



Pile Dynamics, Inc.

Quality Assurance for Deep Foundations

Other Tests Based on Wave Propagation Theory

The wave propagation theory that forms the basis of High and Low Strain Dynamic Foundation Testing is also behind the theory employed in the calibration of Standard Penetration Test (SPT) equipment using either the SPT Analyzer or the PILE DRIVING ANALYZER system. Wave propagation theory concepts are also employed in cross-hole sonic logging (CSL) as performed with the Cross-Hole Analyzer.