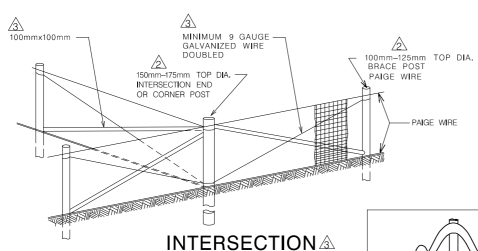


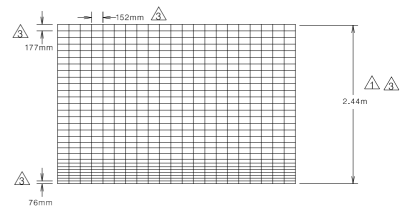
## **ELEVATION FENCE (A)**



NOTES: 3

1. ALL FENCE POSTS SHALL BE PRESSURE TREATED.

- ALLOWABLE TAPER FROM END TO END OF POSTS SHALL NOT EXCEED 38mm IN DIAMETER. POSTS SHALL BE INSTALLED WITH THE LARGE END DOWN.
- 3. PAIGE WIRE FENCE WIRES TO BE SPACED AS SHOWN WITH 12.5mm GAUGE HIGH TENSILE WIRE. GALVANZIED WITH CLASS 3 COATING USED THROUGHOUT.
- 4. LINE AND STAY WIRES TO BE JOINED THROUGHOUT WITH FIXED KNOT CONSTRUCTION (SEE DETAIL)
- 5. ADJACENT ROLLS OF PAIGE WIRE TO BE JOINED AT POST LOCATIONS.
- 6. MINIMUM 40mm LONG BARBED STAPLES TO BE SPACED 152mm INTERVALS SO THAT EACH LINE WIRE IS FIRMLY ATTACHED TO THE FENCE POST.
- 7. NOMINAL DIMENSIONS FOR PAIGE WIRE SHOWN. SEE SPECIFICATION FOR DETAILS.



PAIGE WIRE FENCE SPACING A

Δ	FENCE HEIGHT, FABRIC, INTERSECTION AND		
<u> 3</u>	NOTES 3, 4 AND 6	P.M.	01/17
2	MILL TOLERANCE FOR CORNER POST ADDED	B.K.	02/02
$\triangle$	REV DETAIL, DIMENSION AND NOTE	B.K.	10⁄99
No.	REVISIONS	BY	DATE

## Approved:

ORIGINAL SIGNED BY ALLAN KWAN

Executive Director, Technical Standards Branch

Date: May 26, 1993

DETAIL 1

**FIXED KNOT** 



## **CLASS "F" FENCE**

Prepared Checked Scale: Dwg No.: By: M.K. By: B.K N.T.S. CB6-2.12M7