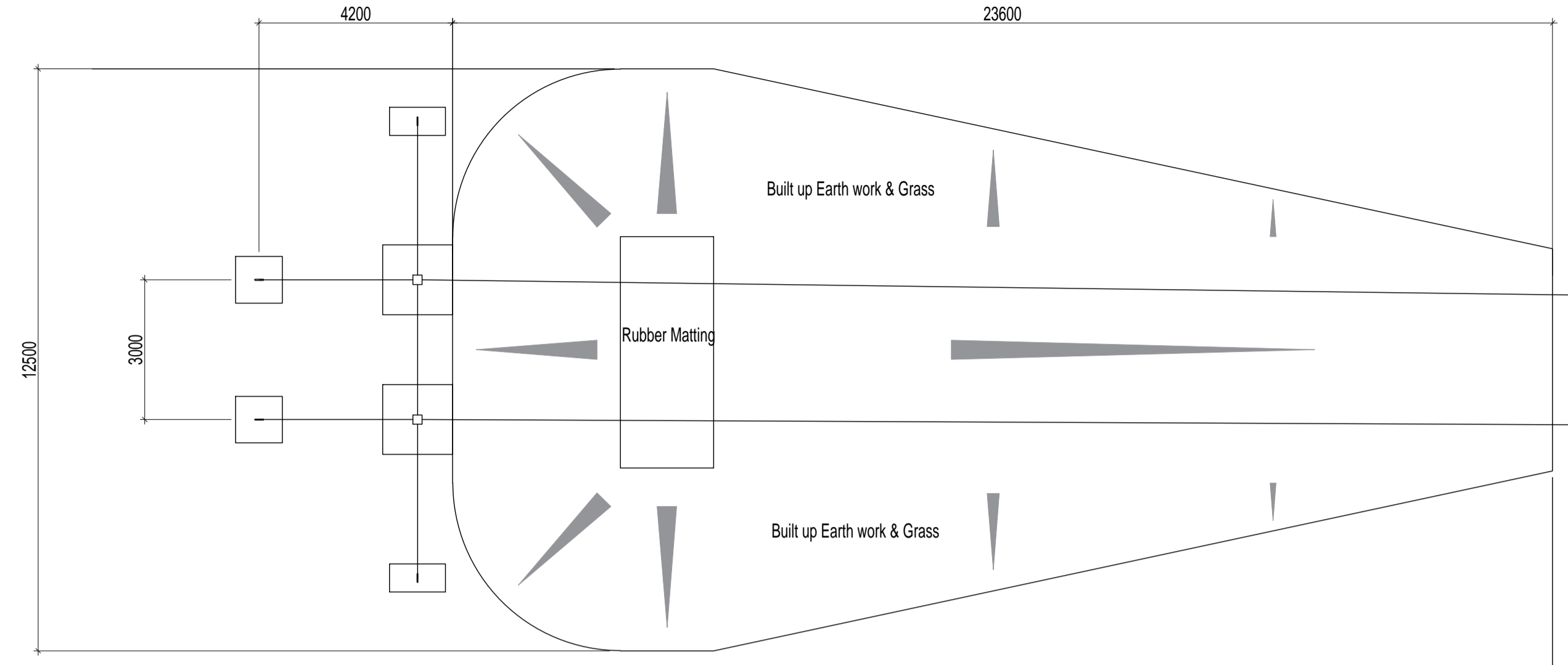
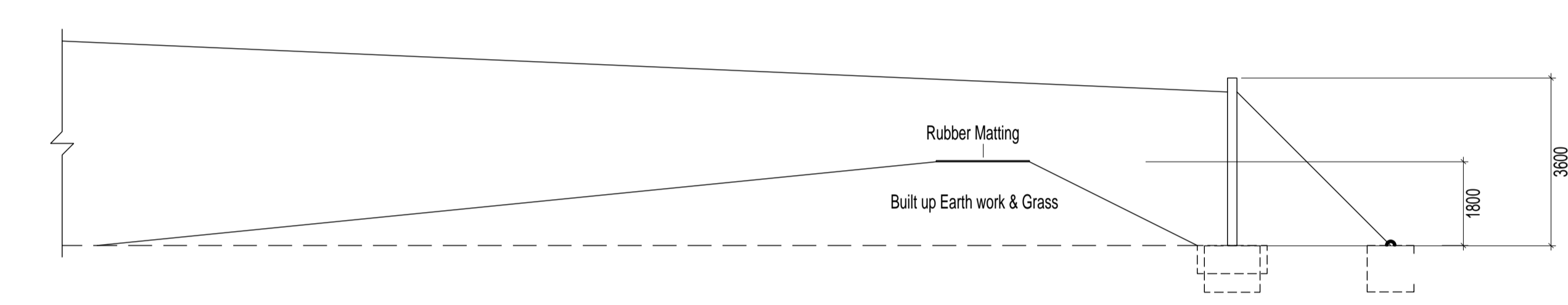


