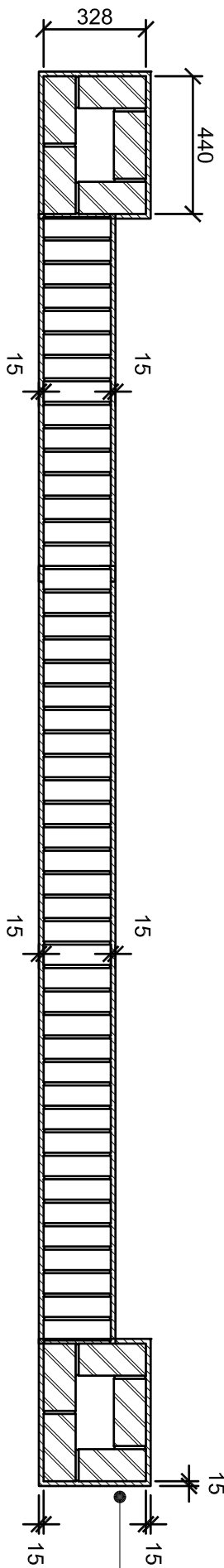


ELEVATION - SCREEN WALL AND WROUGHT IRON RAILINGS 1/20



PLAN 1/20

Copings to be 215mm solid engineering brick-on-edge on solid brick projecting 15mm from the main facing wall.

Refer to Site Material Plan for brick type and colour.

Refer to Structural Engineer for details of foundation construction.

Damp proof course to consist of min 3 courses of engineering bricks - at least 2 courses above ground level.

Movement Joints in clay bricks to be located at max 1200 ctrs and max 6000 from corners. For walls constructed from other materials please consult BRE Good Building Guide No. 14.

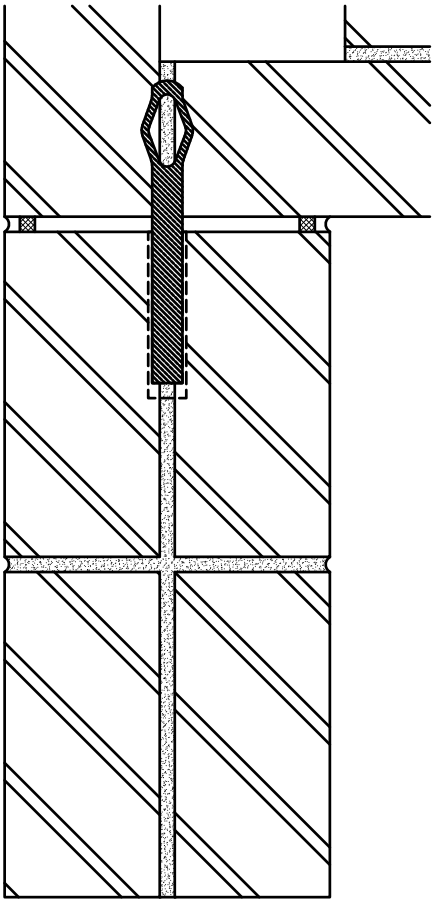
19c Structural Engineer.

16c Brickwork to be laid either stretcher bond with ties inserted at 900mm horizontal centres and 450mm vertical centres or English Garden Wall bond.

Bricks to be of approved facings suitable for use in exposed locations.

Copings to be 215mm solid engineering brick-on-edge on solid brick projecting 15mm from the main facing wall.

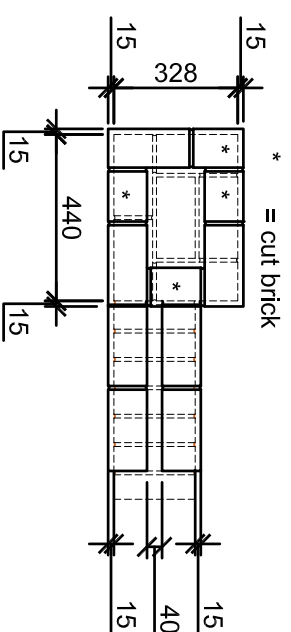
High painted railings at 2000mm max height.



MOVEMENT JOINT DETAIL - 1/5

External movement joint filled with cellular polyethylene or foam rubber and sealed with polysulphide sealant to match colour of facing-bricks as closely as possible.

Proprietary stainless-steel debonded ties to be installed at 450mm vert. ctrs across movement joint in external skin.



PLAN 1/20 (projecting stretcher course)

EXTERNAL REFERENCE :

Brand: **BARRATT / DAVID WILSON HOMES**
 Range: **2010 / 2016 & -5 / -7**
 Title: **Boundary Wall - Type 2**
 Detail No: **DB-SD13-005**
 Drawn: **GDT** Checked: **GDT** Scale: **VARIES** Date: **July 16**

Rev: **B**
 Description: **Stretcher course coping overhang reduced to 15mm. Additional plan added.**

Date: **Mar 19**

BARRATT
DEVELOPMENTS PLC

DAVID WILSON HOMES

