

4th International Conference of Sustanble Development & Urban Construction December, 17-19, 2014



Using Micro-Pile Systems to Stabilize the Loaded Slopes

Farid Haji Ali Beigi

Navid Ganjian

farid.gte@gmail.com

navidganjian@yahoo.com

Abstract

This article reviews the impact of micro-piles on slope stabilization, under the effect of foundation loading. In this study several parameters such as type of dusty materials and the configuration and position of micro-pilesareinvestigated and the impact of these variables on slope stability are examined based on thethree dimensional numerical modeling. Loaded slope is simulated with finite differences software, flac 3d, that has more accurate and reliable results compare to two dimensional models. This compares safety factors of stability with and without micropile .As expected, applyingincreased confidence factor and reduced the amount of displacement of the as well as sustainability become more.

Keyword: safety factor, finite differences.