Zipwire Profile (NTS)



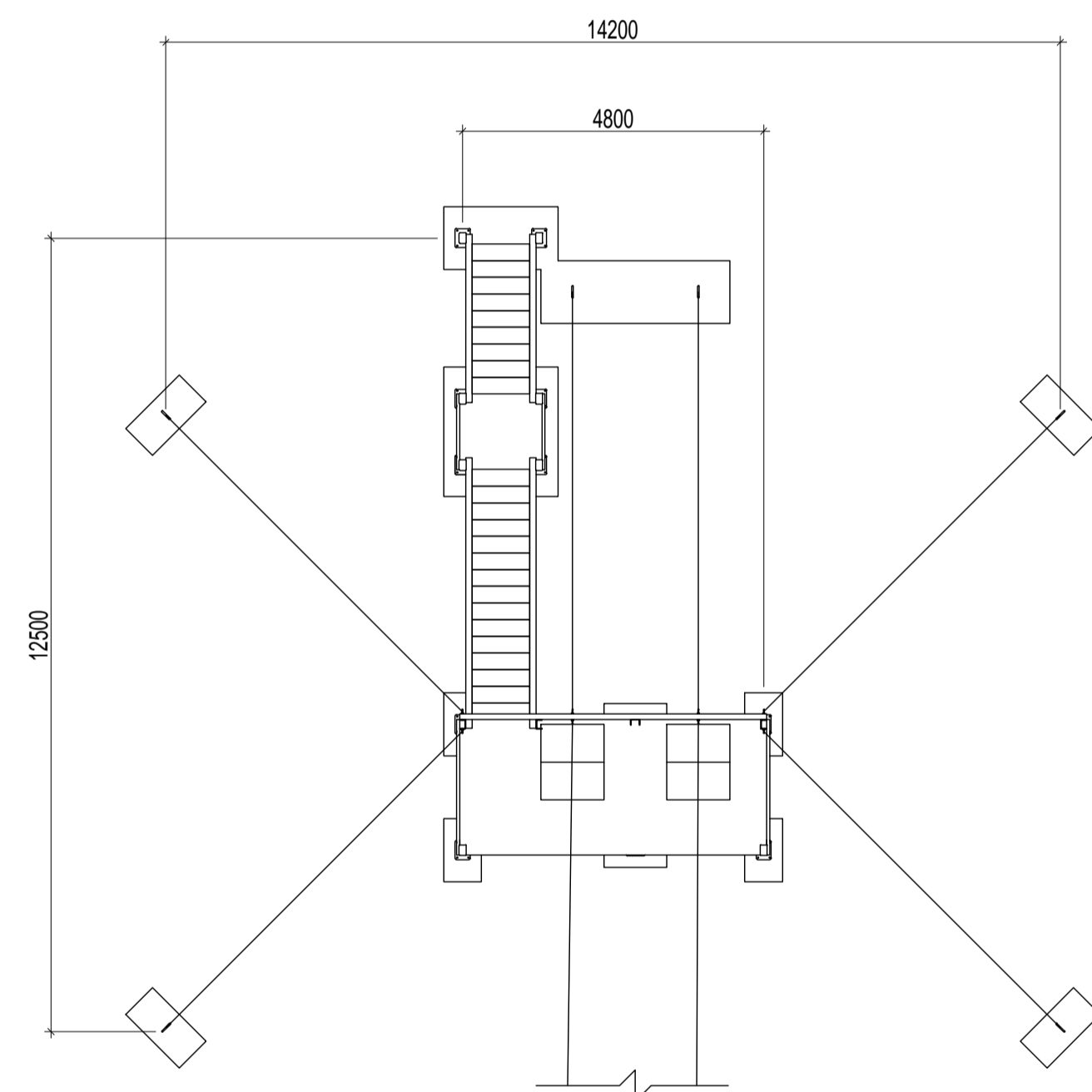
Plan of Zipwire Finish Area



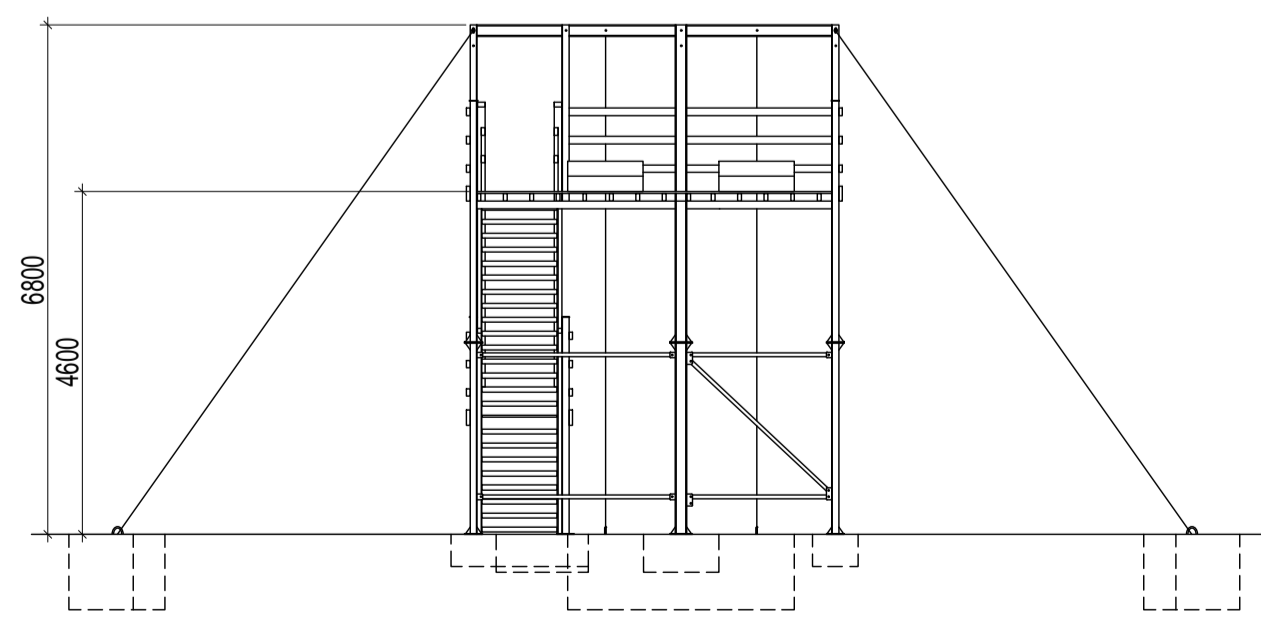
Elevation of Zipwire Finish Area

**NOTES:**

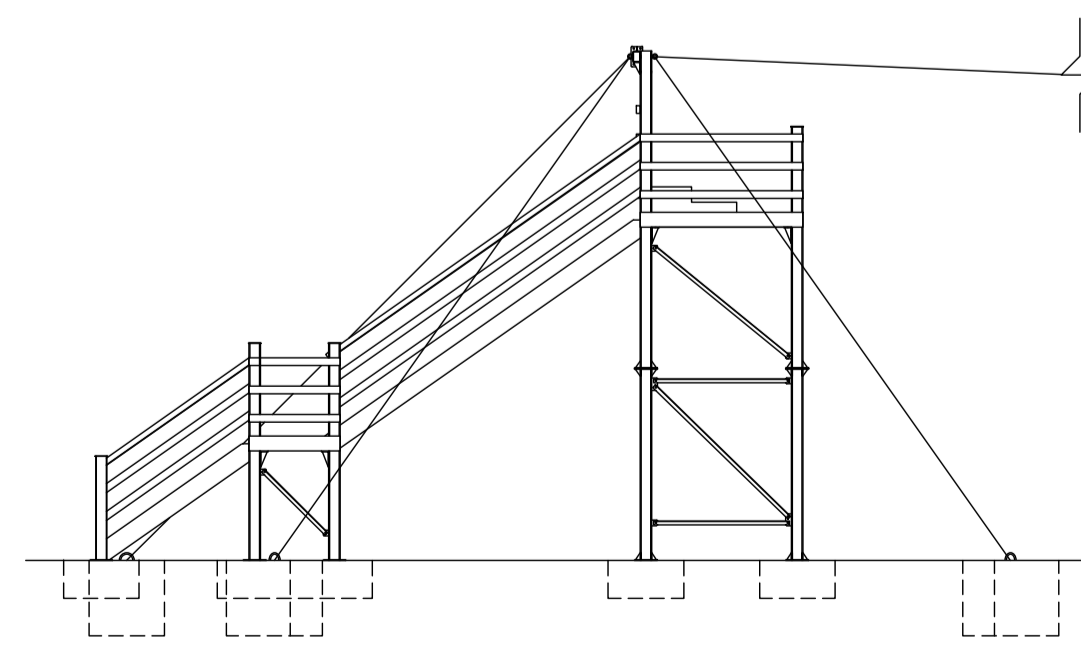
- 1) ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE
- 2) DETAILS INDICATIVE ONLY
- 3) ALL EXCAVATED MATERIAL TO BE RETAINED ON SITE
- 4) ZIPWIRE START PLATFORM AND FINISH COLUMNS TO BE STEEL CONSTRUCTION
