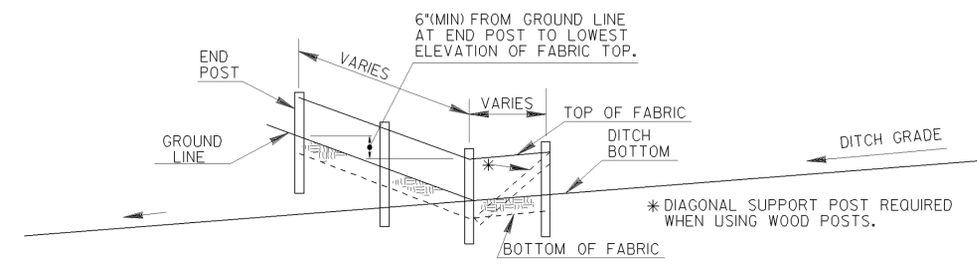


PLAN

ALIGNMENT & LENGTHS MAY VARY AS DIRECTED BY THE ENGINEER.  
 \* DIAGONAL SUPPORT POST REQUIRED WHEN USING WOOD POSTS.

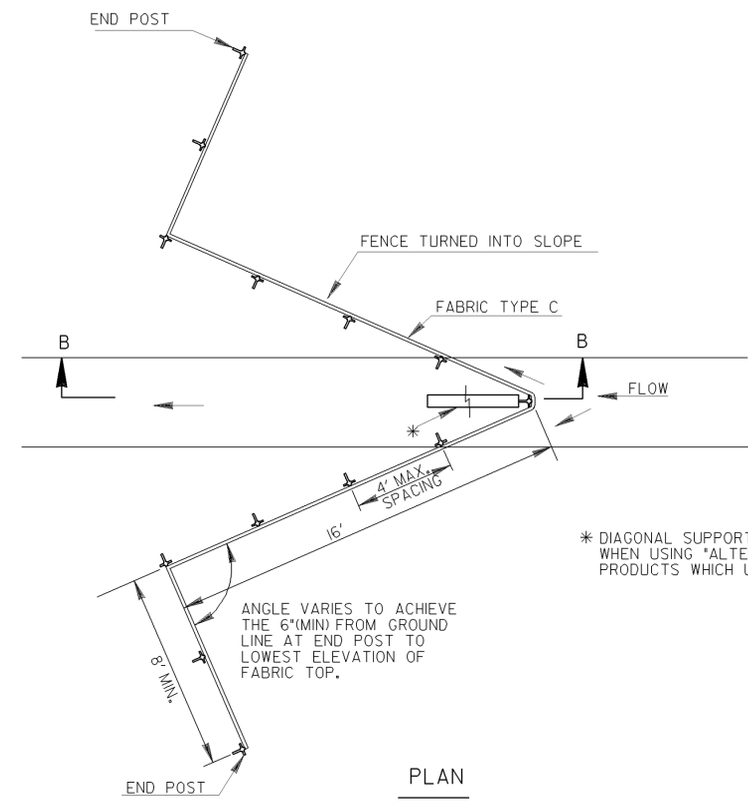


SECTION A-A

\* DIAGONAL SUPPORT POST REQUIRED WHEN USING WOOD POSTS.

TYPICAL FABRIC CHECK DAM SPACING	
GRADE OF DITCH	MINIMUM SPACING (FEET)
LESS THAN 1%	100' ±
1% TO 2%	100' ±
2% TO 3%	50' ±
3% TO 4%	50' ±
4% TO 5%	25' ±
4% TO <8%	25' ±

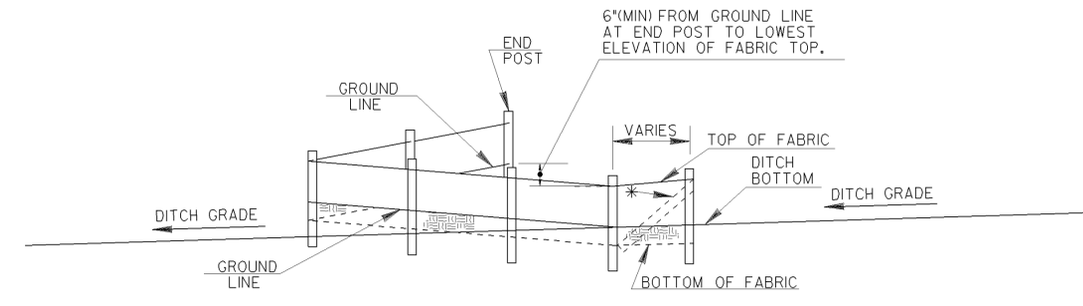
FABRIC CHECK DAM  
 DITCH WITH SIDE SLOPES 6:1 OR GREATER AND DEPTHS OVER 36"



PLAN

\* DIAGONAL SUPPORT POST REQUIRED WHEN USING 'ALTERNATE' TYPE C PRODUCTS WHICH USE WOOD POSTS.

ANGLE VARIES TO ACHIEVE THE 6\"/>



SECTION B-B

NOTE:

1. THE MAXIMUM DRAINAGE AREA FOR FABRIC CHECK DAMS SHALL BE 1ACRE.
2. TEMPORARY SILT FENCE SHALL NOT BE PLACED WITHIN STATE WATERS.

FABRIC CHECK DAM  
 DITCH WITH SIDE SLOPES FLATTER THAN 6:1 (ALL MEDIANS) OR DEPTHS LESS THAN 36"

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
CONSTRUCTION DETAILS TEMPORARY SILT FENCE FABRIC CHECK DAM	
NO SCALE	JANUARY 2011
BY	NUMBER D-24D (SHEET 4 OF 4)