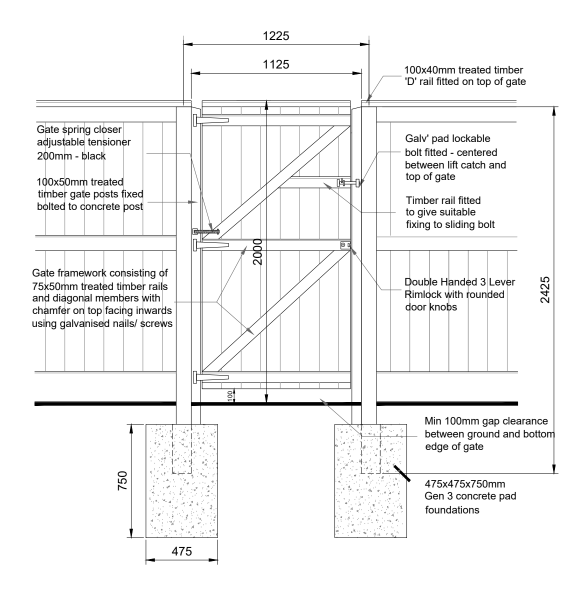
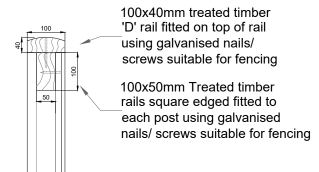
### TYPICAL TIMBER GATE DETAILING & FENCING FIXING SPECIFICATION

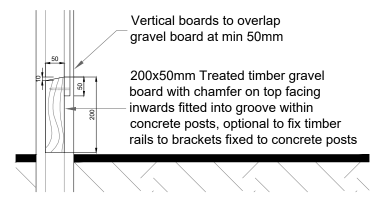


## Typical Timber Gate Detail Scale: 1:25

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



'D' Rail Detail Scale:1:10



### Gravel Board Detail Scale:1:10

Galvanised nails/ screws to be fixed to each timber board onto timber rail and not to be fixed to board behind - to allow expansion of timber boards

# Shiplap Fixing Detail Scale: 1:10

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

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

Overall Gate Height: 1855mm.

Boards laid vertically: 150x15mm (1855mm lengths) 25mm overlapping on each board, Tops cut square. Timber Rails: 75x50mm with chamfered edge to centre rail. 'D' Rail Capping: 100x40mm fitted on top of boards, rail. Timber Posts: 100x50mm bolt fixed to concrete posts Preservative Measures: Treated timber suitable for fencing / gates

Fixings: Galvanized ironmongery, nails, screws suitable for gates.

REV. DESCRIPTION DATE CLIENT Wales & West HA External Details - Typical Timber Gate & Additional Concrete post fence details SCALE DRAWN BY 1:25/1:10@A3 Jul '23 HA Ltd DRAWING NO. REVISION TYPE 2316-D04 **PLN** 



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