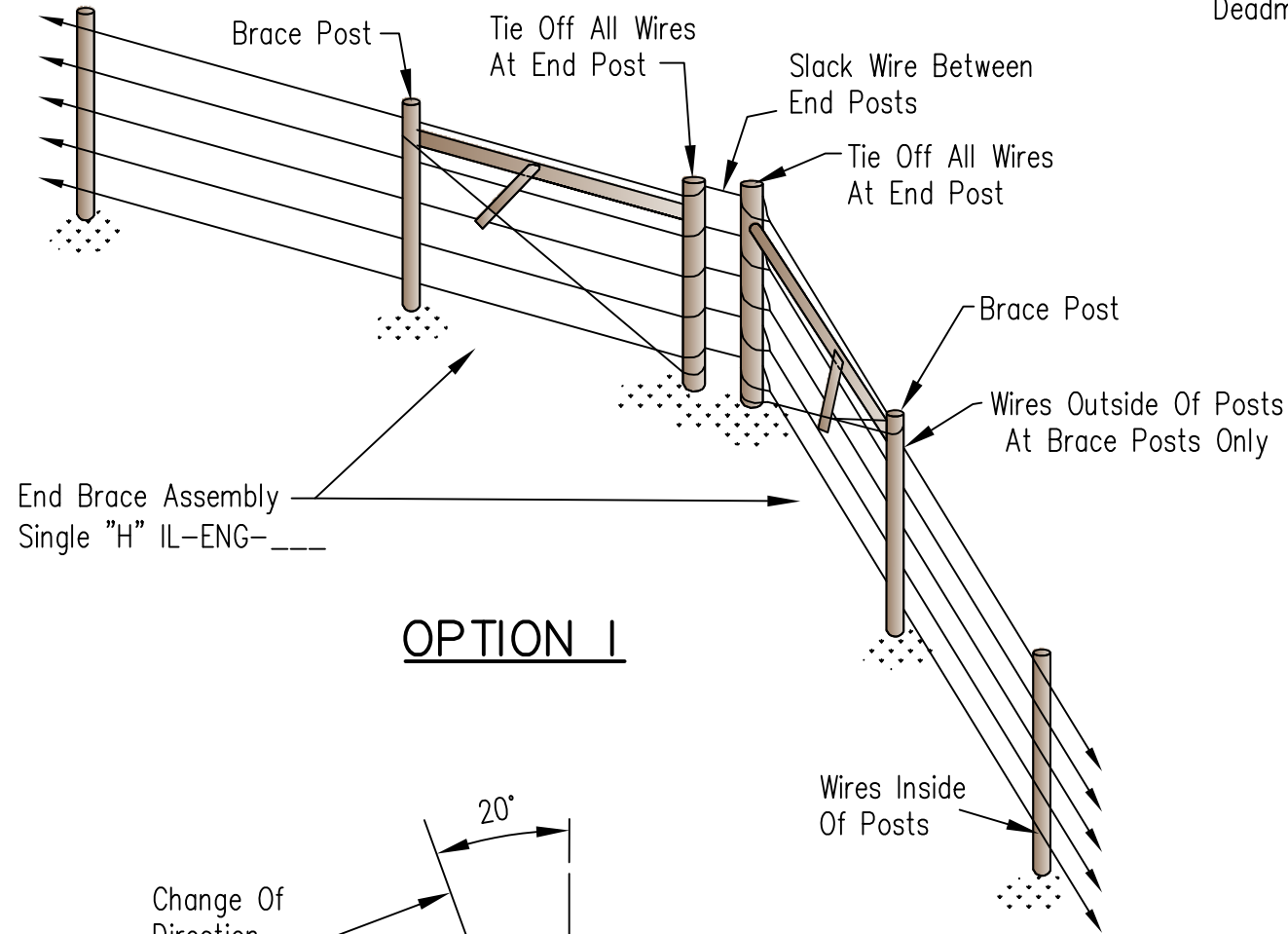
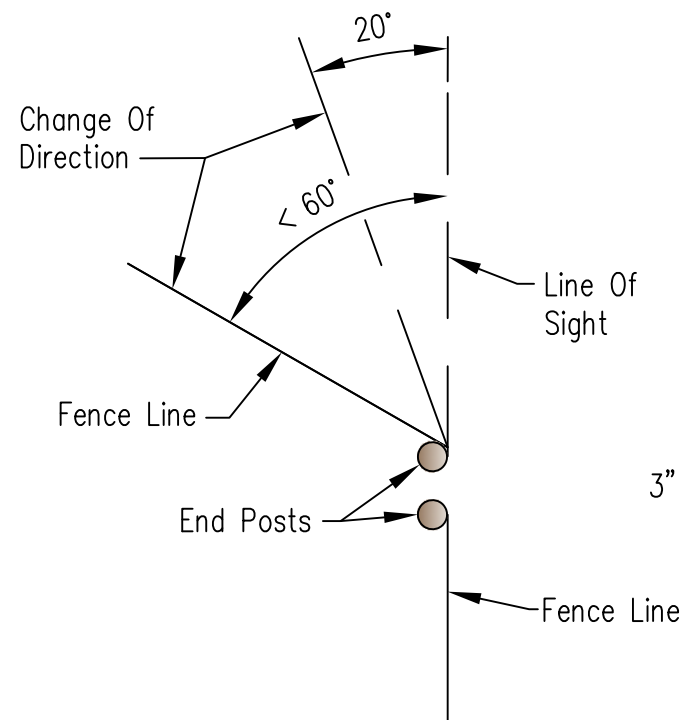


