Dear Editors and Reviewer:

Thank you for your letter and for the reviewers' comments concerning our manuscript entitled "A novel prediction method for shallow landslides in loess areas: A case study of the 2013 "7.25" Tianshui sliding-flow landslide in Gansu province, China" (ID: nhess-2022-135). Those comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our researches. We have studied comments carefully and have made correction which we hope meet with approval. The authors upload the both file (one is revised with tracking word and the other is revised without tracking word). The main corrections in the paper and the responds to the reviewer's comments are as flowing:

Responds to the comments:

You replied to the criticism raised, and despite some limitations, the paper could now be ready for publication. However, I suggest adding 1 figure showing 2-3 photos of typical shallow landslides on steep slopes in the study area to better help the reader in understanding the process described. Responds: It is very good suggestion, thanks very much. The authors have revised the figure 2 and added 4 photos of typical shallow landslides on steep slopes in the study area to help the reader in understanding the process described. Please see the figure 2.

I suggest to further check the English form.

Responds: Thank you very much. The manuscript has been polished by native English speaker.

Others, the authors have revised the technical terms which not consistent in the text and added related references which recently published in the text.

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