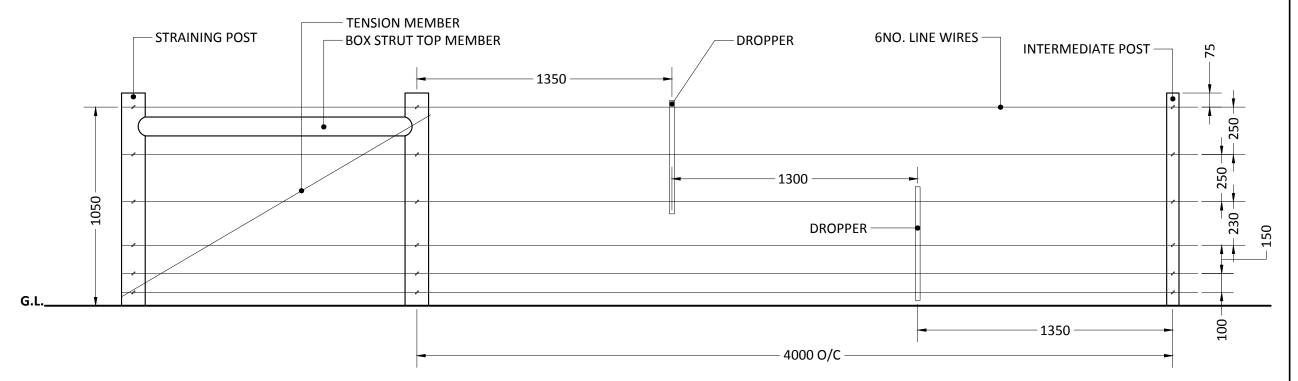
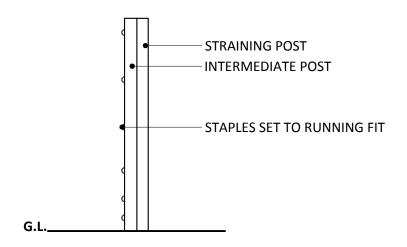
## **FENCE PROFILE PLAN VIEW INTERMEDIATE POST IN LINE-**100 - DROPPER **LEVEL** THROUGH %. DROPPER -

## **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 1058)

BRITISH STANDARD GENERALLY:

BS 1722-2 (2006).

STRAINING POST:

UNIT TYPE: UNIT DIMENSIONS: POST PROFILE: POST HOLE DIMENSIONS:

Timber round straining post.

125mmØ x 1870mm.

Smooth, machine rounded.

300mm Ø x 750mm deep hole if set in concrete to within 75mm of ground level. In ot set in concrete length of straining posts & struts shall be increased by 300mm & posts set 300mm deeper in the ground.

300m (max) b/t straining posts. Turning posts to same design & construction as straining posts.

POST CENTRES:

INTERMEDIATE POST:

UNIT TYPE: UNIT DIMENSIONS: POST PROFILE: POST HOLE DIMENSIONS:

Timber round intermediate post . 65mm Ø x 1.72m. Smooth, machine rounded. 300mm Ø x 600mm deep hole if set in concrete to within 200mm of ground level.

POST CENTRES:

CONCRETE: 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 512 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: UNIT DIMENSIONS: RAIL PROFILE:

High Tensile, plain gauge . 3.15mm Ø, galvanised. Smooth, machined round rail to fit flush w/t

FIXTURES & FITTINGS:

STAPLES:

RAIL CENTRES:

40x4mm Ø, zinc coated to running fit. Set at 45° from the vertical. Galvanised to suit. If sectional droppers used, must cross to provide support between top and bottom sections.

Scaling: Do not scale this drawing. Use given dimensions only.

Senior. Utilities. Where possible these are identified on the disnings but, for the avoidance of doubt all particularities, placetime should be considered indication used illustrational considerations and interest individual control interesting on the control interesting of the control interest information reported (interest) testing or confirmation and rether information reporting lessements. It is recommended that hazard warning tape 'danger electric cable' flatinger services' to be installed over all service routes for ormains on settle or corrent 85 guidelines (85.771).

CDM: Drawings to be read in conjunction with Designers risk ass

Drawing Revision

Rev Date Description

12/11/2015 Client name change.

Drawing Status

### **PLANNING**

# **DAVID JARVIS ASSOCIATES**

DAVID JARVIS ASSOCIATES LIMITED 1 Tennyson Street Swindon Wiltshire SN1 5DT Tel: 01793 612173 Fax: 01793 613625 Email: mail@davidjarvis.biz

**COUNTRYSIDE PROPERTIES** (BICESTER) LTD.

**KINGSMERE, PHASE 1** LOCAL CENTRE

**DETAILS - BOUNDARY TREATMENTS** TEMPORARY PLANT PROTECTION FENCING

1:20

OCT 2015

2226/LC/D004

А3

200mm 400mm 600mm 800mm 1000mm