

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

Syaharudin Zaibon¹

1 Universiti Putra Malaysia

Potential competing interests: No potential competing interests to declare.

The topic has novelty and shows state of the art on combining amelioration with ECO CSSB to enhance soil stability of soft soil. The writer described the problem and objectives of the research clearly and systematically, easy to understand even for those whose knowledge of soil or plant protection sciences is relatively basic.

Qeios ID: TDD3SW · https://doi.org/10.32388/TDD3SW