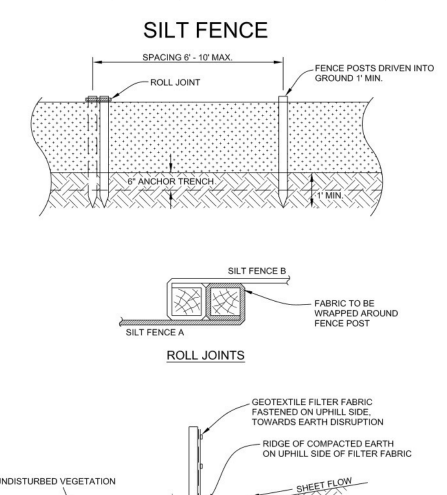
Proper Silt Fence Installation Guidelines

(material are available at most home improvement stores)

- Dig trench 6 inches deep and 6 inches wide downhill from disturbed area
- Lay silt fence in the trench, be sure to create a L or U shape with the fence in the trench
- Backfill the trench with the removed soil and compact
- Drive posts (metal or sturdy wood) at least 12 inches into soil downhill from the fence with a minimum 8 foot spacing
- While pull the fence tight upward, fasten the fence to the posts using metal fasteners of zip ties
- Inspect the fence for damage weekly and after storm event larger than 1-inch.



Note:

You should not be able to easily lift of the silt fence out of the trench or off the ground.

6" x 6" ANCHOR TRENCH

If the fence flaps or blows in the wind, it is not pulled tightly enough.

1' MIN.

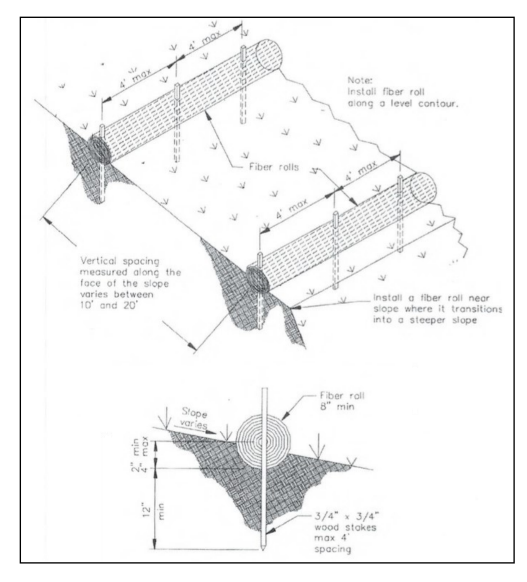
UNDISTURBED VEGETATION

To combine two fences, roll end of fence around post and join together

Proper Straw Wattle Installation Guidelines

(material are available at most home improvement stores)

- Place stray wattle along a level contour downhill from the disturbed area and at 10-20 feet intervals on disturbed slopes
- · Lay the wattle in a 2-4 inch trench along each contour
- Drive 3/4" wood stakes a manimum of 4' apart at least 12" deep
- Inspect weekly and after storm event >1" for damage and remove sediment accumulation



Note:

- If the wattle in not dug into the soil it will not stop sediment flow underneath
- To join wattles, overlap at least 4 feet and stake each wattle