



Program*

ONLINE RECORDING – 2 hours of technical training

Learning outcome for this recording includes:

- What is causing these sink holes?
- Clyde Dam, New Zealand
- What are the factors that determine the depth of a screw pile?
- What should we consider when faced with deep fill?
- When is depth an issue regarding buckling of the pile?
- Results discussed from a master's study conducted by the Uni of Melbourne relating to the torsional capacity of 76.1 and 88.9 CHS

Details

Login for recording – details will be emailed through the day you register.

Welcome – Bruce Hargreaves | Hedra

Some of the finer points of Screw Piling
Mark Armstrong, CEO Katana Foundation

Sink holes
Stephen Burton, Ferm Engineering

New Zealand 2019, What Hedra, saw and learnt visiting the Clyde Dam
Bruce Hargreaves, Hedra

Close

To register, go to www.cpd solutions.net.au
This online recording has a total of two hours of technical training.