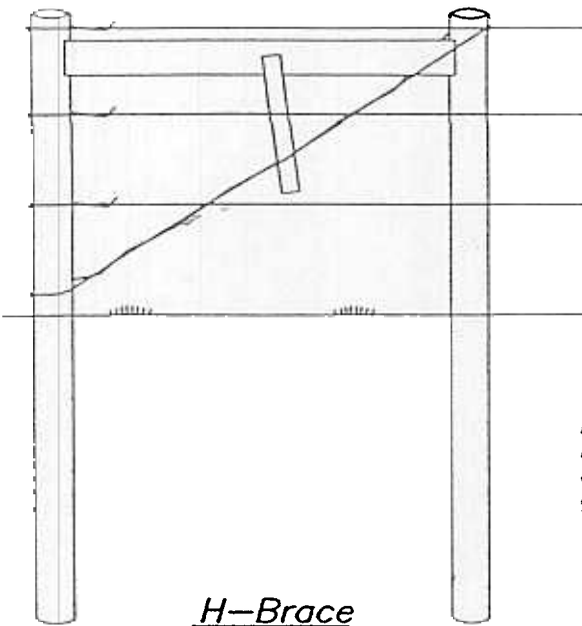


Note:
 Distance from point A to B
 shall be a minimum twice
 the height between the top
 wire and the ground
 surface.

Single Post End Brace (Floating Angle Brace) Assembly

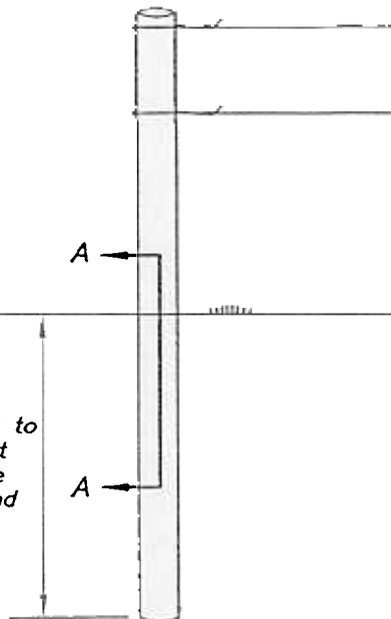
Figure 1



H-Brace

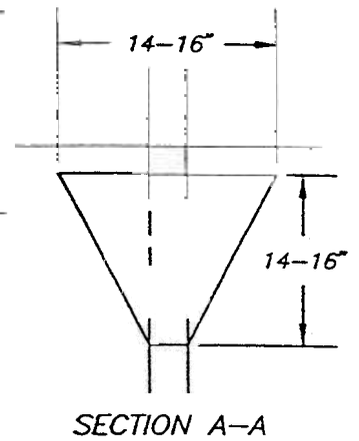
Note:
Same sizes
with bracing
(See Figure 1)

Use H or Diagonal Braces with fences
having over 2 wires or where pull
distances is > 660 feet.



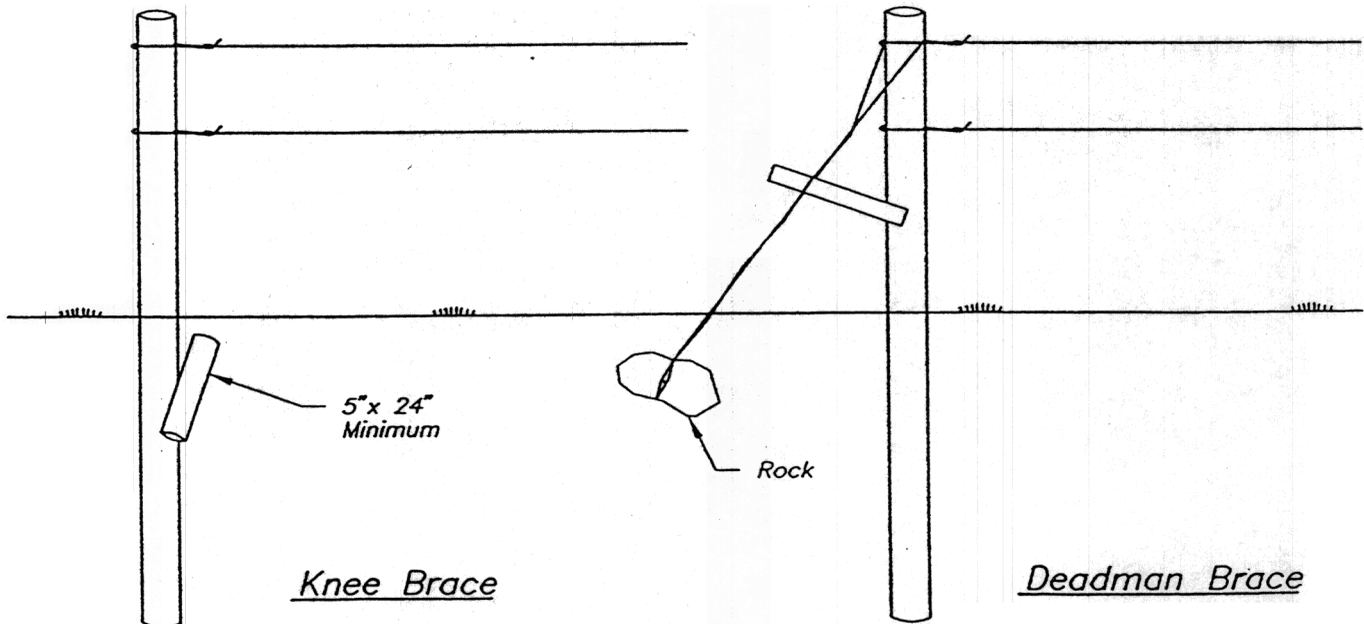
Single Post Assembly

Single Post—No brace with
wood, fiberglass, or steel pipe
with a minimum top diameter
of 5" set to depth greater
than or equal to the height
of the post above ground.



Alternate Single
Post Assembly

Single steel post with a
minimum nominal diameter
of 2" set in ground 1/2
the length of the post with
anchor plate, knee brace or
deadman.



