GENERAL ARRANGEMENT

2 No. star pickets evenly spaced between posts 1800 long

GALVANIZED HD BARBED WIRE
(see note 2)

DIMENSIONS ARE INDICATIVE ONLY

POST

1150 max

400 approx. to centre of stay

CONCRETE ANCHOR BLOCK

RECESS IN POST

CONCRETE FOOTING

SINGLE STRAINER ASSEMBLY
(INTERNAL FENCE TO HAVE A STAY BACK INTO THE PROPERTY)

STRAINER POST

HIGH TENSILE PLAIN WIRE, EITHER REEVED THROUGH HOLES BORED IN POSTS OR STAPLED TO POSTS (SEE NOTE 3)

100 max 25 min

STAY 3000 OR 3600 long

RECESS IN POST

CONCRETE ANCHOR BLOCK

DOUBLE STRAINER ASSEMBLY
(INTERNAL FENCE TO HAVE A STAY BACK INTO THE PROPERTY)

CONCRETE ANCHOR BLOCK

RECESS IN POST

400 approx. to centre of stay

CONCRETE FOOTING

NOTES:

1. INTERMEDIATE STRAINER ASSEMBLIES SHALL HAVE TWO BRAKE POSTS AND BOTH DIAGONAL BARRED, AND SHALL BE PROVIDED ON STRAINERS AT INTERVALS NOT EXCEEDING 200 METRES.

2. ELECTRICAL INSULATION DETAILS FOR FENCES IN THE VICINITY OF TRANSMISSION LINES AND TOWERS REFER SD 3171.

3. TYPE A - 2 No. 16 (5/6) HIGH TENSILE BARRED WIRE AT THE SECOND AND FORTH WIRES AND 5 No. 2.0 (6.5 HIGH TENSILE PLAIN WIRE HIGH TENSILE PLAIN WIRE INSTEAD OF THE BARRED OPTIMAL)

4. POST AND WIRE TYPE A IS USUALLY INSTALLED IN RURAL AREAS ALONG ROAD RESERVATION BOUNDARIES OR ADJACENT TO FARMS STOCKED WITH CATTLE.

5. POST/FURL CONCRETE SHALL BE 20MPG STRENGTH GRADE COMPLYING WITH THE REQUIREMENTS OF AS 1315/1991

6. STAY AS PER MANUFACTURER'S SPECIFICATION

7. POSTS AS PER SPECIFICATION