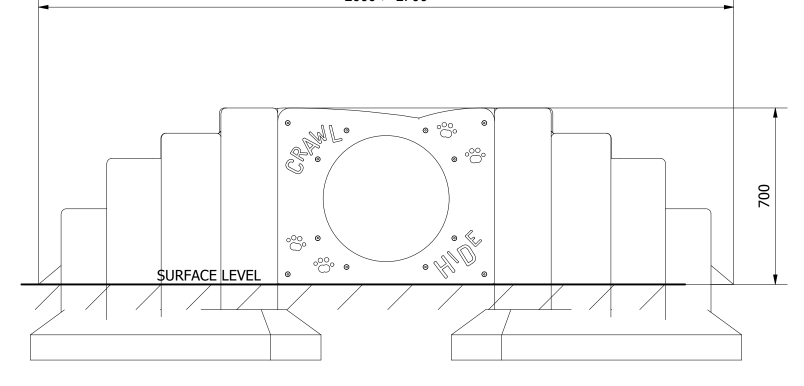
PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	STOCK NUMBER
1	4	TB-200-1048	1000 X 225 X 115 (SLEEPER)	COMTIMSAW0012
2	4	TB-200-1049	900 X 225 X 115 (SLEEPER)	COMTIMSAW0012
3	4	TB-200-1050	800 X 225 X 115 (SLEEPER)	COMTIMSAW0012
4	4	TB-200-1051	600 X 225 X 115 (SLEEPER)	COMTIMSAW0012
5	8	PE-400-171	TUNNEL CLAMP A	COMHDPERYR19
6	16	PE-400-172	TUNNEL CLAMP B	COMHDPERYR19
7	2	PE-400-174	CRAWL THROUGH TUNNEL	COMHDPEGNBGGN19
8	8	MT-300-007	ANGLED BRACKET	
9	1	Ø500 X 2000 TUNNEL	2000 x 576 OD TUNNEL	COMPLATUB0004
10	8	M8 X 50 TORX WASHER HEAD	50MM WASHER SCREW	COMA2WH8X50
11	16	M10 X 80 BUTTON HEAD	80MM BUTTON HEAD	COMA2BHMSM10X80
12	8	M10 X 30 BUTTON HEAD	M10 X 30 (ISO 7380)	COMA2BHMSM10X30
13	40	M10 WASHER	M10 WASHER (DIN 125)	COMA2FWM10
14	24	M10 NYLOC NUT	M10 NYLOC NUT (DIN 985)	COMA2NNM10
15	16	2 PART CAP (BLACK)	TWO PART CAP	COMPLACAP0028
16	1	SEIKAN MOT BASE	2.0M <sup>3</sup> MOUND	
17	4	400 x 1100 x 200	0.088M <sup>3</sup> CONCRETE FOUNDATION	

