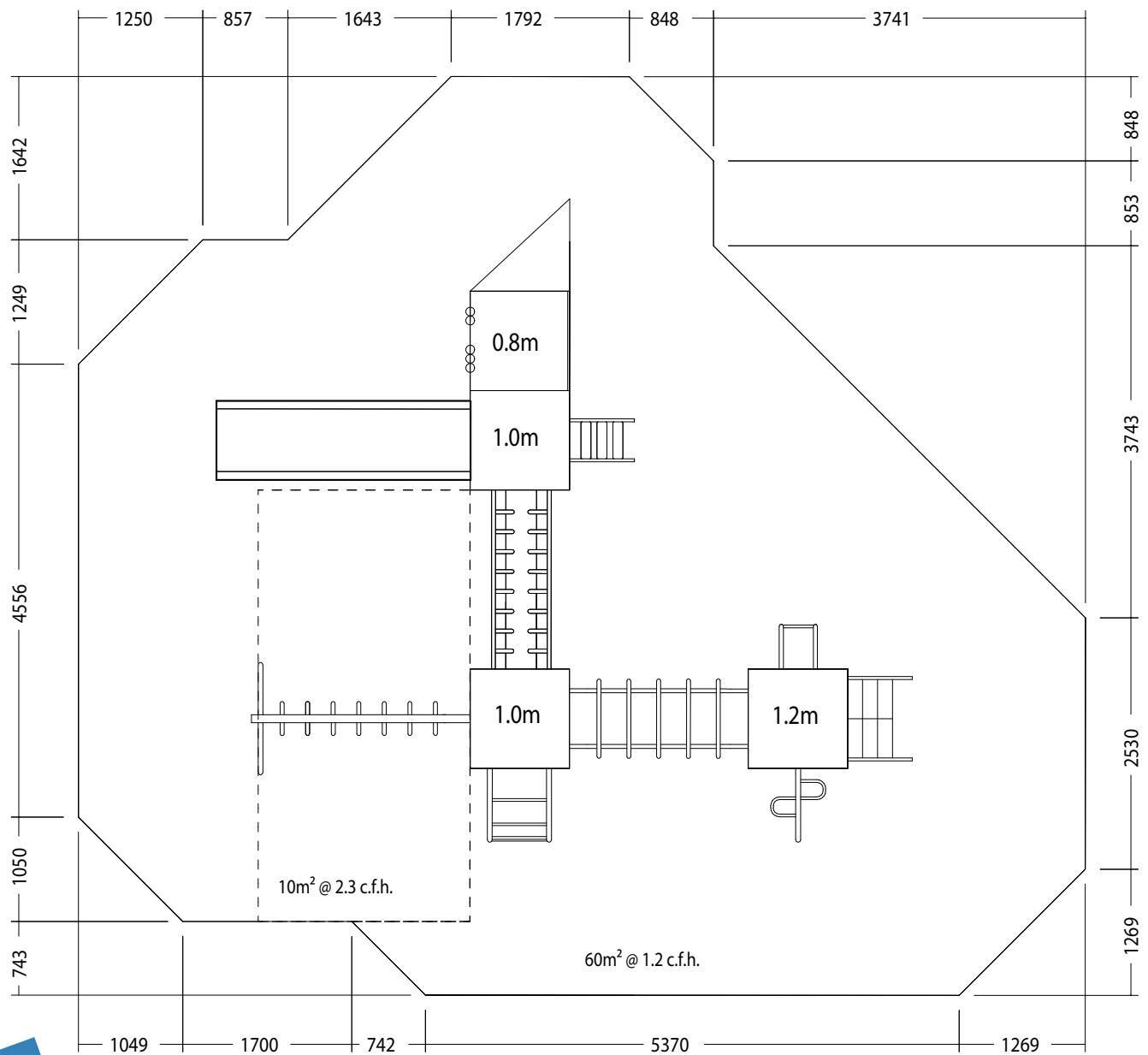
