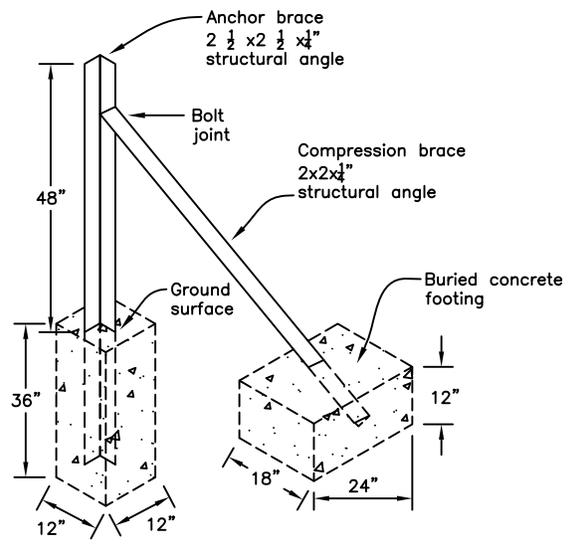
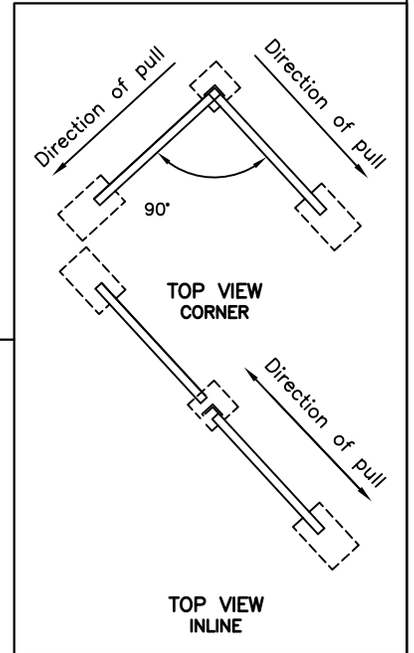


USED ONLY WHERE POST DIGGING IS IMPRACTICAL. SEE NOTE BELOW FOR ALTERNATE METHOD TO FOOTINGS.

ANGLE IRON CORNER/INLINE BRACE



ANGLE IRON END BRACE

NOTE - Alternate for concrete is to drill an oversize hole in rock, insert iron, and grout.

