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The invention refers to geological and hydraulic engineering, and may be used for amelioration and agricultural assimilation of slide slopes, as well as for consolidation thereof in the highway and civil engineering.

The construction of antislide drainage includes separation of the trench transverse to the slope, making into the bottom thereof of a slot, laying into the slot of the drain-pipes and of the filtering filler and backfilling of the trench. Prior to the slot making, onto its axis it is drilled a recess with a diameter of 200-300 mm at a distance of 5-10 m one from another with the subsequent filling up of recesses with filtering material. The filtering material is filled up into the recess at a level with 15 cm higher about the trench bottom elevation.

The result consists in increasing the drain watercatchment capacity.