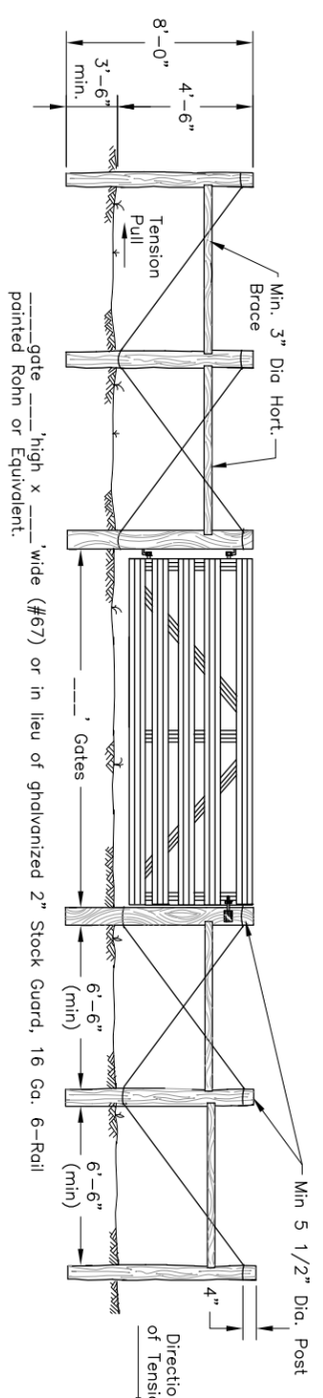


**BARBED WIRE SPLICING DETAIL**  
n.t.s.

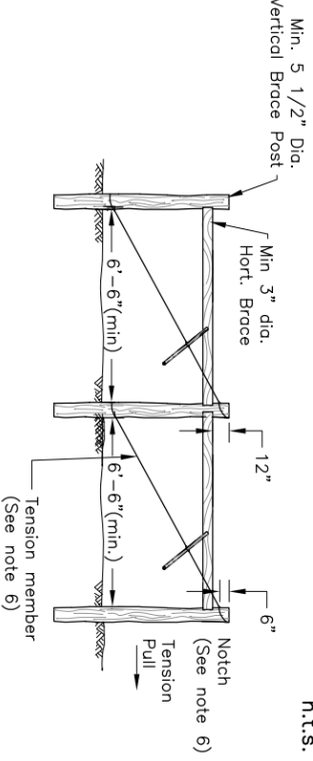
**BARBED WIRE FENCE DETAIL W/ LINE POST**  
n.t.s.  
(4 Strands)  
Note: Stays Not Shown See Note 3.

**BARB WIRE FENCE DETAIL W/ LINE POST**  
n.t.s.  
(5 Strands)  
Note: Stays Not Shown See Note 3.

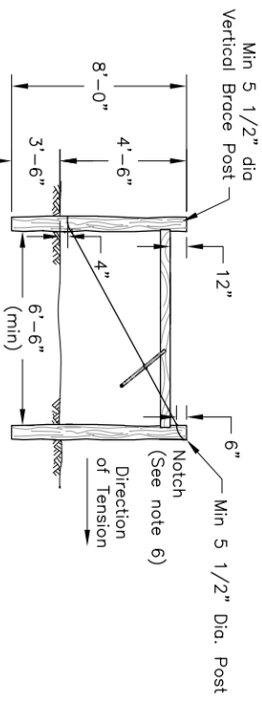
**ALTERNATE LINE POSTS**  
n.t.s.  
(See Note 7)



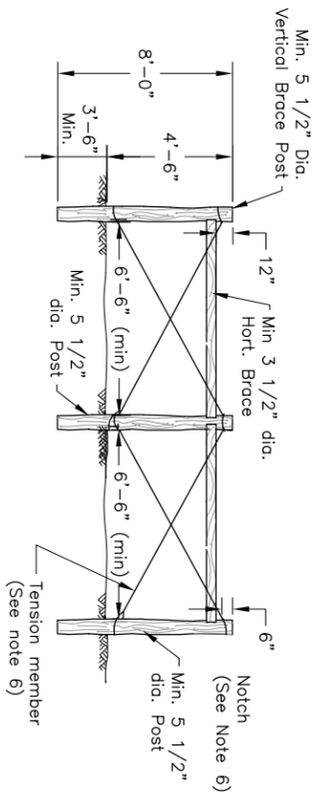
**GATE PANEL DETAIL**  
n.t.s.



