

## **GENERAL GUIDELINES FOR SPACING OF TUBE** TRENCHES FOR SLOPE INSTALLATIONS

50 FEET	4H:1V
35 FEET	3H:1V
25 FEET	2H:1V
15 FEET	1H:1V
TUBE INTERVAL	SLOPE GRADIENT

**GENERAL GUIDELINES FOR SPACING OF TUBE** TRENCHES FOR CHANNEL INSTALLATIONS

2%	SLOPE GRADIENT
25 FEET	TUBE INTERVAL

OVERLAP SECTION FOOT AND REDUCE OVERLAP ADJACENT ROLL ENDS BY A MINIMUM OF ONE STAKING INTERVAL TO ONE FOOT WITHIN

DOWNSTREAM ANCHORING SHOULD BE AT 1 FOOT INTERVALS FOR CHANNEL APPLICATIONS, BOTH UPSTREAM AND

PLEASE NOTE THAT THE INFORMATION
PRESENTED HEREIN IS GENERAL
INFORMATION ONLY. IT IS FOR
CONCEPTUAL USE ONLY AND NOT INTENDED
TO BE USED FOR CONSTRUCTION. WHILE
EVERY EFFORT HAS BEEN MADE TO ENSURE
ITS ACCURACY, THIS INFORMATION SHOULD
NOT BE USED FOR A SPECIFIC APPLICATION
WITHOUT INDEPENDENT PROFESSIONAL
EXAMINATION AND VERIFICATION OF ITS
SUITABILITY, APPLICABILITY AND ACCURACY.

PROTUDING ABOVE THE TUBE

INTERVALS DRIVEN THROUGH OUTER 1 INCH OF TUBE, LEAVING ABOUT 3 INCHES OF THE STAKE

MINIMUM EMBEDMENT SPACED AT TWO FOOT USE 15 TO 24-INCH STAKE WITH 6-INCH

## Monthsor S Fiber Filtration Tubes PROFILE VIEW -SLOPE/CHANNEL TERRA-TUBES

DETAIL

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FILE NAME: Terra Tubes Profile View Slope and Channel Detail.dwg DATE: 4/5/07 4/4/07 Your Trusted Partner In Soil Solutions SHEET 1 OF SCALE: NOT TO SCALE