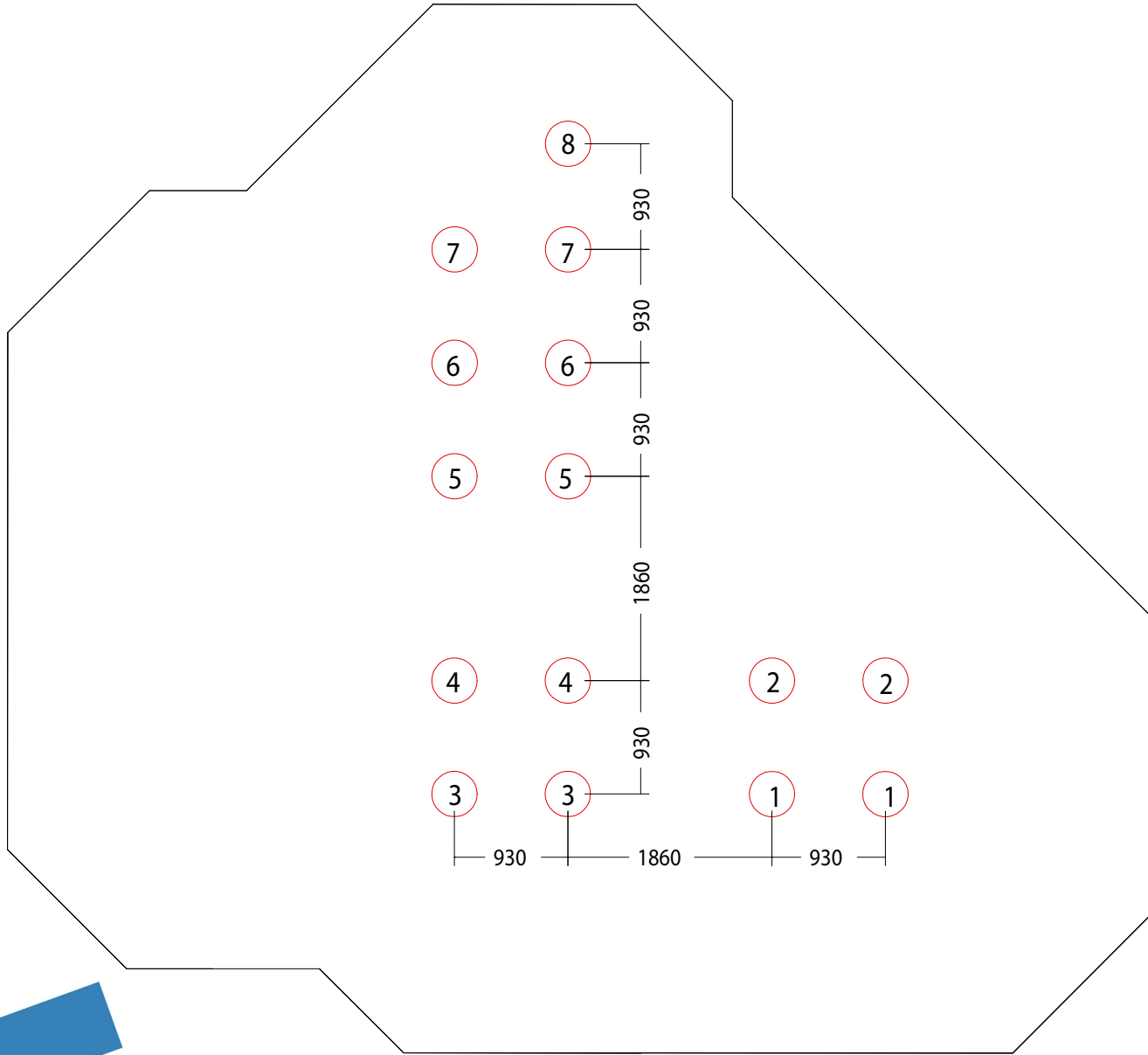