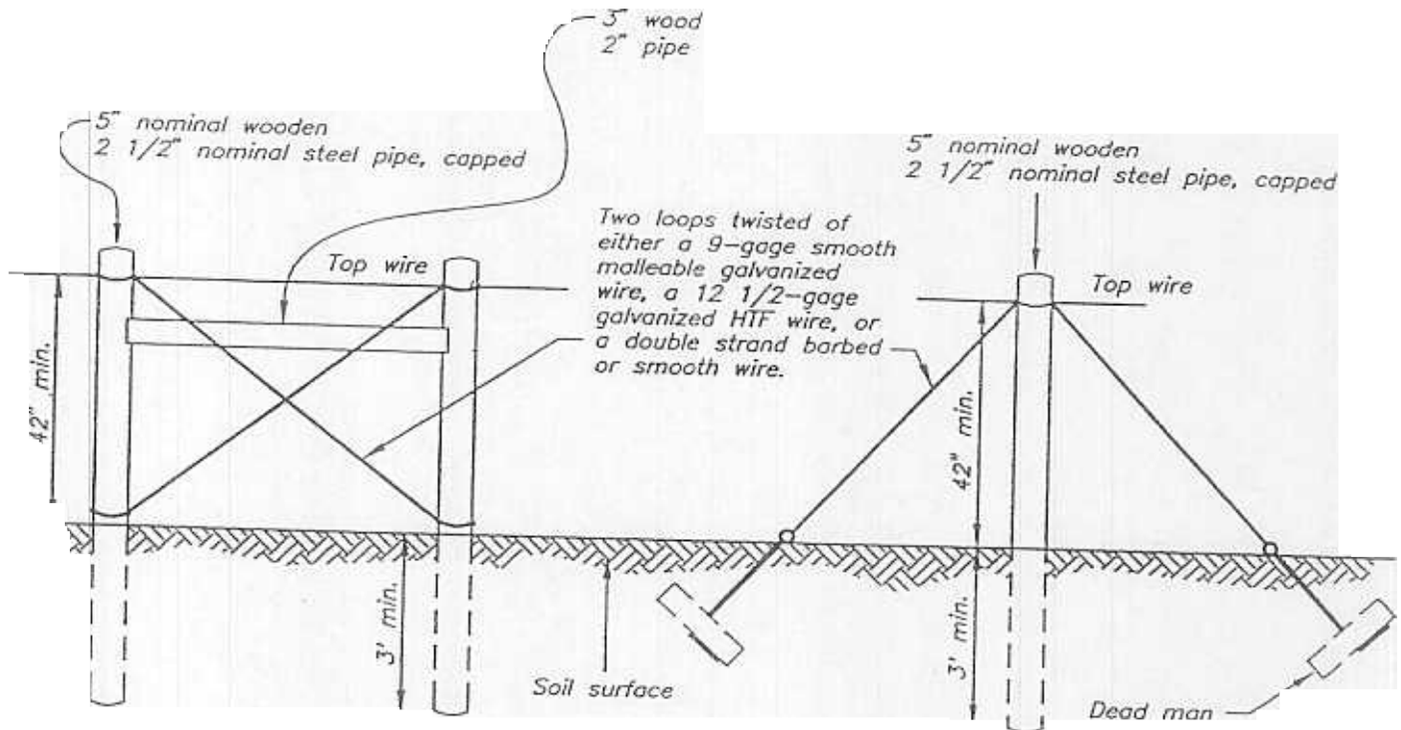
Knee Brace

Deadman Brace

Knee or Deadman Braces may be used on fences with
2 wires or where pull distances is < 660 feet.

Electric Fencing Bracing Alternatives

Figure 2



H-Brace
Pull Assembly

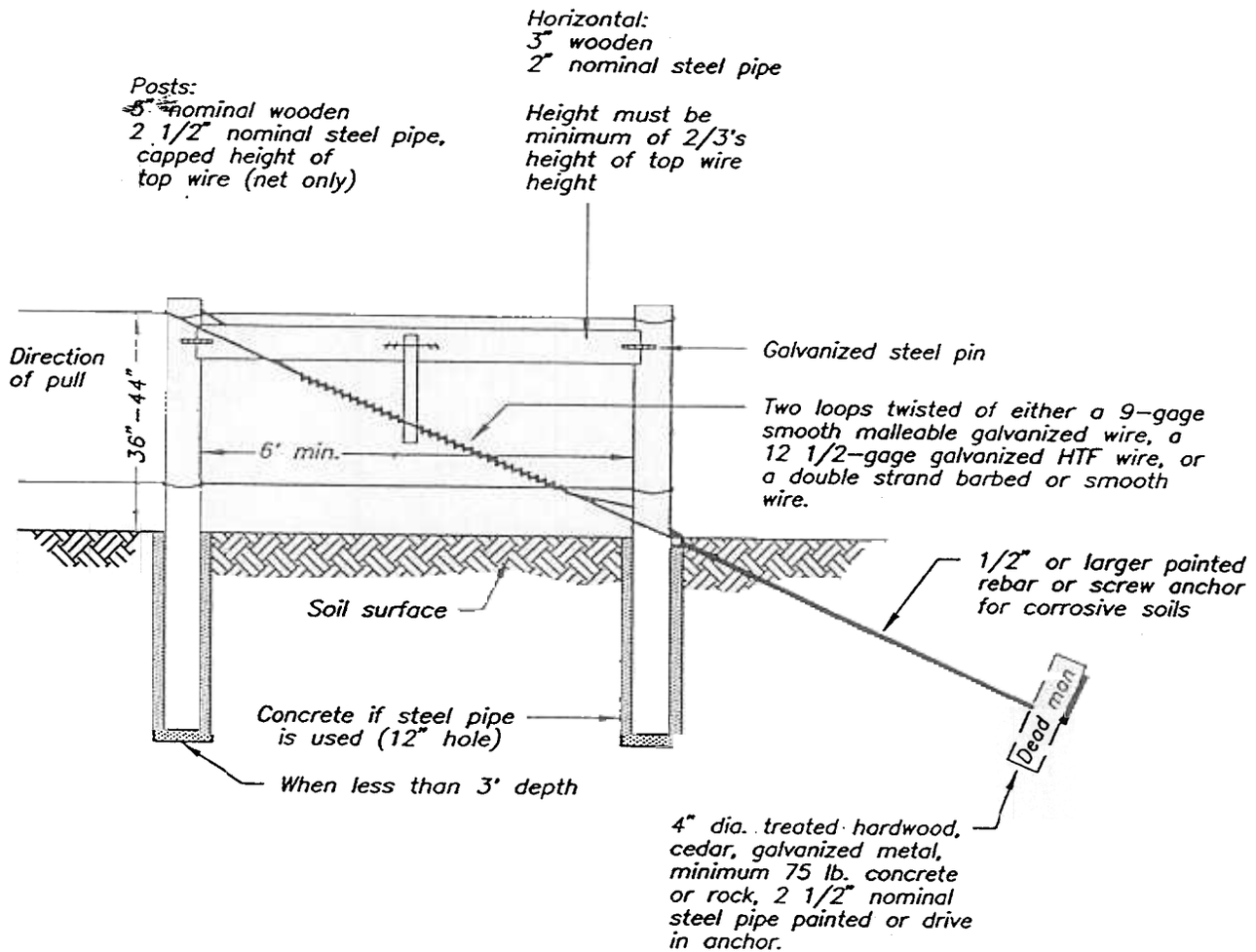
(a)

Single Post
Pull Assembly

(b)

*Standard Suspension Fence,
Corner and Pull Assembly*

Figure 3



Materials: Post must be new eastern red juniper, blueberry juniper, bois-d'arc, treated pine, treated hardwood, or steel pipe (cemented). Used steel pipe is acceptable and must be painted.

