y = 250 mpa (min)  
3. All pipe sections as specified

**Weld Notes:**  
1. All welds to AS/NZS 1554 GP  
2. General fillet weld - 4mm  
3. Bevel weld - 4mm single bevel full penetration ground flush  
4. Stitch welds - 4mm fillet 50(100)  
5. All others as specified

No.	Date	Amendment



**Baytex Manufacturing Company Ltd**  
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A3 Drg 3rd Angle Proj

Scale 1:25

Job Title **Baytex Circus Tents Loritz Ø32m 4 pole**

Drawing Title **Cupola Hub Tube & Arm Assembly for Centre Pole**

Sheet Name  
Part N°

Sheet Name  
Part N°

Drawing N° 15.242.1054

Date 24.01.13

Drawn By A.P.Lingman

Revision No

Thu, 7 Mar 2013 12:18:32 PM  
15.242.1050-1055 Ø2m Cupola

**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

**Note:**  
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Checked		
Issued		

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**Material Notes - Steel:**  
 1. All mild steel flat bars & round bars to AS 3679-300 (grade 300)  
 2. All mild steel plate to AS3678-250 Y = 250 mpa (min)  
 3. All pipe sections as specified

**Weld Notes:**  
 1. All welds to AS/NZS 1554 GP  
 2. General fillet weld - 4mm  
 3. Bevel weld - 4mm single bevel full penetration ground flush  
 4. Stitch welds - 4mm fillet 50(100)  
 5. All others as specified

No.	Date	Amendment



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**email: sales@baytex.co.nz**

A3 Drg 3rd Angle Proj

Scale  
**1:25**

Job Title  
**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

Drawing Title  
**Ø2m Cupola**  
**Retractable Leg**

Sheet Name

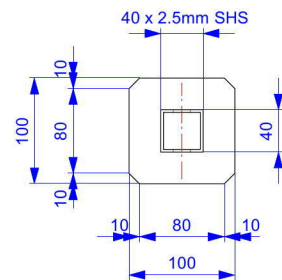
Part N°

Drawing N°  
**15.242.1052** Revision No

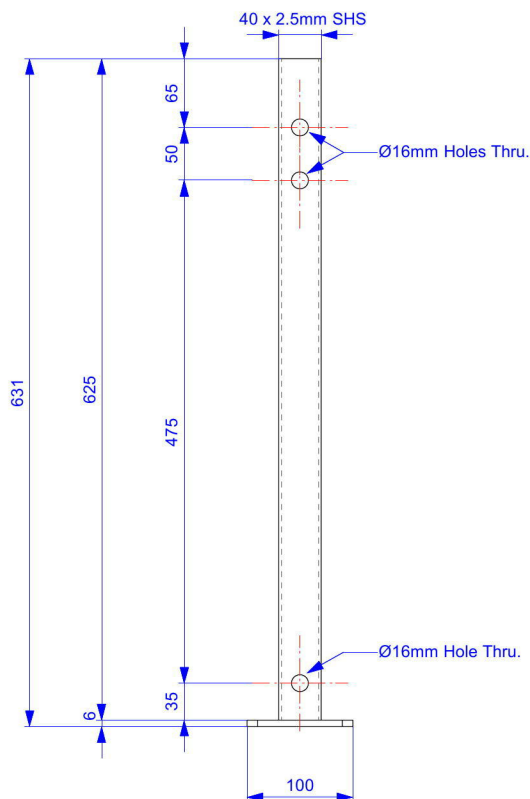
Date  
**24.01.13**

Drawn By  
**A.P.Lingman**

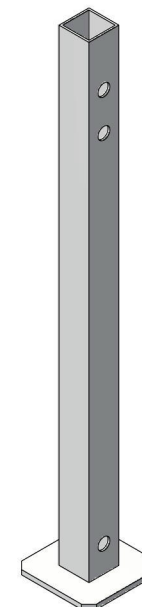
**Thu, 7 Mar 2013**  
**12:18:00 PM**  
**15.242.1050-1055 Ø2m Cupola**



1052/2 Plan View  
 1052/1 Scale 1:5



1052/1 Cupola Retractable Leg  
 - Quantity: (x4) off  
 Material: Mild Steel  
 Finish: Black Paint  
 Scale 1:5



1052/3 Perspective  
 1052/1 Scale 1:5

**Note:**  
All dimensions in mm.  
All dimensions have tolerances of  $\pm 0.5$ mm unless otherwise stated.  
Break all sharp edges.

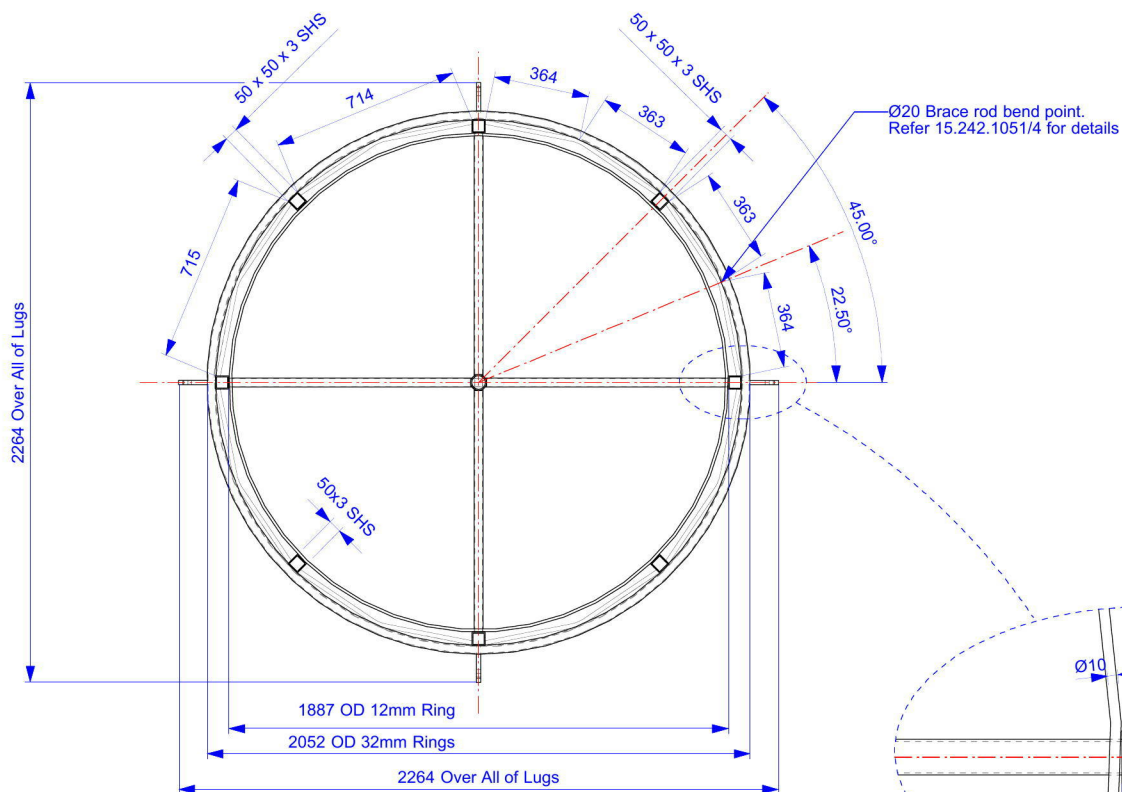
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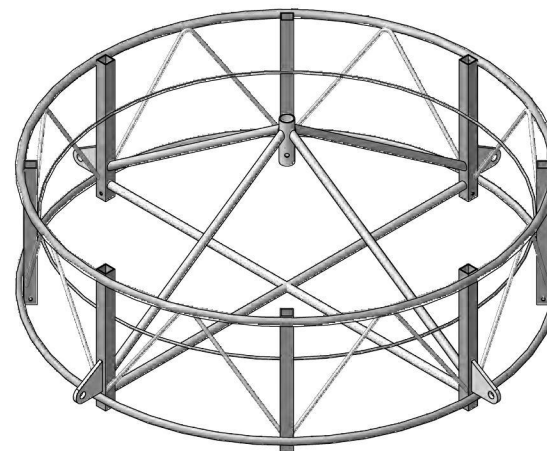
Original Copy Red

**Material Notes - Steel:**  
1. All mild steel flat bars & round bars to AS 3679-300 (grade 300)  
2. All mild steel plate to AS3678-250 Y = 250 mpa (min)  
3. All pipe sections as specified