Installation details for **Ben Lomond Mountain multiplay (M1 14-LF)**

<u>Component list</u>	<u>Quantity</u>
1.2m H sections	2
1.0m H sections	4
0.8m H sections	1
0.4m Post	1
Triangular Platform	1
Square platforms	4
1.0m Wide Slide, holder & foot	1
Access Steps	1
Steel Ladder	1
Access Net	1
Hoop Trapeze & Side	1
Climb Bar	1
Snake Ladder	1
Monkey Walk	1
Hoop Climber	1
Grab Handle	1
Count the Shapes Panel	1
Circular Entry Panel	1
Arch Climber	1

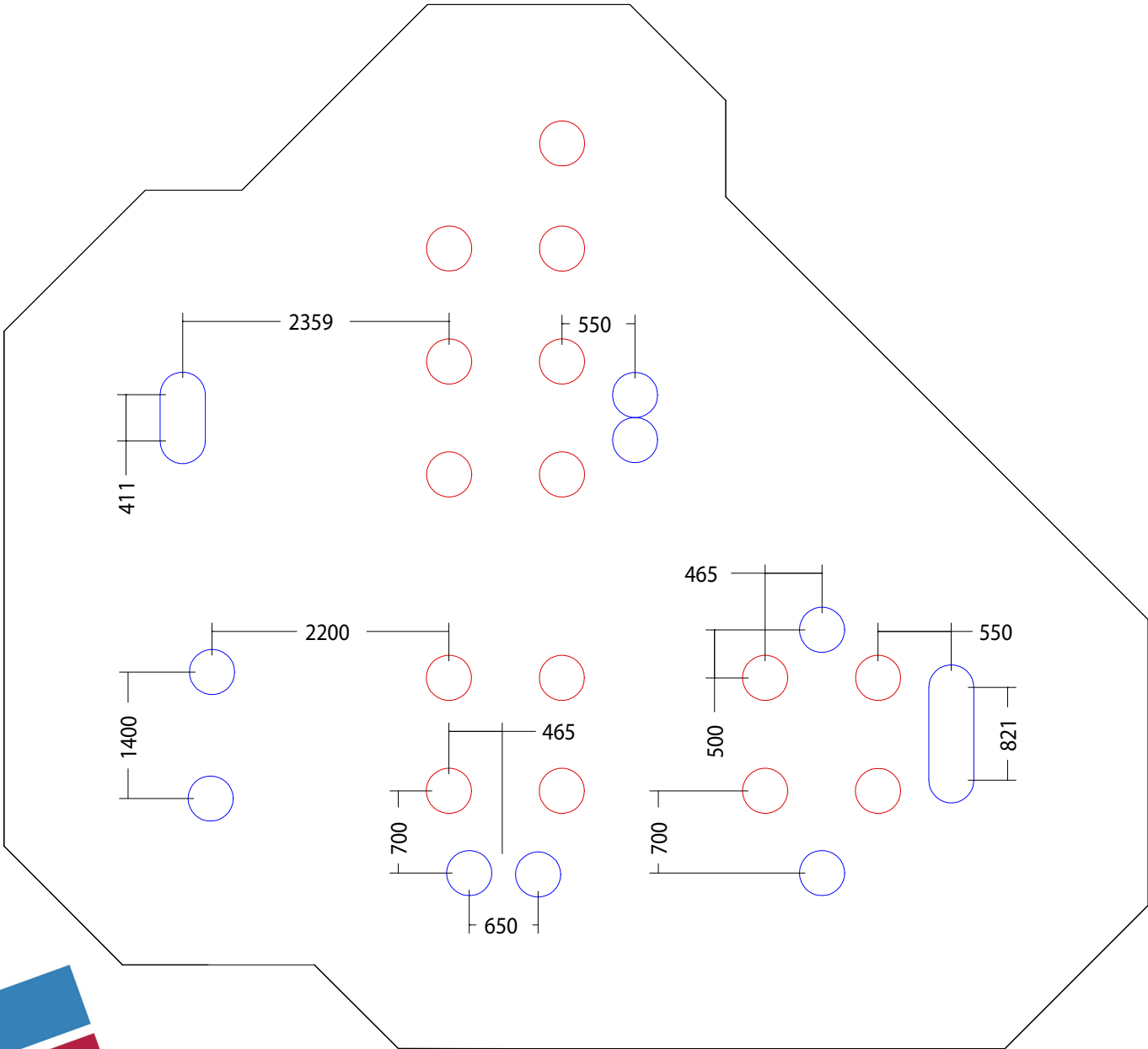
- 1) Construct base as per layout drawing P/MO12/1 ensuring the correct levels for safety surfacing.
- 2) Excavate 400mm x 400mm holes for H sections as in drawing P/MO12/2 to a depth of 750mm from finished surfacing level. (All H sections have finished ground level marks)
- 3) Assemble the numbered H sections together in pairs (i.e.1 to 2, 3 to 4 & 5, 6, 7 & 8) with a platform (7 to 8 uses triangular platform) using M10 x 30 resistorx & nylon washers, and place in to the corresponding excavated holes (see P/MO12/2 for corresponding hole & H/post numbers)
Tap holes with a 10mm tap and make sure bolts are only hand tight at this stage
- 4) Connect together using the stated links. i.e. Monkey Walk & Hoop Climber.
- 5) When all H sections and links have been fitted, level in all directions and check distances from edge of surfacing area.
- 6) Mark out for access points as drawing P/MO12/3 and excavate to a depth of 750 as before (850mm for the slide foot)
- 7) Assemble all other items of equipment as drawing P/MO12/4 using M10 x 30 resistorx & nylon washers.
- 8) Note: M10 x 25 resistorx are used to connect the slide to the foot.
- 9) Connect the panels using M10 x 50 resistorx, steel washers x 2, nyloc & plastic cap sets.
- 10) Once all equipment is fitted check levels again, tighten all bolts & concrete in to the ground.





