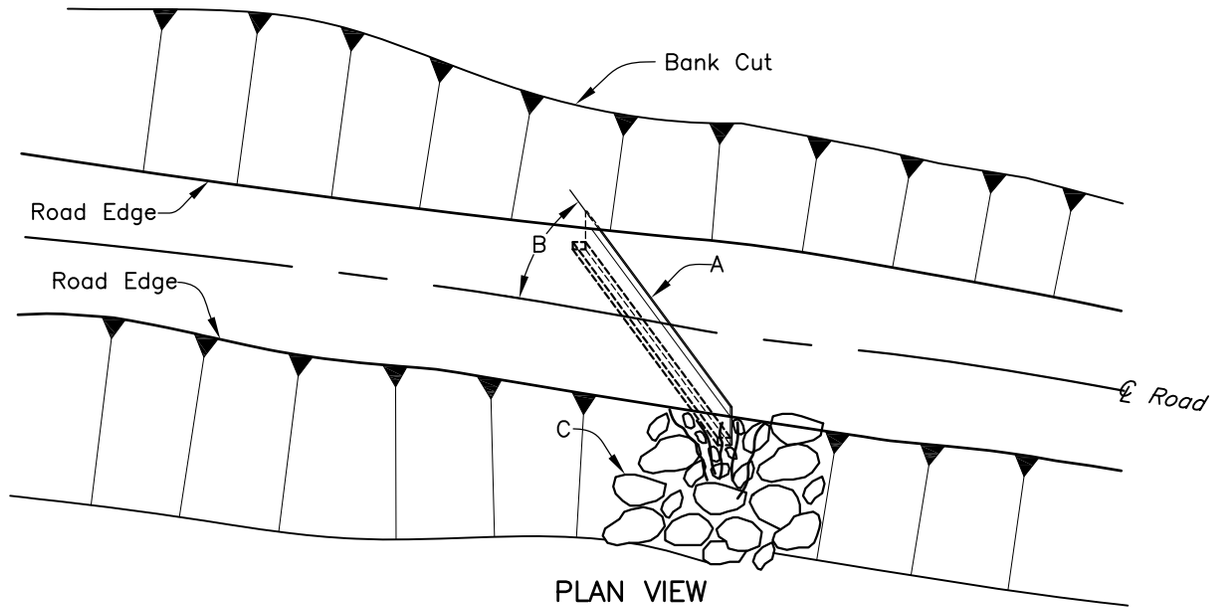
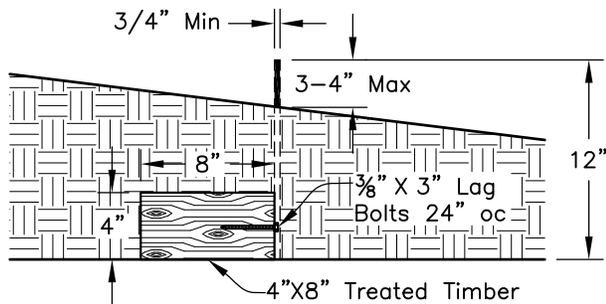


FOREST ROAD RUBBER WATERBAR

NRCS Practice Standard 560 Access Road



PLAN VIEW



RUBBER WATERBAR DETAIL

Design Length (A) \_\_\_\_\_ Feet

Design Angle (B) \_\_\_\_\_ Degrees from CL of road

Rubber waterbar construction for forest or ranch roads, firebreaks, stocktrails, and walkways.

1. Rubber Waterbars to be spaced at maximum of 10 ft of elevation change between each one.
  2. Specifications are typical, adjust to site conditions.
- A. Tie Rubber Waterbar to Bankcut.
- B. Typical waterbar angle 30° degrees from CL of road.
- C. Erosion protected constructed outlet.

Yes \_\_\_\_\_ No \_\_\_\_\_

Outlet Material \_\_\_\_\_

Thickness \_\_\_\_\_

NOTES:

- This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.
- Outlets will be free of woody debris, dams, or any obstructions that prohibit drainage from the lower end of the waterbar
- Use rock riprap for outlet where necessary
- Disturbed areas and slopes shall be seeded and mulched to grass upon completion

Seeding Species \_\_\_\_\_

Seeding Rate \_\_\_\_\_ Lbs. PLS/AC

Drawing Not To Scale

JOB CLASS	Date
CAD FILE NO. FOR-0016.dwg	Designed _____
SHEET OF	Drawn _____
	Checked _____
	Approved _____