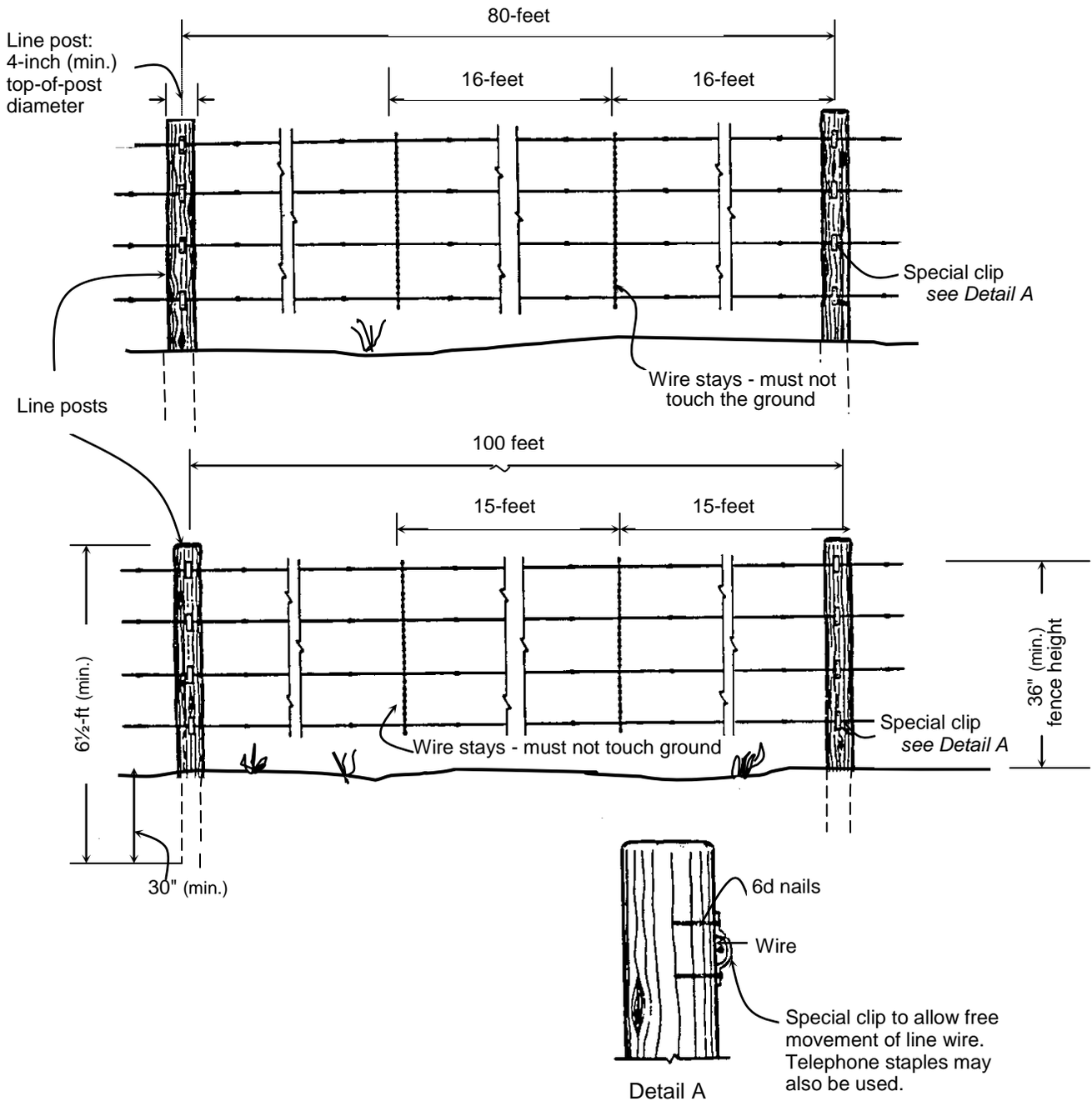
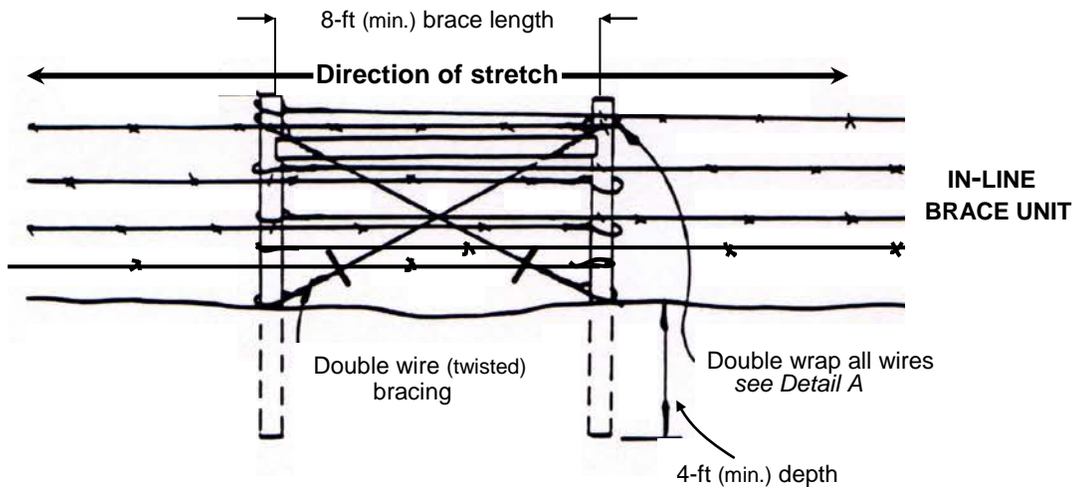