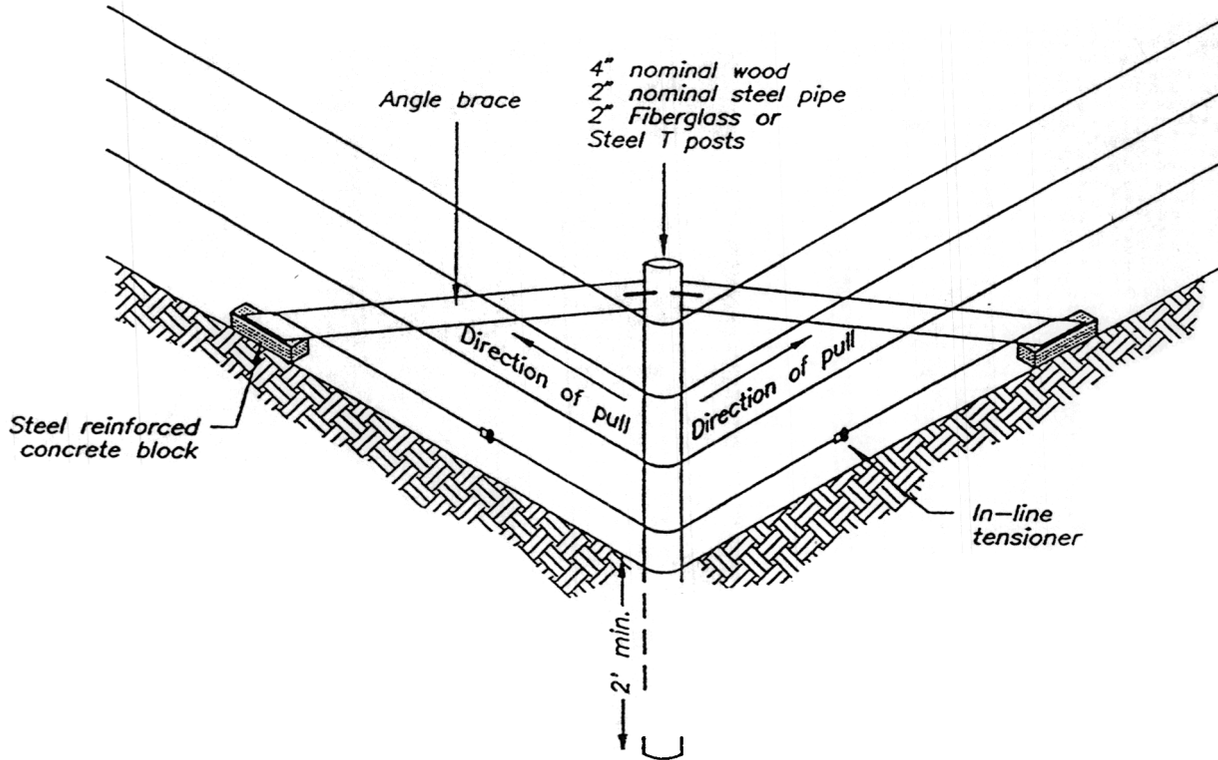
Splices: Use "western-union splices, figure "8" knots or crimping sleeves for malleable wire. Use crimping sleeves or figure "8" knot for high tensile strength wire.

2 Post Brace With Deadman

(c)

