

Fiber roll, 8" dia. min.

SLOPE	MAX INTERVAL
1V:4H or Flatter	20 ft
1V:4H - 1V:2H	15 ft
1V:2H or Steeper	10 ft

MAXIMUM ALLOWABLE SLOPE LENGTH ABOVE FIBER ROLLS

NOTES:

function of the fiber roll.

to the main alignment.

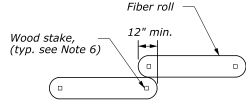
minimum and stake.

Wood stake,

(typ. see Note 6)

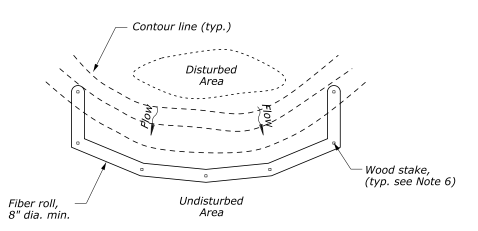
height of the exposed fiber roll.

ENTRENCHED INSTALLATION ISOMETRIC VIEW



set under drain inlet. Flow

Non-woven filter fabric



PLAN VIEW

ROLL OVERLAP

10. When fiber rolls are required on paved surfaces, use gravel bags to support them as shown on the inlet protection detail. 11. Provide gravel bag weights meeting the requirements of Subsection 713.13.

1. Provide fiber rolls meeting the requirements of Subsection

2. Use fiber rolls with a minimum 8-inch diameter. For drain inlet protection, use fiber rolls with a minimum 12-inch diameter.

3. Prior to installation, clear all obstructions including rocks, clods, and debris greater than 1-inch that may interfere with proper

5. Place fiber rolls on level grade and parallel to contours. Extend

both ends of the fiber roll at least 8 feet upslope at 45 degrees

7. When more than one fiber roll is needed, overlap ends 12 inches

8. Remove sediment deposits when accumulation is one-half the

9. Replace biodegradable fiber rolls 6 months after installation and

photodegradable fiber rolls after 12 months after installation.

4. For untrenched installation, blow or hand place mulch or compost on uphill side of the slope along the fiber roll.

6. Use wood stakes with a minimum nominal cross section of 2-inch x 2-inch and of sufficient length to attain a minimum of 12 inches into the ground and 3 inches protruding above the roll. Furnish wood stakes meeting the requirements of Subsection

INLET PROTECTION

UNTRENCHED INSTALLATION

ISOMETRIC VIEW

Gravel bag weights

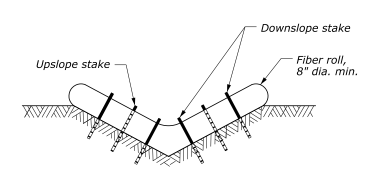
at ends and 36" o.c.

(typ. see Note 11)

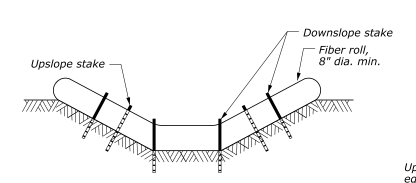
<u>Flow</u>

Fiber roll,

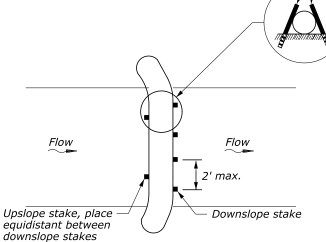
12" dia. min.



V-DITCH FIBER ROLL CHECK DAM **CROSS SECTION**



TRAPEZOIDAL DITCH FIBER ROLL CHECK DAM **CROSS SECTION**



FIBER ROLL CHECK DAM **PLAN VIEW**

FIBER ROLL CHECK DAM SPACING TABLE

PROJECT

DITCH GRADE *	CHECK DAM SPACING(S) **	
	8" HIGH	12" HIGH
2%	33 ft	50 ft
3%	22 ft	33 ft
4%	16 ft	25 ft
5%	13 ft	20 ft

- * Do not install check dams on grades below 2%
- ** Adjust spacing as approved based on site conditions

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION EASTERN FEDERAL LANDS HIGHWAY DIVISION

U.S. CUSTOMARY DETAIL

FIBER ROLLS AND SOCKS

DETAIL APPROVED FOR USE	DETAIL
APPROVED : MAY 2016	E157-04

NO SCALE