



Ground Engineering Solutions

Speaker: Paul Woodfield BSc (Hons), CEng, MStructE, MICE

Paul is a Chartered Civil and Structural Engineer who has been involved in geotechnical consulting and contracting for over 30 years. He has served on the Deep Foundations Institute (DFI) Micropiling Steering Group for 15 years and was Keynote Speaker, delivering the Lizzi Lecture at the DFI Micropiling Conference in Milan 2012.

PRESENTATION CONTENT

Techniques

Conventional

- Continuous Flight Auger (CFA)
- Top Driven
- Large Diameter Piling (LDP)
- Auger Displacement
- Vibro Stone Columns

Specialist

- Cased and Augered Minipiles
- Bottom Driven Minipiles
- Drilled Minipiles
- Micropiles

Recent Innovations

Importance of Site Investigation

Case Studies

Balancing Cost and Risk

Piling Issues

The Way Forward



The presentation is relevant to anyone interested in geotechnical aspects of building and civil engineering projects.



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