STRENGTHEN YOUR EMPLOYEES KNOWLEDGE OF THE PILE DRIVING INDUSTRY

Applications & History of Load Testing

Feb 13, 2019

Presenters:
Raymond Mankbadi, PE
Aravinda M. Ramakrishna, PE
Alex Ryberg, PE

This 1 day course covers:
History and Applications of Load Testing, Engineering and Economic Reasons Why Testing is Required, WEAP, Testing Theory, Debunk Myths Common to The Industry

A DRIVEN PILE IS A TESTED PILE! LEARN WHY!
About the 1 day Pile driving course: Applications & History of Load Testing

Presenters:
Raymond Mankbadi, PE - Director of Geotechnical Engineering, Hardesty & Hanover
Aravinda M. Ramakrishna, PE - Project Engineer/Senior Substructure Engineer, Hardesty & Hanover
Alex Ryberg, PE - Senior Engineer/Branch Manager, GRL Engineers, Inc.

The course outline is as follows:

I. Topic 1:
   History and Applications of Load Testing

II. Topic 2:
    Impact of ASSHTO LRFD Design Code on Driven Pile Designs

III. Topic 3:
    Statnamic Compression Load Testing of Deep Foundations

IV. Topic 4:
    Protection of Existing Structures Using Health Monitoring

V. Topic 5:
    Underwater Noise Management

VI. Topic 6:
    Case Studies

About the venue:

The 1 day course will be held on Wednesday February 13, 2019 at the office of George Harms Construction Co.:
62 Yellow Brook Rd, Howell, NJ 07731
Registration opens at 7:15 am
Starts promptly at 8:00 am - ends 4pm
Lunch & refreshments will be provided

This course is free to all paid members of both PDCA National and PDCA N.E. Chapter
Limited seating. Register online to reserve your seat.

SPONSOR:

George Harms Construction Company, Inc.
BUILDING NEW JERSEY THE AMERICAN WAY...

6 PDH’s will be awarded upon completion of the course for NY, NJ or PA

Not a PDCA Member? ... ask us how to join!