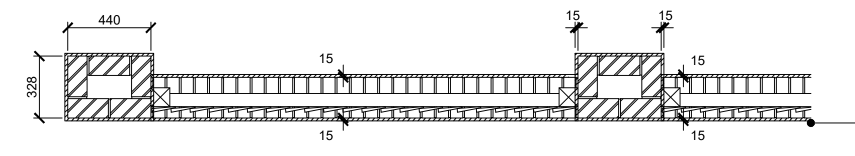


ELEVATION - COMBINED BOUNDARY WALL / FENCE 1/20



PLAN 1/20

All timber to be Tanatone (Celbronzed or equivalent) pressure treated at factory/yard prior to delivery on site to conform to BSS requirements.

Any timbers cut on site are to be resealed using Dulux Trade Exterior Woodstain.

Close boarded fencing to be 100x22mm to 6mm feather edge boards to lap 25mm minimum, fixed to ex. 75x75mm weathered arris rails with galvanised nails.

100x100mm timber posts to be morticed to take arris rails. Plugged and screwed to piers.

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

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

Wall thickness 215mm.

Brick pier 440x328mm.

Structural integrity and movement joint positions (if required) to be confirmed by Structural Engineer.

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

Movement Joints in clay bricks to be located at max 12000 ctrs and max 6000 from corners. For walls constructed from other materials please consult BRE Good Building Guide No. 14.

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

Refer to Structural Engineer for details of foundation construction.

Refer to Site Material Plan for brick type and colour.

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

