

Notes

1. All timber is to be approved softwood sawn or bored as specified prior to being treated.

2. Preservative to be copper/chrome/arsenic water borne type to BS 4072 to be tanalised in accordance with BS 5589 (1978) Section 6, Table 10, to give 40 years life for timber in contact with the ground.

3. All nails shall be 100x5 round wire, galvanised to BS 729.

4. Posts shall be 75x150x1075 at a maximum of 1800 centres, with 50 weathered top, set vertically 600 in ground minimum hole 300x300 half filled with 1:10 concrete and rammed. When hard backfill remainder with soil and ram.

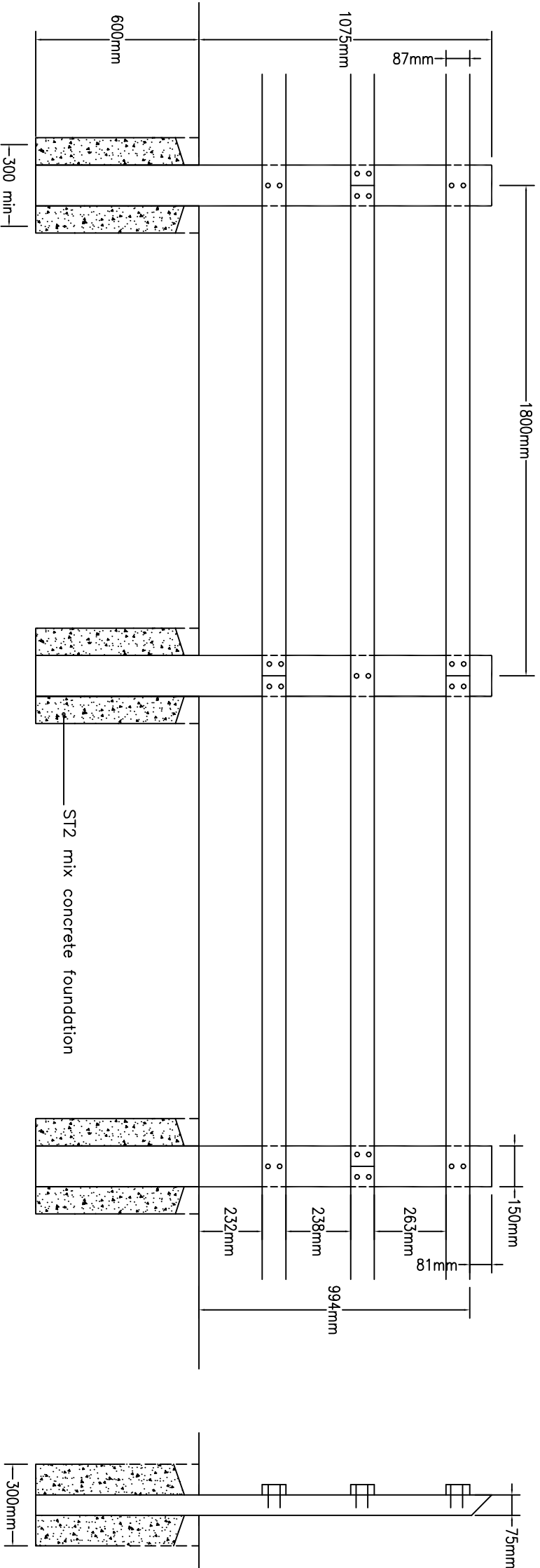
5. Rails shall be 38x87 butt jointed on centre line of post, joints staggered as shown. Two 100 nails per station driven on the skew, no end splits shall be permitted.

6. Fence shall be erected true to line and the level shall follow the profile of the ground.

7. End posts shall be 150x150x1075 where directed and rails shall either be morticed or let in flush to face, as directed.

8. Weathered tops to post shall be cut accurately and neatly, free from splits, roughness and splintered edges. Chain saws shall not be used.

Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire, WA3 7BH, Licence No. AL 52685A



Rev	Description	Drawn	Approved	Date



Genesis Centre
 Birchwood Science Park Warrington
 WA3 7BH
 Tel 01925 844004
 Fax 01925 844002
 e-mail tep@tep.uk.com

Project

Ditton SRFP Implementation

Title

Three Rail Fence

Dwg No

D1058.08.019

Scale

1:20 @ A3

Date

18/07/06

Drawn	Checked	Approved
TP	GDA	GDA