- 5) ALL STEELWORK TO BE GRADE S355 J2 FOR HOT ROLLED SECTIONS PLATES & FLATS IN ACCORDANCE WITH BS EN 10025 OR GRADE S355 J2H FOR HOT FORMED HOLLOW SECTIONS IN ACCORDANCE WITH BS EN 10210
- 6) ALL STEELWORK TO BE HOT DIP GALVANIZED IN ACCORDANCE WITH BS EN ISO 1461 ON COMPLETION OF FABRICATION TO A MINIMUM THICKNESS OF 85 MICRONS
- 7) ALL STEELWORK TO BE POLYESTER POWDER COATED IN ACCORDANCE WITH BS EN 13438 APPLICATION - CORROSIVITY CLASS C3 COLOUR - RAL 6005, MOSS GREEN
- 8) ZIPWIRE FINISH AREA TO BE RUBBER MATTING ON EARTHWORK MOUND



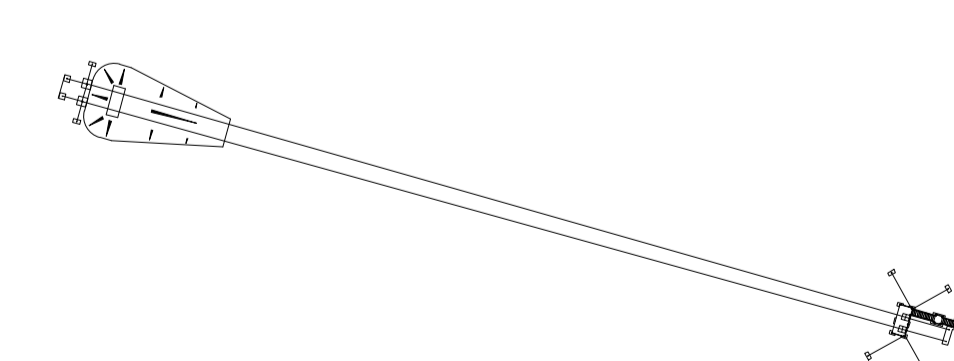
Plan of Zipwire Start Platform



Elevation A Zipwire Start Platform



Elevation B Zipwire Start Platform



1:1250 Plan

Refer to drawing no. AF- 003 for Zipline location

Revision	Description	Date
A	Drawing updated to suit Zip Wire amendments.	26.11.21



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Client PGL

Project Ford Castle

Drawing Proposed Zipline Plans

Drawing No. 2035/FC- 940 Revision A

Scale 1:100@A1 Date 01.09.21 Drawn HY

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