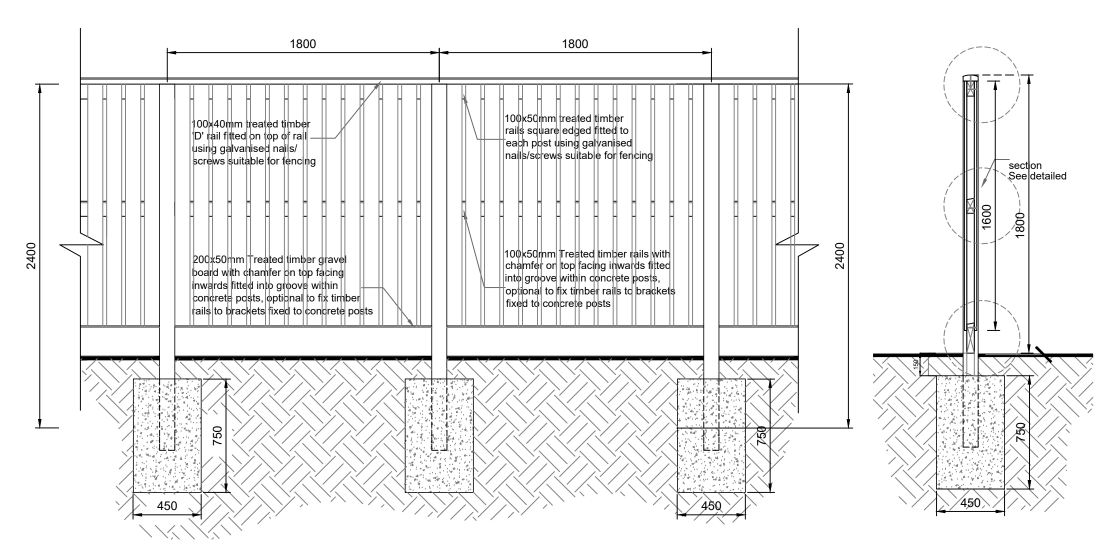
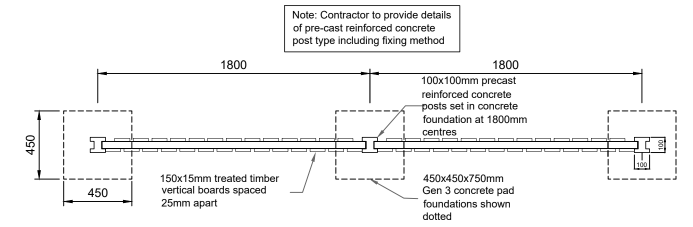
Note: Contractor to provide details of pre-cast reinforced concrete post type including fixing method



Typical Fencing Elevation Scale: 1:25

Typical Fencing
Section Scale: 1:25



Typical Fencing Plan Scale:1:25

Note: Drawings to be read in conjunction with the Schedule of Employer's Requirement's as part of the NBS Specification - All fencing / gates to comply with Secured by Design requirements

Notes:

FENCING SPECIFICATION TO B.S 1722-5: 2006 CONCRETE POST SPECIFICATION TO BS EN 12839: 2012

Overall Fencing Height: 2000mm.
Boards laid vertically: 100x15mm (1.8m lengths)
25mm gap between each board, Tops cut square.
Timber Rails: 100x50mm (1.8m / 3.6m lengths) with
chamfered edge to centre rail, square edged to top rail.
'D' Rail Capping: 100x40mm fitted on top of boards, rail.
Concrete Posts: 100x100mm set at 1800mm centres.
Gravel / Kick Board: Timber 200x50mm (1.8m / 3.6m lengths)
with chamfered edge.

Concrete foundation: 450x450mm wide x 750mm deep - Gen 3 mix. Top of concrete pad set at 150mm below ground surface. Preservative Measures: Treated timber suitable for fencing. Fixings: Galvanized nails, screws suitable for fencing.



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10 Gold Tops

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