





Linear High Ropes Elevation 2

NOTES:

1) ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE

2) DETAILS INDICATIVE ONLY

3) ALL EXCAVATED MATERIAL TO BE RETAINED ON SIT

4) TIMBER POLE FOUNDATIONS TO BE STEEL POLE BOOT ON CONCRETE PAD

5) ACTIVITY BEAM TO BE STEEL CONSTRUCTION.

6) 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

7) 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

8) ALL STEELWORK TO BE POLYESTER POWDER COATED IN ACCORDANCE WITH BS EN 13438 APPLICATION - CORROSIVITY CLASS C3 COLOUR - RAL 6005, MOSS GREEN

9) ACTIVITY AREA GROUND SURFACE TO BE PEA GRAVEL IN TIMBER SURROUND

Refer to drawing no. AF- 003 for Linear Course location



Drawing No. 2035/AF-943

Scale 1:100@A1

Date 03.09.21

Drawn HY

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Dimensions should not be scaled off this drawing. All dimensions should be checked on site.

1 Drawi