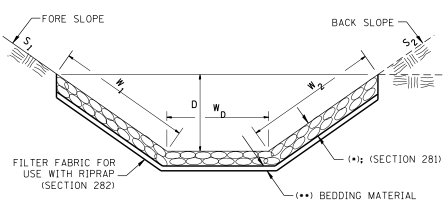
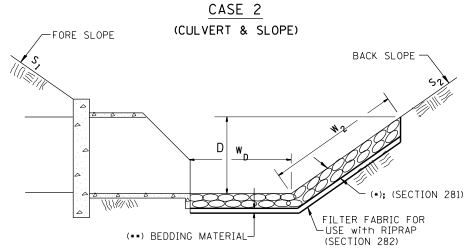
CASE 1 (DITCH)



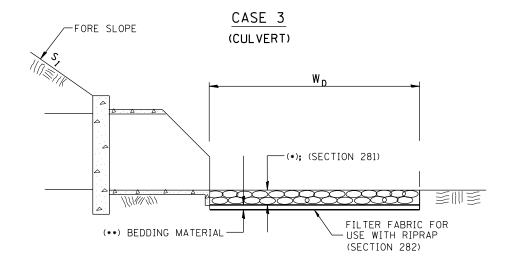
(*)							
LOCATION	WIDTH (1)	LENGTH	RIPRAP	FABRIC			
STA TO STA	lin ft (m)	lin ft (m)	tons (m tons)	sq yds (m²)			
TOTAL							

(1) WIDTH =
$$W_1 + W_2 + W_D$$



(*)						
LOCATION		WIDTH (1)	LENGTH	RIPRAP	FABRIC	
STA	ТО	STA	lin ft (m)	lin ft (m)	tons (m tons)	sq yds (m²)
TOTAL						

(1) WIDTH = $W_2 + W_D$



(*)							
LOCATION		WIDTH (1)	LENGTH	RIPRAP	FABRIC		
STA TO		STA	lin ft (m)	lin ft (m)	tons (m tons)	sq yds (m²)	
TOTAL							

(1) WIDTH = W_D

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise noted.

1-1-97 RENUM. A-12.02, NEW REVISION BOX T.P.			F.A. SECTION	COUNTY TOTAL SHEET SHEET NO.
12-1-97 CORRECT FILTER FABRIC LEADER ARROW J.A.	STATE OF ILLINOIS	RIPRAP DITCH FOR EROSION PROTECTION	673 (102B-1)BR	TAZEWELL 89 68
10-16-06 REVISED TO 2007 SPEC. M.A.	DEPARTMENT OF TRANSPORTATION		·	CONTRACT NO. 68671
		NOT TO SCALE CADD STD. 281001-D4	FED. ROAD DIST. NO. ILLINOIS FED. AI	D PROJECT