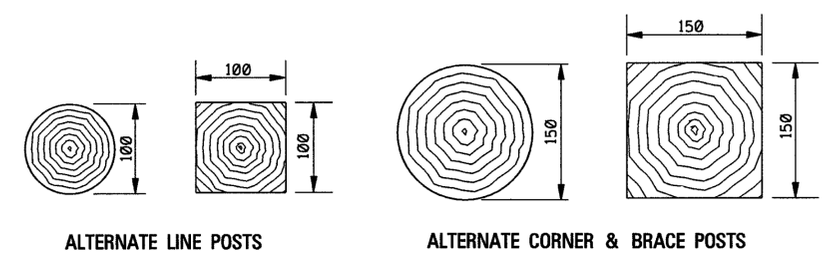
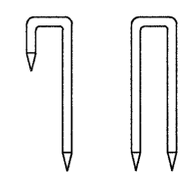


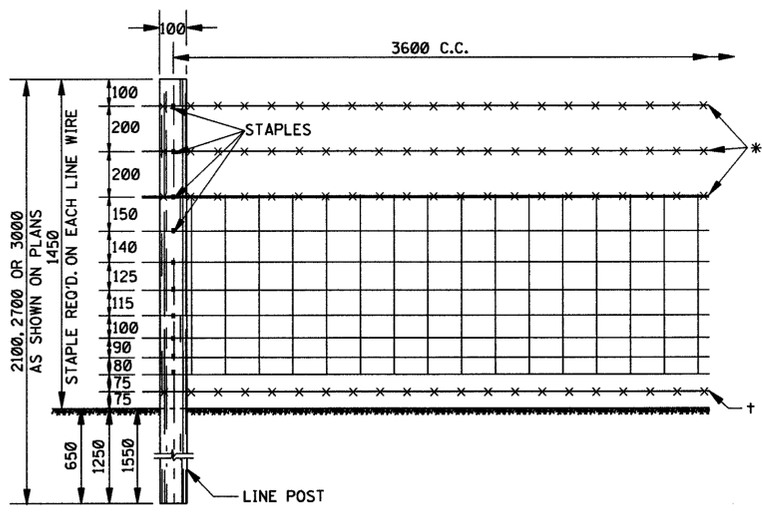
PLAN SHOWING PLACEMENT OF FENCE ALONG RIGHT OF WAY



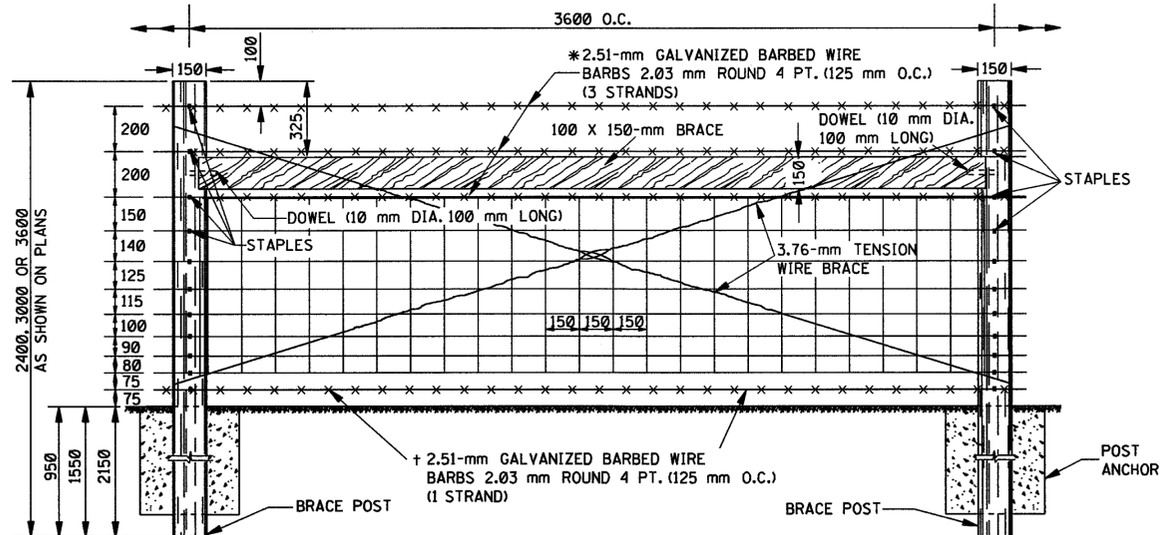
SECTIONS OF TIMBER POSTS



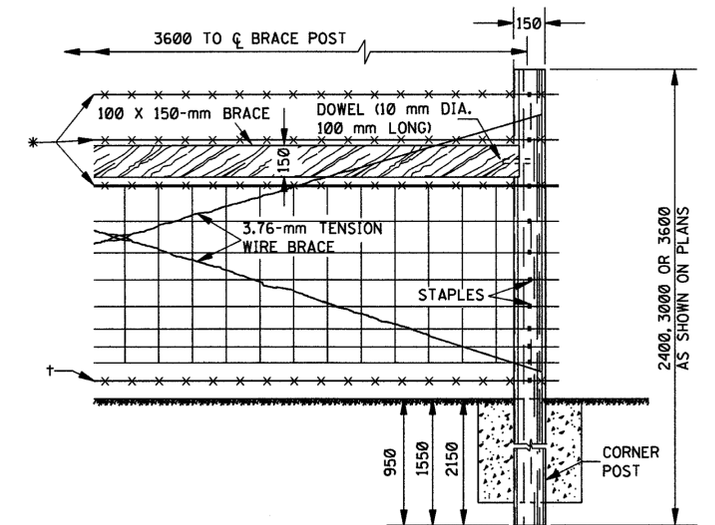
ALTERNATE TYPES OF STAPLES
NOTE: MIN. LENGTH - 40 mm.



