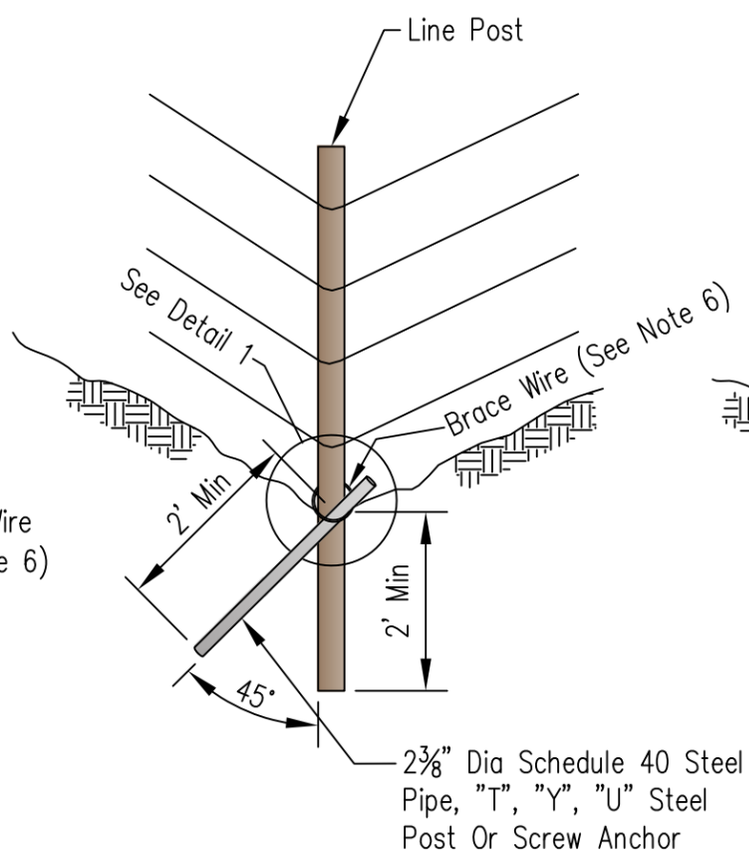
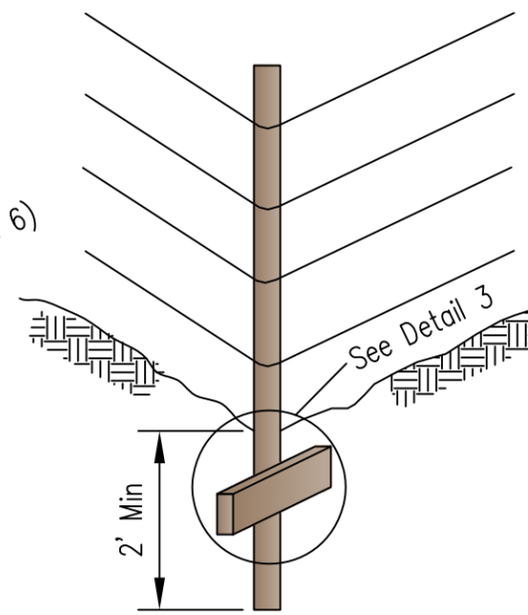


