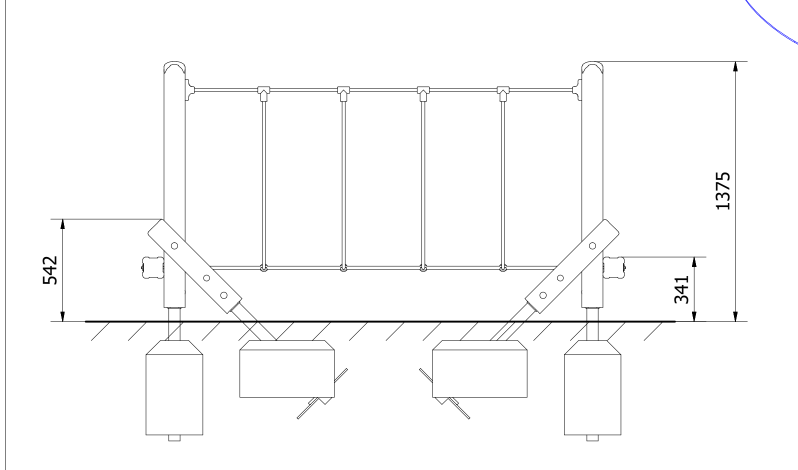
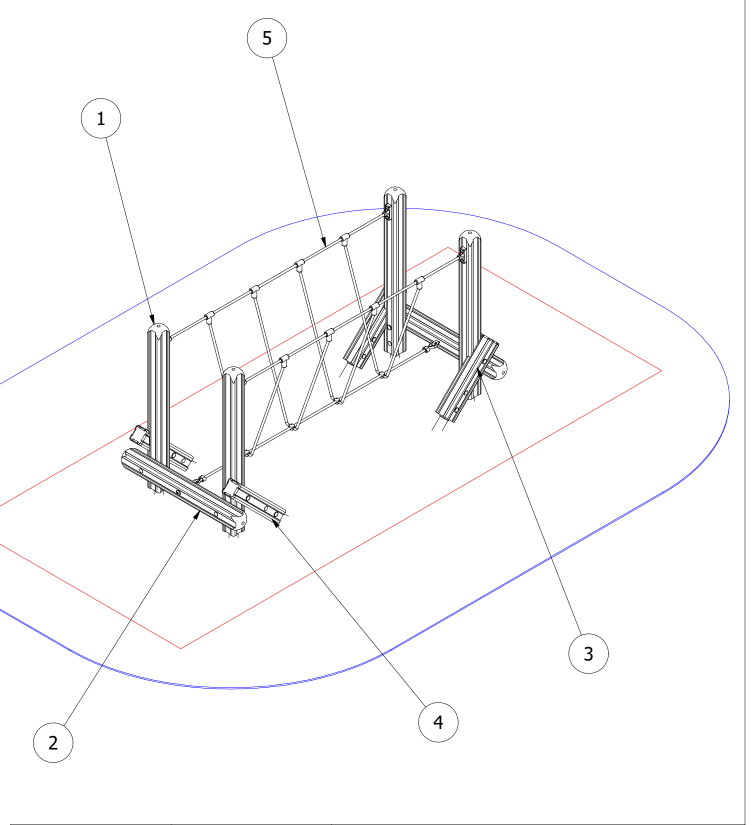
PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	STOCK NUMBER
1	4	TB-200-006_B	1300MM X 112MM (POST INSERT)	COMTIMSAF0002
2	2	TB-200-007	1100MM X 112MM SAFALOG	COMTIMSAF0002
3	2	TB-200-008_B	600MM X 112MM (POST INSERT)	COMTIMSAF0002
4	2	TB-200-009_B	600MM X 112MM (POST INSERT)	COMTIMSAF0002
5	1	RS-100-003	BURMA BRIDGE ROPE	
6	4	MOD-600-116 GROUND FOOT	GROUND FOOT (112)	SUBSTEMIS0004
7	4	ART. 1500 1000 GROUND POST	GROUND SHOE	COMSTEMIS0020
8	4	M12 X 90 COACH BOLT	M12 X 90 (DIN 603)	COMA2CBM12X90
9	4	M12 X 150 COACH SCREW	M12 X 150 COACH SCREW	COMA2CSM12X150
10	4	M12 X 200 COACH BOLT	M12 X 200 COACH BOLT	COMA2CBM12X200
11	14	M12 WASHER	M12 WASHER (DIN 125)	COMA2FWM12
12	10	M12 NYLOC NUT	M12 NYLOC NUT (DIN 985)	COMA2NNM12
13	14	30MM BOLT COVER	30MM BLACK CAP	COMPLACAP0001
14	8	300 x 300 x 500	0.045M3 CONCRETE FOUNDATION	
15	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°

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MOD-600-023 - BURMA BRIDGE_SF

Date:

Page: 1

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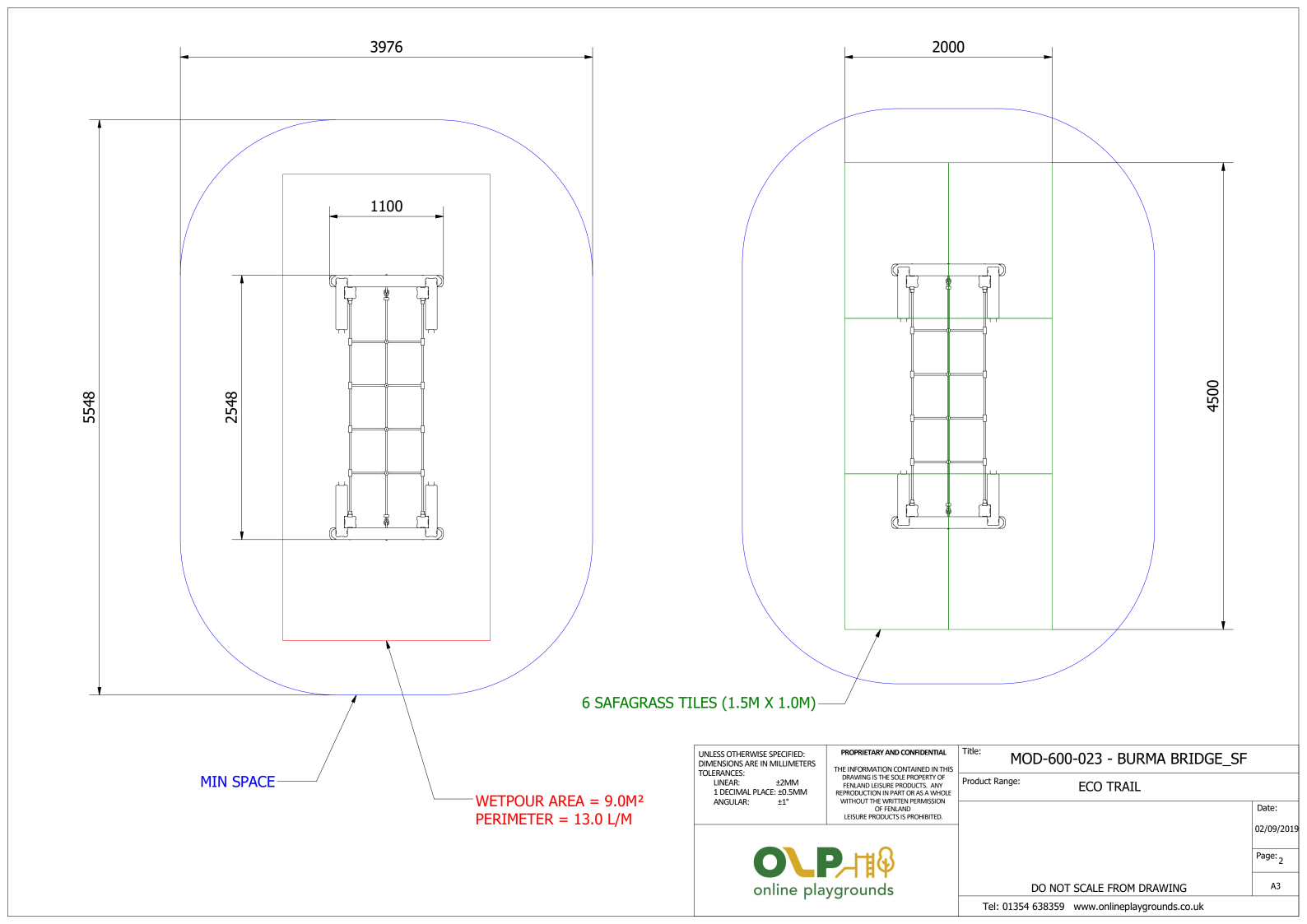
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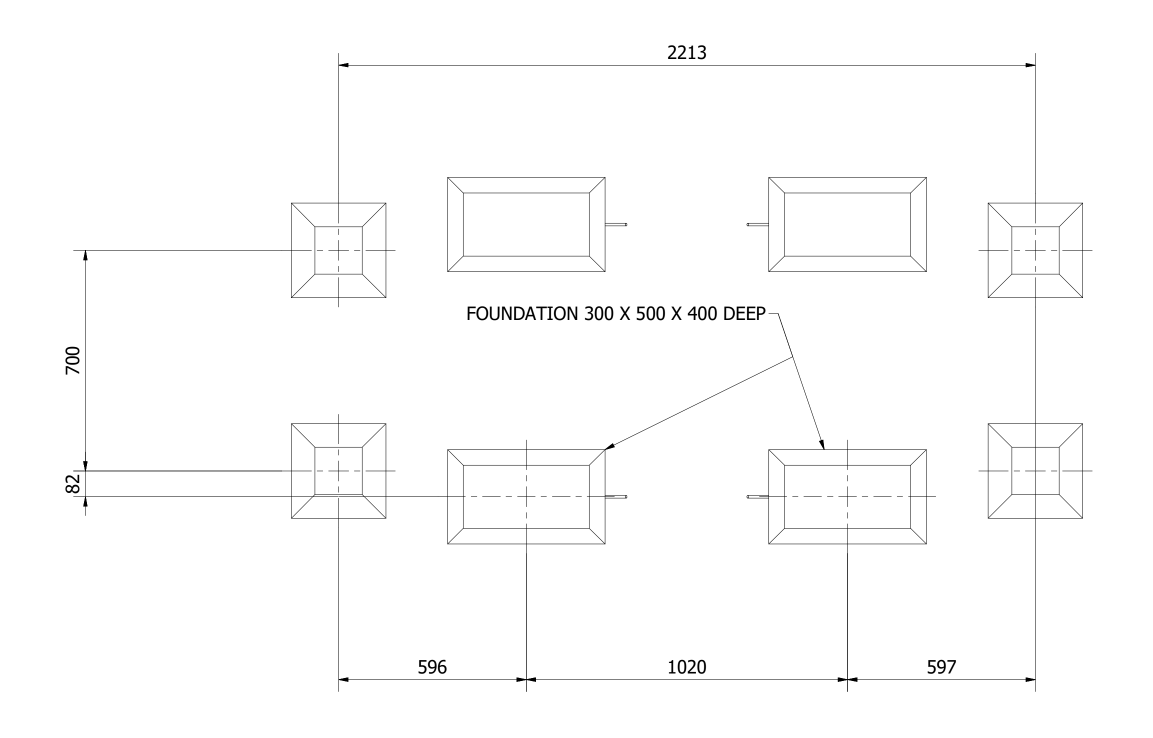
Product Range: FCO TPAIL

