

Influence to environment of the wrong position of check points in the Kamchik pass

G. Mavlyanov and **P. Mavlyanov**

Institute of Hydrogeology and Engineering geology, Tashkent, Uzbekistan (pulat@yandex.ru , mavlyanov_g@mail.ru / Fax: +99871 1624763 / Phone: +99871 1627453)

The Kamchik pass is a part of a road which connects Tashkent city and Qoqand city, it has an international importance. And the pass is in a very hilly area. Every time when a very heavy vehicles stops in the check points which are in kamchik pass, the surroundings starts to shake and that makes not only the environment very dangerous (stone fallings), but also the road gets destroyed fast. The main reason for that is the wrong position of a car check points, they are placed not in adjustment with geological structure. Car checkpoints is a place where is a border between two administrative regions (areas), so they were build in the case of incoming and outgoing vehicles and searching the weapons, drugs and social dangerous items. The aim is to place check points which are placed wrong in to a correct place, the place where it wont make less influence to local environment and the geological hazard wont make danger for the cars which are passing Kamchik pass.