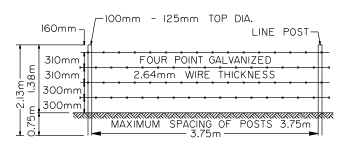


CLASS "A" FENCE
GENERALLY USED FOR TEMPORARY INSTALLATIONS AT BORROW AREAS, ETC.

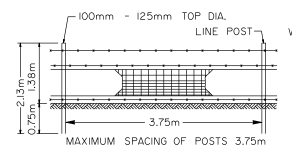
#### MATERIAL REQUIRED FOR IKM OF FENCING



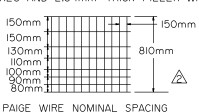
## CLASS "B" FENCE GENERALLY USED FOR PRIMARY HIGHWAYS

### MATERIAL REQUIRED FOR IKM OF FENCING

LINE POSTS - 2.13m LONG AND IOOmm - I25mm TOP DIA... 267
40mm STAPLES(APPROX. 140 STAPLES PER KG.) ... 8.0 KG.
BARBED WIRE (I SPOOL=402m) ... IO SPOOLS
(FOUR POINT GALVANIZED 2.64mm WIRE THICKNESS)

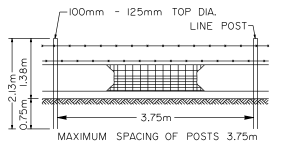


3.35mm THICK TOP AND BOTTOM WIRES AND 2.34mm THICK FILLER WIRE

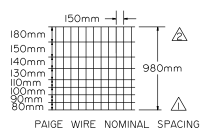


# CLASS "C" FENCE GENERALLY USED FOR HOG ENCLOSURES

## MATERIAL REQUIRED FOR IKM OF FENCING



3.35mm THICK TOP AND BOTTOM WIRES AND 2.64mm THICK FILLER WIRE



3.35mm THICK GALVANIZED WIRE

USED THROUGHOUT

PAIGE WIRE NOMINAL SPACING

150mm

150mm

150mm

150mm

150mm

150mm

<del>|</del> 420mm

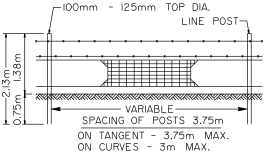
2

1050mm

# CLASS "D" FENCE GENERALLY USED FOR FARM YARD AND SHEEP ENCLOSURES

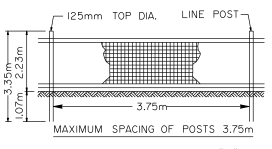
# MATERIAL REQUIRED FOR IKM OF FENCING

LINE POSTS - 2.13m LONG AND 100mm - 125mm TOP DIA, ... 267
40mm STAPLES(APPROX.140 STAPLES PER KG.) ... 22 KG.
BARBED WIRE (I SPOOL=402m) ... 5 SPOOLS
(FOUR POINT GALVANIZED 2.64mm WIRE THICKNESS)
PAIGE WIRE - AVAILABLE IN 20 ROD ROLLS ONLY

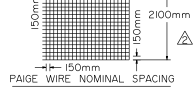


# CLASS "E" FENCE GENERALLY USED FOR RANCHING AREAS

# MATERIAL REQUIRED FOR IKM OF FENCING



# 3.66mm THICK GALVANIZED WIRE USED THROUGHOUT → → 150mm



# CLASS "F" FENCE USED IN PARKS IN SPECIAL CASES

## MATERIAL REQUIRED FOR IKM OF FENCING

LINE POSTS - 3.35m LONG AND 125mm TOP DIA. 267
40mm STAPLES(APPROX.140 STAPLES PER KG.) 27 KG.
PAIGE WIRE - AVAILABLE IN 10 ROD ROLLS

# ADDITIONAL MATERIAL REQUIRED FOR EACH CLASS

BRACE POSTS - 2.13m LONG AND 100mm - 125mm TOP DIA EXTRA					
GATE, INTERSECTION, END AND CORNER POSTS 2.43m LONG AND 175mm TOP DIA					
IOOmm X IOOmm DIMENSION LUMBER BRACES EXTRA					
3.66mm THICK SOFT GALVANIZED WIRE FOR DIAGONAL BRACING					
(APPROX.I.5 KG.PER BRACE) EXTRA					
GATE STAYS - I.2m LONG 55mm TOP DIA EXTRA					
7 HELICAL SPIKES FOR BRACES EXTRA					

#### NOTES

- O THE GENERAL USE DESCRIBED FOR EACH CLASS OF FENCE IS TO BE USED AS A GUIDE BUT SPECIAL CONDITIONS MAY NECESSITATE CHANGES TO MEET LOCAL REQUIREMENT.
- O ALL FENCE POSTS SHALL BE PRESSURE TREATED
- O PAIGE WIRE FENCE TO BE SPACED
  AS SHOWN WITH HINGE-LOCK KNOT CONSTRUCTION
- O ALL WIRE TO BE GALVANIZED
- O NOMINAL DIMENSIONS SHOWN FOR PAIGE WIRE

A	DIMENSIONS, WIRE THICKNESS & GALVANIZATION			05/93
$\triangle$	DIMENSION LINE CORRECTION		R:T.	09/90
No.	No. REVISIONS		BY	DATE
Approved:		_		
ADDDOVED DV		4		

APPROVED BY
ALLAN KWAN (May 1993)

Executive Director
Technical Standards Branch

Date: MARCH 8.

ORPOSES AND TYPE

Prepared Checked By: B.G.D. By: B.K.

Scale: Dwg N.T.S.

CB6-2.I2MIO