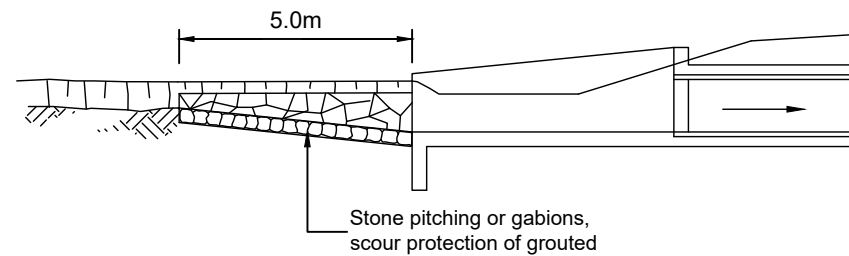
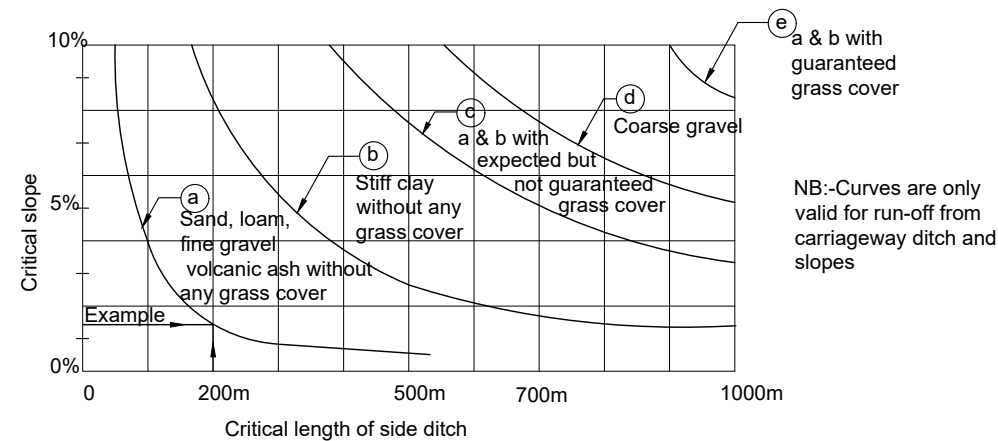


Concrete scour check



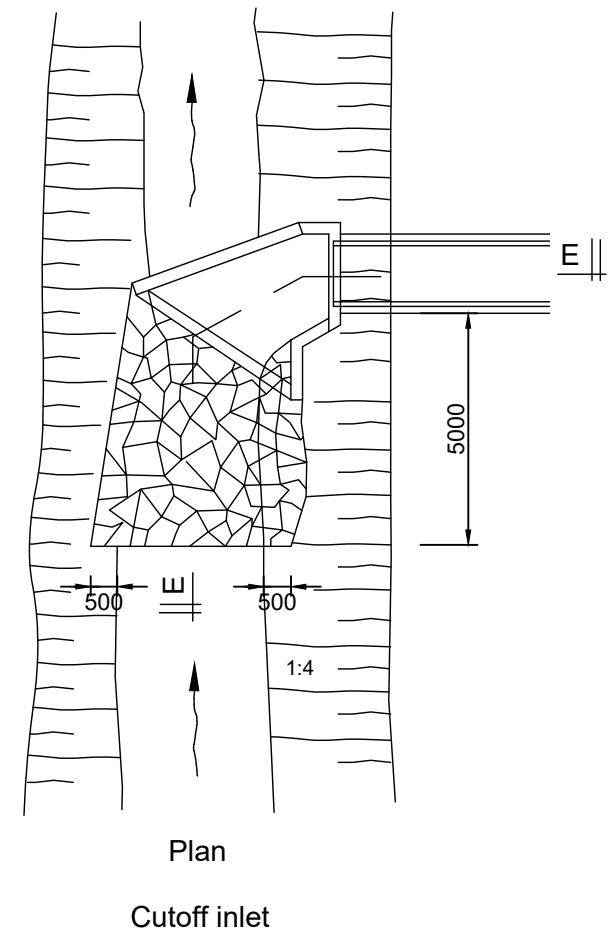
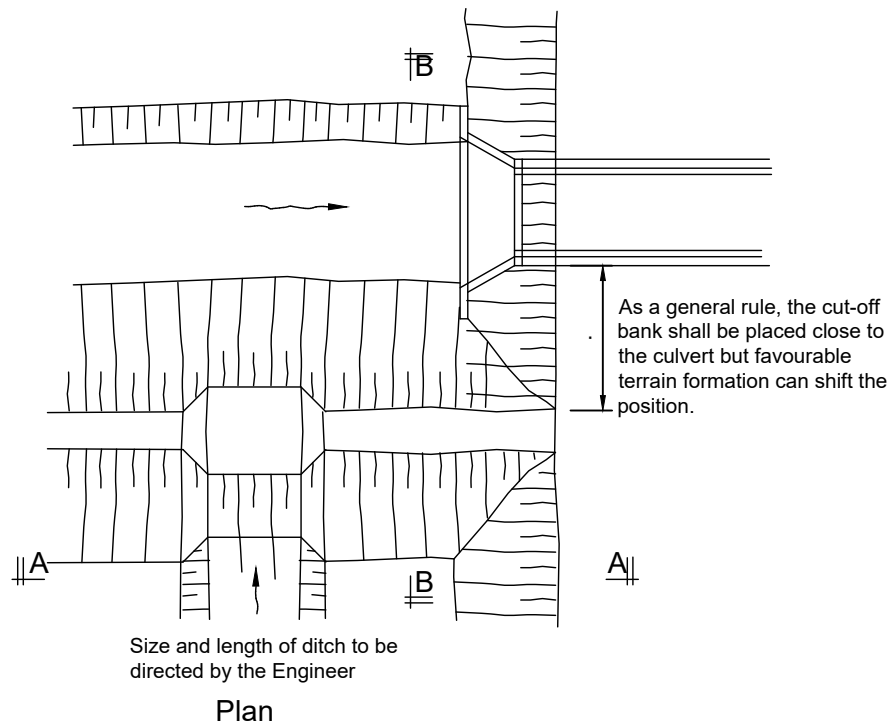
SECTION E - E Section E-E




Example:- If a side ditch with a surface of type a is longer than 200m, and the slope at that point is more than 1.5%, scour checks are necessary and shall begin there.

Curves showing necessity of scour checks

Figure 1



- Notes:
1. All dimensions are in millimetres unless otherwise specified.
 2. Cut-off banks, scour checks and cut-off inlets shall be placed where indicated on the plan and profile drawings or as indicated by the Engineer.
 3. Cut-off inlets shall be shaped as indicated on the plan and profile drawings or as directed by the Engineer

NO.	AMENDMENTS	DATE	CLIENT:							
			 <div>REPUBLIC OF KENYA MINISTRY OF ROADS AND TRANSPORT P.O. BOX 30260-00100 NAIROBI</div>			STANDARD DRAINAGE DRAWINGS	Cut-off banks, ditches, scour checks, drop inlets & outfall			
								DRAWING NO.: WSCM/23/1/02		
								Date: Jan. 2024	Scale: N.T.S.	Sheet No.: 1/1