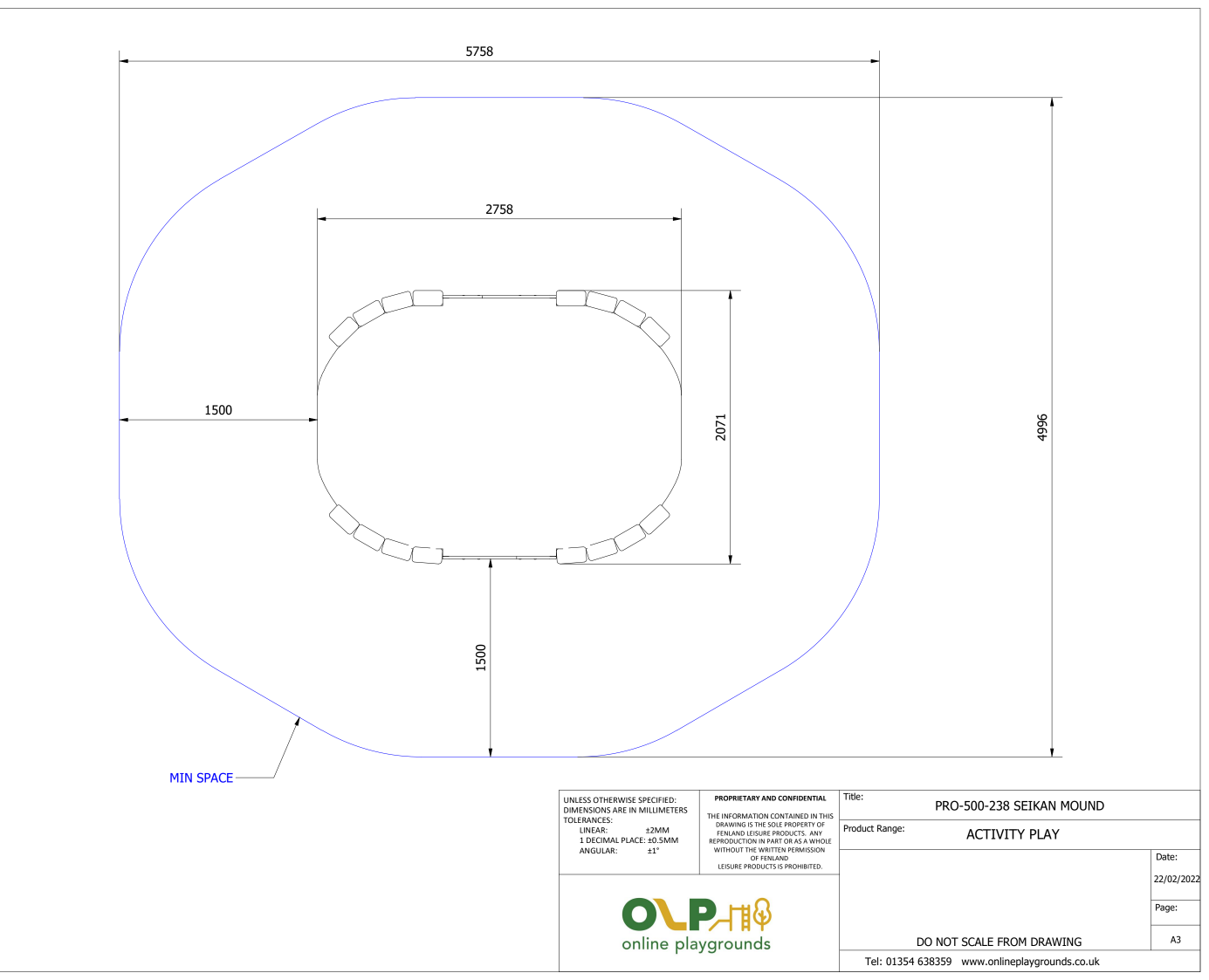


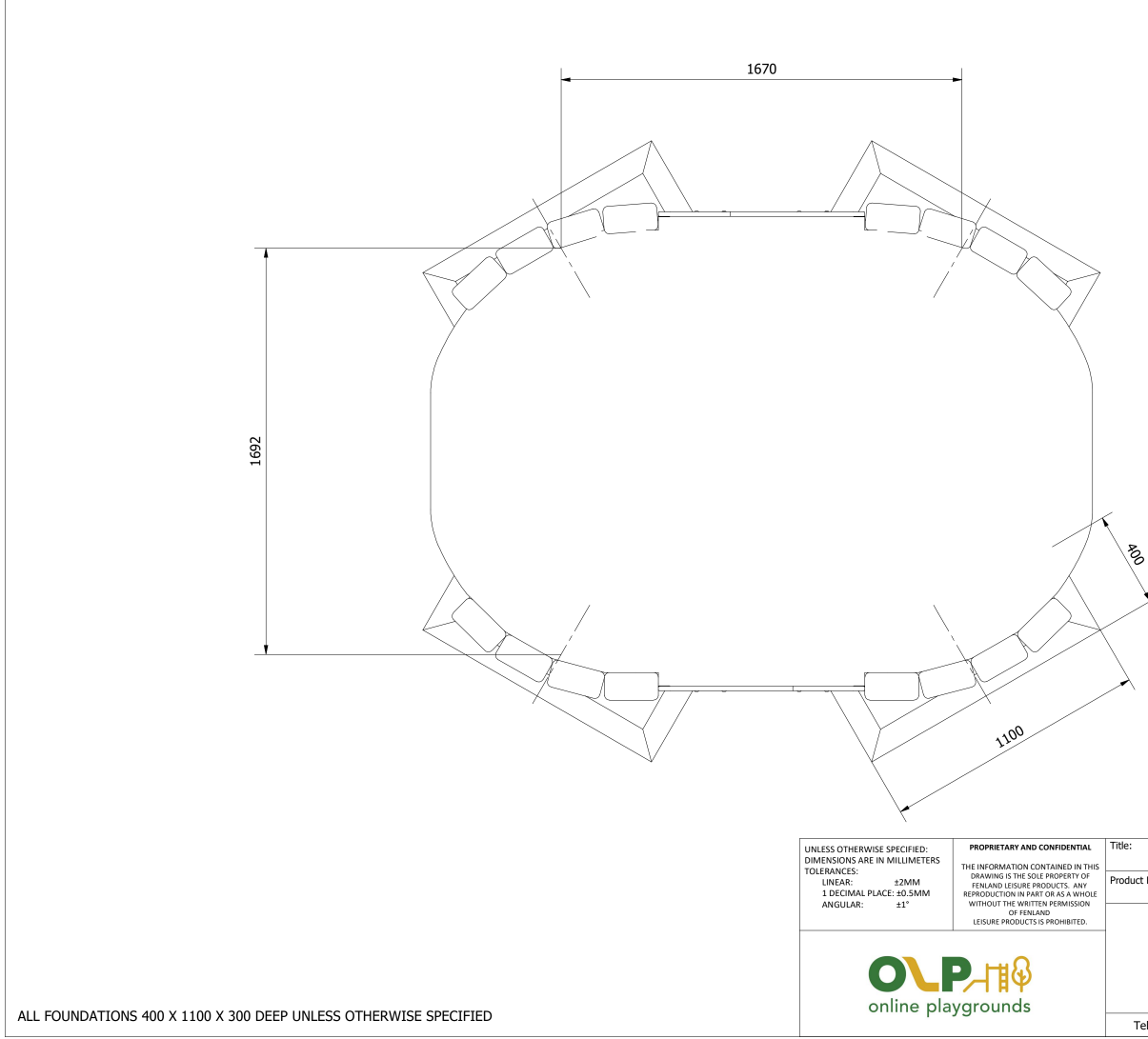
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