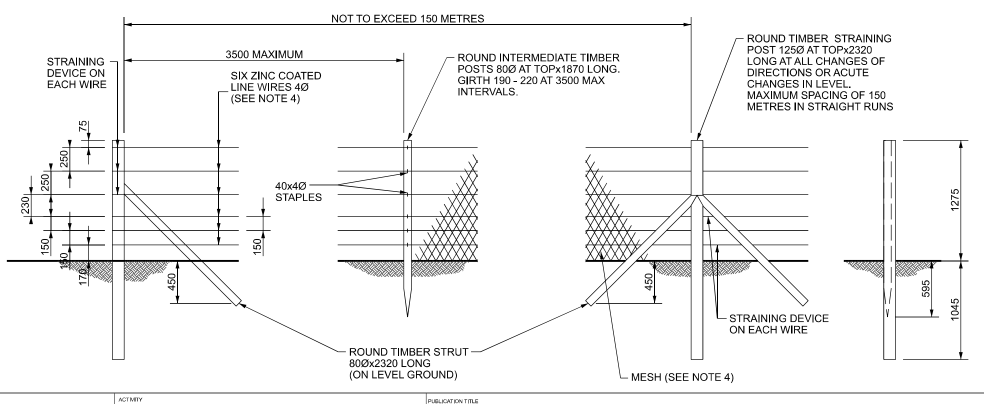
NOTES:-

- 1. THE FOLLOWING IS ONE OF THE STANDARD FENCES THAT ARE SUGGESTED FOR ROAD WORKS AND THE TYPE REQUIRED, OR ANY VARIATIONS OF THESE DETAILS SHALL BE AS SHOWN ON THE DRAWINGS. FENCE TYPE IS I.S. 436 AND AS SHOWN ON THIS DETAIL
- 2. ALL LINE WIRE, STIRRUP WIRE AND BARBED WIRE SHALL BE ZINC COATED TO COMPLY WITH I.S. 10223-1.
- 3. WIRE SHALL BE FIXED TO POST BY 40x4 DIA STAPLES.
- 4. MESH TYPE OR BARBED WIRE WHERE REQUIRED SHALL BE SPECIFIED IN APPENDIX 3 /1 TO SPECIFICATION.
- 5. POST HOLES FALLING IN ROCK SHALL BE EXCAVATED TO THE DEPTH SHOWN ON THIS DRAWING OR, SUBJECT TO AGREEMENT WITH THE EMPLOYER'S REPRESENTATIVE, TO A DEPTH OF 500mm, AND SHALL BE BACKFILLED WITH MIX ST2 CONCRETE. WHERE A REDUCED DEPTH OF HOLE IS AGREED, THE TOP OF THE POST SHALL BE SUITABLY CUT AND TREATED IN ACCORDANCE WITH THE RECOMMENDATIONS OF I.S. 435: 2005.
- 6. WHEN THIS TYPE OF FENCE OR VARIATIONS OF IT ARE USED FOR ACCOMMODATION WORK FENCES, THE REQUIREMENTS ARE INCLUDED IN APPENDIX 1 /15 AND ON THE DRAWINGS.
- 7. ALL DIMENSIONS ARE IN MILLIMETRES.







FENCING
TIMBER POST AND WIRE FENCE

HISTORICAL REFERENCE DOCUMENTATION SET PUBLICATION DATE PUBLICATION NUMBER

RCD/300/4 STANDARDS JANUARY 2009 CC SCD 00304