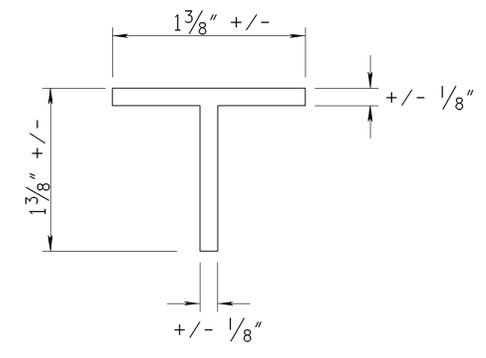
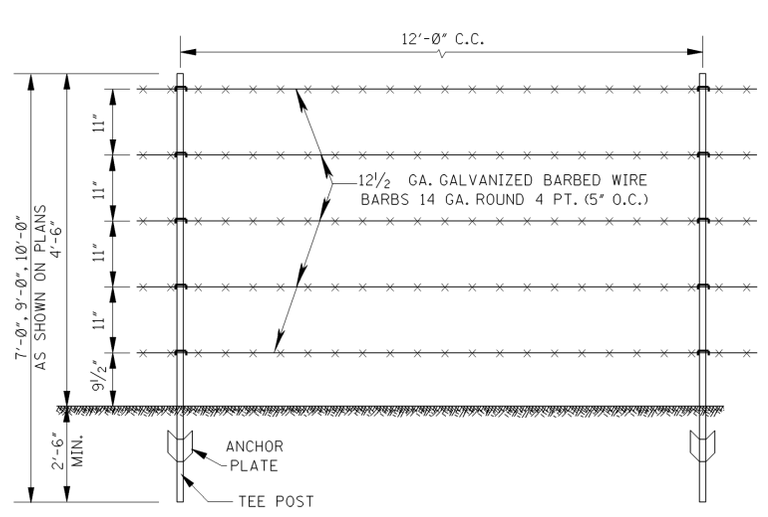