Standard Suspension Fence,
Corner and Pull Assembly

Figure 3

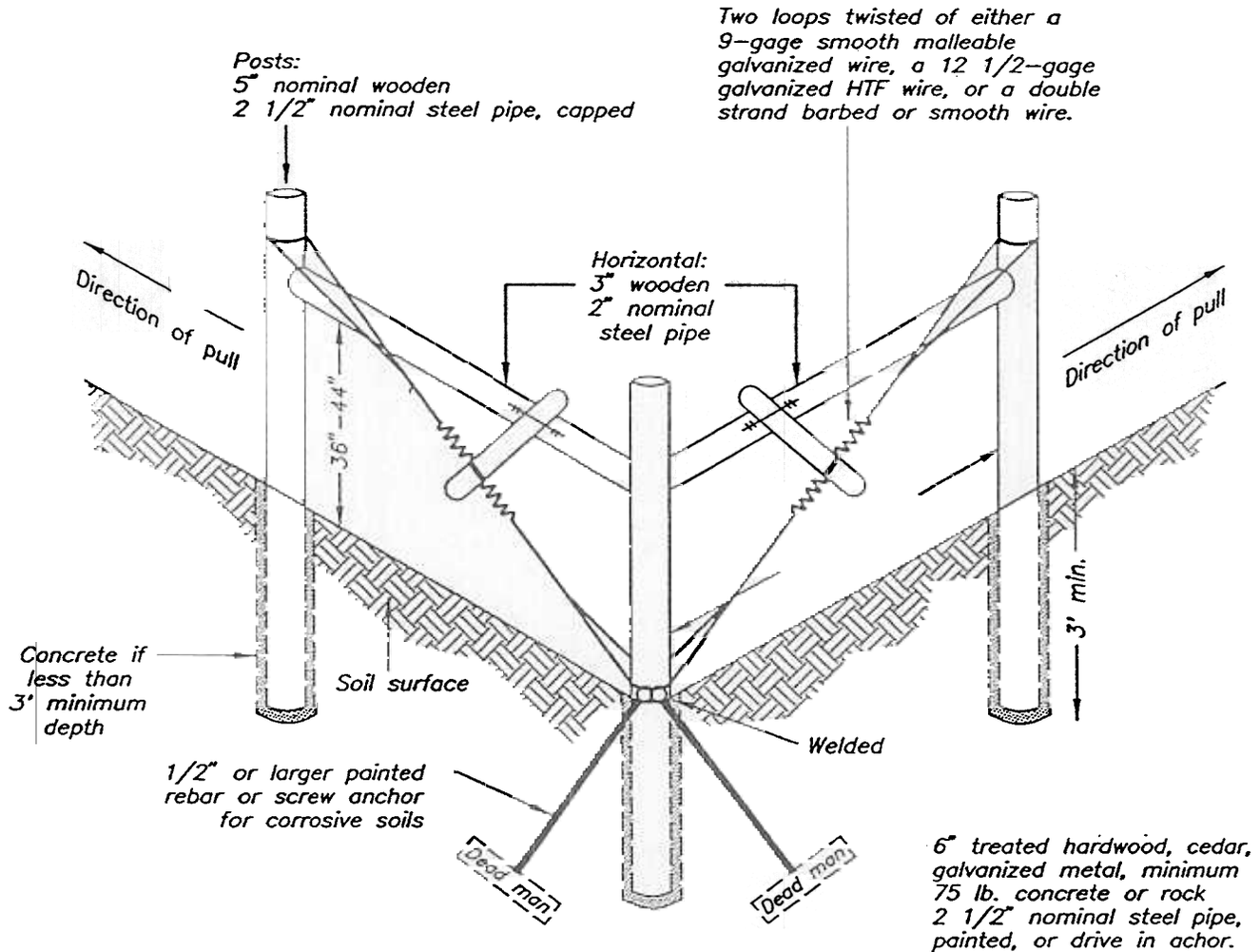


Single Post Corner or Angle Brace Assembly

(d)

Standard Suspension Fence,
Corner and Pull Assembly

Figure 3



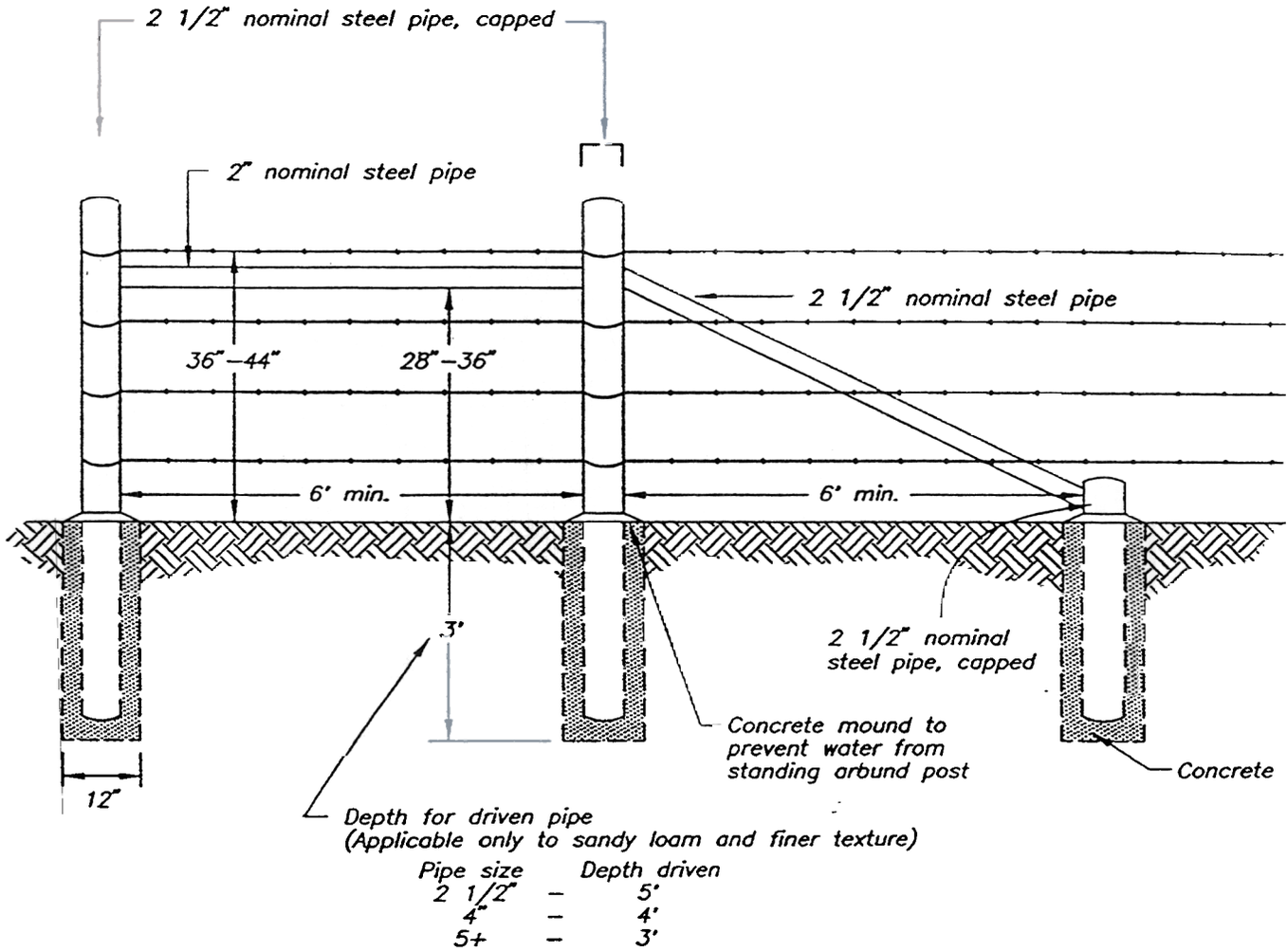
Materials: Post must be new eastern red juniper, blueberry juniper, bois-d'arc, treated pine, treated hardwood, or steel pipe. Used steel pipe is acceptable and must be painted.

Splices: Use "western-union splices, figure "8" knots or crimping sleeves for malleable wire.

Use crimping sleeves or figure "8" knot for high tensile strength wire.