Not to scale
Standardized drawing must be adapted to specific site

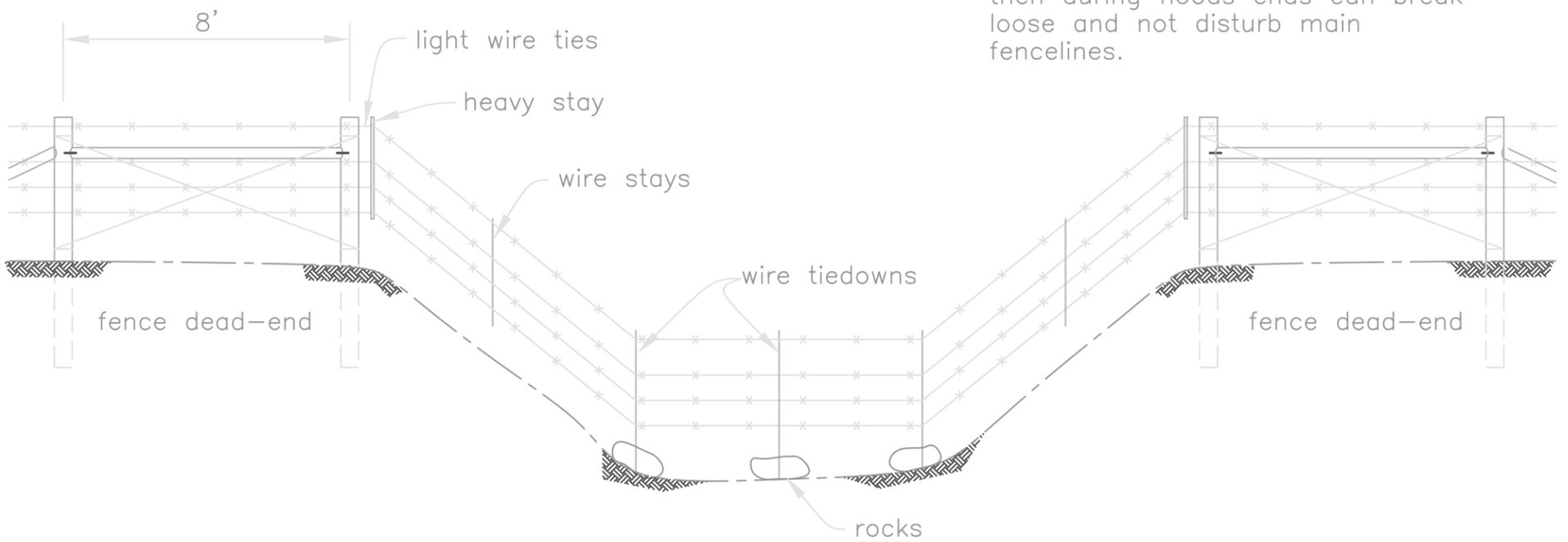
ANGLE IRON BRACE DETAILS

OP: _____

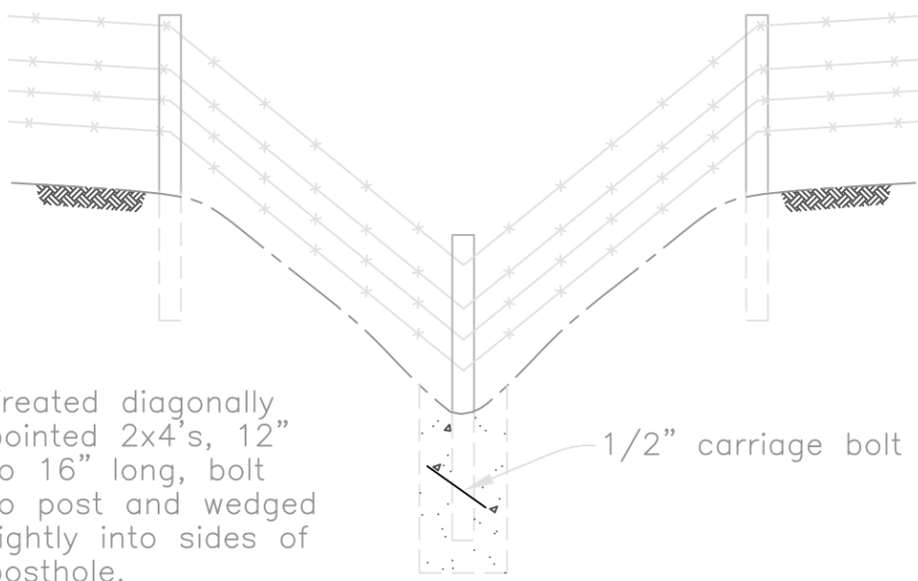
_____ COUNTY MONTANA

CROSSINGS

Panels of woven wire or board can be used. Panels built separate and tied to fence with light wire, then during floods ends can break loose and not disturb main fencelines.



DETACHABLE WIRE PANEL W/ROCK ANCHORS FOR DEEP WASHES AND LIVE STREAMS



Treated diagonally pointed 2x4's, 12" to 16" long, bolt to post and wedged tightly into sides of posthole.

