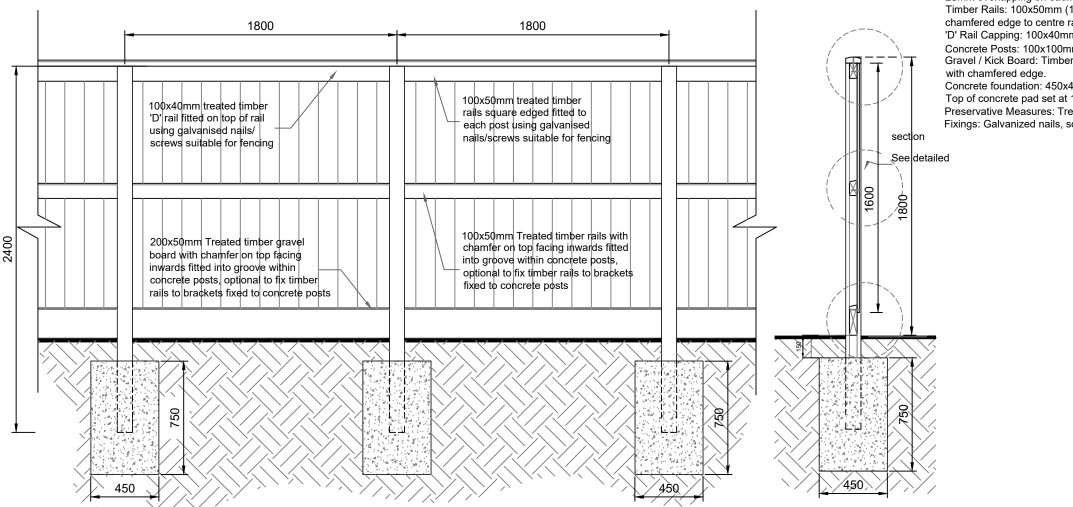
TYPICAL TIMBER FENCING DETAILING & SPECIFICATION

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



Notes:

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

Overall Fencing Height: 1800mm. Boards laid vertically: 150x15mm (1.6m lengths) 25mm overlapping on 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) 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. 1100 1100 920 Center line betw Brick on edge ernal ground level external ground leve

Brick retaining

Typical Fencing Elevation Scale:1:25

Note: Contractor to provide details of pre-cast reinforced concrete post type including fixing method 1800 1800 100x100mm precast reinforced concrete See detailed posts set in concrete foundation at 1800mm 150x15mm treated timber 450x450x750mm vertical boards with 25mm Gen 3 concrete pad 450 overlapping on each board foundations shown

Typical Fencing Plan Scale:1:25

Typical Fencing
Sections 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

REV. DESCRIPTION		DATE
CLIENT Draycott Group		
External Details 1800mm Close Board Fence with Concrete Posts		
SCALE	DATE	DRAWN BY
1:25@A3	Aug '24	HA Ltd
DRAWING NO.	REVISION	TYPE
2404-D02		PLN



10 Gold Tops Newport NP20 4PH

t. 01633 844970 e. info@hammond-ltd.co.uk

www.hammond-ltd.co.uk

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