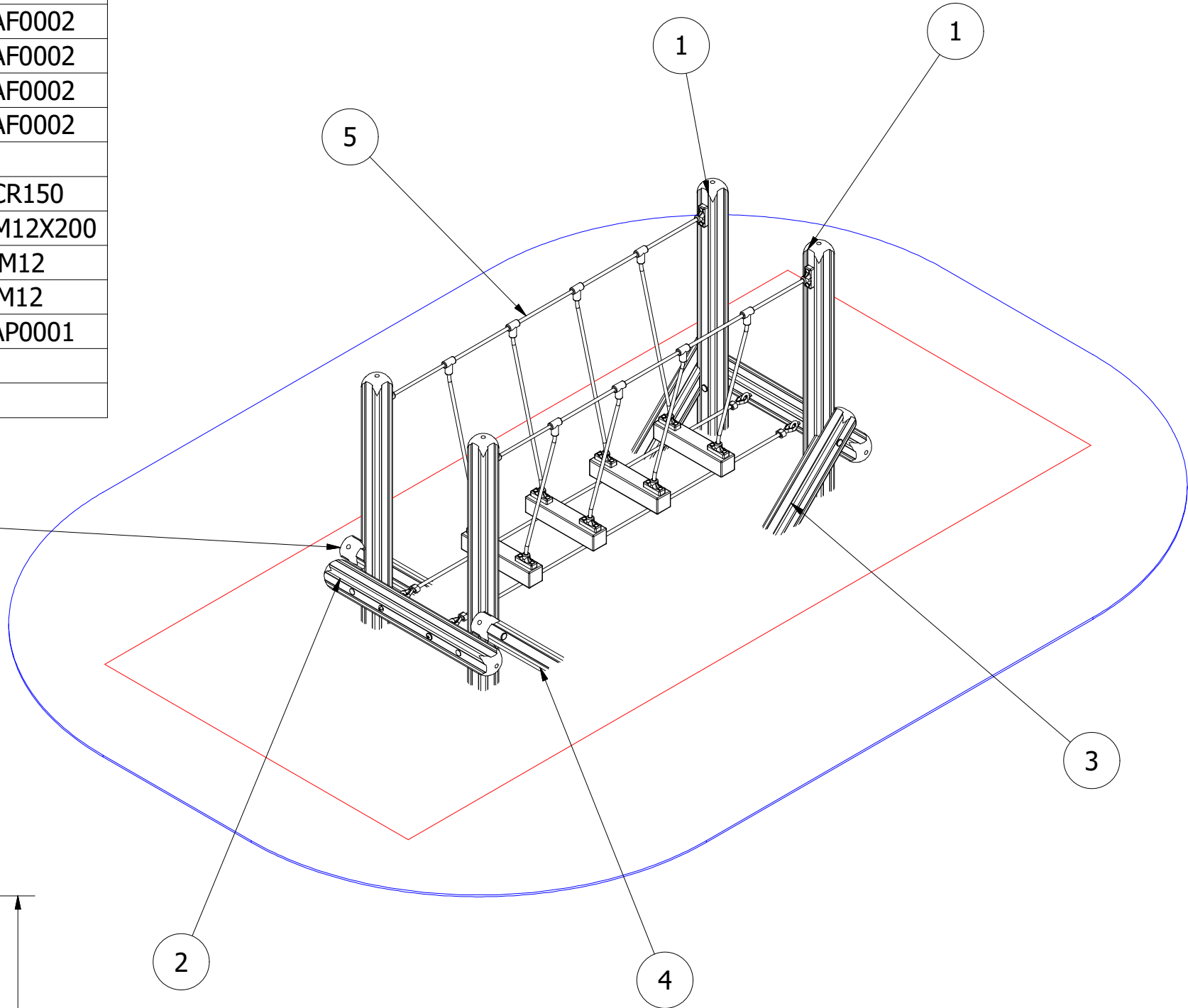
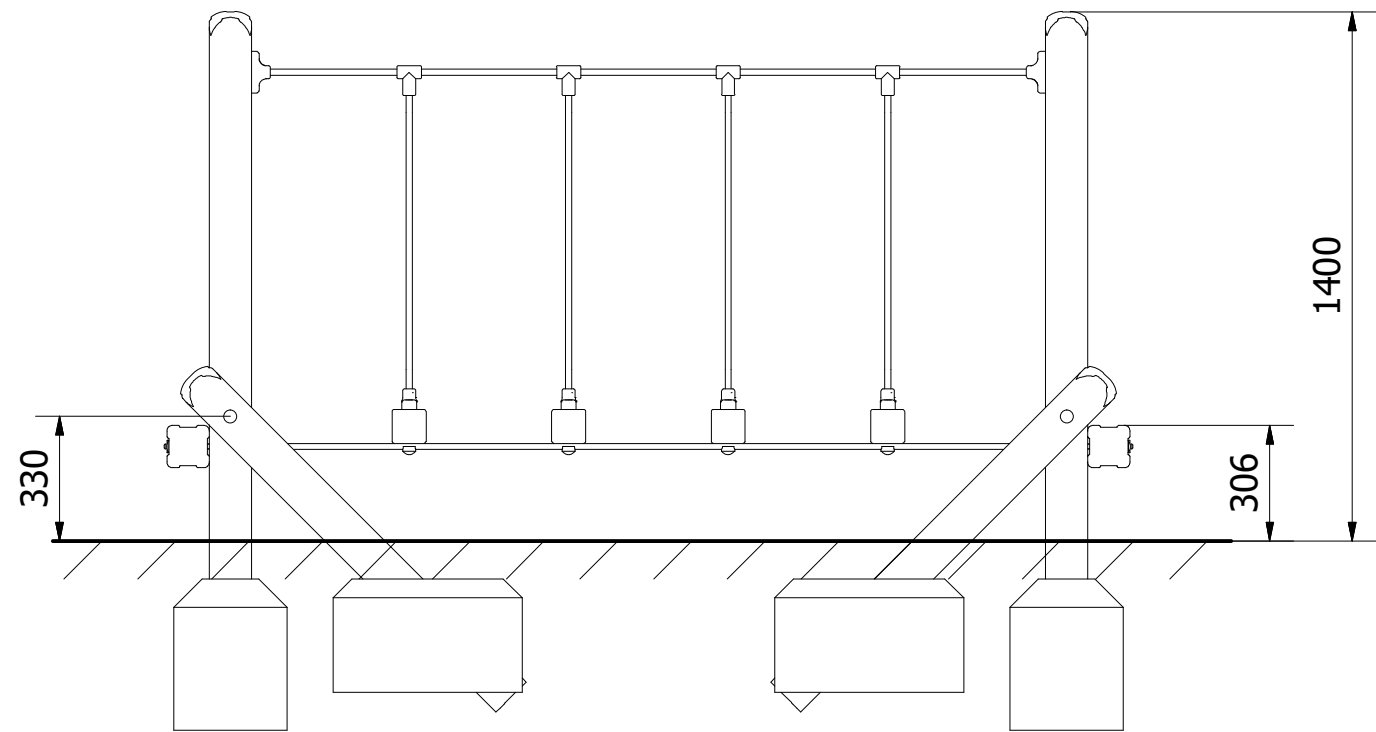


PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	STOCK NUMBER
1	4	TB-200-006	1900 X 112MM SAFALOG	COMTIMSAF0002
2	2	TB-200-020	1100 X 112MM SAFALOG	COMTIMSAF0002
3	2	TB-200-008	1200 X 112MM SAFALOG	COMTIMSAF0002
4	2	TB-200-009	1200 X 112MM SAFALOG	COMTIMSAF0002
5	1	RS-100-007	RICKETY BRIDGE	
6	4	M12 X 150 COACH SCREW	M12 X 150 COACH SCREW	COMSTASCR150
7	4	M12 X 200 COACH BOLT	M12 X 200 COACH BOLT	COMA2CBM12X200
8	12	M12 WASHER	M12 WASHER (DIN 125)	COMA2FWM12
9	8	M12 NYLOC NUT	M12 NYLOC NUT (DIN 985)	COMA2NNM12
10	12	30MM BOLT COVER	30MM BLACK CAP	COMPLACAP0001
11	4	300 x 300 x 400	0.036M³ CONCRETE FOUNDATION	
12	4	300 x 500 x 300	0.045M³ CONCRETE FOUNDATION	

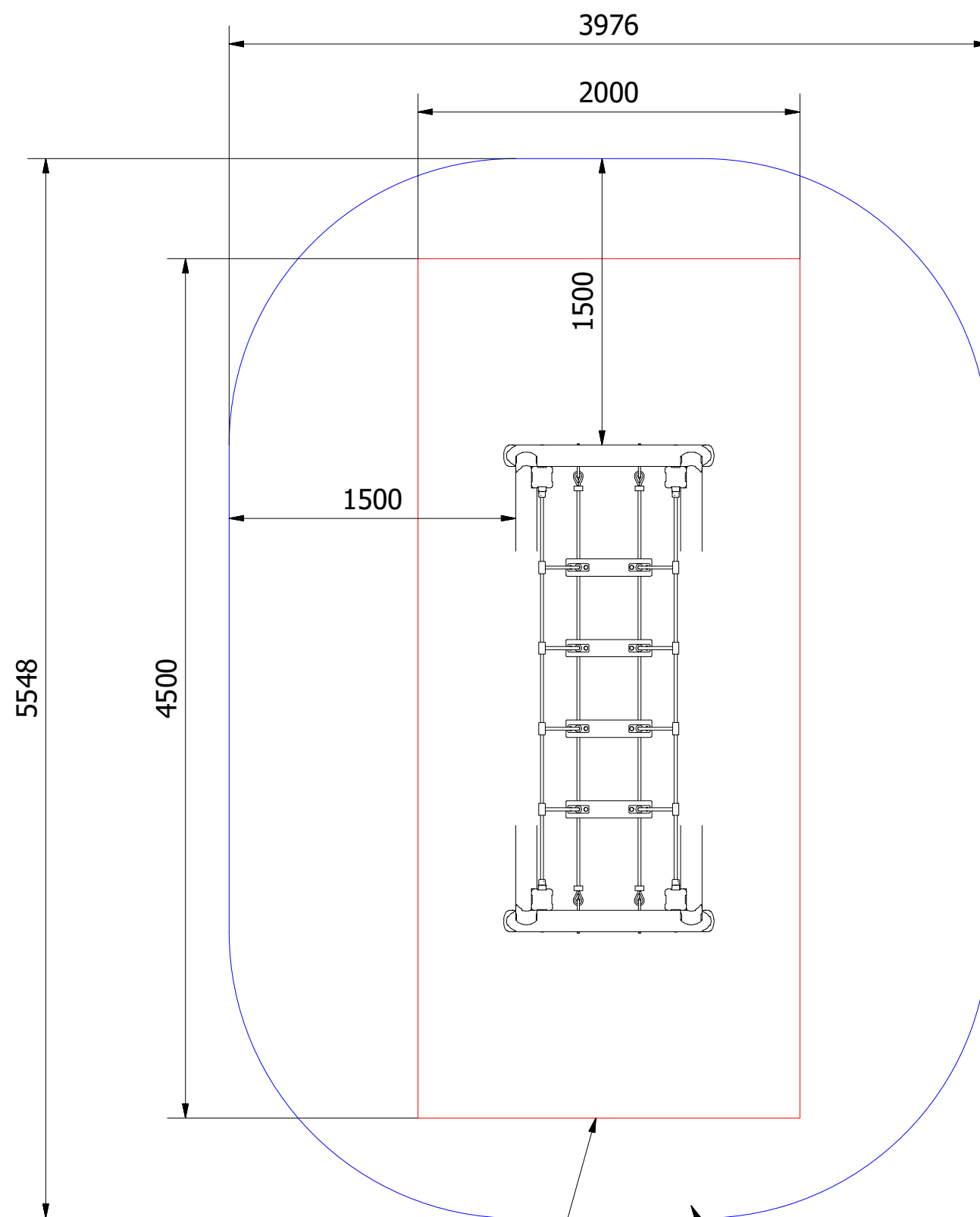


UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCES:
LINEAR: ±2MM
1 DECIMAL PLACE: ±0.5MM
ANGULAR: ±1°

PROPRIETARY AND CONFIDENTIAL
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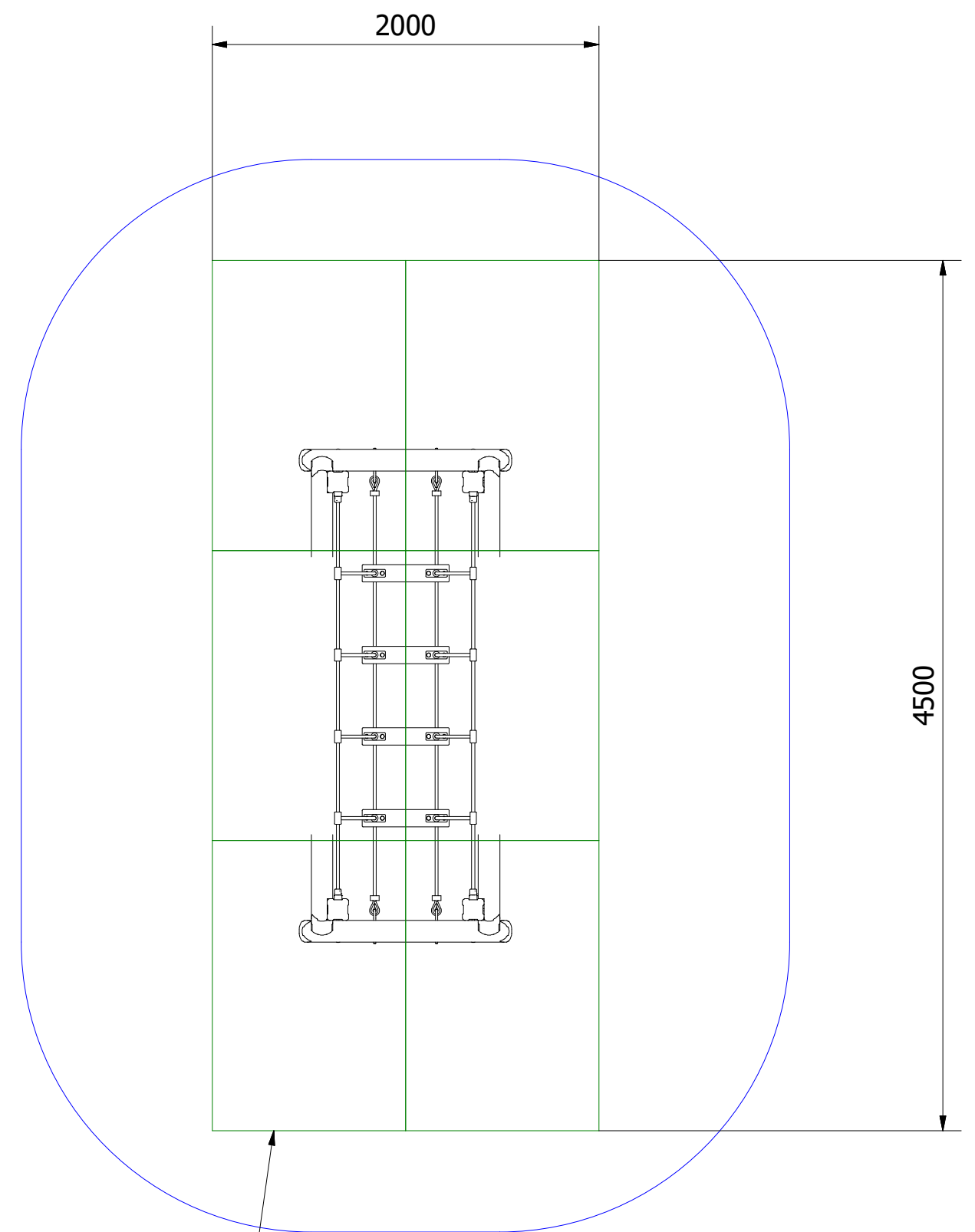
Title: MOD-600-016 - RICKETY BRIDGE	
Product Range: ECO TRAIL	
REV:B	Date: 31/01/2020
	Page: A3
	DO NOT SCALE FROM DRAWING
Tel: 01354 638359 www.onlineplaygrounds.co.uk	




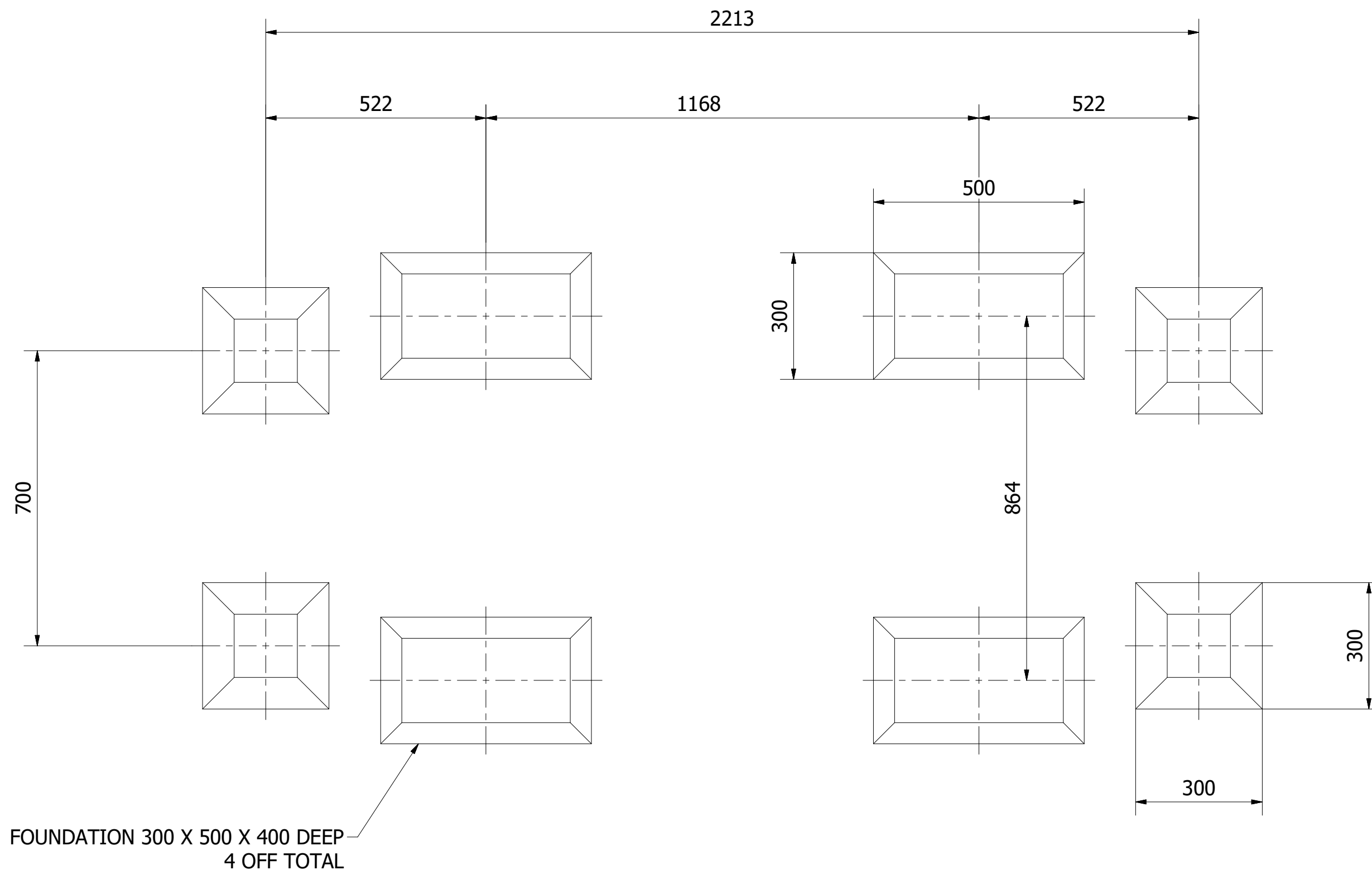
WETPOUR AREA = 9.0M²
PERIMETER = 13 L/M


MIN SPACE

6 SAFAGRASS TILES (1.5M X 1.0M)



<p>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES:</p> <p>LINEAR: ±2MM 1 DECIMAL PLACE: ±0.5MM ANGULAR: ±1°</p>	<p>PROPRIETARY AND CONFIDENTIAL</p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FENLAND LEISURE PRODUCTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FENLAND LEISURE PRODUCTS IS PROHIBITED.</p>	Title: MOD-600-016 - RICKETY BRIDGE	