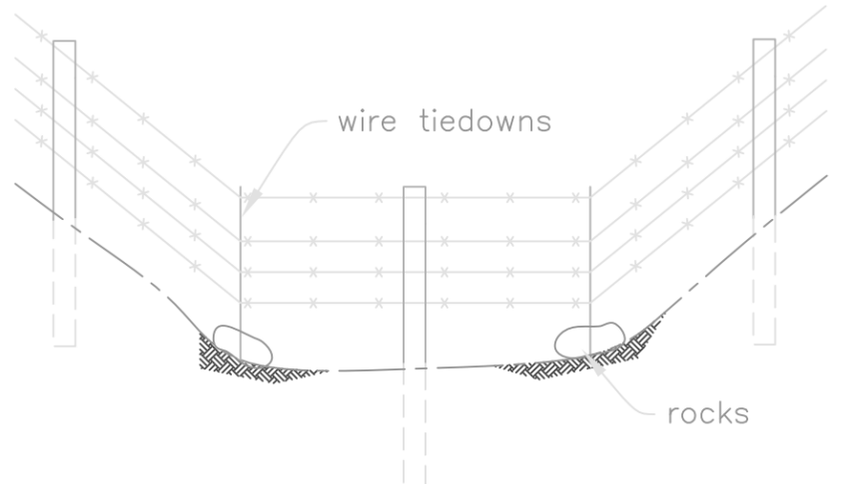
FENCE POST ANCHOR



tie to each line in barbed wire fence

No. 9 wire to rock weight

TIEDOWN DETAIL



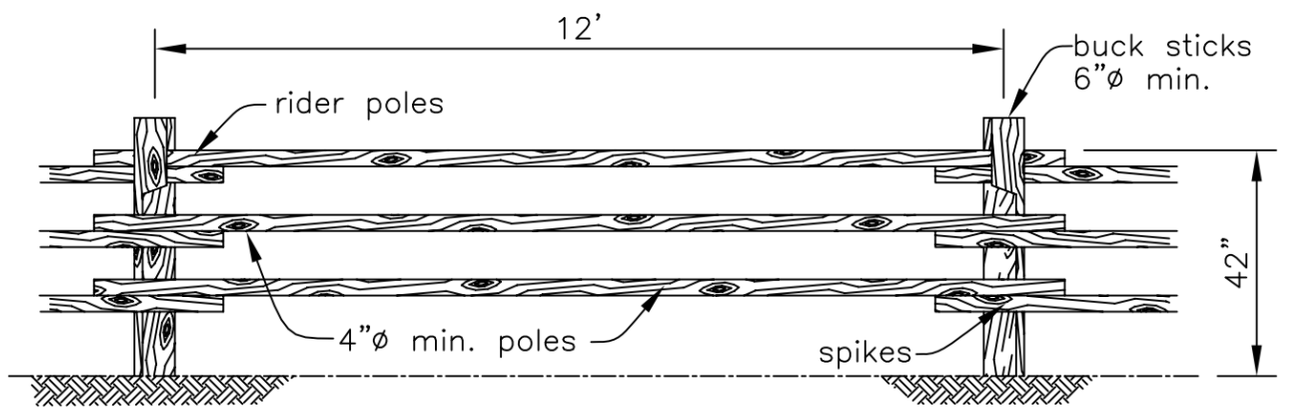
ROCK ANCHORS IN DRY DRAWS SQUARE ROCK CRIBS ALSO USEFUL

Drawing not to scale. Standardized drawing must be adapted to the specific site.