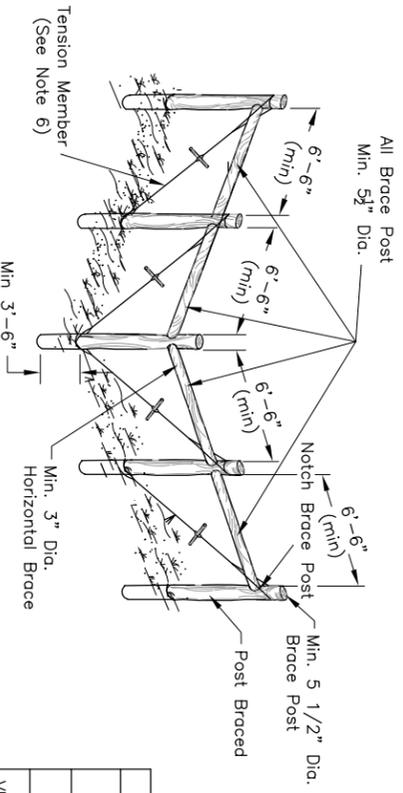
**DOUBLE HORIZONTAL END BRACE**  
n.t.s.



**SINGLE HORIZONTAL END BRACE**  
n.t.s.  
(Use 660' or less in Length, see note 6)



**DOUBLE HORIZONTAL IN-LINE BRACE**  
n.t.s.



**CORNER BRACE DETAIL**  
n.t.s.  
(See Note 6)

Post Spacing	Stays
< 15'	0
> 15' < 30'	1
> 30'	Not to exceed 15' spacing

- Staples shall be 9 gage polished (bright) hard wire, and shall be a minimum of 1 1/2 inches long for soft woods and 1 inch long for hard wood posts. Nails shall be galvanized and spiral or ring shaped at least 3/8 inches long.
- All wire and hardware will be new galvanized material.
- Braces are required at all corners, gates, at all definite angles (>15 degrees) in the fence line, and at intervals not to exceed 1320 feet. A double strand barbed wire shall extend from a point approximately 6 inches below the top of the vertical brace post to 4" above ground level of the post being braced. The brace wire shall be twisted to secure the brace and provide needed rigidity. The horizontal brace shall be notched into the brace post and post being braced and/or use 3/8" galvanized pin or spike driven through the post that penetrates the horizontal member at least 4".
- Standard "tee" or "U" section steel post conforming to ASTM A702 may be used in lieu of wooden line posts. Length shall be same as for wooden post. Steel post shall be rolled from high carbon steel and shall have a protective coating. The coating may be either galvanized by the hot dip process or painting in accordance with Commercial Standard 184 with one or more coats of high grade, weather resistant steel paint, or enamel. Steel posts shall be studded, embossed, or punched for the attachment of wire to the posts. Wire shall be attached to the posts by wrapping with number 16 gage galvanized wire or by use of manufacturer's special designed clips.

POST	KIND OF TREATMENT	MINIMUM RETENTION OF PRESERVATION	ASTM SPECIFICATION
LINE POST, AND HORIZONTAL BRACES	CROMATED COPPER ARSENATE	0.4 LBS. / CU.FT.	D-1760
CORNER, GATE, AND VERTICAL BRACE POSTS	CROMATED COPPER ARSENATE	0.6 LBS. / CU.FT.	D-1760



Barb Wire Fence Details

Designed	_____	Date	_____
Drawn	_____		
Checked	_____		
Approved	_____		

Barb Wire Fence Details	
Standard DWG. No. FL-382A	Sheet of _____
Date	_____

DATE	APPROVED	TITLE
3/10/09 12:50 PM		

File No. FL-382A(rev).dwg  
Drawing No. \_\_\_\_\_  
Sheet of \_\_\_\_\_