ECO TRAIL

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MOD-600-023 - BURMA BRIDGE_SF

Product Range: ECO TRAIL

Date:

Page: 3

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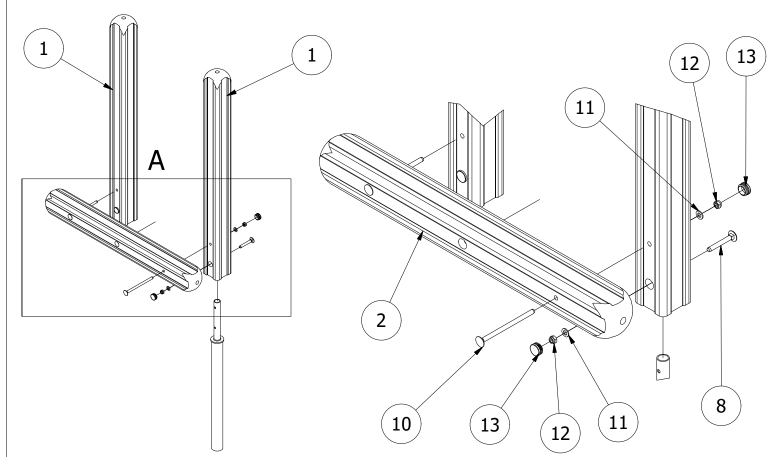
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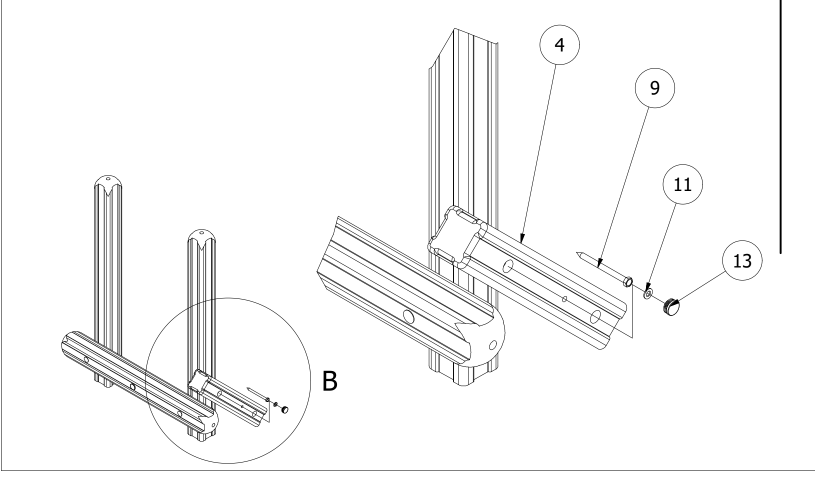
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1. AS ILLUSTRATED BELOW, CREATE THE 'H-FRAME' ASSEMBLY SECURING THE TIMBER TREAD TO THE UPRIGHT POSTS AND TO THE POST INSERTS.



2. POSITION THE H-FRAMES INTO THE FOUNDATION HOLES AND SECURE THE SUPPORTING FRAME BRACES TO BOTH ENDS/ONE SIDE OF THE BRIDGE.



3. FINALLY, SECURE THE ROPE ENSURING IT IS TAUT.

ENSURE UNIT IS LEVEL AND PLUMB, ALL FIXINGS HAVE BEEN TIGHTENED AND PROTECTIVE CAPS IN PLACE. ADD CONCRETE TO EACH FOUNDATION HOLE AND LEAVE FOR 48 HOURS