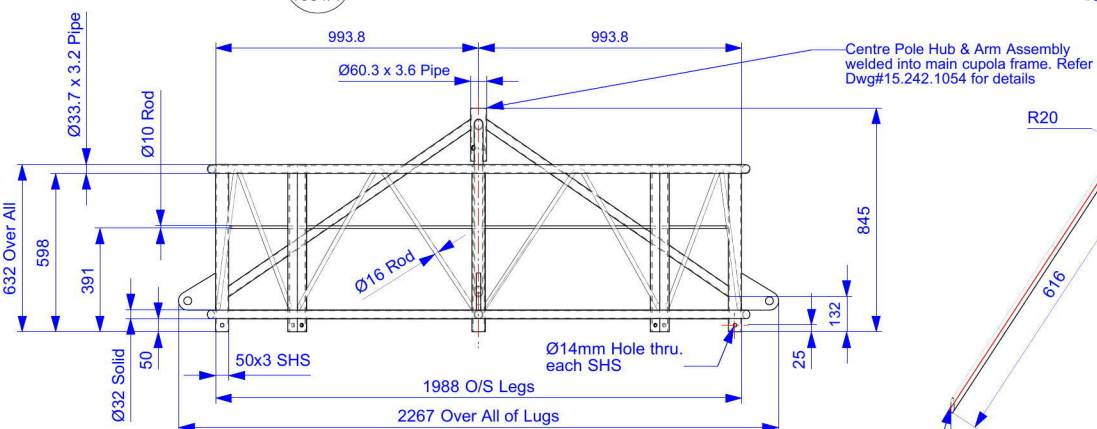
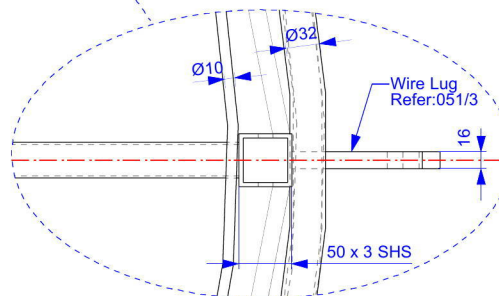
**Weld Notes:**  
1. All welds to AS/NZS 1554 GP  
2. General fillet weld - 4mm  
3. Bevel weld - 4mm single bevel full penetration ground flush  
4. Stitch welds - 4mm fillet 50(100)  
5. All others as specified



1051/2 Plan View  
1051/1 Scale 1:20



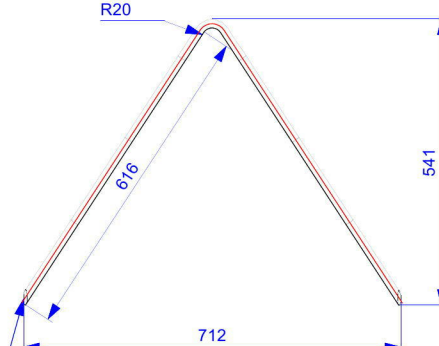
1051/5 Perspective  
1051/1 Scale 1:20



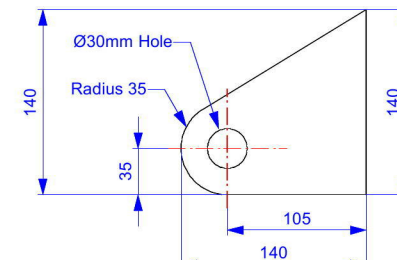
1051/1 Ø2m Cupola Ring Frame  
Scale 1:20

Quantity: x1  
Material: Mild Steel  
Finish: Black Paint

Chamber ends to blend into 50 x 50 SHS. Approx cut length 1290mm



1051/4 Brace Rod  
1051/2 Material: Ø16 Mild Steel Rod  
Qty: (x8) off required  
Scale 1:10



1051/3 Wire Lug  
Quantity: (x4) off Required  
Material: 16mm Mild Steel Plate  
Scale 1:10

No.	Date	Amendment
-----	------	-----------



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A3 Drg 3rd Angle Proj

Scale 1:25

Job Title

**Baytex Circus Tents**  
Loritz Ø32m 4 pole

Drawing Title

**Cupola**  
Ring Frame

Sheet Name

Part N°

Drawing N°  
15.242.1051

Revision No

Date  
24.01.13

Drawn By  
A.P.Lingman

Scale: **Fri, 8 Mar 2013**  
11:59:36 AM  
15.242.1050-1055 Ø2m Cupola

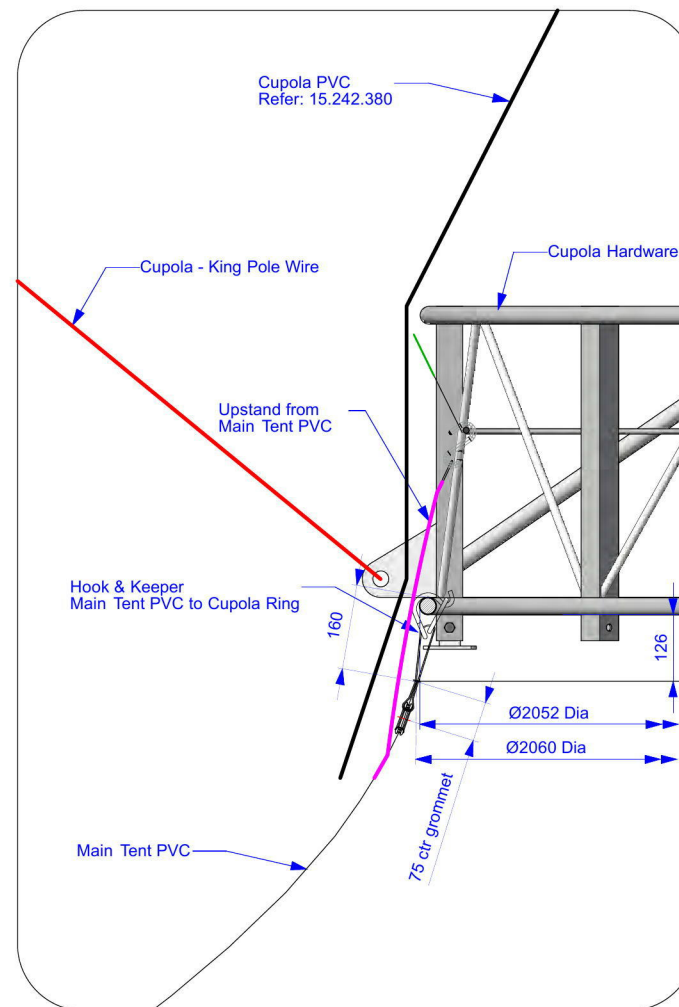
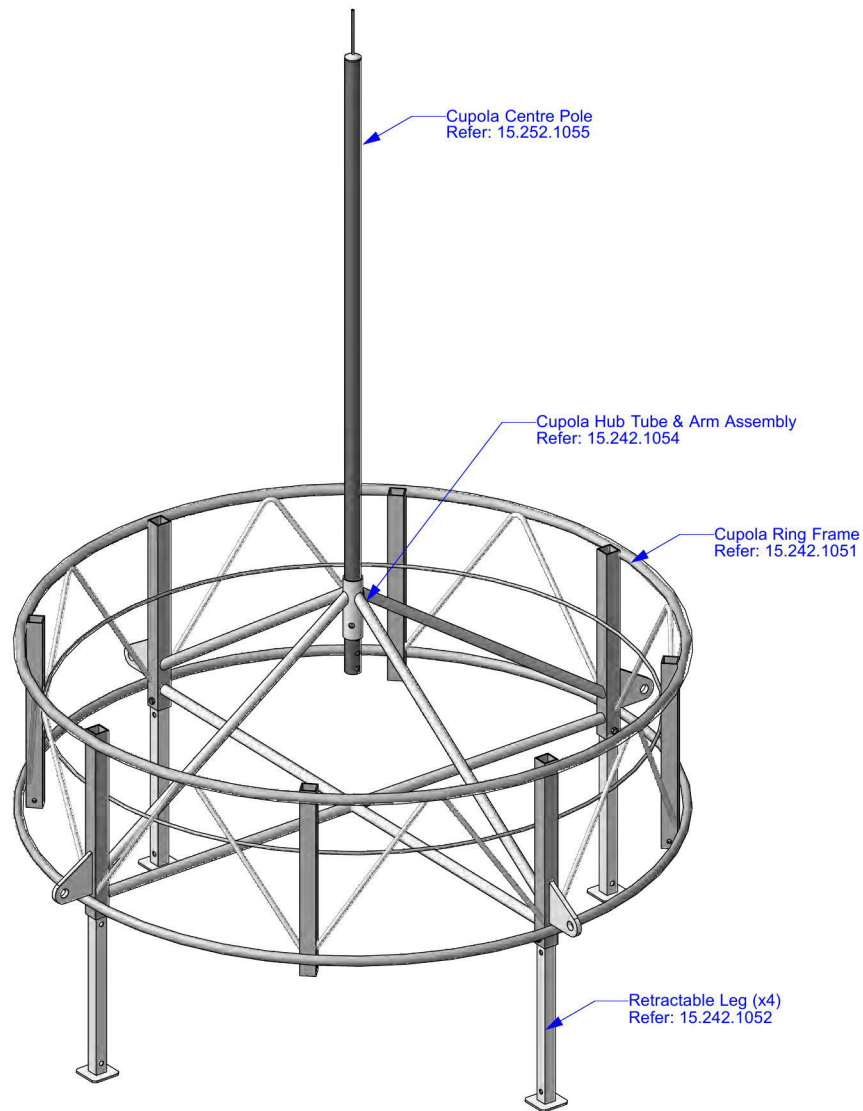
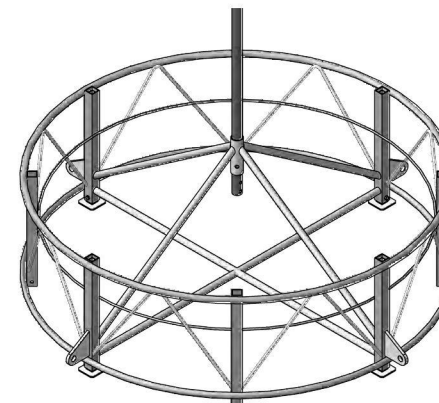
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No.	Date	Amendment



