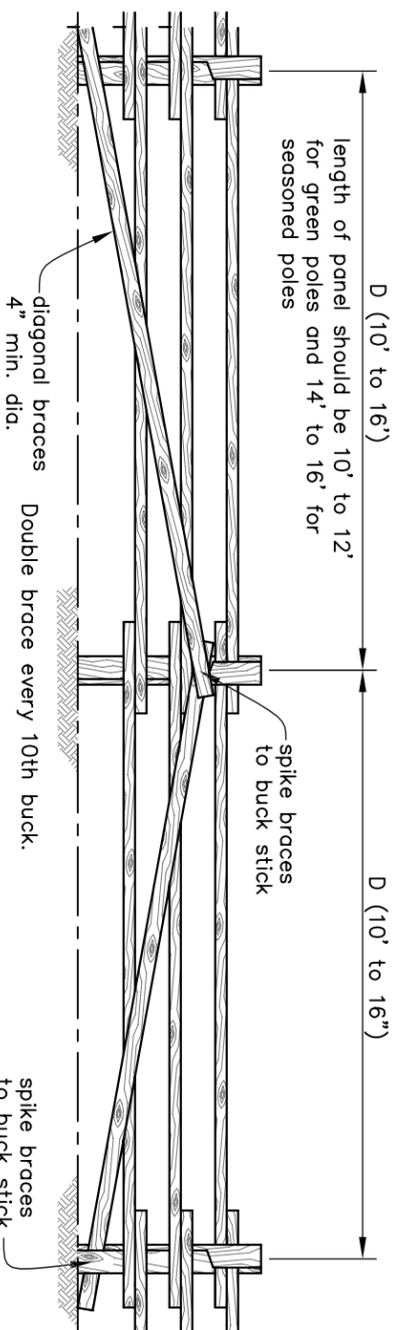
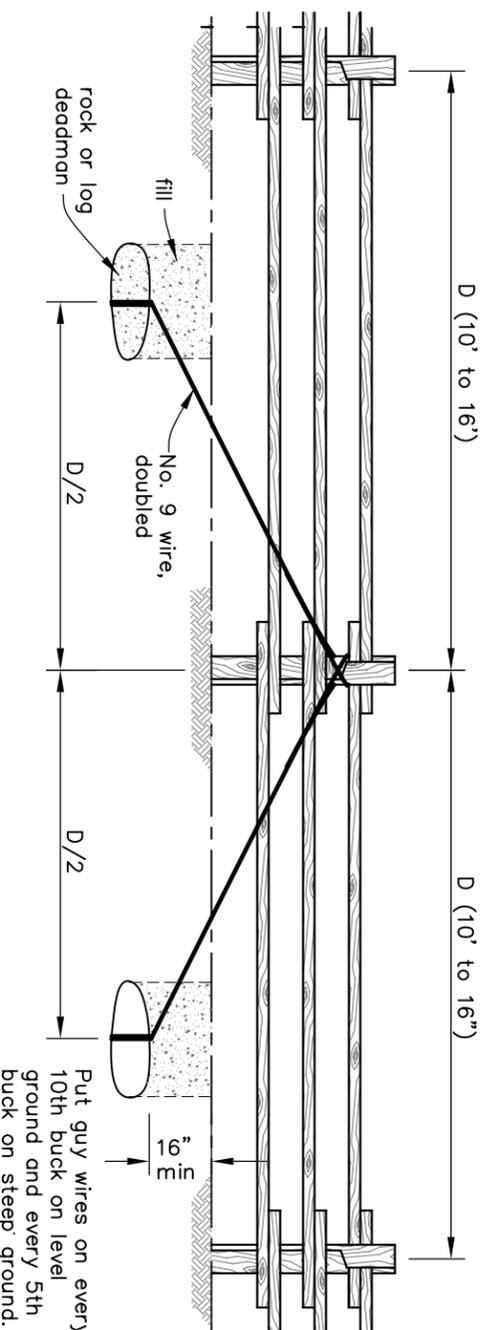


Poles and bucks to be peeled or stripped on 3 sides, be round and free of knots. Top of poles to be 3"  $\phi$  min., braces to be 4"  $\phi$  min., and buck sticks to be 6"  $\phi$  min. Buck sticks to be mortised to provide tight joint.

## ELEVATION SHOWING POLES AND BUCKS

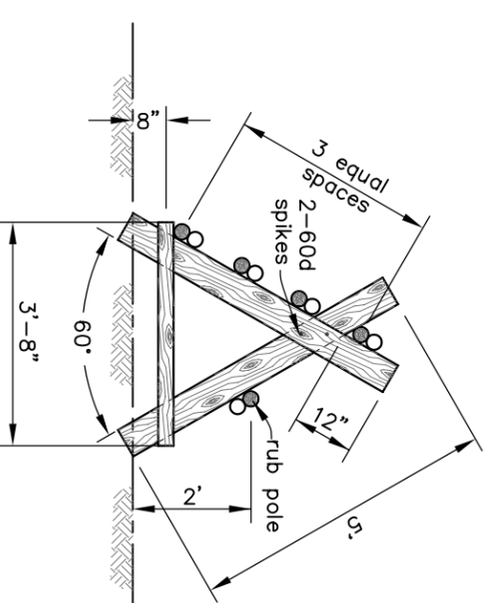


## ELEVATION SHOWING DIAGONAL BRACING

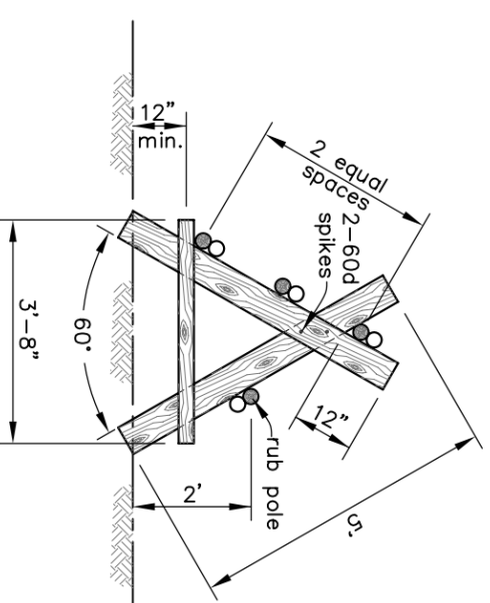


## ELEVATION SHOWING GUY WIRE BRACING

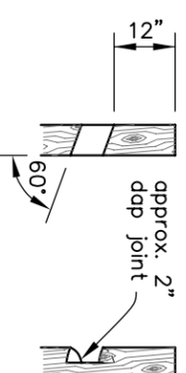
Put guy wires on every 10th buck on level ground and every 5th buck on steep ground.



## BUCK AND 4-POLE FENCE



## BUCK AND 3-POLE FENCE



Both buck posts to be notched as shown.

## BUCK POST JOINT DETAIL

1. Spikes shall be used as fasteners. Two spikes shall be used to fasten poles, braces and buck ties to buck posts.
2. Poles, braces and buck posts shall be of material as shown in the specifications.
3. Angle of buck should not be less than 60°. Angle should be 80° on untimbered terrain where fence will be subjected to high winds.

This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed	_____	Date	_____
Drawn	_____	7/05	_____
Checked	_____	_____	_____
Approved	_____	_____	_____
Title	_____	_____	_____

## BUCK POLE FENCE



File Name  
of\_buck\_fence.dwg  
Drawing No.

Sheet  
of