		Product Range: ECO TRAIL	
			Date: 31/01/2020
			Page:
			A3
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<p>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES:</p> <p>LINEAR: ±2MM 1 DECIMAL PLACE: ±0.5MM ANGULAR: ±1°</p>	<p>PROPRIETARY AND CONFIDENTIAL</p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FENLAND LEISURE PRODUCTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FENLAND LEISURE PRODUCTS IS PROHIBITED.</p>	Title: <div>MOD-600-016 - RICKETY BRIDGE</div>	
		Product Range: <div>ECO TRAIL</div>	
<div></div>			Date: <div>31/01/2020</div>
			Page: <div></div>
		DO NOT SCALE FROM DRAWING	
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-
- The image contains two technical drawings of a bridge structure, likely a cable-stayed bridge, showing different views of a deck section.
- Left Drawing (Perspective View):** This drawing shows a section of the bridge deck. It includes a large circular inset showing a detailed view of the deck's internal structure. Various components are labeled with circled numbers: 1 (top vertical member), 2 (diagonal member), 3 (diagonal member), 4 (bottom horizontal member), 5 (diagonal member), 6 (diagonal member), 7 (diagonal member), 8 (diagonal member), 9 (diagonal member), and 10 (diagonal member).
- Right Drawing (Side Elevation View):** This drawing shows a side elevation of the bridge deck section. It includes a circular inset labeled 'A' showing a detail of the deck's internal structure. Various components are labeled with circled numbers: 1 (top vertical member), 2 (diagonal