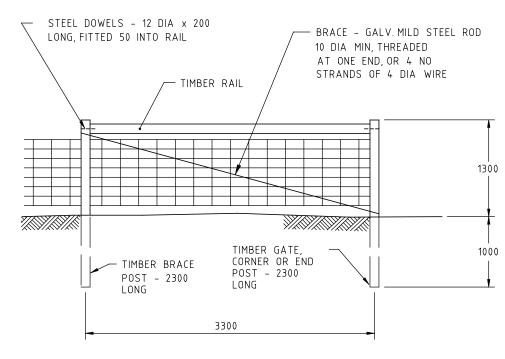


## GENERAL ARRANGEMENT - TYPE ROW1



## SINGLE STRAINER ASSEMBLY FOR USE AT GATEWAYS, ENDS, ANGLES, ETC.

LEGEND: FENCE STANDARD - 8 /80 /15

VERTICAL WIRE SPACING IN CM

HEIGHT OF MESH IN CM

NO OF HORIZONTAL WIRES

## NOTES:

- 1. INTERMEDIATE STRAINER ASSEMBLIES SHALL HAVE TWO BRACE POSTS AND BOTH DIAGONALS BRACED, AND SHALL BE PROVIDED ON STRAIGHTS AT INTERVALS NOT EXCEEDING 200 METRES.
- 2. FENCE TYPES:

TYPE ROW1 - 2 No. 1.6 DIA HIGH TENSILE BARBED WIRE.

THREE ADDITIONAL 2.5 DIA HIGH TENSILE PLAIN WIRES SHALL BE PROVIDED AT THE TOP, MIDDLE AND BOTTOM OF THE WIRE MESH TO ENABLE THE MESH TO BE CLIPPED TO THESE WIRES.

- 3. STAR PICKETS SHALL BE SPACED EVENLY IN PANEL AND CLIPPED OR TIED TO MESH AS SPECIFIED.
- 4. WIRE MESH FENCES ARE USUALLY USED FOR FENCING PROPERTIES CARRYING SHEEP, GOATS OR OTHER SMALLER ANIMALS.

## SCHEDULE OF MATERIALS

	POSTS GATE, CORNER OR END POSTS		BRACE POSTS	RAIL	
UNTREATED TIMBER - SPLIT HARDWOOD	175 x 100	150 x 150 OR 300 DIA	175 x 125	150 DIA	
TREATED TIMBER - HARDWOOD OR PINE	100 DIA MIN	150 DIA MIN	125 DIA MIN	125 DIA MIN	
CONCRETE	REFER SD 3161				
STEEL - POSTS - WIRE	REFER SPECIFICATION REFER NOTE 3				

E				GENERAL NOTES
D				1. FENCE DOUBLE STRAINER ASSEMBLY SD 3151.
$\overline{}$				2. ALL DIMENSIONS ARE IN MILLIMETRES.
<u> </u>				3. THIS DRAWING IS PROVIDED AS A GUIDE FOR GOOD FENCING
В				PRACTICE.PROPERTY OWNERS MAY AGREE TO THE ERECTION OF A
Α				STANDARD FENCE OR SIMILAR TYPE TO THE EXISTING FENCE AS AN ALTERNATIVE
ISSUE	APP'D	DATE	AMENDMENT	

DESIGNED
PRINCIPAL ROAD
DESIGN ENGINEER

APPROVED

1/7/05

ENGINEERING & TECHNOLOGY CONSULTANTS

CATALOG: Road Design

COMPUTER FILE SCALE HOR NOT TO SCALE

sd-3122.dgn

METRES VER

PROJECT: sddgnnew

STANDARD DRAWING
FENCE (TYPE H)
ROW 1
WIRE MESH

FILE NO. CONTRACT NO. SHEET NO. DRAWING NO. ISSUE SD 3122