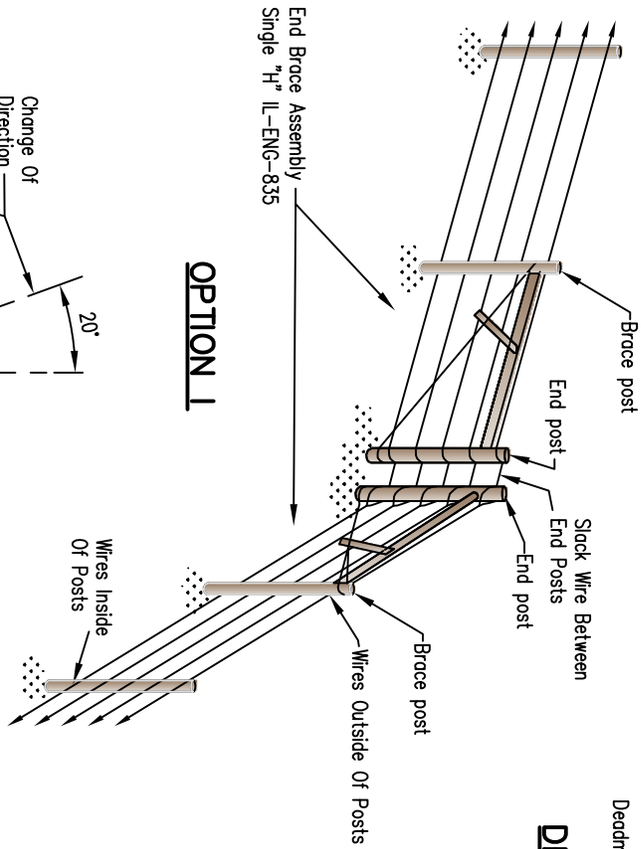
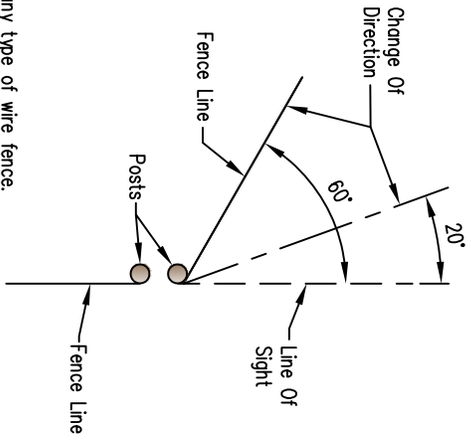


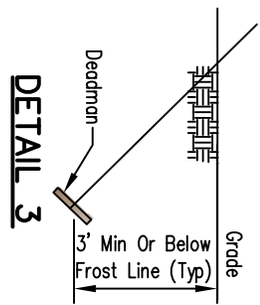
NOTES:
 1. For corrosive soils, screw anchors may be used in place of deadman, loop brace wire through eye of installed screw anchor. See Detail 2.



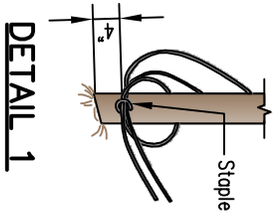
OPTION 1



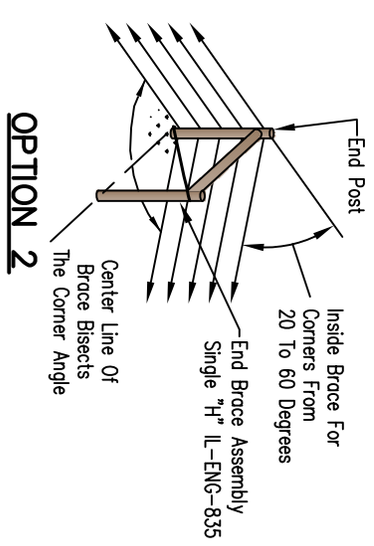
Note:
 Option 1 is for any type of wire fence.
 Option 2 to 4 are only for high tensile wire fence.



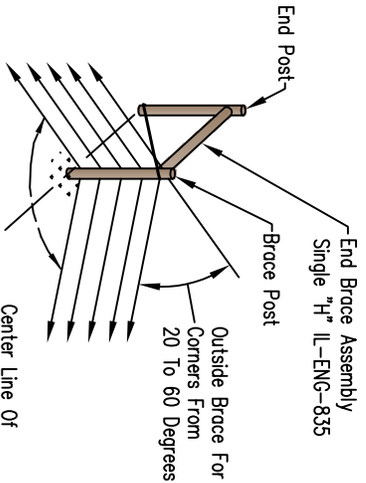
DETAIL 3



DETAIL 1



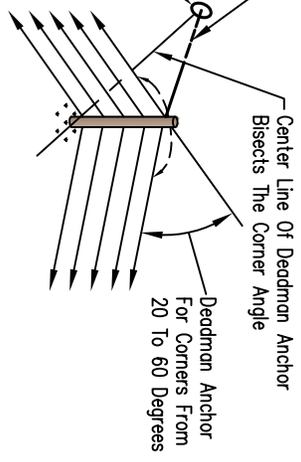
OPTION 2



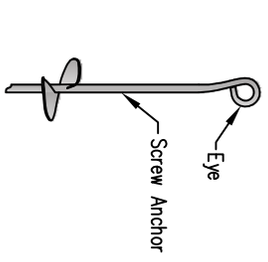
OPTION 3

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

Deadman Anchor—4" Min. Dia. 18"-24" long Treated Hardwood, Cedar Or Galv. Metal; Min 75 lb. Concrete Or Rock; Minimum 2¾" Schedule 40 Steel Pipe, Primed And Painted Or Galvanized; Or Screw In Anchor. (See Details 2 & 3)



OPTION 4



DETAIL 2

Designed		Date	
Drawn	M. QUINONES	7/12	
Checked			
Approved			

CHANGE OF DIRECTION OF BRACING FOR FENCE CHANGES OF 20 TO 60 DEGREES