member), 3 (diagonal member), 4 (bottom horizontal member), 5 (diagonal member), 6 (diagonal member), 7 (diagonal member), 8 (diagonal member), 9 (diagonal member), and 10 (diagonal member).

-
- Technical drawing of a mechanical assembly, likely a frame or support structure, showing dimensions in millimeters (mm).
- The drawing includes the following dimensions:
- Overall width: 2100 mm
 - Overall height: 1400 mm
 - Height of the lower section: 330 mm
 - Height of the upper section: 301 mm
- The assembly consists of a main frame with four vertical supports. The supports are connected by a horizontal beam at the top and a horizontal beam at the bottom. The lower section features a diagonal brace on each side, supported by a base plate. The base plate is shown with hatching, indicating it is fixed to a surface.

-
- 100
- SURFACE LEVEL
- REFER TO PAGE 3
- CONCRETE
- GROUND IRON
- This technical drawing shows a cross-section of a concrete structure. A horizontal line at the top is labeled 'SURFACE LEVEL'. Below this line, there are two main rectangular areas filled with diagonal hatching, representing concrete. The left area is partially obscured by a vertical line and a small rectangular detail. The right area is a larger, more uniform block. A vertical dimension line on the left side of the left concrete block is labeled '100'. A vertical dimension line on the right side of the right concrete block is labeled 'REFER TO PAGE 3'. An arrow points from the label 'CONCRETE' to the right concrete block. Another arrow points from the label 'GROUND IRON' to a small rectangular detail within the left concrete block.

