



Quality Assurance for Deep Foundations

FOR IMMEDIATE RELEASE

September 23, 2005

New Release of popular pile driving simulation software

The time tested pile driving simulation software GRLWEAP predicts driving stresses, hammer performance and the relation between pile bearing capacity and net set per blow (inverse of blow count per unit depth), and estimates the total pile driving time. Pile Dynamics, Inc. has recently released GRLWEAP version 2005. This release features major enhancements to previous versions, most notably a static analysis based on simple soil descriptions. GRLWEAP version 2005 includes a substantially enlarged and continuously updated driving hammer database that is now available online. Users can also add their own pile driving hammer entries, generating a personal portion of the database that remains unchanged as updates are made. The new program version also has enhanced help functions and updated graphics.

Pile Dynamics, Inc. is a global manufacturer of quality assurance systems for the deep foundations industry. For more information visit www.pile.com.