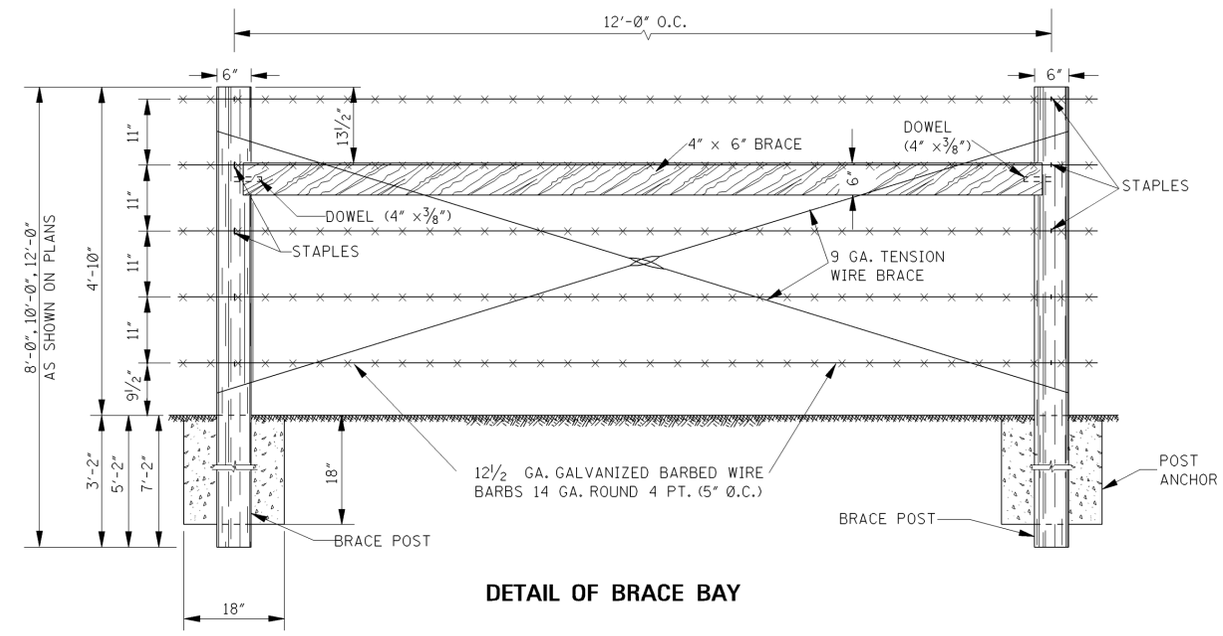
**PLAN SHOWING PLACEMENT OF FENCE ALONG RIGHT OF WAY**



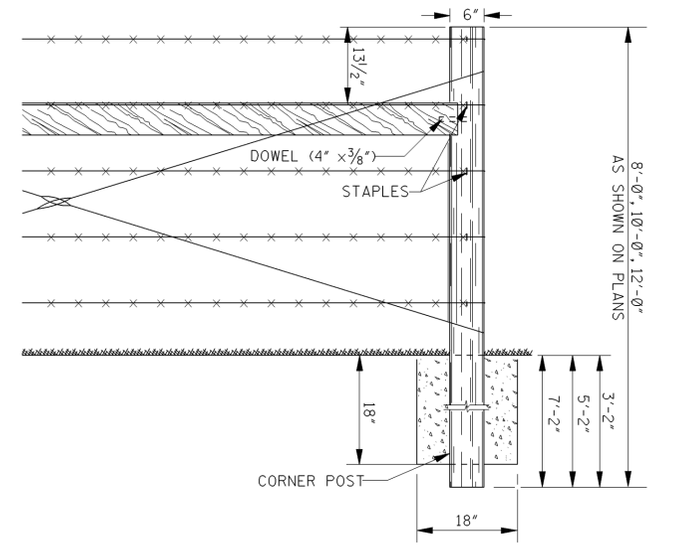
**SECTION OF TEE POST**



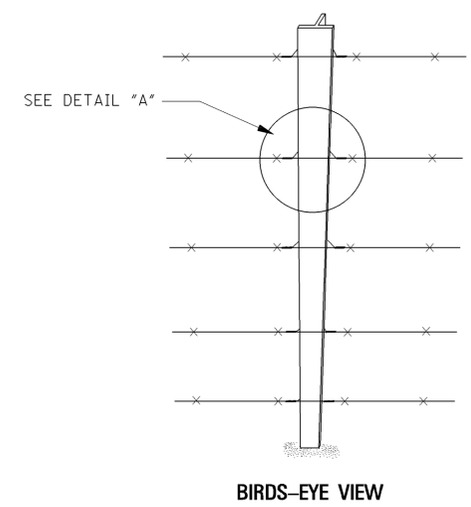
**DETAILS OF LINE FENCE AND LINE POSTS**



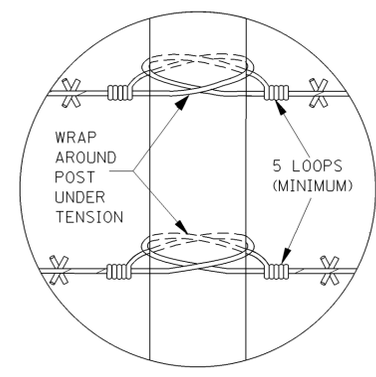
**DETAIL OF BRACE BAY**



**DETAIL OF CORNER BRACE**

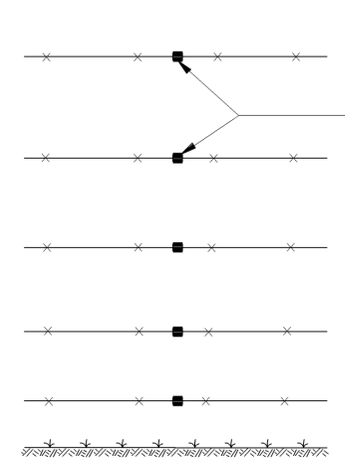


**BIRDS-EYE VIEW**



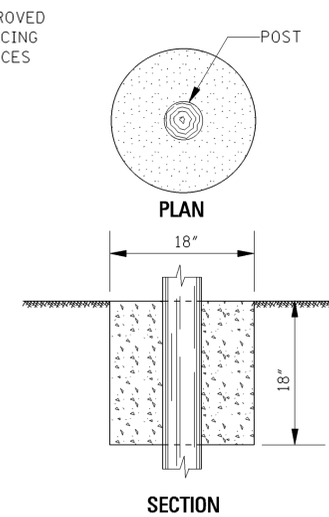
**DETAIL \"/>**

**SPlicing DETAILS AT POSTS**



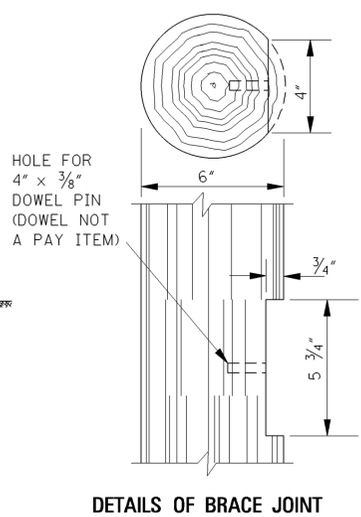
**SPlicing DETAILS BETWEEN POSTS**

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:**

- BRACE BAYS TO BE SPACED 500 FT. APART ON TANGENTS AND 250 FT. APART ON CURVES OR AS DIRECTED BY THE ENGINEER.
- TENSION WIRES TO BE DOUBLED AND LOOPED, TIGHTENED TO DESIRED TENSION.
- TENSION WIRES ARE NOT A PAY ITEM. COST TO BE ABSORBED IN UNIT PRICES OF OTHER ITEMS.
- STEEL TEE POSTS SHALL MEET THE REQUIREMENTS OF ASTM DESIGNATION : A 702, GALVANIZED IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM DESIGNATION : A123
- ANCHOR PLATES SHALL HAVE A MINIMUM AREA OF 18 IN<sup>2</sup> AND SHALL MEET THE REQUIREMENTS OF ASTM DESIGNATION : A702.
- BARBED WIRE SHOWN, WOVEN WIRE MAY BE USED. SEE SHEET 'WW-1 FOR OTHER DETAILS.
- EACH LINE POST SHALL BE PROVIDED WITH NOT LESS THAN FIVE SUITABLE FASTNERS FOR ATTACHING FENCE WIRE TO THE TEE-POSTS.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION	
<b>FENCE: BARBED WIRE OR WOVEN WIRE ON TEE POSTS</b>	
DATE	REVISION
DESIGN TEAM	CHECKED
FILENAME: dgns/bb-1.dgn	WORKING NUMBER BB-1
	SHEET NUMBER

PLAN, DESIGN, C.A.D. SECTION  
 MISSISSIPPI DEPARTMENT OF TRANSPORTATION