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**Fax: 64 7 579 0194**  
**email: sales@baytex.co.nz**

A3 Drg 3rd Angle Proj

Scale  
**1:25**

Job Title  
**Baytex Circus Tents**  
**Loritz Ø32m 4 pole**

Drawing Title  
**Ø2m Cupola**  
**Hardware Assembly**

Sheet Name

Part N°

Drawing N°  
**15.242.1050**

Date  
**24.01.13**

Drawn By  
**A.P.Lingman**

**Fri, 8 Mar 2013**  
**12:54:23 PM**  
**15.242.1050-1055 Ø2m Cupola**

1050 Cupola Hardware Assembly  
 Scale 1:15



Approved	Initial	Date
	Checked APL	04.03.13
	Issued MSR	04.03.13

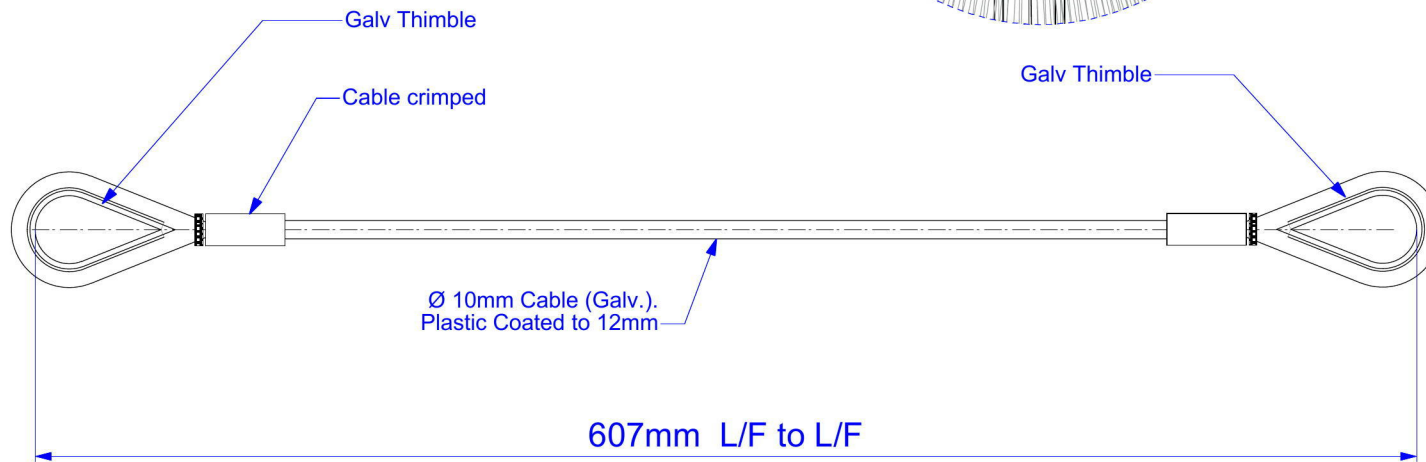
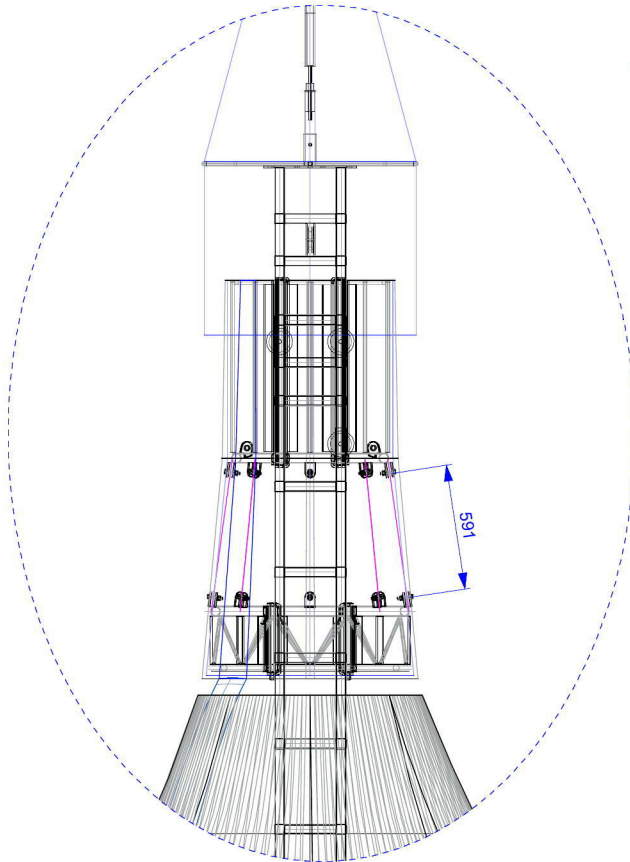
Original Copy Red

**Baytex Performance Tent  
Loritz Circus**

**Note:**  
All dimensions in mm.  
All dimensions have tolerances of  $\pm 0.5\text{mm}$  unless otherwise stated.  
Break all sharp edges.

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Finished Length = 591 + 16  
= 607  
( Load Face to Load face )



No.	Date	Amendment
-----	------	-----------



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New Zealand

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email: sales@baytex.co.nz

A3 Drg 3rd Angle Proj

Scale  
**1:100**

Job Title  
**Baytex Performance Tent  
Loritz Circus**  
Drawing Title  
**32m $\text{\O}$  4 Pole Circus Tent  
Bail Ring Wires**

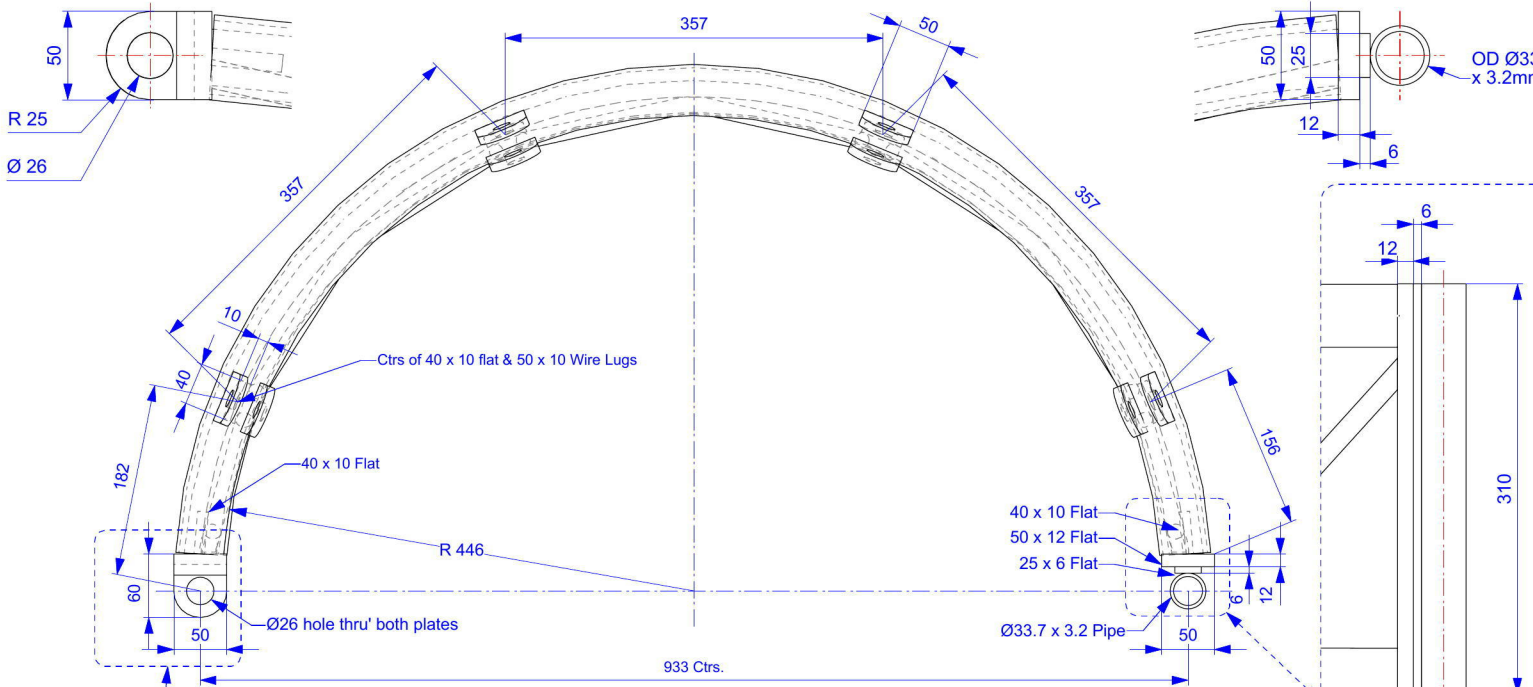
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Part N<sup>o</sup>