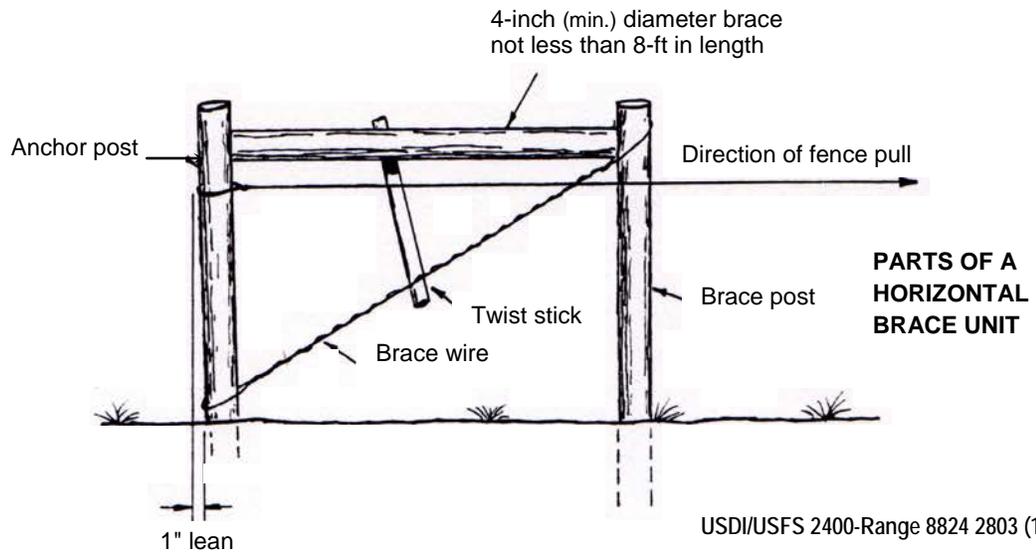


