Dynamic Pile Testing for Testing “Consumers”

By
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16:30 – 17:30, Room 2355 GG Brown

Abstract: Load Resistance Factor Design methods for bridges and highway structures have significantly increased the level of high strain dynamic testing activities on deep foundations. This talk will summarize the main outcomes of a successful dynamic pile test and the basic theory underpinning these measurements. Examples from driven pile sites will illustrate applications of the testing

****** Everyone is invited – refreshments will be available**********

More information on this lecture series: http://www.umich.edu/~geotech/lecture.html
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