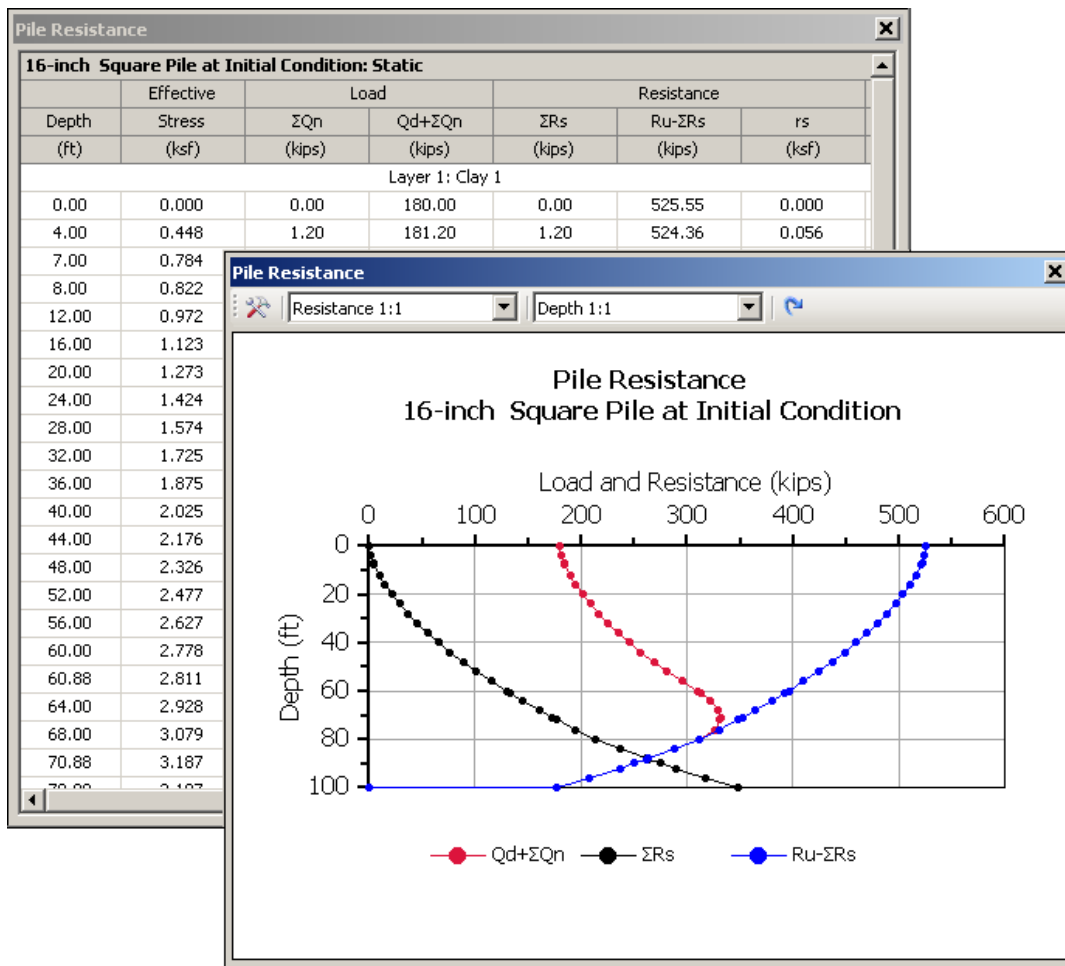


UniNews - Summer 2013

UniPile 5.0 for Windows 7 is now available

UniPile 5.0 considers bearing capacity, settlement of single piles and pile groups, negative skin friction, drag load, and downdrag. Aspects of drivability and influence of residual load are also included. UniPile simulates the load-movement response of pile in a static Head-Down loading test as well as in and O-Cell test, displaying in tables and graphs the load-movement of the pile head, pile toe, and pile shortening. For the O-cell test, UniPile displays the upward and downward load movement curves from any chosen location of the O-cell.

Pile ultimate resistance (capacity) may be modeled using effective stress (Beta-analysis) or total stress (alpha-analysis) or CPT/CPTu methods: Eslami and Fellenius (CPTu), Schmertmann and Nottingham (CPT), deRuiter & Beringen - Dutch (CPT), and Bustamente - LCPC (CPT), or Meyerhof (SPT).



More information regarding our new UniPile 5.0 software and a demo version complete with example files may be obtained by visiting our website at <http://www.unisoftltd.com/>. A list of useful links is also provided at the end of this newsletter.

UniSettle 4.0.0.35 now available

From time to time, we issue a new release of our software to fix minor issues. Free upgrade of the latest version of UniSettle (V. 4.0.0.35) is now available for downloading by all registered users of UniSettle 4.0. More information regarding this new release and why you should upgrade immediately may be obtained by visiting http://www.unisoftltd.com/Uploaded/downloads/UniSettle4_Technical_Bulletin_130628-1.pdf.

Fall 2013 ASCE Texas

UniSoft is planning on attending the Fall 2013 ASCE Texas Section Conference and Centennial Celebration in Dallas between September 11 and 14, where Dr. B.H. Fellenius will be presenting (Sep. 12) a lecture on case histories on the analysis of settlement of large pile groups. Come by our booth for a one-on-one short presentation of UniPile 5.0 and UniSettle 4.0.

Educational Licence now available

Educational licences of our UniPile 5.0 and UniSettle 4.0 are now available for university and college programmes. More information may be obtained by visiting http://www.unisoftltd.com/Uploaded/downloads/UniSoft_Educational_Licence_Policy.pdf.

Visit our website

We invite you to visit and download the many technical papers posted on the download section of our website at <http://www.unisoftltd.com/downloads>. These papers are provided free of charge. You may also obtain our demos, manuals, brochures, and price lists by accessing the following links:

UniSettle and UniPile Latest Demo Files

http://www.unisoftltd.com/Uploaded/Setup/UniSettle4/UniSettle4_Latest_Setup.exe
http://www.unisoftltd.com/Uploaded/Setup/UniPile5/UniPile5_Latest_Setup.exe

User and Examples Manuals

Download our free User Manual and Example Manuals. The Example Manuals include interesting and revealing analyses of well-known published case histories, as well as background support for program demo examples.

http://www.unisoftltd.com/Uploaded/downloads/UniSettle4_User_Manual.pdf
http://www.unisoftltd.com/Uploaded/downloads/UniSettle4_Examples.zip
http://www.unisoftltd.com/Uploaded/downloads/UniPile5_User_Manual.pdf
http://www.unisoftltd.com/Uploaded/downloads/UniPile5_Examples.zip

Brochures and Price Lists:

http://www.unisoftltd.com/Uploaded/downloads/UniSettle4_Brochure.pdf
http://www.unisoftltd.com/Uploaded/downloads/UniPile5_Brochure.pdf
http://www.unisoftltd.com/Uploaded/downloads/UniSettle4_UniPile5_Price_List.pdf