# EXHIBIT 1

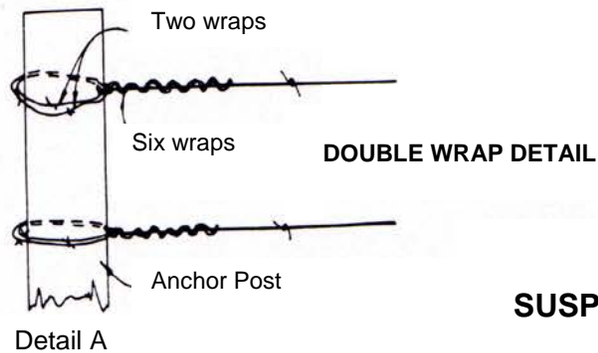


## SUSPENSION FENCE

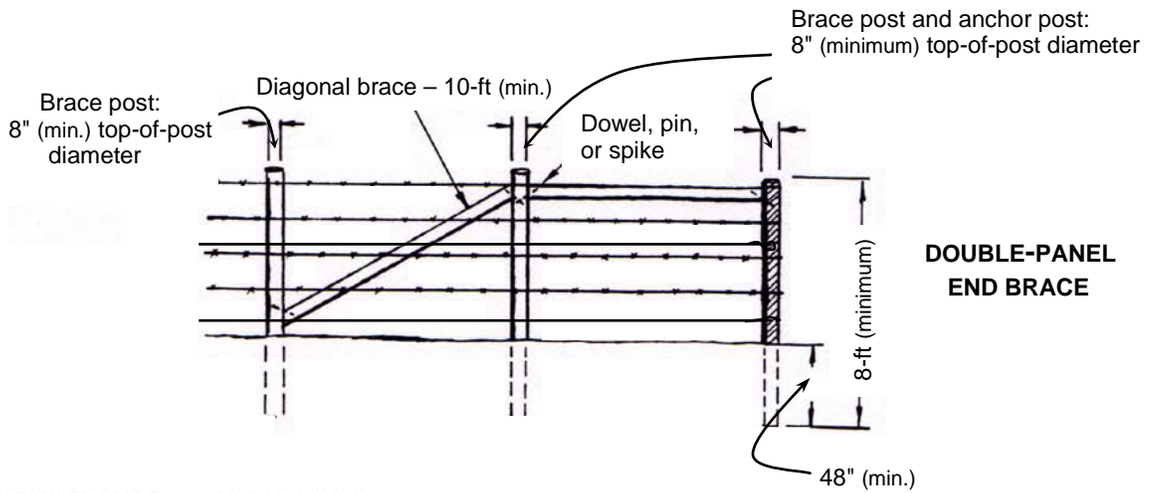
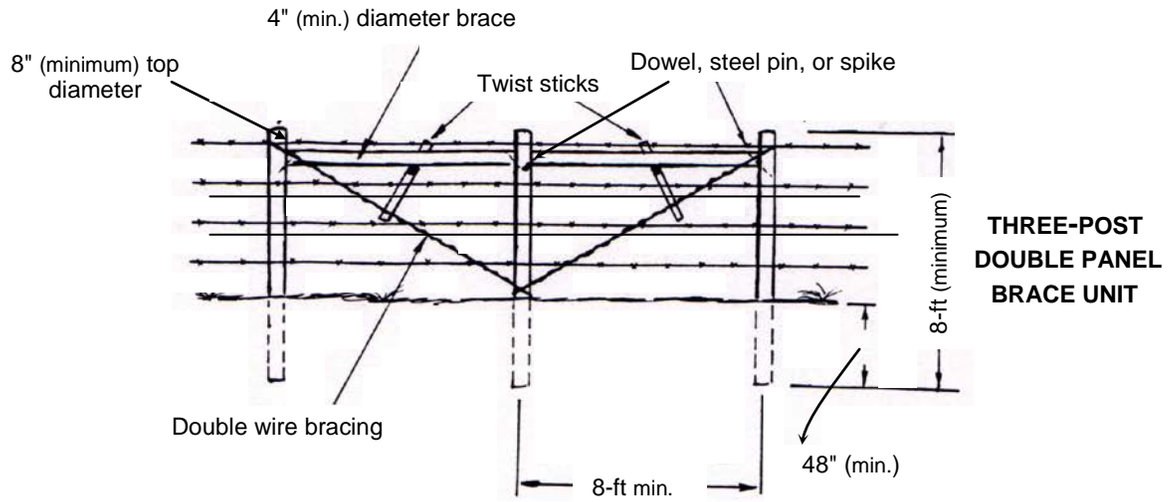
# EXHIBIT 2