Drawing N <sup>o</sup> <b>15.242.1034</b>	Revision No
Date <b>18.02.13</b>	
Drawn By <b>A.P.Lingman</b>	

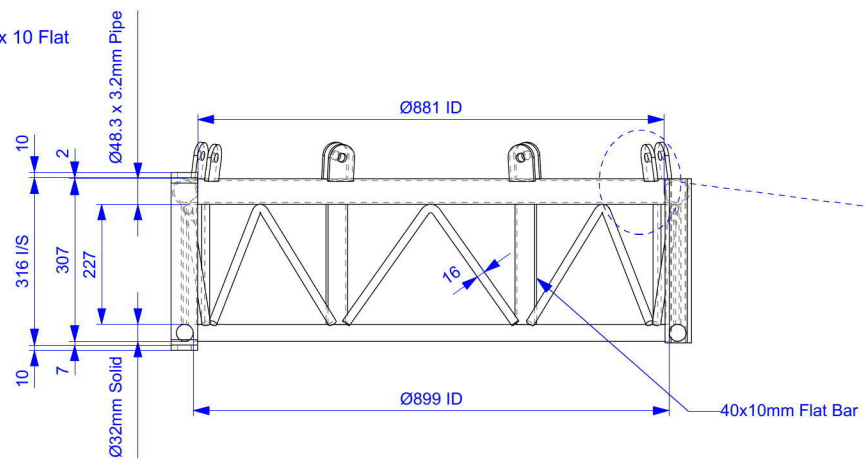
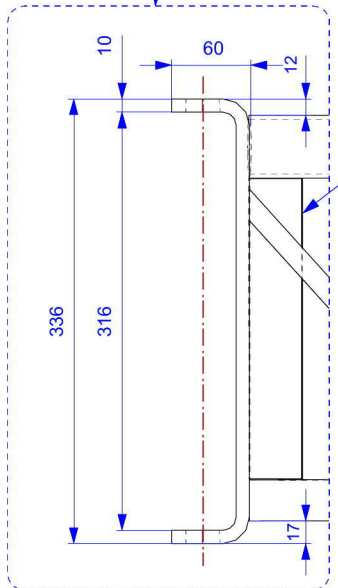
**Thu, 7 Mar 2013  
2:02:11 PM  
15.242.1030-1037 Bail Rings.vwx**

024 **Bail Wires**  
 $\text{\O} 10\text{mm}$  Cable (Galv.) Plastic Coated  
Quantity : ( x32 )

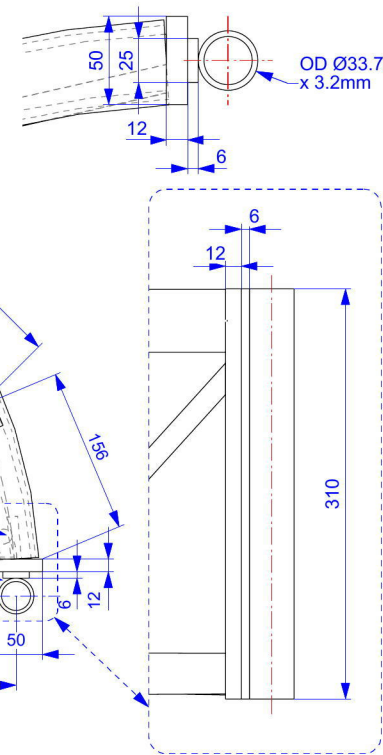
Scale 1:2



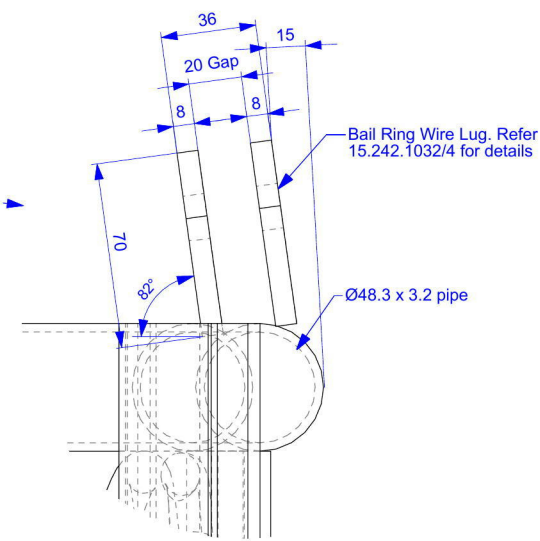
1033/1 Plan View  
Scale 1:5



1033/2 Main Bail Ring  
Scale 1:10  
Ø32mm rod, Ø60.3x4.5 tube, 8mm & 10mm Flat  
Finish : Black Paint  
Quantity : (x4) Full sets (x8) Halfs as shown



1033/3 Pin Detail  
Scale 1:10  
Material: Grade 4140 round  
Qty: 2 Required per Bail Ring



Approved

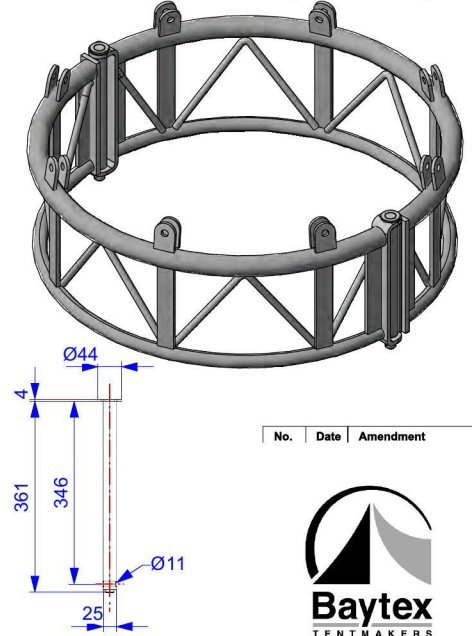
Checked	Initial	Date
Issued	MSR	04.03.13

Original Copy Red

**Baytex Performance Tent  
Loritz Circus**

**Note:**  
All dimensions in mm.  
All dimensions have tolerances of ± 0.5mm unless otherwise stated.  
Break all sharp edges.