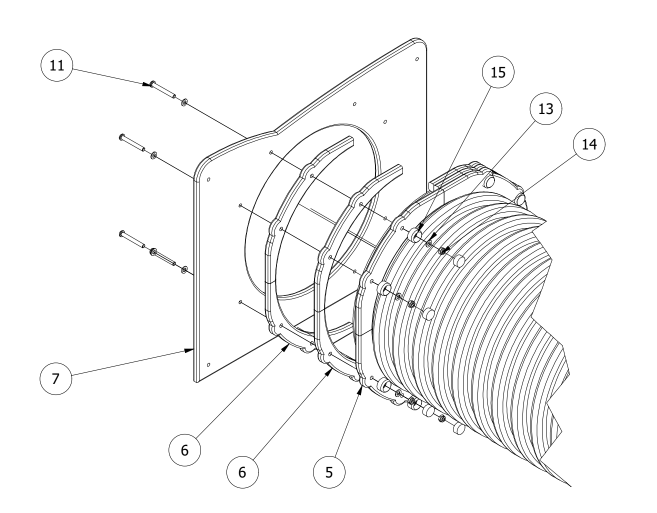
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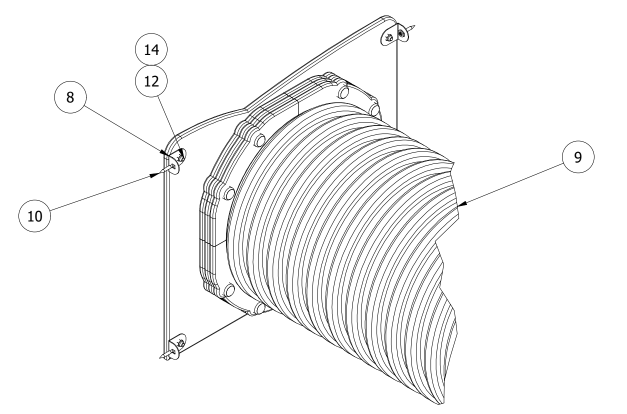