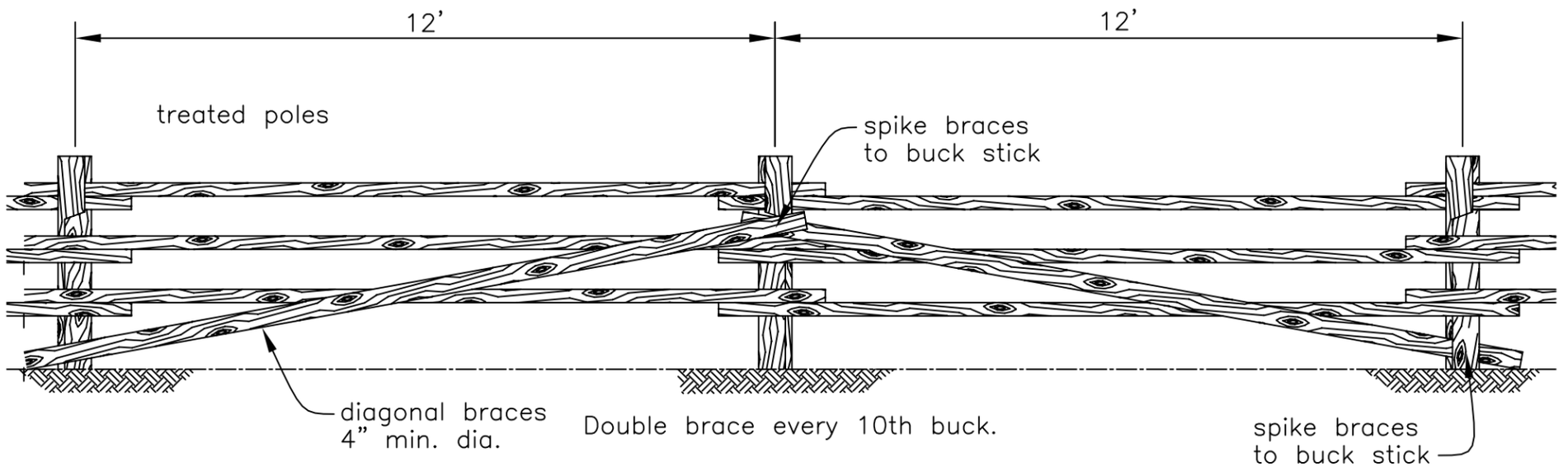
JACK LEG FENCE

Poles and bucks to be treated.
Buck sticks 6' long.
All material trimmed of knots and snags.

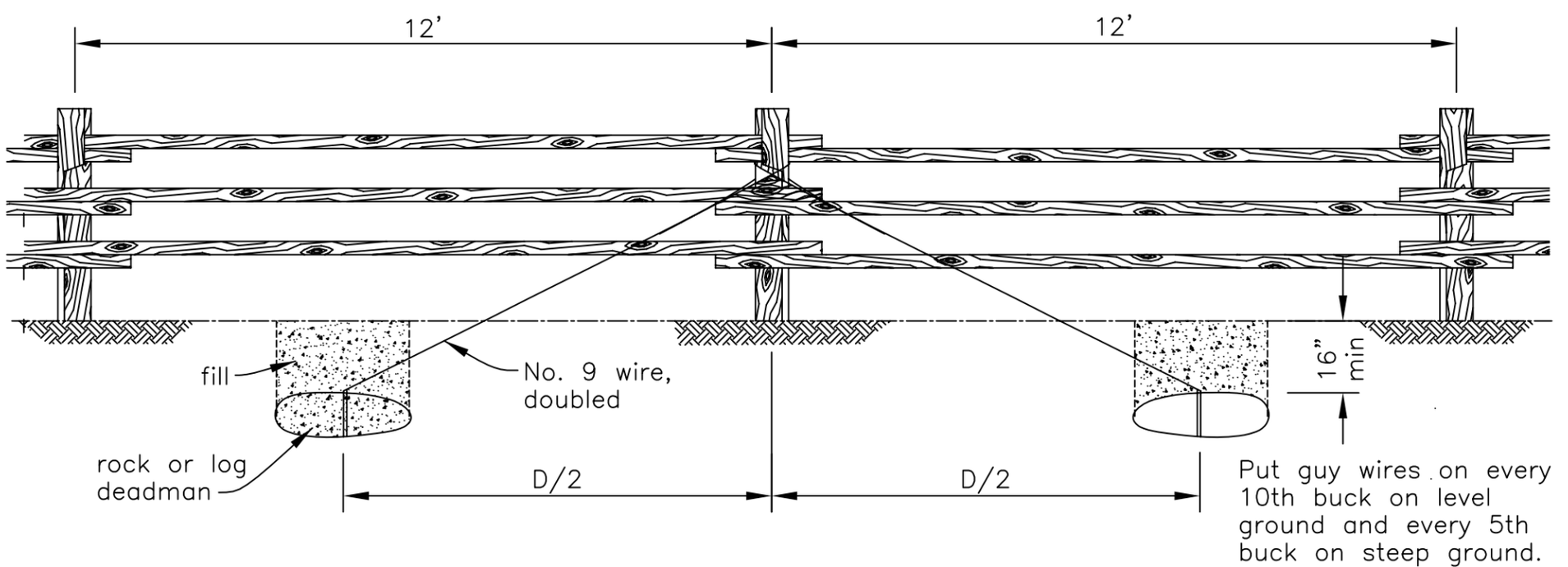
Buck sticks to be mortised to provide tight joint.



