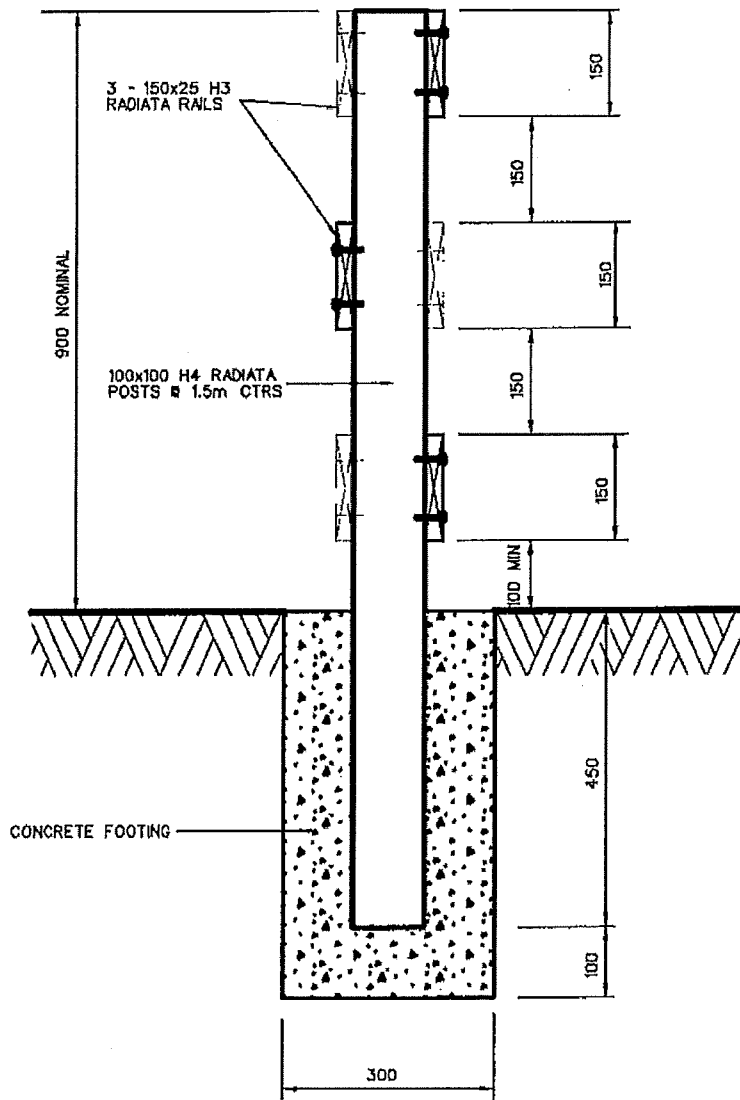


NOTES

- 1 Allposts/rails to be clear grade.
- 2 Fix with 75mm galv. flathead nails.
- 3 Joints at posts to alternate.
- 4 Rails to be crossed to alternate posts - refer plan view.
- 5 Any post cut-ends to be at top of post. Point with approved preservative.



PLAN NTS



CROSS SECTION

SCALE NTS		SHEET TITLE	PLAN No.
		LOW TIMBER FENCE	3000 SHEET 30
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			01/08/2003
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SCALE NTS



SHEET TITLE
**INTERSECTION OF MINOR ROAD
 WITH MAJOR ROAD
 TYPICAL LAYOUT PLAN**

PLAN NO. **3000 SHEET 3/1**

Date Issued **07/03/01**

ISSUE **A** Sheet No. **1 of 1**

NOTES

- 1 To establish the status of the side road, liaise with respective Local Authority to establish design criteria (traffic volumes in particular H.V.C.'s development potential etc).
- 2 Where applicable dimensions are to kerb face.
- 3 This detail applies to side roads with AADT >30. Where side road AADT <30 see NAASRA pt 5 fig 5.16 - minimum treatment pg 37 however use of side road by HCV's may result in full treatment in special cases.
- 4 For pavement markings refer to TNZ manual of traffic signs and markings.

OFFSET AND RADII MAY VARY SUBJECT TO SITE CONSTRAINTS AND SWEEP PATH OF VEHICLES

1 - SEAL WIDTH OF MINOR ROAD PLUS 1.0m OR 7.0m WHICHEVER IS THE GREATER.