NOTES:

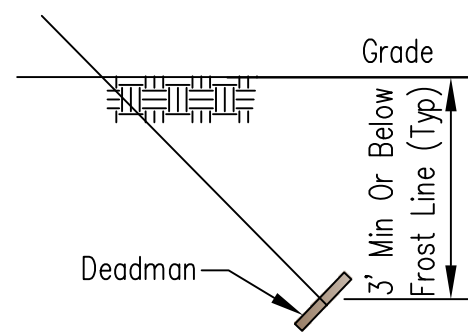
1. This drawing may be used for changes in fence direction of 20 degrees or more, up to less than 60 degrees. Changes in fence direction of 60 degrees or more require a standard corner brace assembly.
2. Screw anchors may be used in place of deadman, loop brace wire through eye of installed screw anchor. See Detail 2.
3. Refer to construction specification for information on to how to measure angle direction.



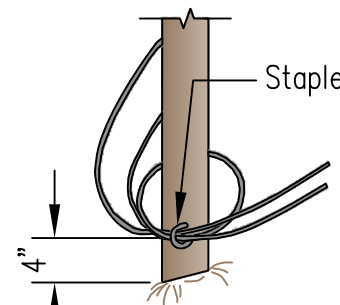
OPTION 1



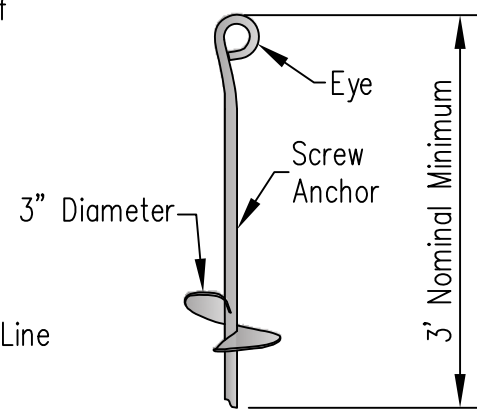
PLAN VIEW
See Note 3



DETAIL 3



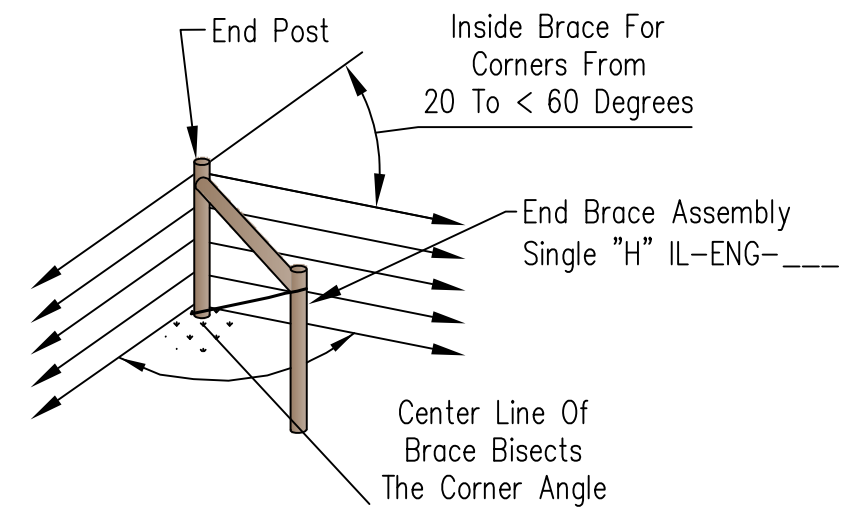
DETAIL 1



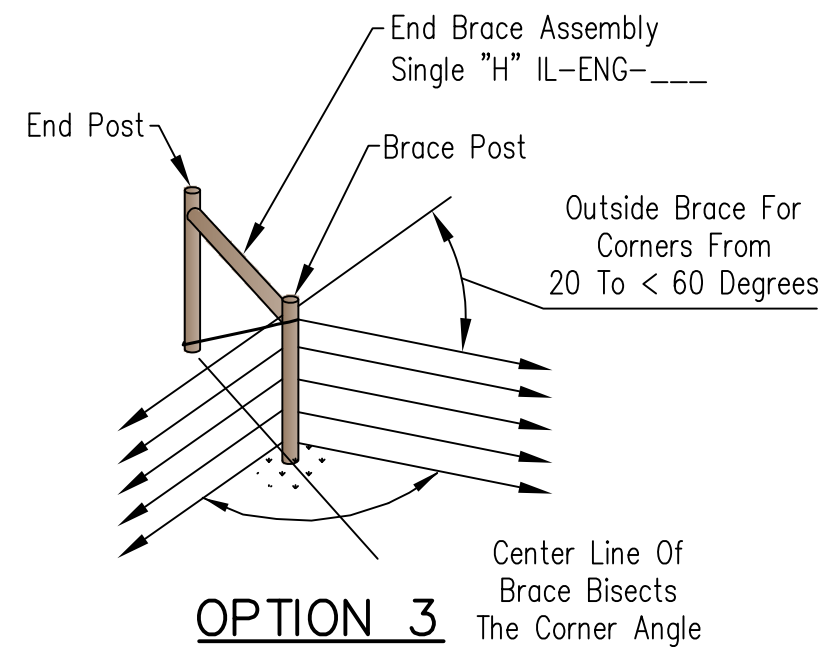
DETAIL 2