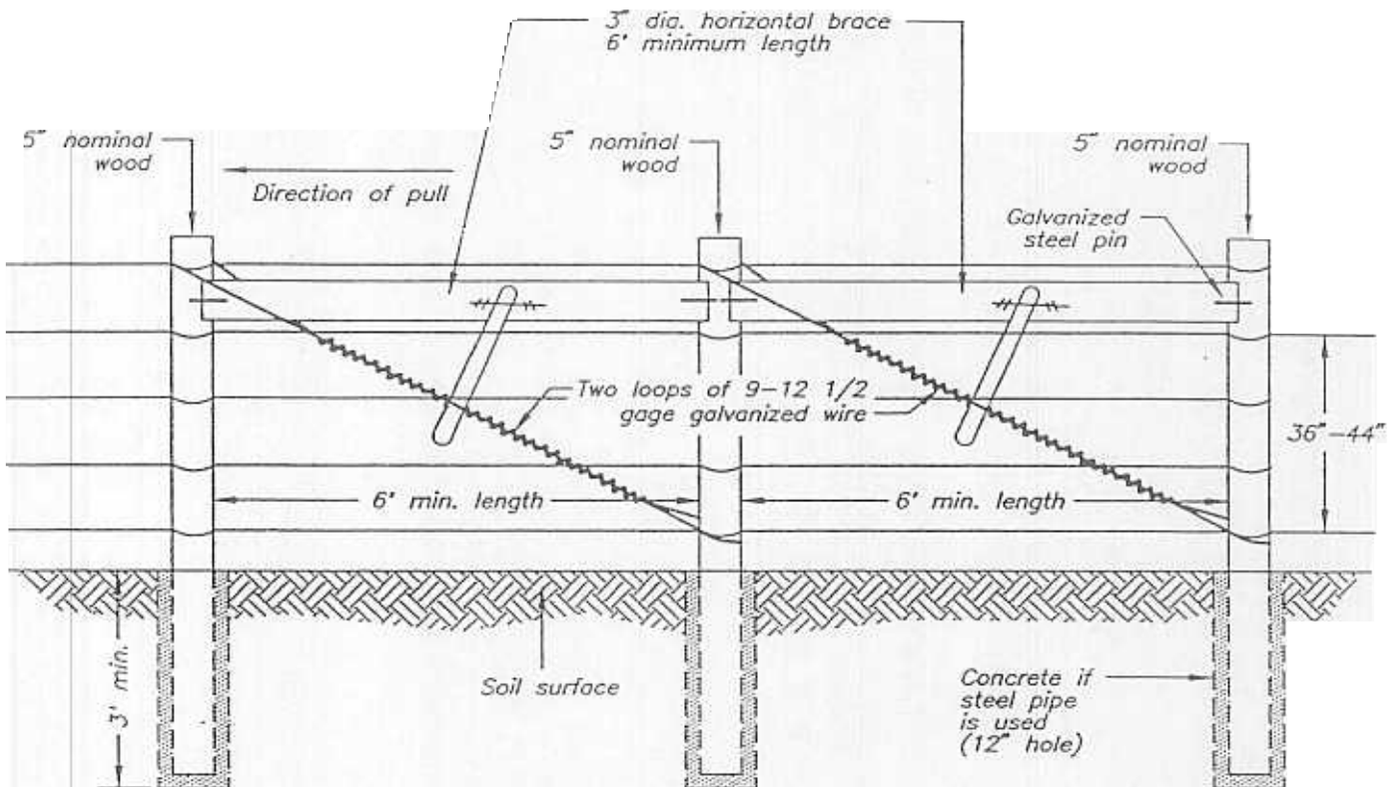
Deadmaned 3-Post Corner

Figure 4



Welded Steel 3-Post Diagonal
End Brace Assembly

Figure 5

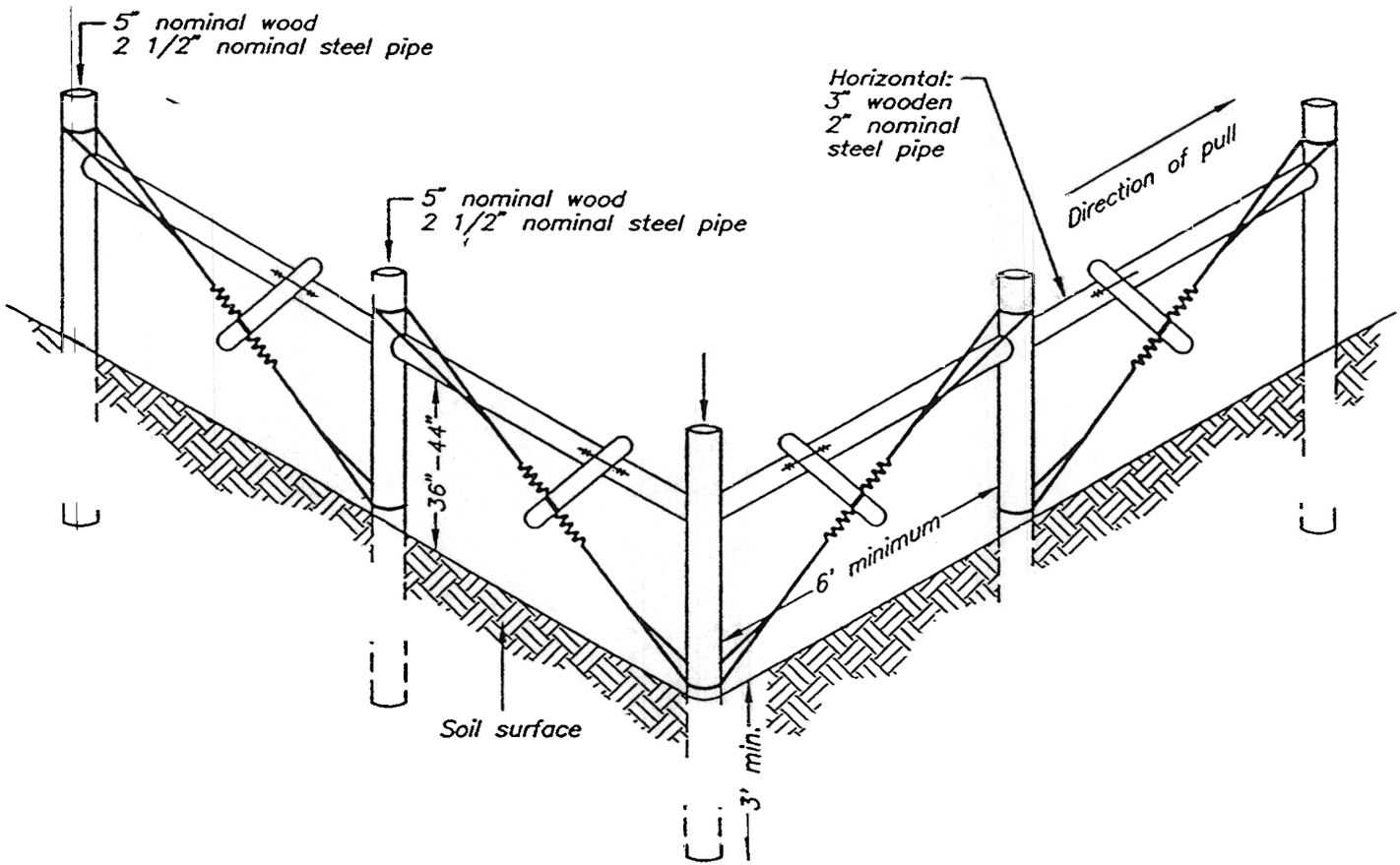


Note:

Materials shown above may be substituted using 2 1/2" nominal steel pipe, capped, set in concrete (12 in. diameter hole). Pipe must be painted.

