



This is not the published version of the article / Þetta er ekki útgefna útgáfa greinarinnar

Author(s)/Höf.: Elín Ásta Ólafsdóttir, Sigurður Erlingsson, Bjarni Bessason

Title/Titill: Hybrid non-invasive characterization of soil strata at sites with and

without embedded lava-rock layers in the South Iceland Seismic

Zone

Year/Útgáfuár: 2023

Version/Útgáfa: Accepted manuscript (post-print)

Please cite the original version:

Vinsamlega vísið til útgefnu greinarinnar:

Olafsdottir, E.A., Erlingsson, S. & Bessason, B. (2023). Hybrid non-invasive characterization of soil strata at sites with and without embedded lava rock layers in the South Iceland Seismic Zone. Bull Eng Geol Environ 82, 146. https://doi.org/10.1007/s10064-023-

03136-0

Rights/Réttur: Copyright © 2023, Springer-Verlag GmbH Germany, part of

Springer Nature

Springer Nature or its licensor (e.g. a society or other partner) holds exclusive rights to this article under a publishing agreement with the author(s) or other rightsholder(s); author self-archiving of the accepted manuscript version of this article is solely governed by the terms of such publishing agreement and applicable law.