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**email: sales@baytex.co.nz**

A3 Drg 3rd Angle Proj

Scale: **1:100**  
Job Title:

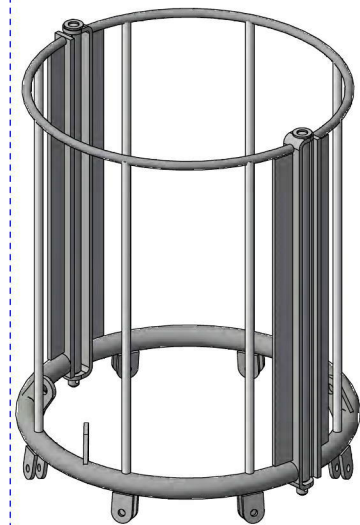
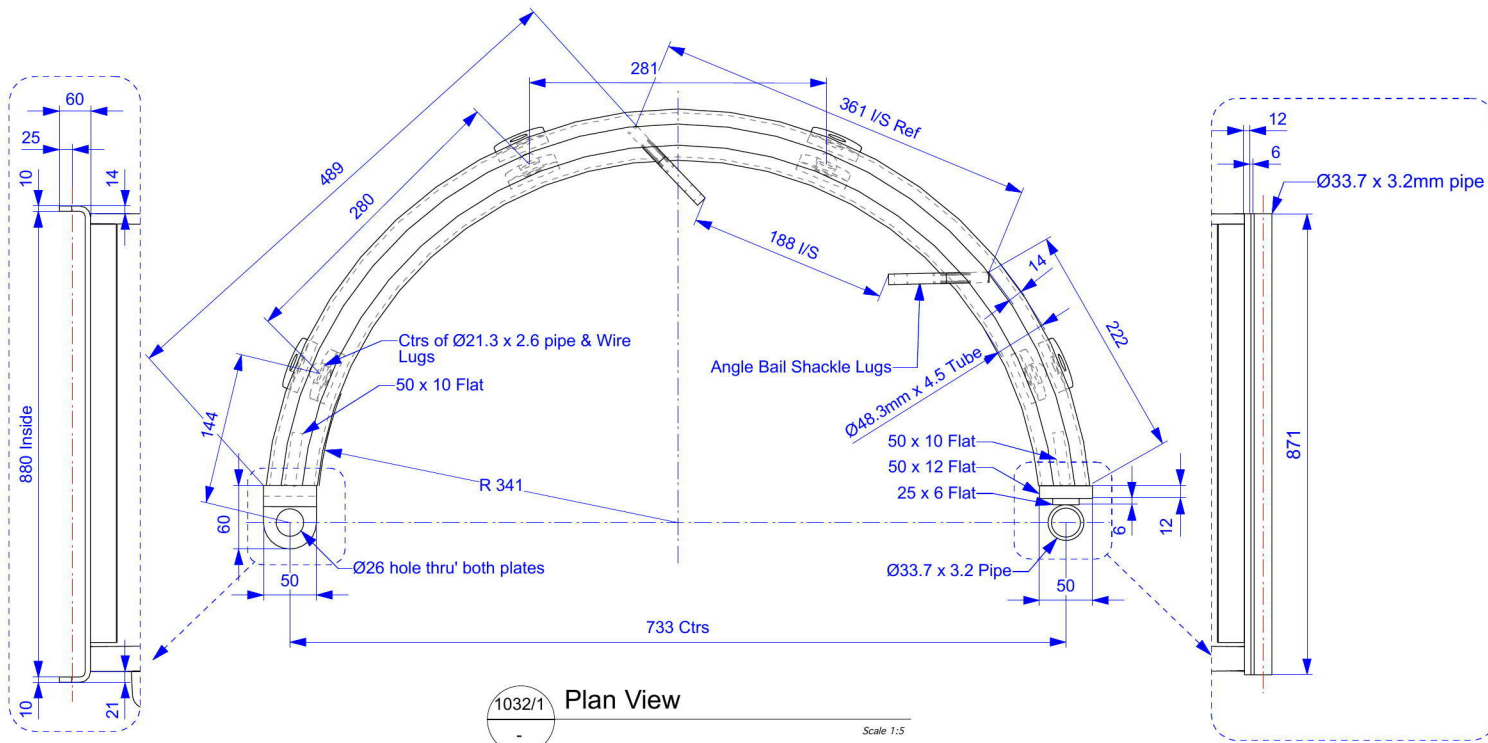
**Baytex Performance Tent  
Loritz Circus**  
Drawing Title:  
**Ø32m 4 Pole Circus Tent  
Main Bail Ring**

Sheet Name:  
Part N°:

Drawing N°: **15.233.1033**      Revision No:

Date: **26.02.13**  
Drawn By: **A.P.Lingman**

**Fri, 8 Mar 2013  
11:44:15 AM  
15.242.1030-1037 Ø1m Witches Hat & B**



Approved	Initial	Date
	Checked APL	04.03.13
	Issued MSR	04.03.13

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**Baytex Performance Tent**  
**Loritz Circus**

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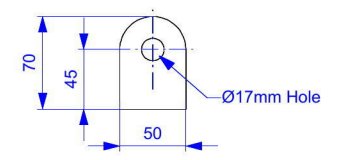
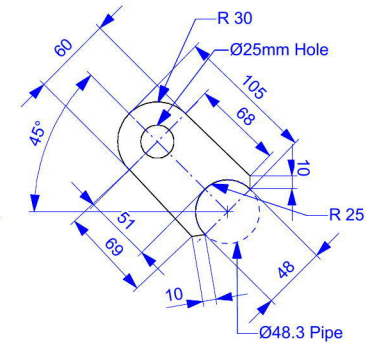
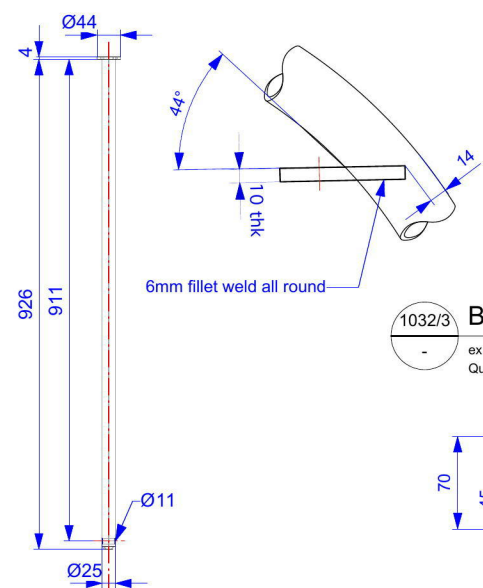
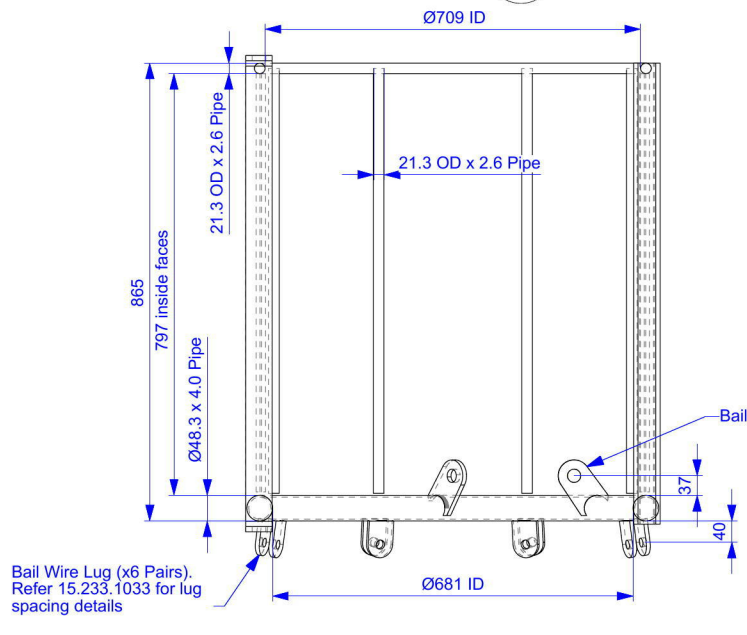
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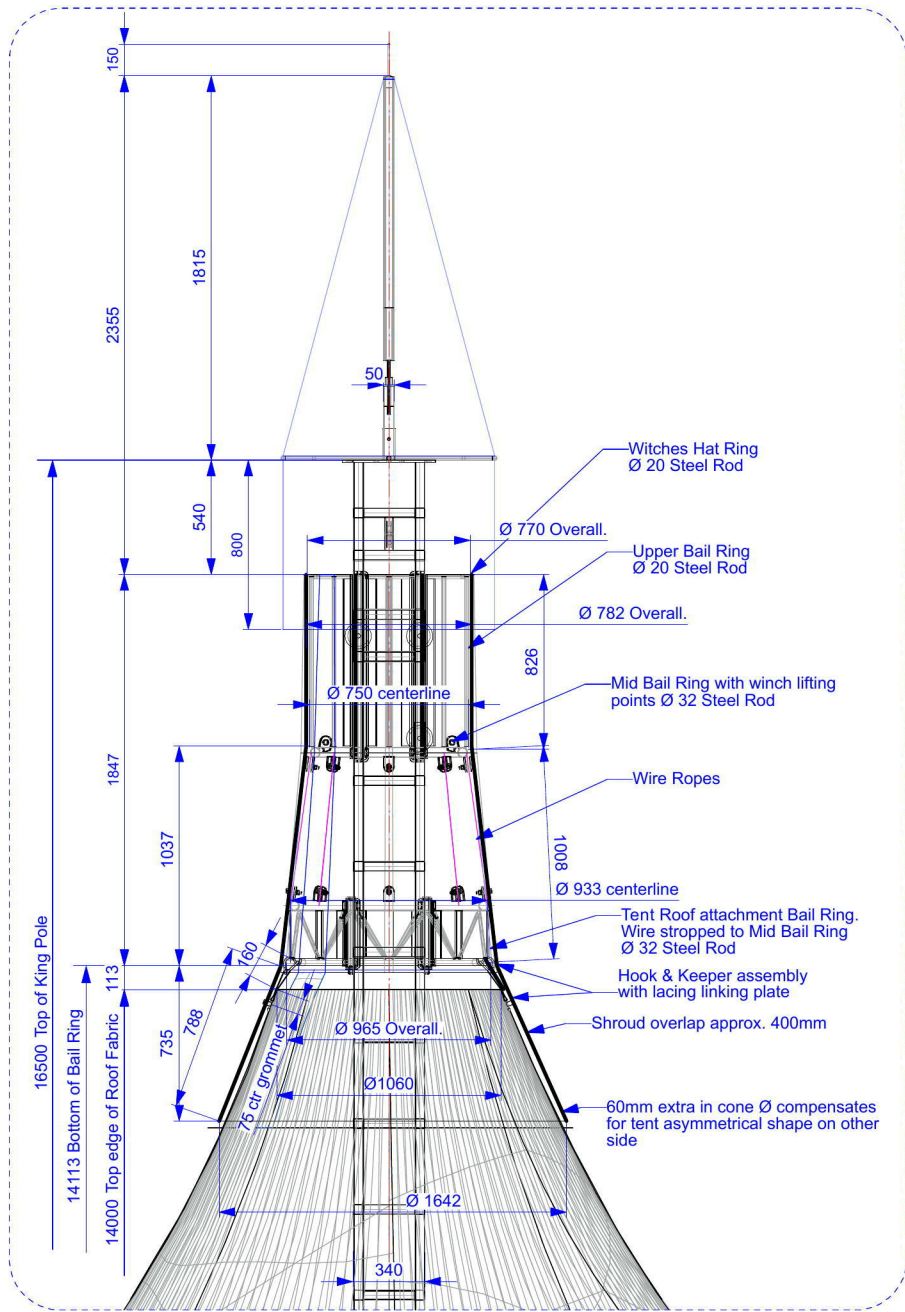
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A3 Drg	3rd Angle Proj	
Scale	1:100	
Job Title	Baytex Performance Tent Loritz Circus	
Drawing Title	32m 4 Pole Circus Tent UpperTwin Bail Ring Ø1m	
Sheet Name		
Part N°		
Drawing N°	15.242.1032	Revision No
Date	18.02.13	
Drawn By	T.D.Muspratt	

