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The invention relates to the construction, namely to the processes for reinforcement of masonry and concrete layings, damaged by cracks.

The summary of the invention consists in drilling the channels sloped towards the laying surface, filling the channels with cement-polymeric mixture and mounting the reinforcement into them. The novelty of the invention consists in the fact that the channels are blind drilled, the tube with holes is put in these channels, the tube is filled with the cement-polymeric mixture by injections under pressure of 0,3...0,5 MPa, after which it is mounted the reinforcement into the tube.

The technical result of the invention consists in creation of the surplus pressure, that increases the penetration zone of the cement-polymeric mixture into the masonry.

Claims: 1