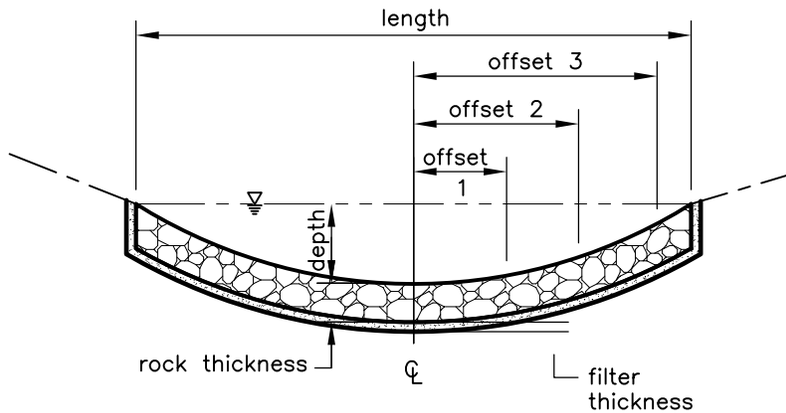


top dress crossing with 2" of filter bedding material to fill voids

### PLAN VIEW



### SECTION A

#### FILTER GRADATION

D<sub>100</sub> = \_\_\_\_\_  
 D<sub>75</sub> = \_\_\_\_\_  
 D<sub>50</sub> = \_\_\_\_\_  
 D<sub>25</sub> = \_\_\_\_\_  
 D<sub>10</sub> = \_\_\_\_\_

#### ROCK GRADATION

D<sub>100</sub> = \_\_\_\_\_  
 D<sub>75</sub> = \_\_\_\_\_  
 D<sub>50</sub> = \_\_\_\_\_  
 D<sub>25</sub> = \_\_\_\_\_  
 D<sub>10</sub> = \_\_\_\_\_

LOCATION			DIMENSIONS								QUANTITIES					
LINE	START STATION	END STATION	WIDTH (ft)	LENGTH (ft)	thickness (ft)		DEPTH @ CL	OFFSET 1		OFFSET 2		OFFSET 3		ROCK (cy)	FILTER (cy)	FABRIC (sq ft)
					FILTER	ROCK		dist	depth	dist	depth	dist	depth			
TOTAL																

NOTE:  
 This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed _____	Date _____	CAD FILE NAME or_wtrway_crossing.dwg	<h2 style="margin: 0;">WATERWAY CROSSING</h2>
Drawn _____	1/2005	DRAWING NO. _____	
Checked _____	_____	SHEET _____ OF _____	
Approved _____	_____	EROSION CONTROL	
<b>U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE</b>			