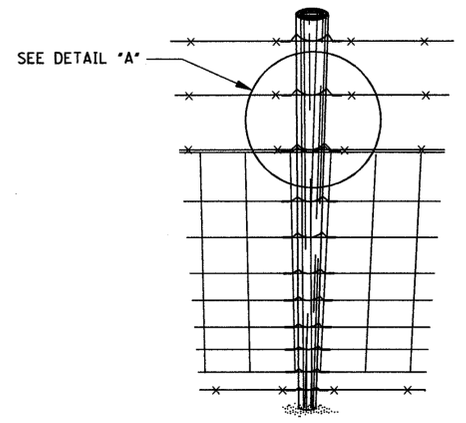
DETAILS OF LINE FENCE AND LINE POSTS



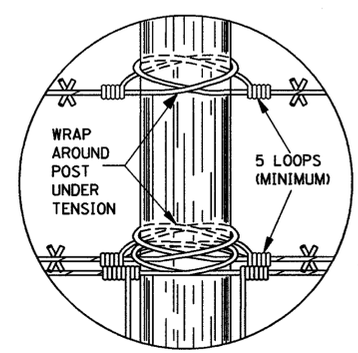
DETAIL OF BRACE BAY



DETAIL OF CORNER BRACE

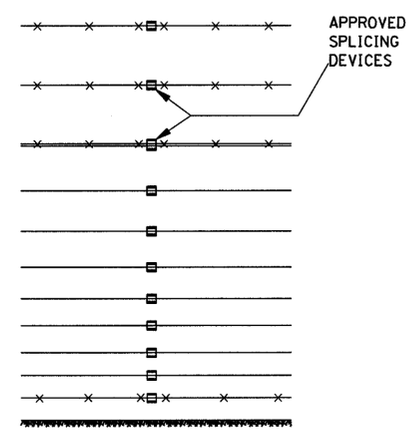


BIRDS-EYE VIEW



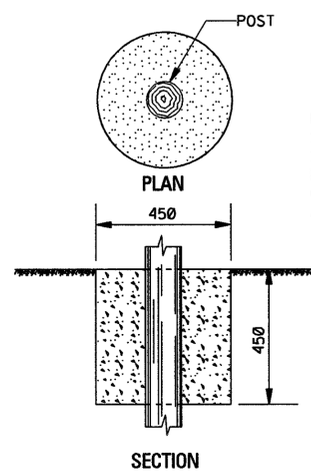
DETAIL "A"

SPlicing DETAILS AT POSTS



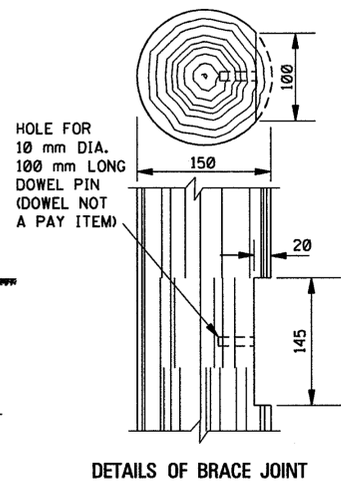
SPlicing DETAILS BETWEEN POSTS

NOTE: APPROVED SPlicing DEVICES FOR BARBED WIRE MAY IN ADDITION, BE PERMITTED AT OTHER LOCATIONS.



POST ANCHOR DETAILS

NOTE: TO BE USED AT BRACE AND CORNER POSTS AND ELSEWHERE OR AS DIRECTED BY THE ENGINEER.



DETAILS OF BRACE JOINT

GENERAL NOTES:

1. LINE POST & BRACE POST DIMENSIONS ARE NOMINAL.
2. AT EACH END, CORNER OR GATE POST, EACH STRAND OF LINE WIRE SHALL BE WRAPPED AROUND THE POST AND SECURELY FASTENED BY WINDING THE END AROUND THE WIRE NEAR THE POST.
3. BRACE BAYS TO BE SPACED 150 m APART ON TANGENTS AND 75 m APART ON CURVES OR AS DIRECTED BY THE ENGINEER.
4. TENSION WIRES TO BE DOUBLED AND LOOPED, TIGHTENED TO DESIRED TENSION.
5. TENSION WIRES ARE NOT A PAY ITEM. COST TO BE ABSORBED IN UNIT PRICES OF OTHER ITEMS. FENCE WIRE AND TENSION WIRE TO BE STAPLED AT POINTS SHOWN.
6. WOVEN WIRE TO BE DESIGN NUMBER 832-6-11 (ASTM A 116).

ALL DIMENSIONS ARE IN MILLIMETERS (mm) EXCEPT WHERE NOTED.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION
ROADWAY DESIGN DIVISION
STANDARD PLAN

**FENCE: WOVEN WIRE
TIMBER POSTS**

DATE	REVISION	BY

ISSUE DATE: OCTOBER 1, 1998



WORKING NUMBER
WW-1
SHEET NUMBER
160