Fri, 8 Mar 2013  
11:43:54 AM  
15.242.1030-1037 Ø1m Witches Hat & B



1030/1 Shroud, Witches Hat, Bail Ring Detail  
113/1 Design Dimensions

Approved

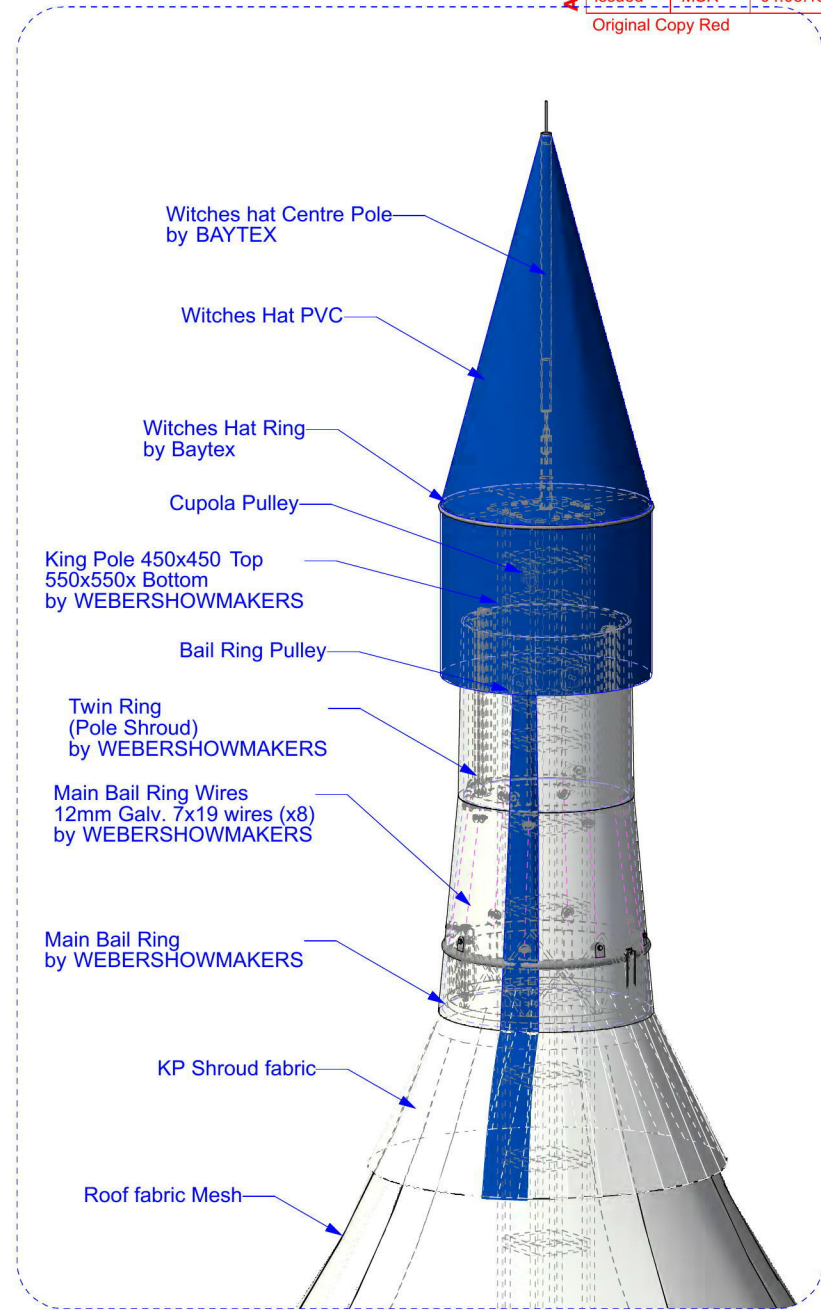
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Checked	APL	04.03.13
Issued	MSR	04.03.13

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**Baytex Performance Tent  
Loritz Circus**

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1030/2 Component Supply Details  
1030/1 Perspective View

No.	Date	Amendment



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A3 Drg 3rd Angle Proj

Scale **1:100**

Job Title

**Baytex Performance Tent  
Loritz Circus**

Drawing Title

**Ø32m 4 Pole Circus Tent  
Bail Ring Layout  
Geometry**

Sheet Name

Part N°

Drawing N° **15.242.1030** Revision No

Date **25.01.13**

Drawn By **A.P.Lingman**

**Thu, 7 Mar 2013  
12:19:55 PM  
15.242.1030-1037 Bail Rings.vwx**

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A3 Drg 3rd Angle Proj

Scale **1:250** Drawing Type **Final Design**

Job Title

**Baytex Performance Tent Loritz Circus**

Drawing Title  
**32m 4 Pole Circus Tent Pegging Plan Details**

Sheet No.