Brace Wire—Two Loops Twisted Of Either 9-Gauge Smooth Class III Galvanized Wire, Or 12½ Gauge Class III Galvanized Hi-Tensile Wire. See Detail 1 For Post Attachment

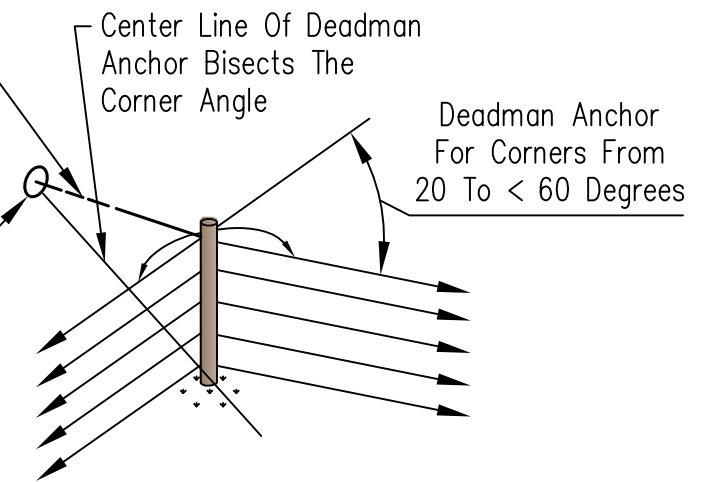
Deadman Anchor
4" Min. Dia. 18"-24" long Treated Hardwood, Cedar Or Galv. Metal; Min 75 lb. Concrete Or Rock; Minimum 2⅜" Schedule 40 Steel Pipe, Primed And Painted Or Galvanized; Or Screw In Anchor. (See Details 2 or 3)



OPTION 2



OPTION 3



OPTION 4

Date
Designed
Drawn
Checked
Approved

**CHANGE OF DIRECTION BRACING
HI-TENSILE SMOOTH WIRE FENCE**

United States
Department of
Agriculture
USDA
Natural Resources
Conservation Service

File No.
IL-ENG-823
Drawing No.
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