

Posts

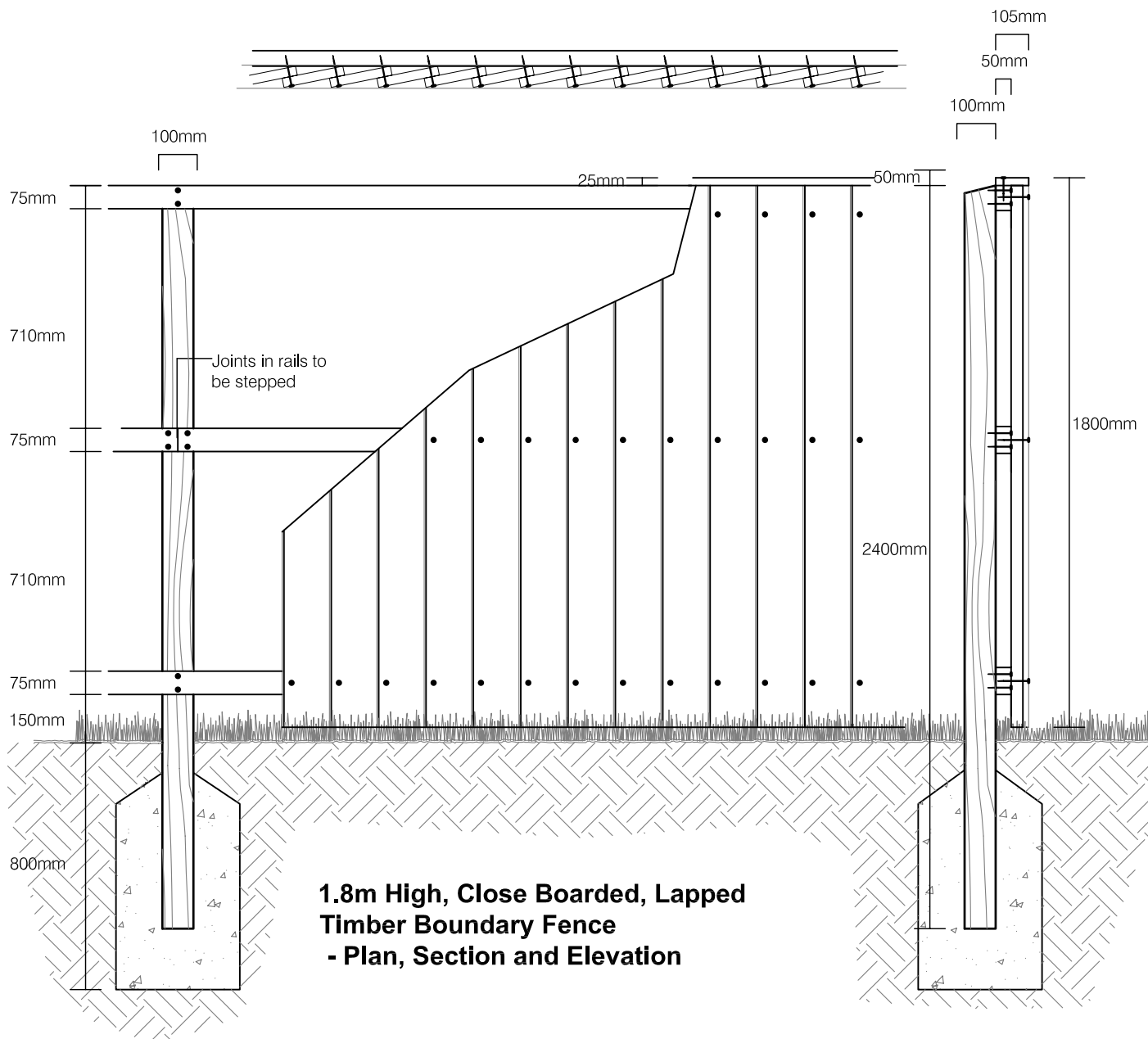
100 x 100 x 2400mm rough sawn pressure treated softwood set into C20P concrete mix. **Post holes to be dug by hand at 2.5m centres. Where a post hole encounters a tree root greater than 2cm diameter the fence post should be located as close to the 'ideal' position as possible without damaging the root. The location of existing fence posts should be used as a guide for the position of the new posts to keep disruption of existing root systems to a minimum.**

Rails

75 x 50mm rough sawn pressure treated softwood, rail joints to be stepped and fixed to each post with 2no galvanised steel wood screws (4no screws at joints).

Panels

1750 x 200 x 30mm rough sawn pressure treated feather edged softwood boards, overlap 50mm and fixed to each rail with 1no galvanised steel round headed nail.



REVISIONS:

Drawing Title: BOUNDARY FENCE DETAIL - Within root protection areas.

Drawing Number: M1890.04

Project Title: Swallow House Lane, Hayfield.

Client: Hillcrest Homes

Scale: 1:20 @ A4

Date: February 2011

Drawn by: MB Checked by: CWB

Barnes Walker
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