

Review of: "Enhancing Soil Stabilization in Soft Soils Through The Addition of Sand to Soil-Cement Piles: a Comprehensive Study"

Heraldo Nunes Pitanga

Potential competing interests: No potential competing interests to declare.

The article needs to be improved mainly in terms of identifying the authors of the information presented in the text. It is also necessary to avoid giving the work a commercial character through the emphasis given to the ECO-CSSB additive. The author must be careful when identifying the improvement method adopted in his research as a new solution. Maybe the ECO-CSSB product is new, but the soil-cement-additive improvement method is not. A more in-depth literature review is recommended to verify this. The standards for the tests carried out in the research must be indicated. The results must be presented graphically and discussed scientifically. There are many experimental findings, but without a proper scientific explanation of the results.

Qeios ID: BBEUJF · https://doi.org/10.32388/BBEUJF