Review of Paper titled:

Landslides and slope stability evaluation in the historical town of Kruja, Albania.

Author: Y. Muceku and O. Korini

In this paper authors describes the landslides and slope stability evaluation in the urban area of Kruja

town, Albania, which have been and are very problematic for this town.

Firstly, the authors give exactly a short description of *Geology* (followed by geological map and profile)

and Geomorphology of Kruja urban area. The paragraph of Mass Movements is treated in detail by

authors, where are shown the type of landslides, as well as main factors, which have favored this

phenomenon.

Also, a detailed and perfect analysis is done for Geotechnical Conditions and Hill's Slope stability of

Kruja urban area.

In the paragraph of Slope stability zonation map, the authors based on results obtained from field works,

laboratory and safety factors values, enable to produce the slope stability zonation maps at scale 1: 5000

(Muceku, 2008).

My comments is that these maps represent an excellent works and very useful for the urban area

development.

In the end, I want to give two suggestions:

a). In the Fig. 8 (3292), is given. Engineering geological zoning map of Kruja town, scale 1: 5000. It

is ok, but for better understanding of the readers, I suggest to the authors that the engineering

geological zones have to classify by roman numbers like I, II and III, whereas the engineering

geological sites by Arabic numbers like 1, 2, and etc. For instance engineering geological site III₂

indicates the engineering geological site nr. 2 of engineering geological zone nr. 3.

These changing in the Fig. 8. have to reflect and the text and tables.

b). In the Fig. 17 (3301), the explanation: (2) engineering geology zone with basement of breccia's

rocks, state, I think is written wrong, and my suggestion is: to replace with stable