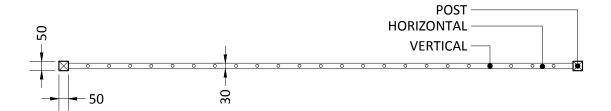
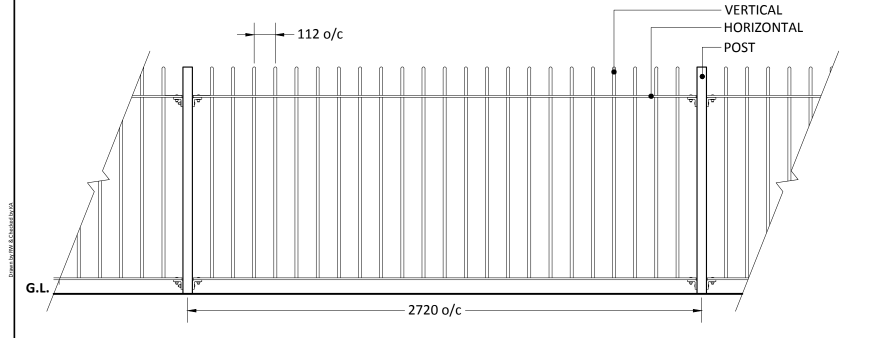
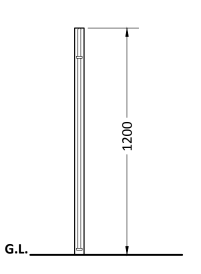
# **PLAN VIEW**



## **SECTION ELEVATION**

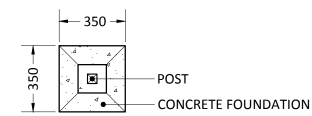


### **END ELEVATION**

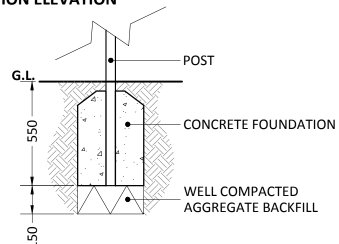


#### **CONCRETE FOUNDATIONS**

**PLAN VIEW** 



**SECTION ELEVATION** 



**VERTICAL BAR FENCING NOTES** MANUFACTURER: Gramm (or Equal & Approved)

StyleGuard-VB 1200mm 50x50x3mm SHS, welded steel cap

POST CENTRES: 2.72m
HORIZONTA RAILS: 30x10mm Flat Bar
VERTICAL BAR: 16mm Ø, solid, domed top
STANDARD: 85 1772-9 (2006) Fences. Specification for mild steel (low carbon steel) fences with round or square verticals and flat horizontals.

FOUNDATION: TYPE ST2 CONCRETE, 550mm embeddment as per

Manufacturer's recommendations.

Hot dip galvanized to BS EN ISO 1461, Etching Primer, two pack Epoxy Paint. Jet Black gloss Finish (RAL 9005).

TYPE:
HEIGHT:
POSTS:
POST CENTRES:

VERTICAL BAR: STANDARD:

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

Drawing Revision

Rev Date Description

Drawing Status

### **PLANNING**

### DAVID JARVIS ASSOCIATES

**COUNTRYSIDE PROPERTIES** (BICESTER) LTD.

**KINGSMERE, PHASE 1** LOCAL CENTRE

**DETAILS - BOUNDARY TREATMENTS** 1.2m VERTICAL BAR RAILING

1:20

JULY 2015

2226/LC/D003

200mm 400mm 600mm 800mm 1000mm