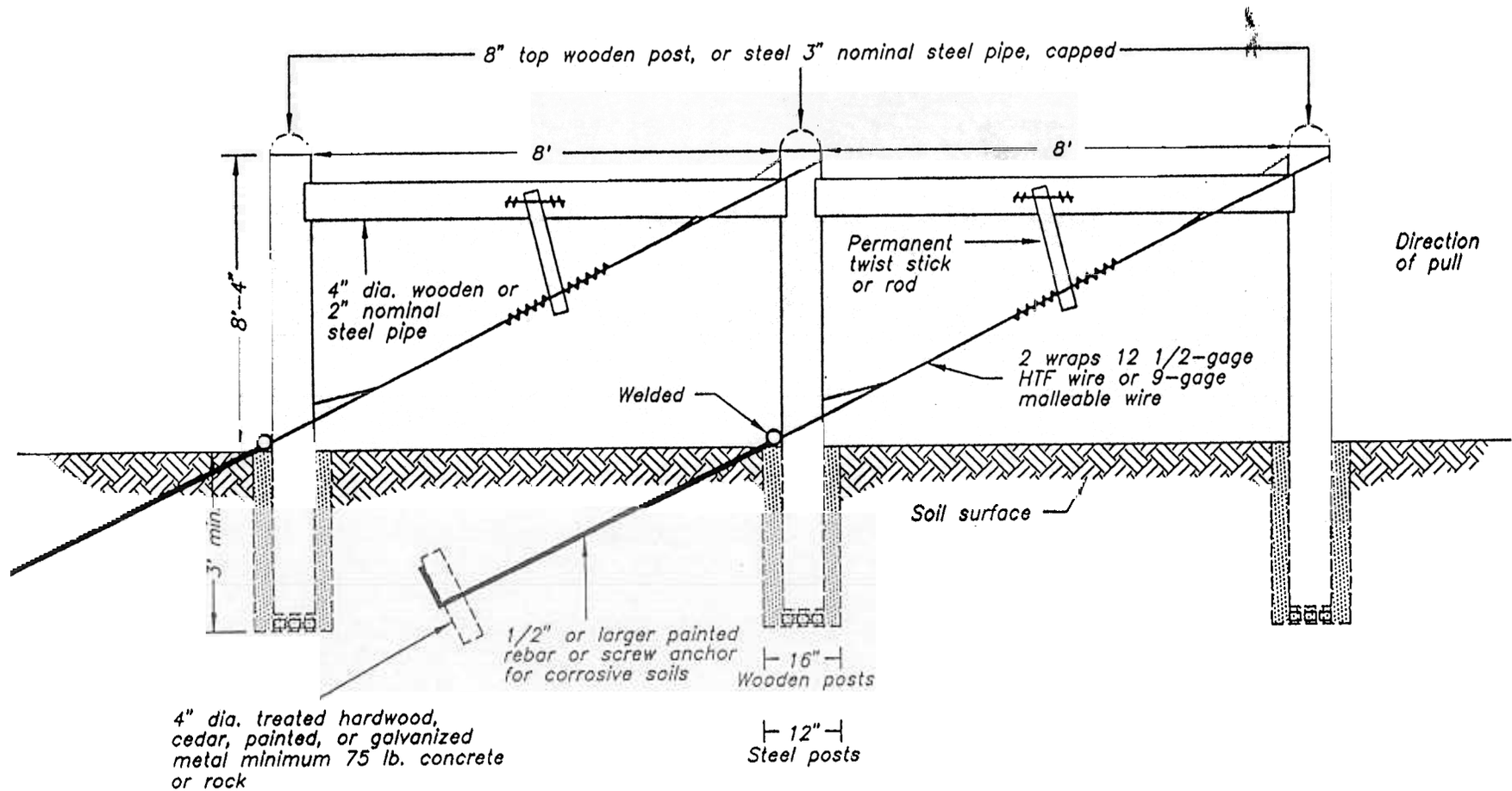
*Wooden 3 Post Double "H" Brace
End Assembly Without Deadman*