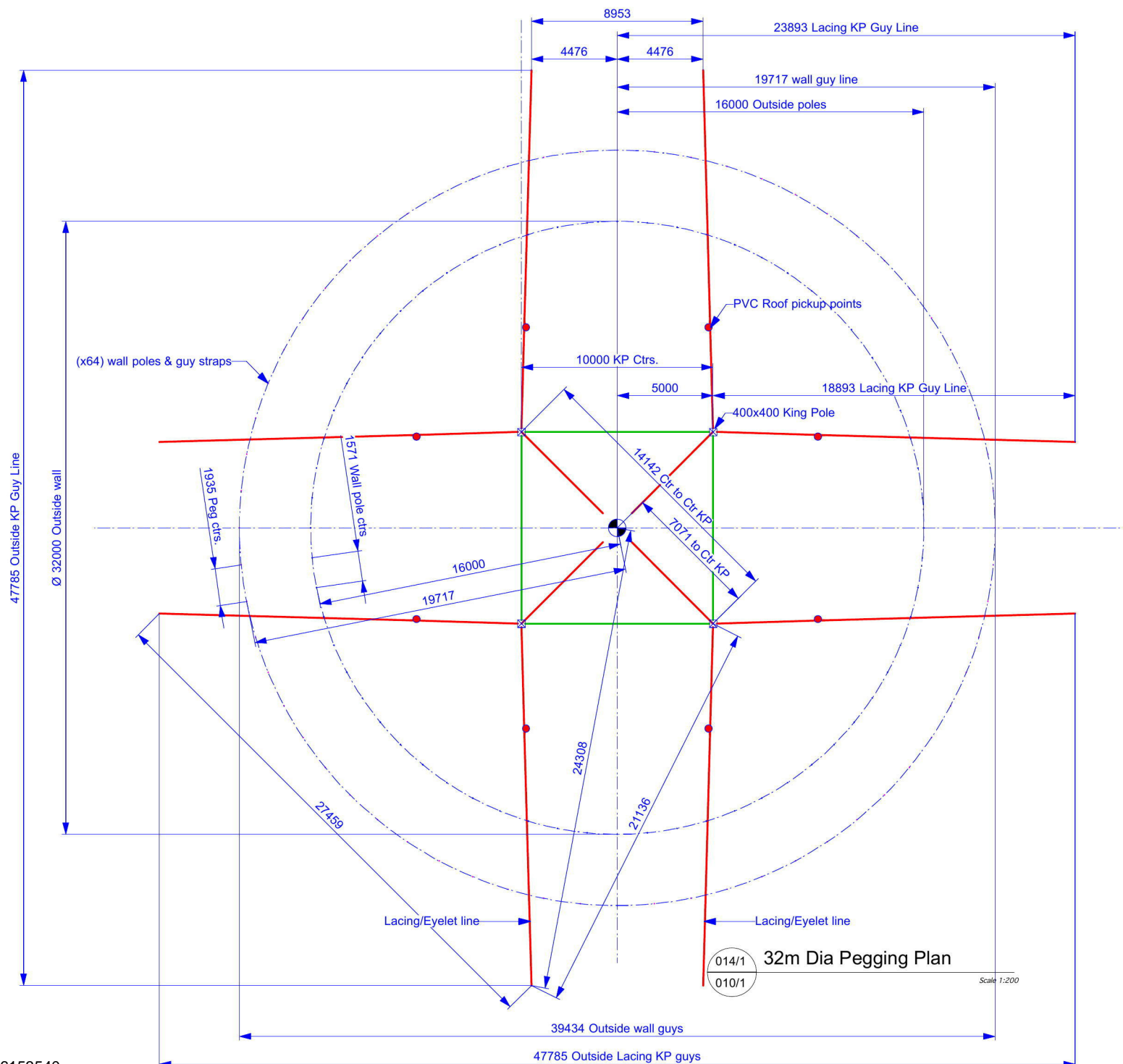
Part No.

Drawing No. **15.242.114** Revision No.

Date **22.01.13**

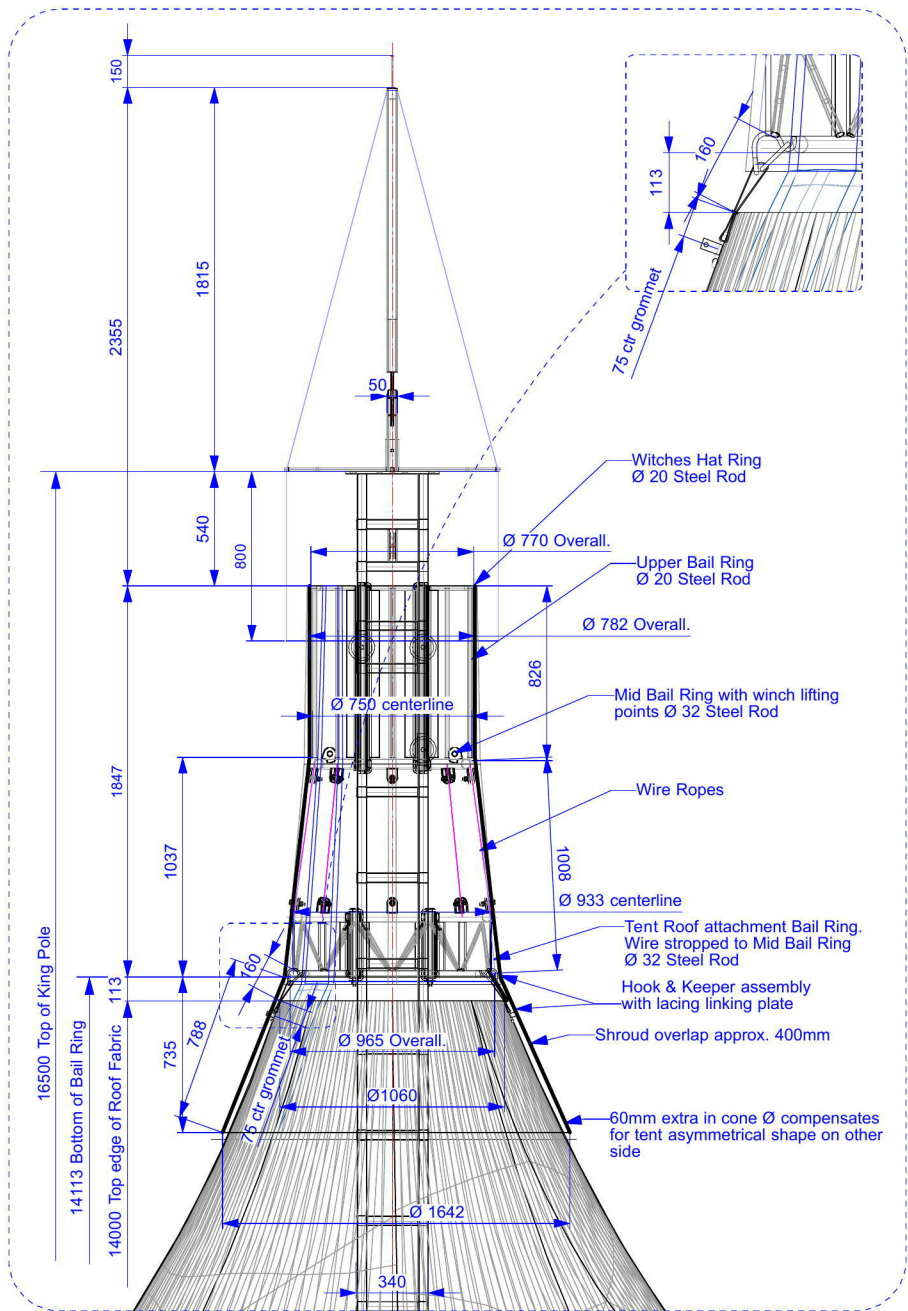
Drawn By **A.P.Lingman**

**Thu, 7 Mar 2013 2:07:12 PM 15.242.110-114h Ø32m Loritz Fin**

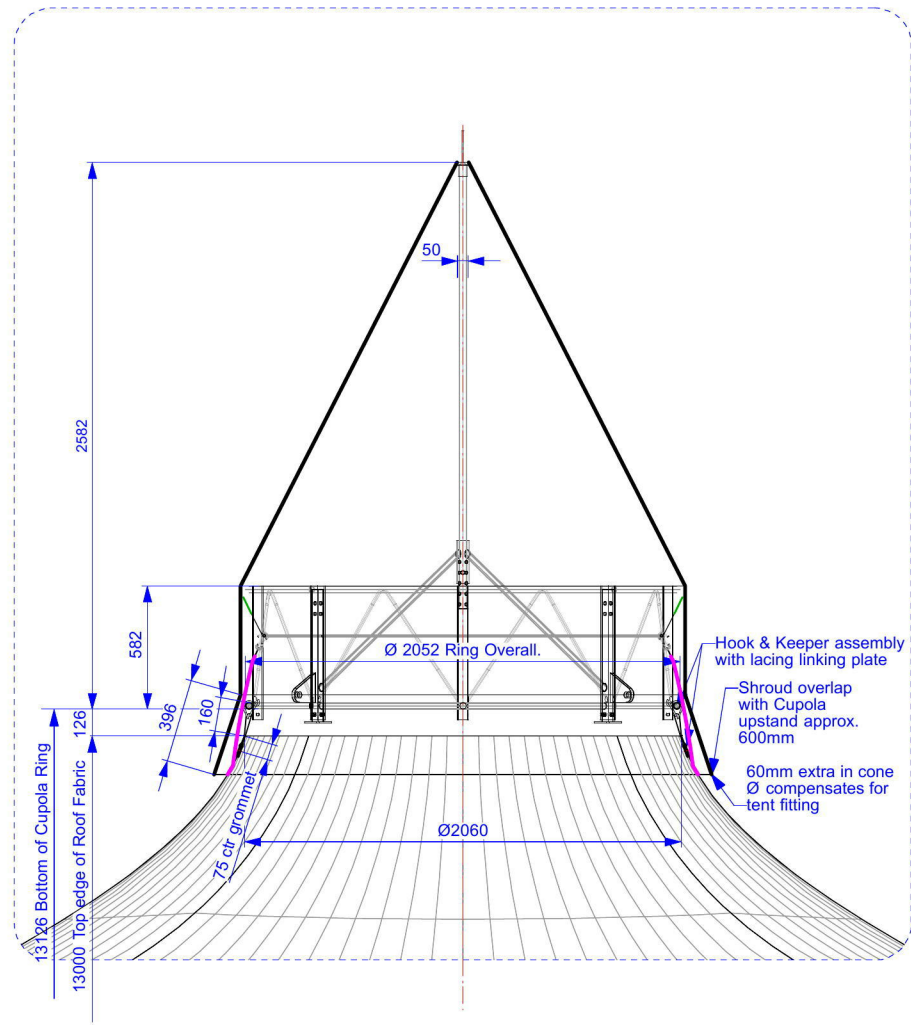


014/1 32m Dia Pegging Plan  
010/1

Scale 1:200



113/1 Shroud, Witches Hat, Bail Ring Detail  
110/1 Design Dimensions Scale 1:20



113/2 Cupola PVC, Cupola Frame Detail  
110/1 Design Dimensions Scale 1:20

**Baytex Performance Tent**

**Loritz Circus**

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A3 Drg	3rd Angle Proj	
Scale	Drawing Type	
<b>1:250</b>	<b>Final Design</b>	

Job Title  
**Baytex Performance Tent  
Loritz Circus**  
Drawing Title  
**32m 4 Pole Circus Tent  
Bail Ring & Cupola Details**

Sheet No.