H SECTION HOLE LAYOUT DRAWING FOR BEN LOMOND MULTI UNIT

DRG. No.	P/MO12/02	SCALE	N/A	DATE	18/06/2014
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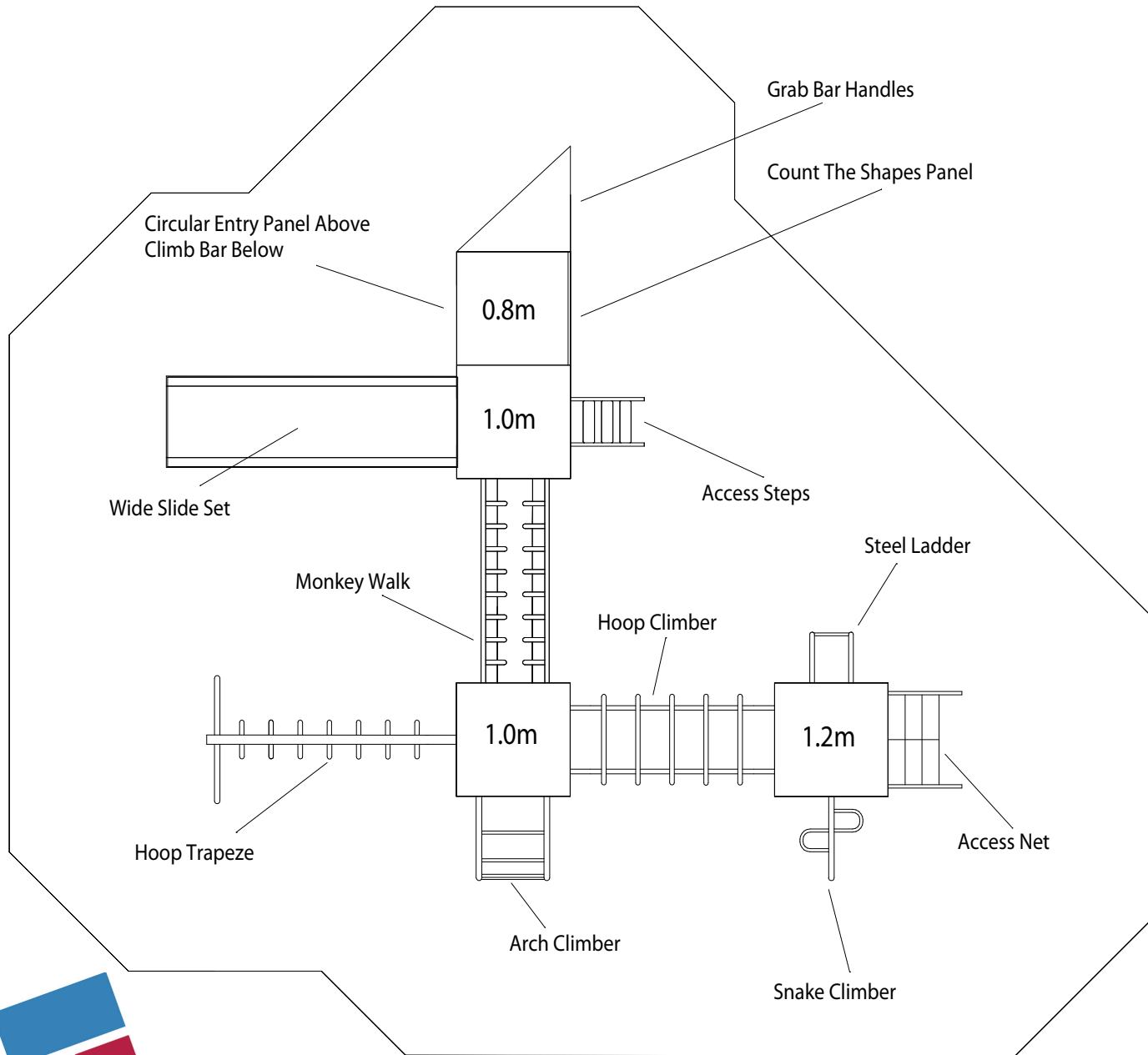