ELEVATION SHOWING POLES AND BUCKS



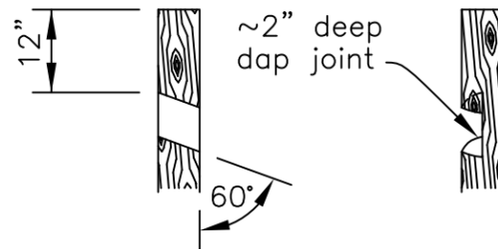
ELEVATION SHOWING DIAGONAL BRACING



Guy wire bracing for high wind areas

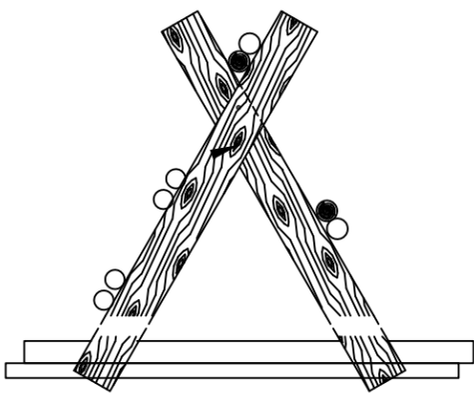
Drawing not to scale. Standardized drawing must be adapted to the soecific site.

JACK POSTS

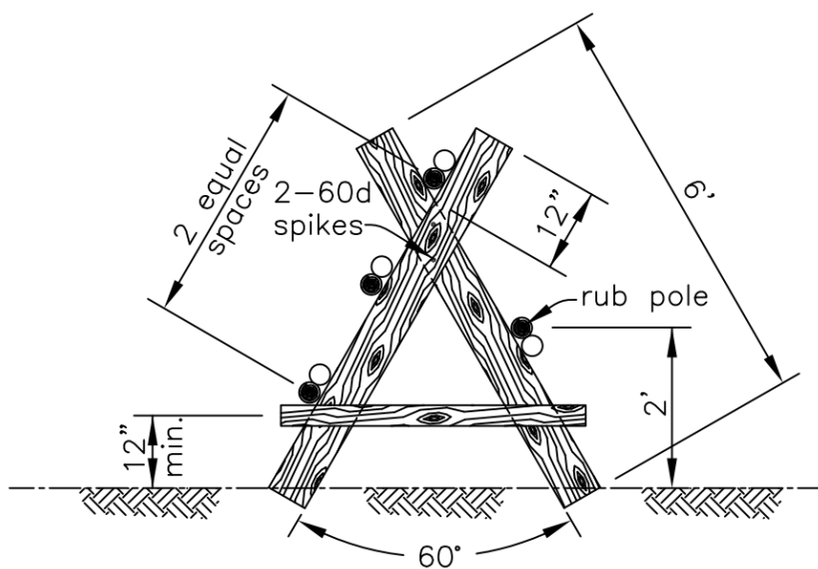


Both buck posts to be notched as shown.

BUCK POST JOINT DETAIL



MUD SILLS FOR WET GROUND.



1. Spikes shall be used as fasteners. Two spikes shall be used 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.

BUCK AND 3-POLE FENCE

Drawing not to scale. Standardized drawing must be adapted to the specific site.