

SECTION

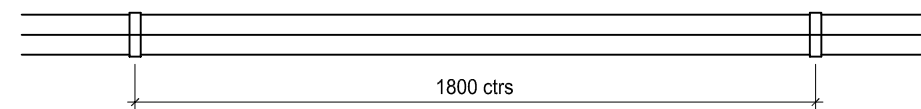
ELEVATION - KNEE RAIL FENCE

All timber to be preservative treated - specification to suit timber location.

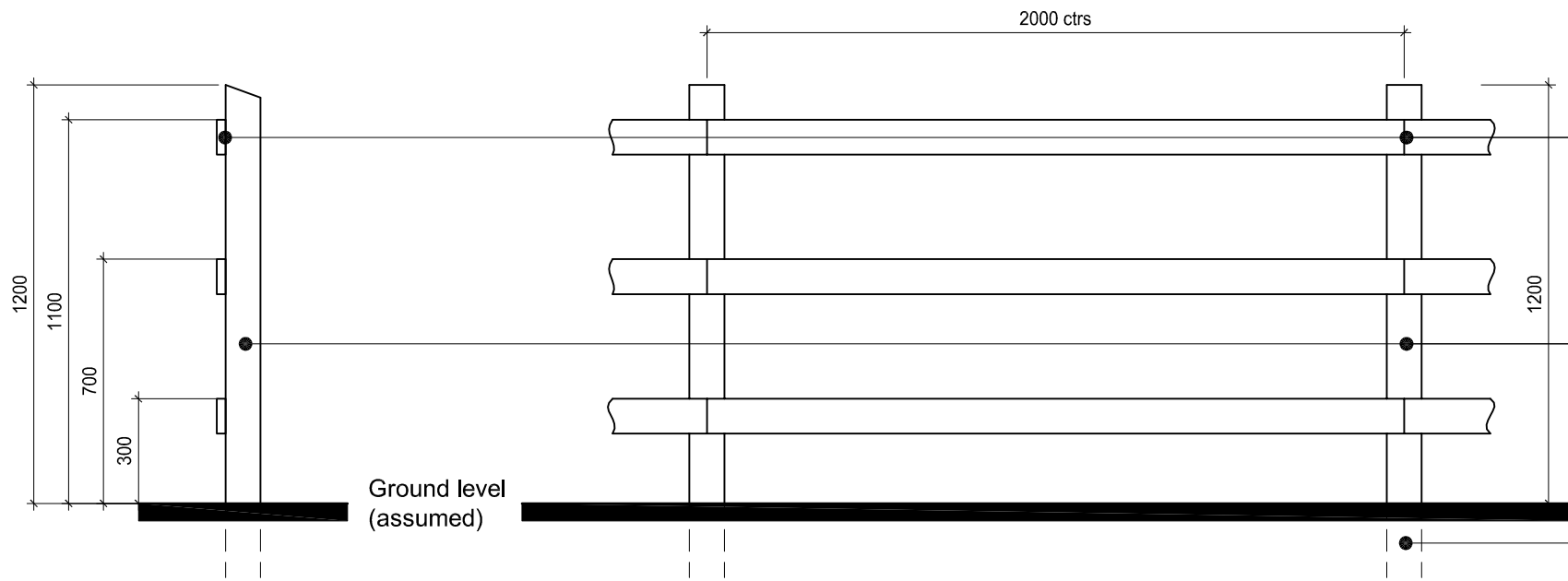
75x75mm s/w rail secured to post with 30x5mm galvanized steel straps.

100x100mm s/w posts taken down to independent concrete foundations.

Refer to Structural Engineer for details of foundation construction.



PLAN



SECTION

ELEVATION - POST & RAIL FENCE

All timber to be preservative treated - specification to suit timber location.

Rails (3no.) to be 100x25mm sawn timber fixed to posts using galvanized nails.

100x100mm s/w posts with weathered tops taken down to independent concrete foundations.

Refer to Structural Engineer for details of foundation construction.

REFER TO BARRATT & DWH FINISHES SPECIFICATION FOR INFORMATION ON WHERE TO USE THIS FENCE TYPE ACCORDING TO SPECIFICATION LEVELS.



DAVID WILSON HOMES



BARRATT DEVELOPMENTS PLC

Date:

Description:

Rev:

Brand: **BARRATT / DAVID WILSON HOMES**

Range: **2010 / 2016 & -5 / -7**

Title: **POST AND RAIL FENCE**

Detail No: **DB-SD13-007**

Drawn: **GDT**

Checked: **GDT**

Scale: **1:10**

Date: **OCT 16**

EXTERNAL REFERENCE :