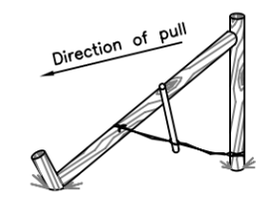
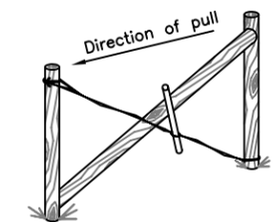


ALTERNATIVE LINE/END DIAGONAL BRACE

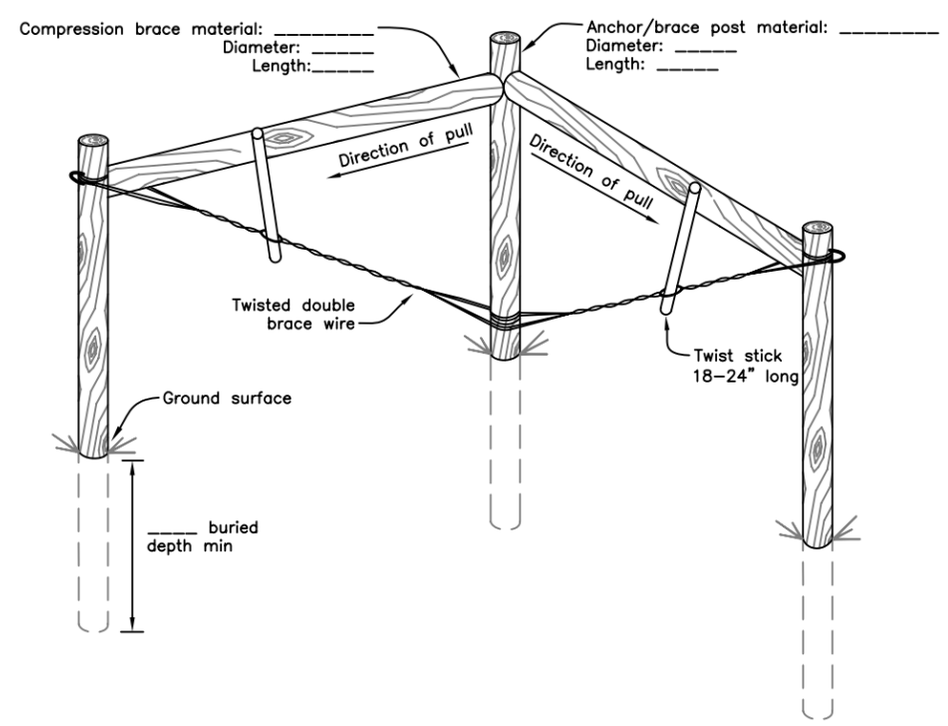


ALTERNATIVE LINE/END DIAGONAL BRACE

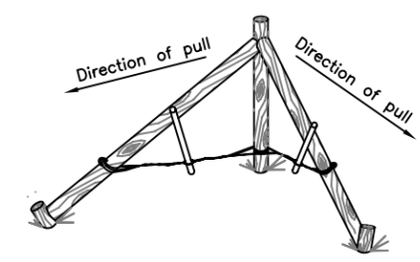


ALTERNATIVE LINE/END DIAGONAL BRACE

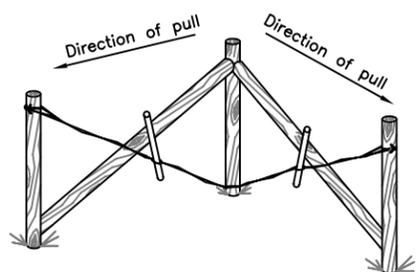
HORIZONTAL LINE/END DETAIL



HORIZONTAL CORNER BRACE DETAIL
Corner angle 90° or less



ALTERNATIVE DIAGONAL CORNER BRACE
Corner angle 90° or less



ALTERNATIVE DIAGONAL CORNER BRACE
Corner angle 90° or less

Fence Design:	Planned	Installed
Fence Height		
Strands		
Wire Spacing (top to bottom)		
Total Length		
Line Posts:		
Material		
Diameter		
Length		
Buried Depth		
Distance Between Posts		
Wire:		
Type		
Gauge		
Number of rolls @_per roll		
Stays:		
Type & Material		
Size or Gauge		
Length & Spacing		
Braces (style):		
Locations		
Material		
Brace Wire Type		
Compression Brace Length		
Compression Brace Diameter		
Anchor/brace Length		
Anchor/brace Diameter		
Anchor/brace Buried Depth		
Notes:		

I have reviewed and approve these plans and agree to construct in accordance with them:
owner/operator _____ date _____

CAD FILE NAME: 4wire.dwg
DRAWING NO.: MT-SD-382.002
SHEET ___ OF ___

DATE: 4/08
DESIGNED: Andrew Malucelli
DRAWN: Andrew Malucelli
CHECKED: _____
APPROVED: _____

4-WIRE FENCE DETAILS
FIELD(S): _____ CIN #: _____
OP: _____
Job class _____
RHODE ISLAND COUNTY

Not to scale. Standardized drawing must be adapted to specific site.
NRCS
Natural Resources Conservation Service
United States Department of Agriculture

NOTE: See attached sheet for corner braces greater than 90°.