Figure 6



Without Deadman

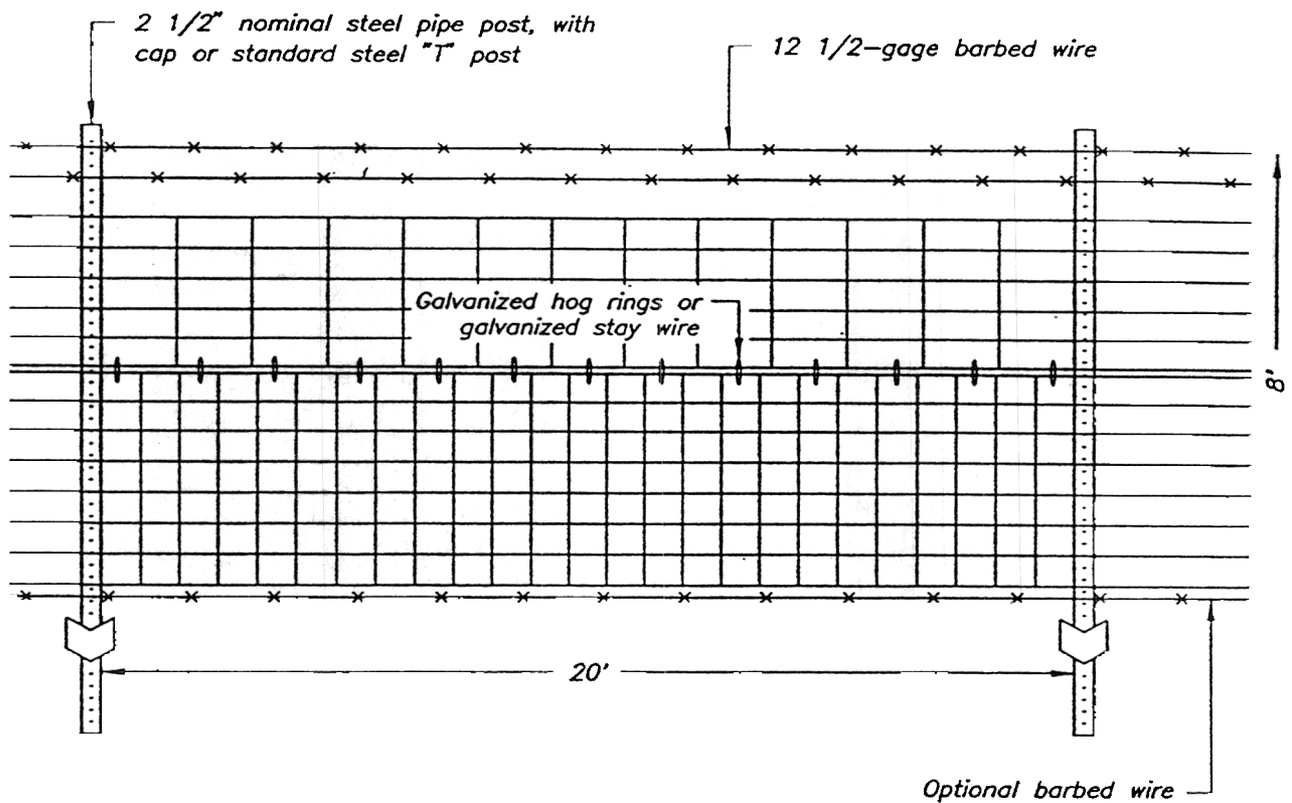
Figure 7



Deadman is optional except where surface of soil is more than 20 inches in depth of loamy fine sand or coarser.

End Brace Assembly Deer Management Fence

Figure 8

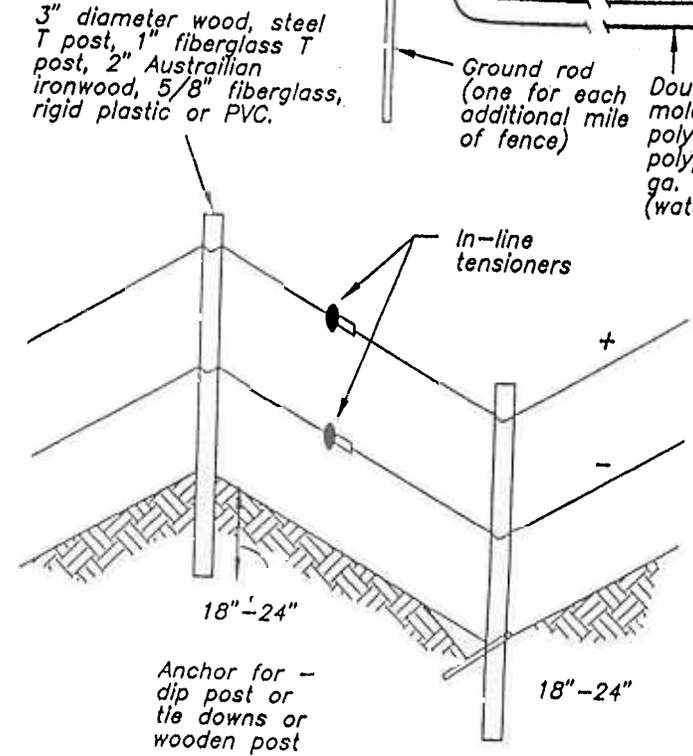
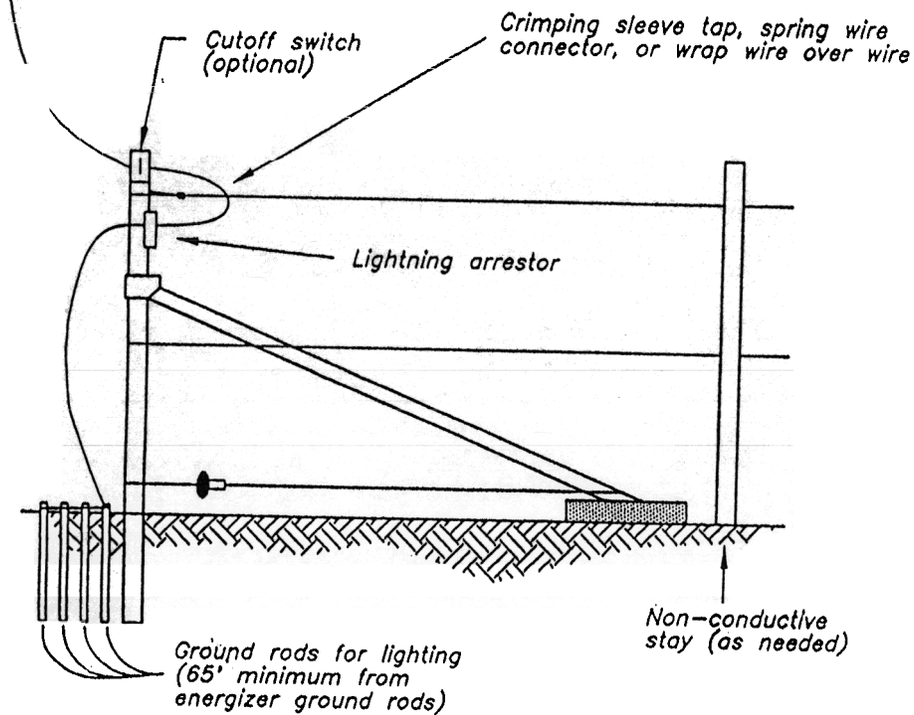
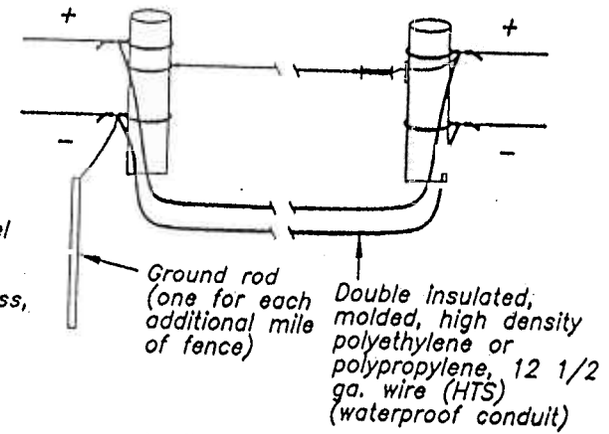
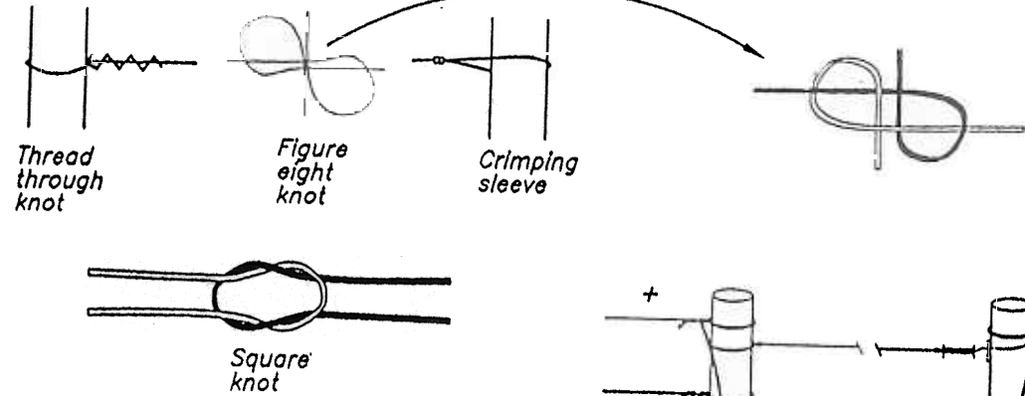
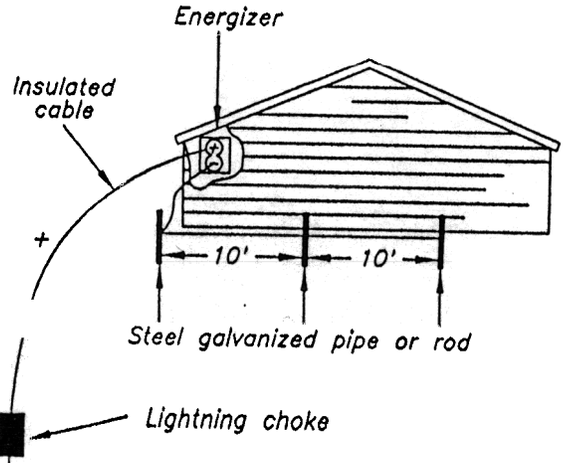


