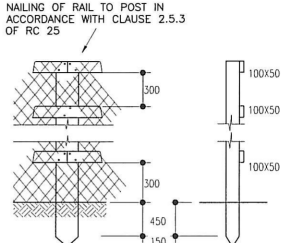


FIXING

- 1. FIX 1 LINE WIRE TO FIELD SIDE OF POSTS AS CLOSE TO GROUND LEVEL AS POSSIBLE.
- 2. SECURE CHAINLINK MESH TO FIELD SIDE OF RAILS WITH 4 STAPLES PER LIN. METRE ON THE TOP RAIL AND 1 STAPLE PER LIN. METRE ON OTHER RAILS. SECURE TO LINE WIRE WITH 2mm TYING WIRE OR WITH APPROVED GALVANISED HOG—RINGS AT 4 TIES/HOG—RINGS PER METRE. 2mm GALV. M.S. TYING WIRE TO COMPLY WITH BS 1722, WIRE STAPLES SHALL BE GALV. 30mm X 3.75mm ROUND



NOTES:

ELEVATION FIELD SIDE

 FENCES SHALL BE CONSTRUCTED IN ACCORDANCE WITH RC 25 AND ERECTED IN ACCCORDANCE WITH CLAUSE 3.5 OF RC 25 EXCEPT WHERE OTHERWISE SHOWN.

SECTION

- ANY LENGTH OF FENCING (INCLUDING BRANCHES OR SPURS) SHALL START WITH A POST AND END WITH A POST. AN ADDITIONAL POST SHALL BE PROVIDED AT FENCE JUNCTIONS AND AT FENCE CORNERS.
- 3. POST HOLES FALLING IN ROCK SHALL BE EXCAVATED TO THE DEPTH SHOWN ON THIS DRAWING OR, WITH THE ENGINEER'S APPROVAL, TO A DEPTH OF 500mm, AND SHALL BE BACKFILLED WITH MIX ST2 CONCRETE. WHERE A REDUCED DEPTH OF HOLE IS ACCEPTED BY THE ENGINEER, THE TOP OF THE POST SHALL BE SUITABLY CUT AND TREATED IN ACCORDANCE WITH THE RELEVANT CREOSOTE MANUFACTURER'S RECOMMENDATIONS.
- TIMBERS TO BE TREATED WITH CREOSOTE IN ACCORDANCE WITH RC 25.



ROAD CONSTRUCTION DETAILS

SG FENCING

P1 03/00 Issue Date

STUD FENCE

RCD/ 300/2