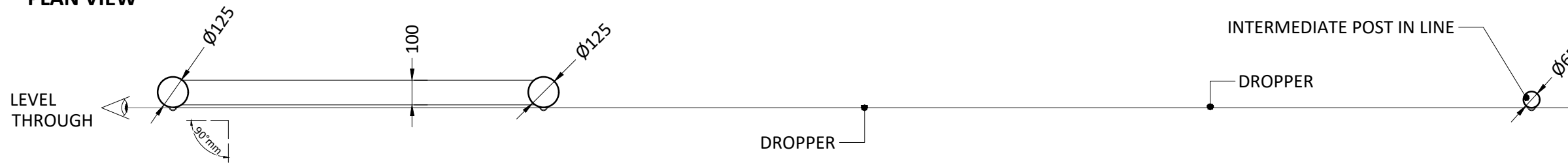
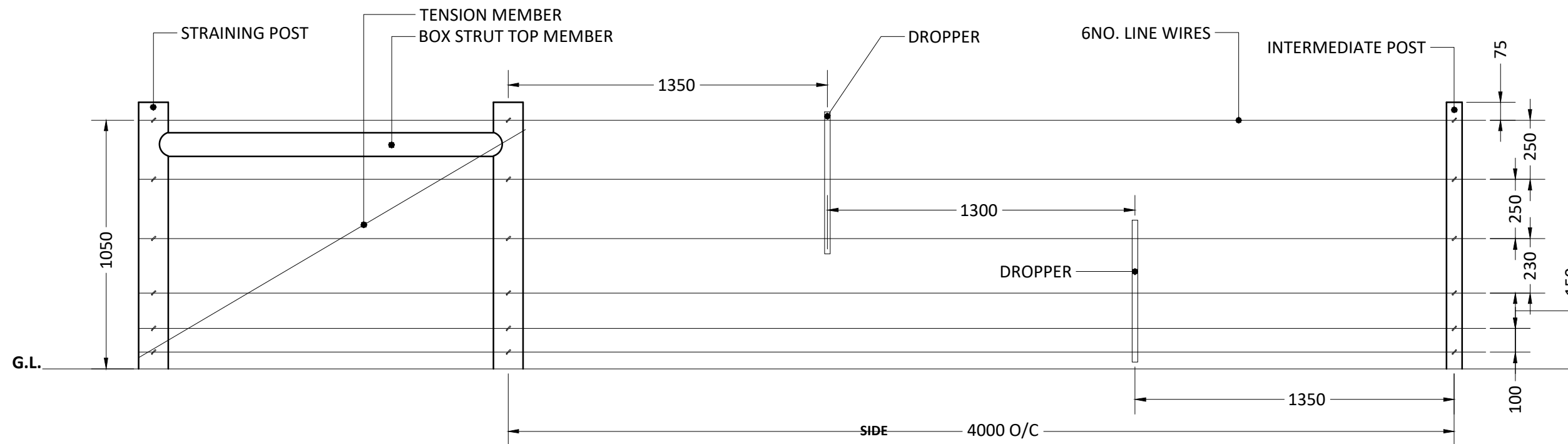


# FENCE PROFILE

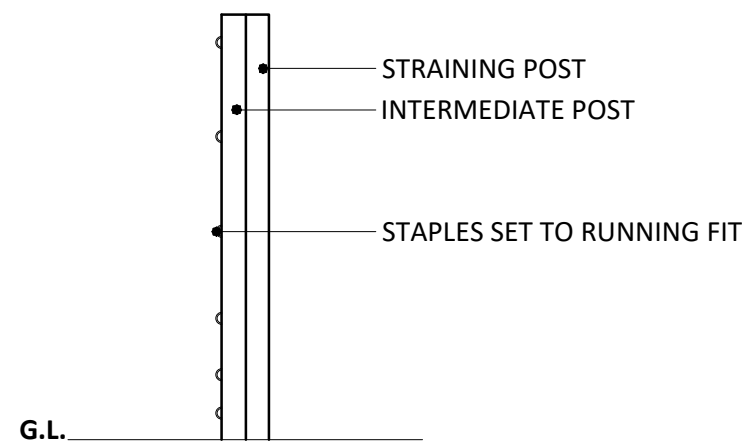
## PLAN VIEW



## FRONT ELEVATION



## SECTION ELEVATION



## TEMPORARY PLANT PROTECTION FENCING NOTES

- TIMBER (GENERALLY):** All to be 'play-grade' slow grown, pressure treated softwood, free from finger entrapments (small knot holes, splinters or splits/gaps 8-25mm).
- SUPPLIER:** AE Evans, or Equal & Approved.
- FENCE TYPE:** Timber Post & 6 plain gauge wire temporary protection fencing (DW 105B)
- BRITISH STANDARD GENERALLY:** BS 1722-2 (2006).
- STRAINING POST:**
- UNIT TYPE: Timber round straining post.
  - UNIT DIMENSIONS: 125mmØ x 1870mm.
  - POST PROFILE: Smooth, machine rounded.
  - POST HOLE DIMENSIONS: 300mm Ø X 750mm deep hole if set in concrete to within 75mm of ground level. If not set in concrete lengths of straining posts & struts shall be increased by 300mm & posts set 300mm deeper in the ground.
- POST CENTRES:** 300m (max) b/t straining posts. Turning posts to same design & construction as straining posts.
- INTERMEDIATE POST:**
- UNIT TYPE: Timber round intermediate post.
  - UNIT DIMENSIONS: 65mm Ø x 1.72m.
  - POST PROFILE: Smooth, machine rounded.
  - POST HOLE DIMENSIONS: 300mm Ø x 600mm deep hole if set in concrete to within 200mm of ground level.
- CONCRETE:** 4m o/c.
- CONCRETE SPEC:** At least one part cement to 10 parts 20 mm all-in ballast to BS EN 12620:2002 mixed with the minimum requisite quantity of clean water, or grade C8/10 or ST2 concrete to BS 8500 parts 1 and 2. The concrete shall be placed in position before commencement of the initial set. Source: BS 1722-2 (2006)
- LINE WIRE:**
- UNIT TYPE: High Tensile, plain gauge.
  - UNIT DIMENSIONS: 3.15mm Ø, galvanised.
- RAIL PROFILE:** Smooth, machined round rail to fit flush w/t post scallop.
- RAIL CENTRES:** 515mm.
- FIXTURES & FITTINGS:**
- STAPLES: 40x4mm Ø, zinc coated to running fit. Set at 45° from the vertical.
  - DROPPERS: Galvanised to suit. If sectional droppers used, must cross to provide support between top and bottom sections.

Rev.	Date	Description	Drawn	Checked
P1	15/11/2017	First draft issued to client.	LT	PG

Status

**PLANNING**

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**ELMSBROOK (CREST A2D) LLP**

Project  
**ELMSBROOK, BICESTER PHASES 3 & 4**

Drawing Title  
**POST AND WIRE FENCE DETAILS**

Scale <b>1:20</b>	Sheet Size <b>A3</b>	Date <b>04/12/2017</b>
Drawing No. <b>14790/5608</b>		Revision <b>P1</b>

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