



Zijad Ferhatbegović¹

GEOLOŠKE, INŽENJERSKOGEOLOŠKE I GEOTEHNIČKE KARAKTERISTIKE TERENA OBILAZNICE DONJI VAKUF

Sažetak:

Za potrebe izrade Glavnog projekta obilaznice Donji Vakuf provedena su detaljna geomehanička i geotehnička istraživanja i ispitivanja temeljnog tla predmetne lokacije prema datom programu. Na osnovu izvršenih terenskih radova, laboratorijskih istraživanja i inženjerskogeološkog kartiranja šire lokacije urađen je Elaborat o inženjerskogeološkim i geotehničkim karakteristikama terena. Sva istraživanja su provedena u skladu sa važećim zakonskim propisima u BiH i EU. Elaborat uključuje prikaz izvedenih istraživanja i obradu, analizu i interpretaciju dobivenih podataka i rezultata o inženjerskogeološkim i geotehničkim karakteristikama terena sa preporukama projektnog rješenja.

Ključne riječi:

geomehanička i geotehnička istraživanja, elaborat, pravilnik

GEOLOGICAL, ENGINEERING-GEOLOGICAL AND GEOTECHNICAL SOIL CHARACTERISTICS OF THE BYPASS DONJI VAKUF

Summary:

For the purposes of the main project of the bypass Donji Vakuf were performed detailed geomechanical and geotechnical investigations and tests of the ground of respective locations for a given program. Based on the field work, laboratory research and engineering-geological mapping of wider location it was done Elaborate about engineering geological and geotechnical characteristics of the field. All the researches were carried out in accordance with the applicable legislation in BiH and the EU. The study includes a review of conducted research and processing, analysis and interpretation of the data and results of engineering geological and geotechnical characteristics of the terrain with the recommendations of the design solution.

Key words:

geomechanical and geotechnical research, study, Rules

¹ dr. sc. Zijad Ferhatbegović, dipl. inž.geol., Univerzitet u Tuzli, Rudarsko-geološko-građevinski fakultet, Univerzitetska 2, Tuzla, Bosnia and Herzegovina, zijad.ferhatbegovic@untz.ba