TWO DEADMAN OPTION

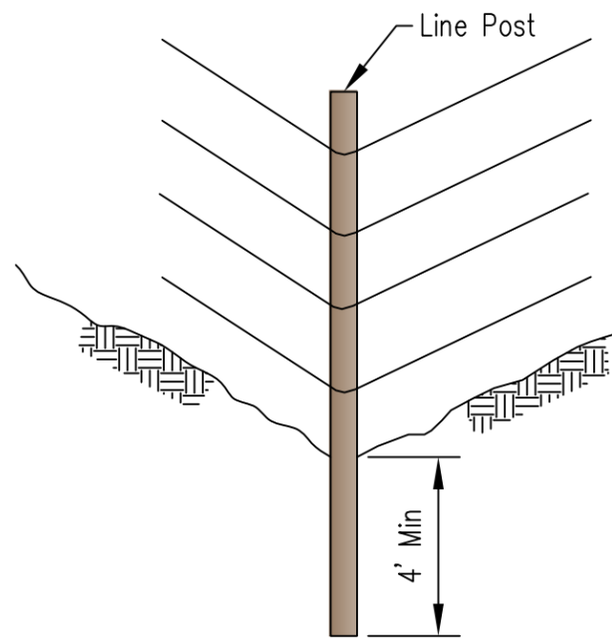


ANCHOR OPTION 1

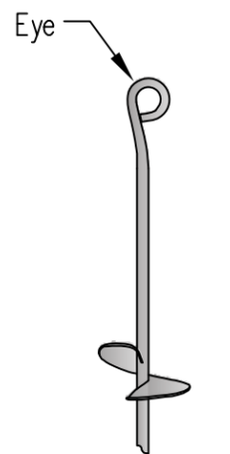


ANCHOR OPTION 2

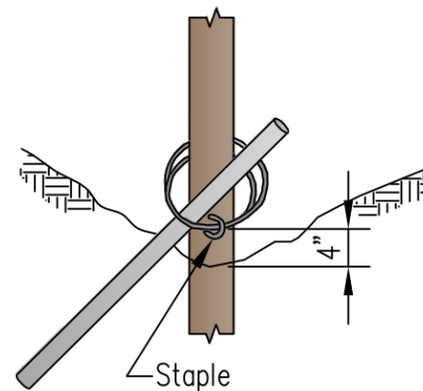
- NOTES:
1. Line posts shall be as identified in Construction Specification, Conservation Practice Standard 382, Fence. No Landscape timbers are allowed.
 2. Fence height must be maintained. Total post length shall vary to maintain fence height and required embedment.
 3. Posts shall be backfilled with either earth or IDOT GRAD NO CA 6 and thoroughly tamped, or driven to the specified depth.
 4. See IL-ENG-800 for joining methods for hi-tensile wire.
 5. Deadman shall be 4 inch minimum diameter 18-24 inch long treated hardwood, cedar or galvanized metal; minimum 75 pound concrete block or rock; minimum 2 3/8 inch schedule 40 steel pipe painted or galvanized; or screw in anchor.
 6. Brace wire—two loops twisted of either 9-gauge smooth class III galvanized wire or 12 1/2 gauge class III galvanized hi-tensile wire.



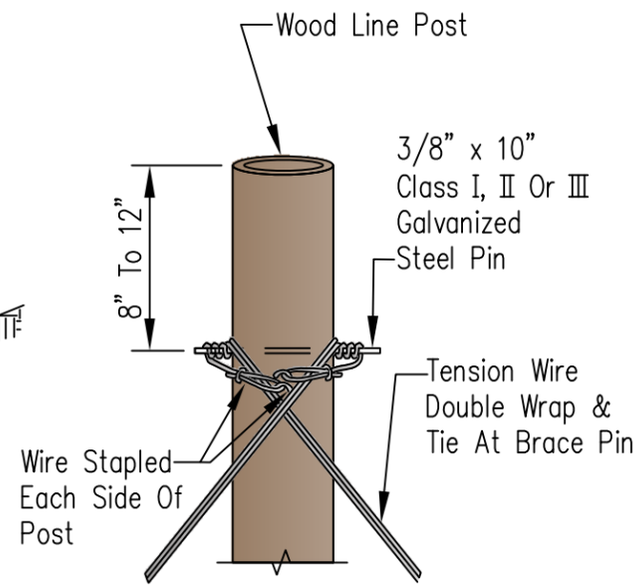
DEEP EMBEDMENT OPTION



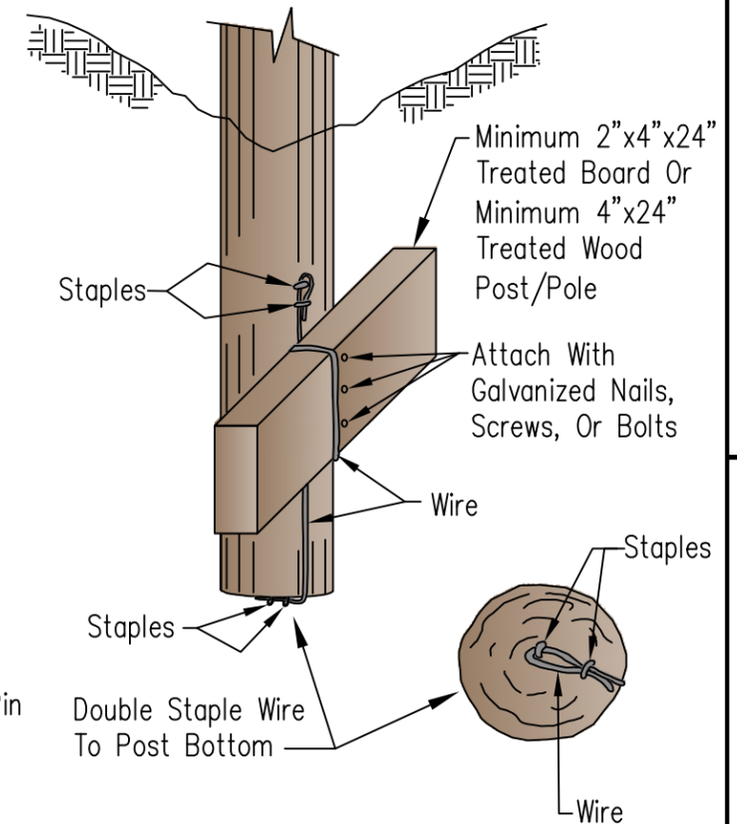
SCREW ANCHOR



DETAIL 1



DETAIL 2



DETAIL 3

Not To Scale

Date	4/1/14
Designed	M. QUINONES
Drawn	
Checked	
Approved	

SETTING FENCE LINE POST ON UNEVEN TERRAIN