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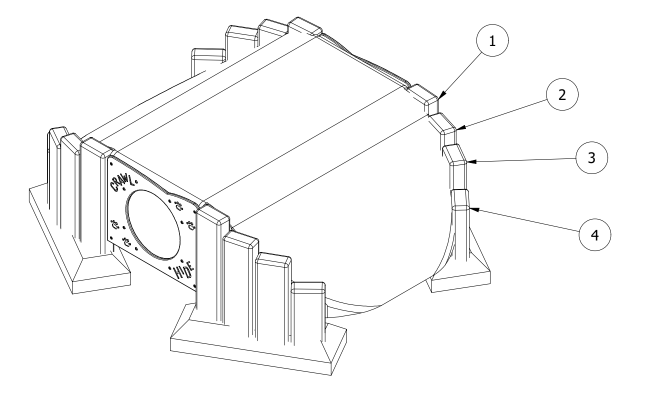
1. AS SHOWN BELOW, SECURE THE HDPE PANEL AND HDPE CLAMPS TO THE TUNNEL. **NOTE:** TO REDUCE THE RISK OF STEEL GALLING, USE LUBRICANT ON ALL STAINLESS STEEL FIXINGS



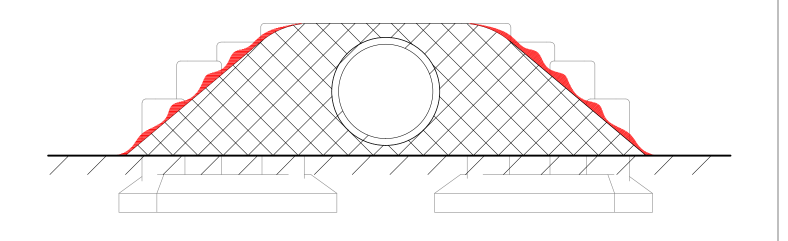
2. POSITION THE ASSEMBLED TUNNEL BETWEEN THE FOUNDATION HOLES. POSITION THE TIMBER POSTS ON THE INSODE OF THE PANEL. WHEN THE DESIRED POSITION HAS BEEN ACHIEVED, SECURE THE PANEL TO THE POSTS USING THE SUPPLIED SCREWS.



- 3. FINALLY, ENSURE UNIT IS LEVEL AND PLUMB, ALL FIXINGS HAVE BEEN TIGHTENED AND PROTECTIVE CAPS IN PLACE. CREATE MOUND OVER THE TUNNEL, SHAPE AS **REQUIRED.**
- 4. POSITION THE SLEEPERS INTO THE FOUNDATION HOLES ALONG SIDE THE MOUND. ADD CONCRETE TO EACH FOUNDATION HOLE AND LEAVE FOR 48 HOURS.



NOTE: SURFACING PLAN - AS ILLUSTRATED BELOW, CREATE SURFACE UNDULATIONS TO CREATE 'MAN-MADE' ACCESSIBILITY



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