after Sanderson et al, 1990

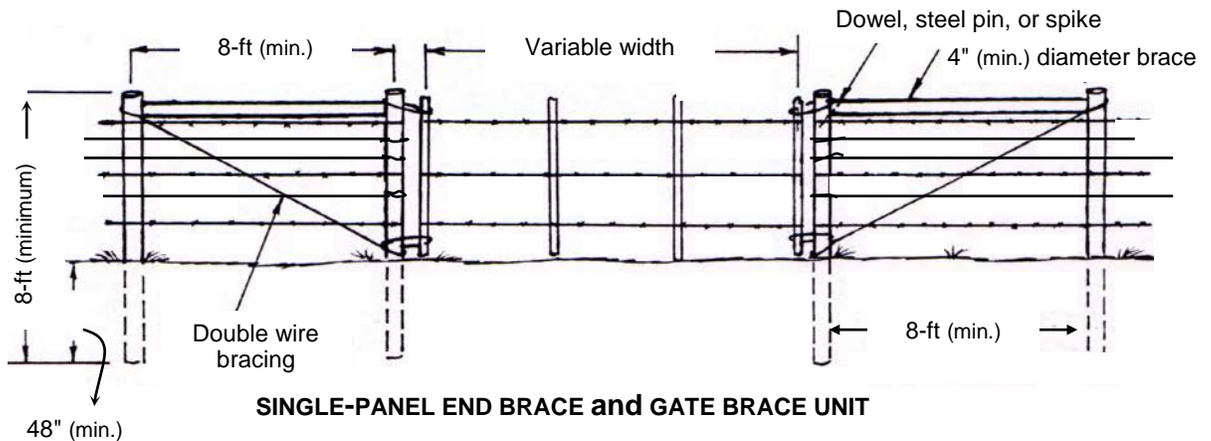


### EXHIBIT 3



USDI/USFS 2400-Range 8824 2803 (1988)

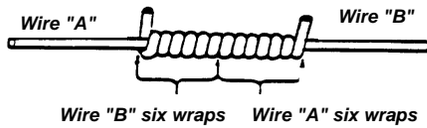
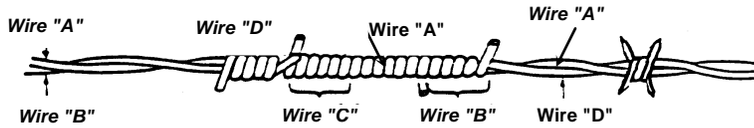
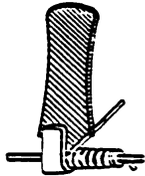
### SUSPENSION FENCE



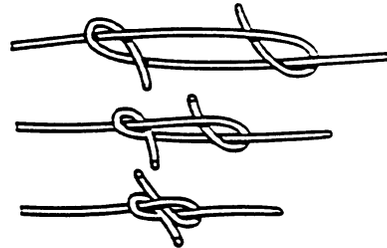
## EXHIBIT 4

### Splicing Barbed Wire

#### Splicing Tool

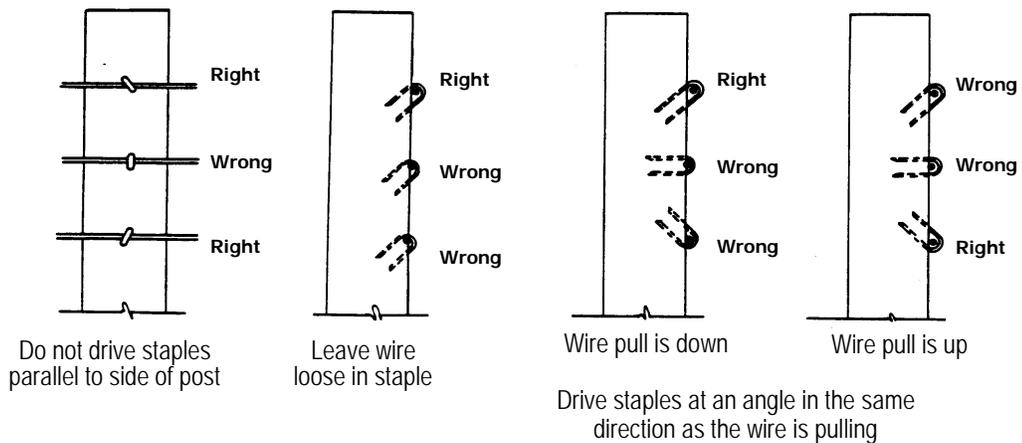


#### Splicing Smooth Wire "Western Union"



#### In-Line Splicing by Tying a "Figure-8" Knot

### Stapling Wire to Wooden Posts



*For suspension fences, staples are No. 9-gauge, galvanized wire that are a minimum of 2-inches long for soft woods or have a minimum length of 1½-inches for close-grained, hardwood posts.  
Also see Detail A of Exhibit 1.*

after Sanderson et al (1990)