

## CONTRACTING AUTHORITY'S CLARIFICATIONS No. 2

Contract title: **Construction of working-inspection/cycling path for the project  
BEGA**

Publication Ref: **VI-84/1**

No.	Question	Answer
1.	Please clarify why in technical conditions didn't specify, that a performed soil stabilization must be protected with the bitumen emulsion?	Please refer to documents Technical Requirements of Works and Corrigendum No.1. In Technical Requirements of Works it is stated that the hydraulic binder stabilised base courses must be sprayed or protected with coatings that prevent their drying. The protection of the stabilized base course by bituminous emulsion is done in accordance with the specifications stated in the Technical Requirements of Works.
2.	Please specify how many kg of the emulsion is necessary for 1 m <sup>2</sup> of road.	Please refer to documents Technical Requirements of Works and Corrigendum No.1. The required amount of emulsion per 1 m <sup>2</sup> of road is specified in the Technical Requirements of Works.
3.	Please specify the size of a crushed stone which will be install over a bituminous emulsion?	According to the Technical Requirements of Works and the Bill of Quantities, the size of the stone aggregate applied over the bitumen emulsion layer is 0 / 31.5 mm.
4.	Can a stone spreader be a machine towed by a truck or can it be a device mounted and carried on a truck?	Please refer to Corrigendum No.1. The stone spreader can be any machine that can fulfill the required in the given Technical Requirements of Works.
5.	Why the Employer did not predict emulsion spray machine in Section Equipment if it is necessary?	List of equipment in Instructions to tenderers, specified in Articles 12.1.9 and 12.2 according to Corrigendum No.1 is final for tenderer to present in tender offer. Requested equipment in not all that is required in the technology of making the working-inspection / cycling path.
6.	Please clarify why do you require a stone spreader when the design, technical conditions and BoQ didn't define the emulsion spraying for protection soil stabilization? Also, design, technical conditions and BoQ didn't define the thin layer of crushed stone over a bituminous emulsion.	Please refer to Corrigendum No.1 and Technical Requirements of Works.
7.	Please consider the option to delete the <b>stone spreader</b> from Section 12.1.9 (Equipment), since the same is not defined by the Design and technical conditions for the execution of the works.	Please refer to Corrigendum No.1.