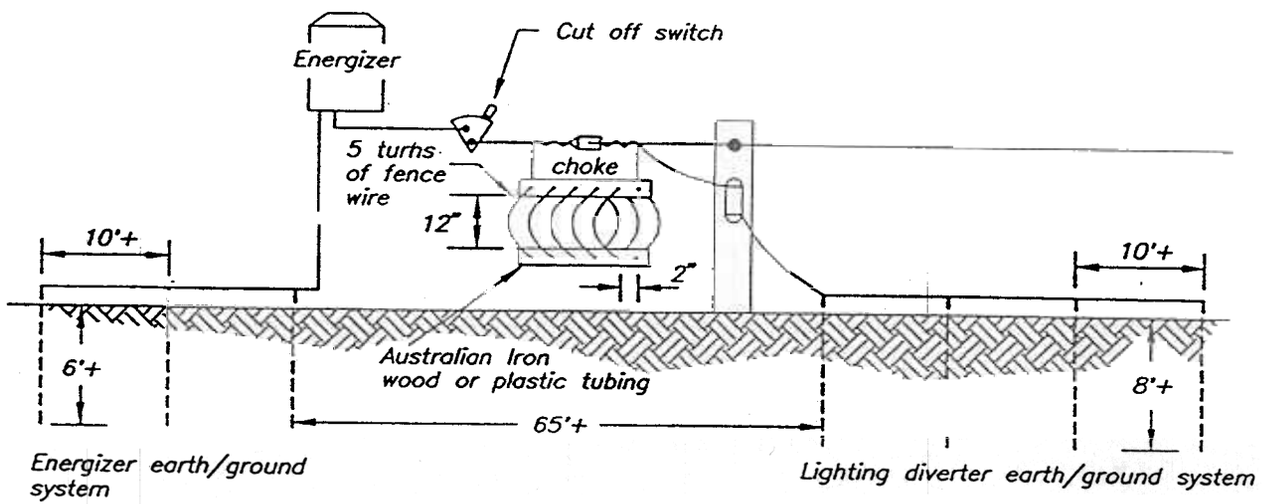
Note: If standard steel "T" posts are used, install 2 1/2" nominal steel pipe post, with cap or 6" top wooden post every 150' (Wooden stays may be placed between line post as needed.)

General Installation Specification For Deer Management Fence

Figure 9

Methods of tying HTS Wire



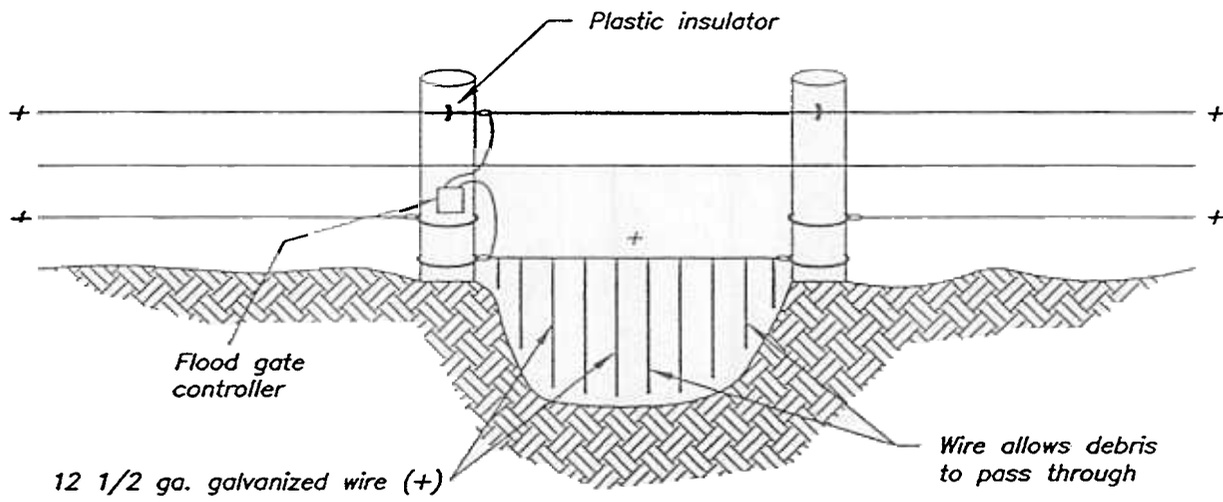


An induction loop may be as an alternative to a choke.

An induction loop is made by coiling 8 to 10 loops of heavily insulated 12 gage wire in 10–12" diameter circles and taping the loops together.

Electric Fence

Figure 2



Electric Flood Gate

Figure 1