ACCESS POINTS HOLE LAYOUT DRAWING FOR BEN LOMOND MULTI UNIT

DRG. No. P/MO12/03

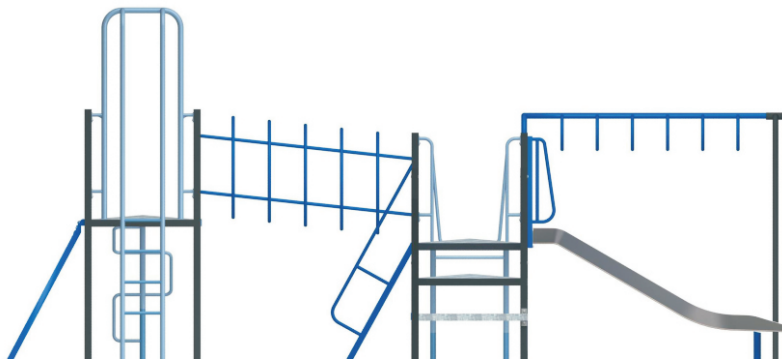
SCALE N/A

DATE 18/06/2014

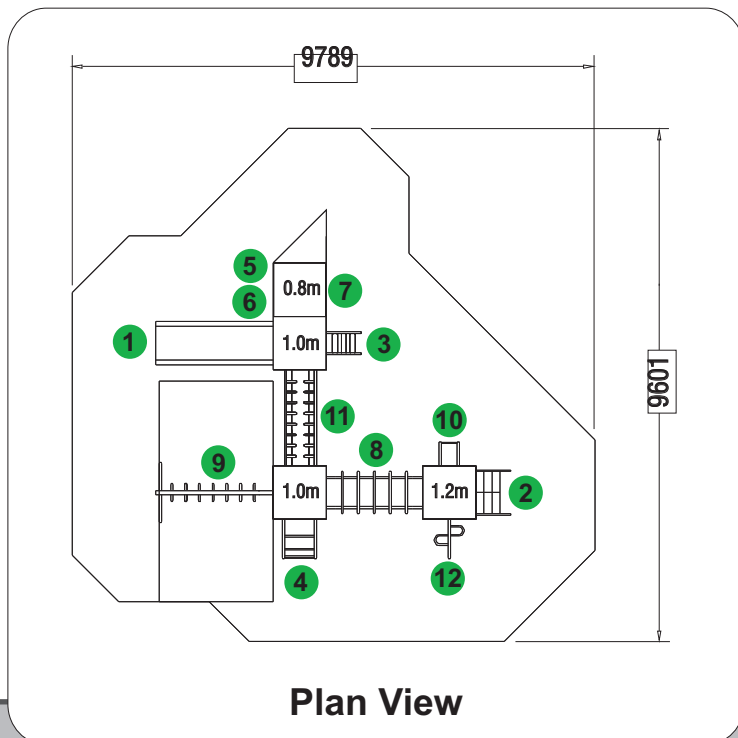




✓ All Play & Leisure's product range is fully compliant with **BS EN 1176:2008**



Side Elevation



Plan View

Features

- 1 Wide Stainless Steel Slide
- 2 Access Chain Net
- 3 Access Steps
- 4 Arch Climber
- 5 Circular Entry Panel
- 6 Climb Bars
- 7 Count The Shapes Play Panel
- 8 Hoop Climber
- 9 Hoop Trapeze
- 10 Ladder
- 11 Monkey Walk
- 12 Snake Climber

Technical AT-A-GLANCE

Product Code	M114
Equipment Size	6648L x 6518W x 3000H
Minimum Space	9789 x 9601
Free Height of Fall	1200 & 1800
Safety Surface Area	58m ² & 10m ²



Maintenance Schedule

Maintenance & Inspection

All Play & Leisure's products should be inspected and maintained in accordance with the recommendations as detailed in BS EN 1176-7:2008

If any part of the equipment is found to be unsafe during an inspection and cannot be immediately rectified the equipment should be protected against further use.

Routine Visual Inspection.

Routine visual inspections are to be conducted to identify obvious hazards resulting from vandalism, use or weather conditions. e.g. Hazards such as broken parts or broken bottles.

Operational Inspection.

To reduce accidents the operator should ensure an appropriate routine maintenance schedule is established, implemented and maintained. Inspection shall be carried out on a monthly basis, although consideration should be taken regarding local conditions and usage.

During a operational inspection the following should be included:

- Tightening of fastenings.
- Re-painting and re-treatment of surfaces.
- Maintenance of any impact attenuating surfaces.
- Lubrication of bearings.
- Marking of equipment to signify loose fill finished surface levels.
- Cleaning.
- Removal of broken glass and other debris or contaminants.
- Restoring loose fills to the correct level.
- Maintenance of free space areas.

Annual Main Inspection (NOT EXCEEDING 12 MONTHS)

Inspection intended to establish the overall level of safety of equipment, foundation and playing surfaces.

- Effects of weather.
- Rotting or corrosion.
- A change in the level of safety of the equipment as a result of repairs made, or of added or replaced components

One Post Equipment Maintenance.

Special attention should be paid to the stability of products being of a one post design.

Corrective Maintenance.

Corrective maintenance should include measures to correct defects, or to establish the necessary levels of safety of the playground equipment and surfaces. Such measures should include:

- Replacement of fastenings.
- Welding or welding repairs.
- Replacement of worn or defective parts.
- Replacement of defective structural components.

Equipment Alterations.

Alterations to parts of any products that could affect the essential safety of the equipment should only be carried out after consultation with Play and Leisure.

Equipment Identification

Information regarding the manufacturer, I.D. Number, year of manufacturer and the European Standard is displayed on an identification plaque.