Part No.

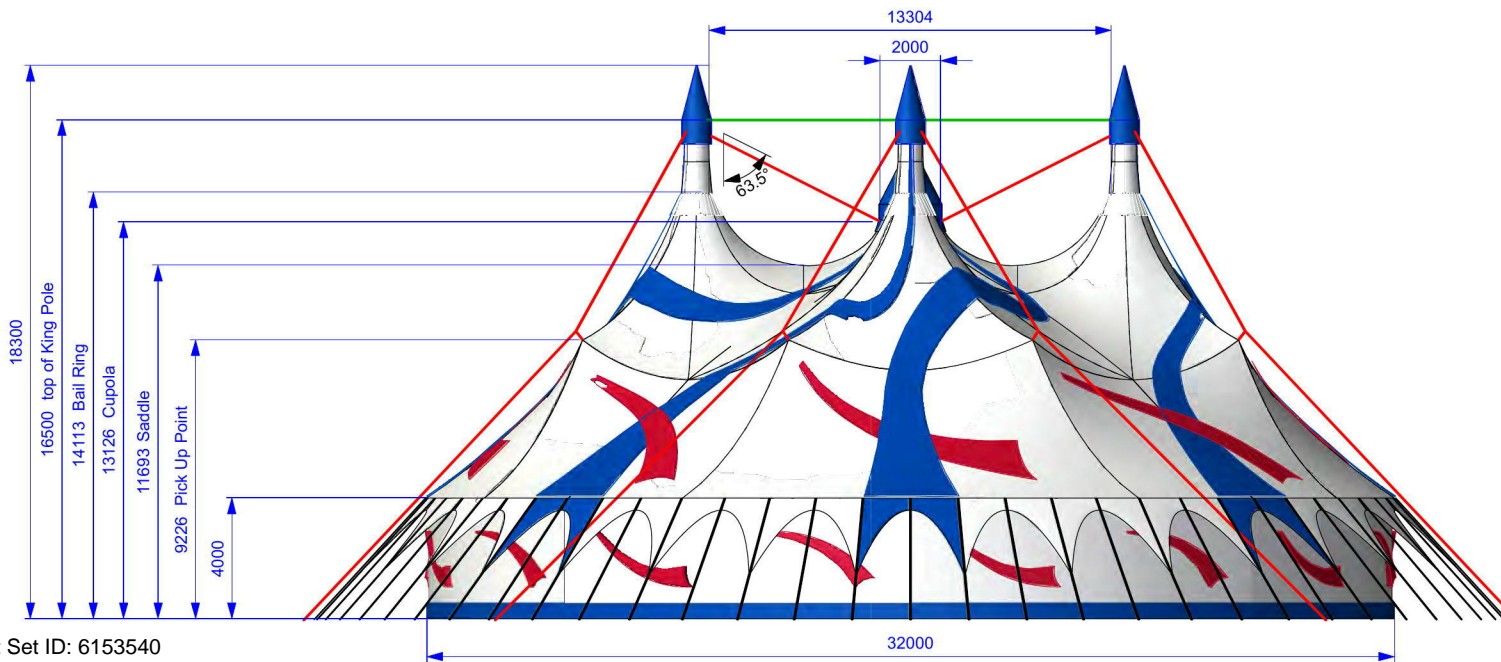
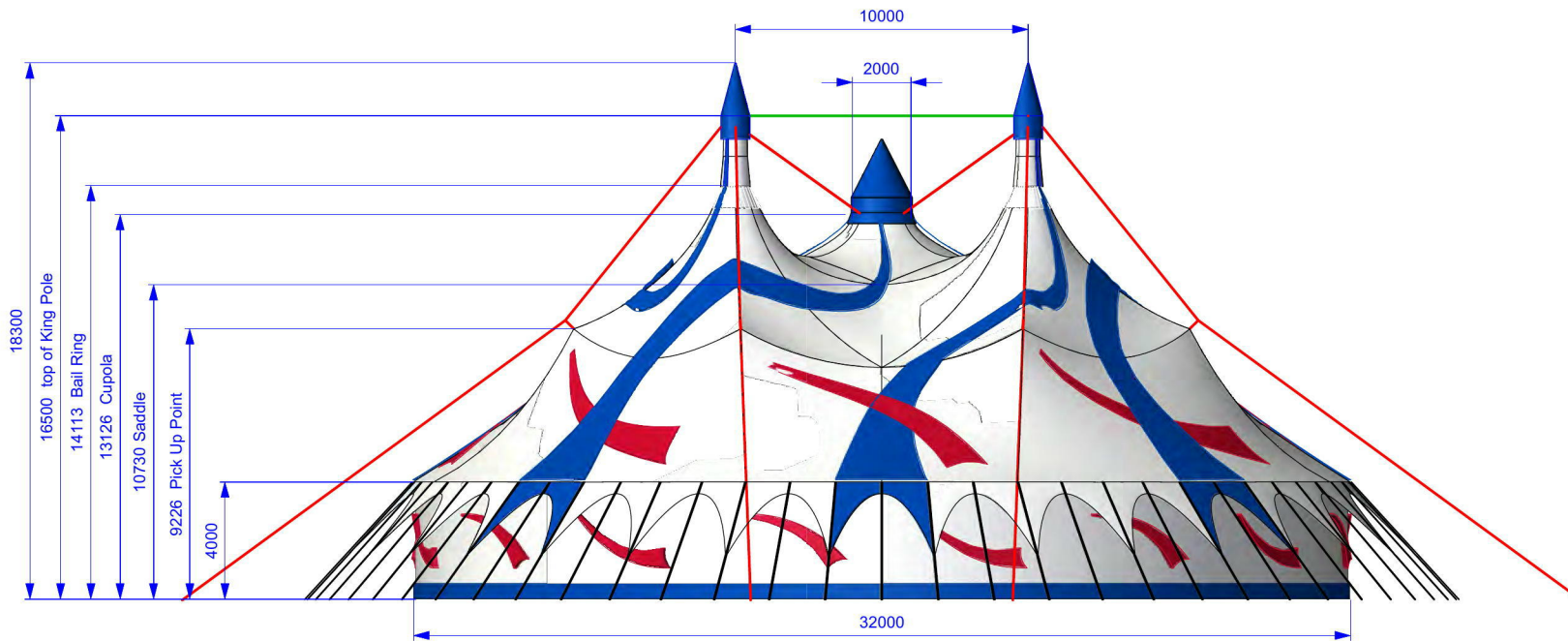
Drawing No.  
**15.242.113**

Revision No.

Date  
**22.01.13**

Drawn By  
**A.P.Lingman**

**Thu, 7 Mar 2013  
2:06:41 PM  
15.242.110-114h Ø32m Loritz Fin**



**Baytex Performance Tent**

**Loritz Circus**

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G APL 23.01.13 Altered Shroud Colour to White /

F 08.01.13 Pole Spacing Changed

E 07.01.13 King Pole Spacing to 10m

No.	By	Date	Amendment



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A3 Drg 3rd Angle Proj

Scale <b>1:250</b>	Drawing Type <b>Final Design</b>
-----------------------	-------------------------------------

Job Title

**Baytex Performance Tent**

**Loritz Circus**

Drawing Title

**32m 4 Pole Circus Tent**

**Views for wire angle**

Sheet No.

Part No.

Drawing No. <b>15.242.112</b>	Revision No. <b>G</b>
----------------------------------	--------------------------

Date  
**08.06.12**

Drawn By  
**A.P.Lingman**

**Thu, 7 Mar 2013**  
**2:06:18 PM**  
**15.242.110-114h Ø32m Loritz Fins**