FIGURE FOUR AND ROCK JACK

ROCK JACK – PLAN

40d nails
2x6 brace
rocks

set in hole
dug to rock

2x6
16d nails
support base of rock jack on flat stones

FIGURE FOUR – SIDE

L = 100’ for level topography, light snow
L = 75’ for moderately steep topography, moderate snow
L = 50’ for steep topography, heavy snow

Place additional jacks at all abrupt breaks in topography.

Drive nails at binding angle.

Do not nail rock platform down.

Scoop shallow holes in ground, for posts and braces, to prevent excess slipping on hillsides.

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

WASHINGTON
STANDARD
DRAWING

LIVESTOCK FACILITIES

FIGURE FOUR – PLAN

barbed wire
5’-6” brace post
4’-6” post
5’-6” post

FIGURE FOUR – SIDE

-2-40d nails at each joint with min. 2 1/2” nail penetration into receiving piece

L=3” min
4’-6” post
5’-6” post
2’-6”

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