

94-0162

The invention related to construction field and is destined to consolidate the slipping slope and the gradient as well as for dangerous and flooded areas. The method proposes to forate wells in the dangerous area at the depth which is lower than the level of the slipping surface 3-4 diameters of a well. And then the lower part of the well is filled with material of low compressebility at the height of 1-2 diametres in the well, and the remained part is filled with soil and the well is forated with the dimensions of 0,6-0,8 from its initial diametre till to the level of the light compressibility material. After that the well is filled with coated soil at the height of 1,0-1,5 diametre of the well, and each coat is pressed well. Sandy soil is used as a material to be filled in. With a low humidity.

Claims: 1

Figure: 5