TYPICAL TIMBER FENCING DETAILING \& SPECIFICATION


## Typical Fencing Elevation

Scale:1:25


Typical Fencing Plan
Scale:1:25

## Overall Fencing Height: 2000 mm .

 Boards laid vertically: $150 \times 15 \mathrm{~mm}$ ( 1.8 m lengths) 25 mm overlapping on each board, Tops cut square Timber Rails: $100 \times 50 \mathrm{~mm}(1.8 \mathrm{~m} / 3.6 \mathrm{~m}$ lengths) with chamfered edge to centre rail, square edged to top railD' Rail Capping: $100 x 40 \mathrm{~mm}$ fitted on top of boards, rail D' Rail Capping: $100 \times 40 \mathrm{~mm}$ fitted on top of boards, rail Gravel / Kick Board: Timber $200 \times 50 \mathrm{~mm}$ ( $1.8 \mathrm{~m} / 3.6 \mathrm{~m}$ lengths) with chamfered edge. Top of concrete pad set at 150 mm below ground surface. Preservative Measures: Treated timber suitable for fencing. Fixings: Galvanized nails, screws suitable for fencing.


