



CEG TEST HOUSE
AND RESEARCH CENTRE PVT. LTD.

- ◆ ISO 17025 / NABL ACCREDITED
- ◆ BIS RECOGNIZED
- ◆ ISO 9001, 14001 & 45001 CERTIFIED

FOUNDATION TESTING (STATIC/ DYNAMIC PILE LOAD TEST-PDA) (NABL Accredited)

Foundation Testing is a method to determine integrity and in-situ load bearing capacity of foundations by various conventional & high end advanced instruments.

CEGTH covering wide range of such testing & analytics services from conventional static pile load test to sophisticated dynamic pile load test (PDA), micro pile testing and pile integrity testing by both cross hole sonic logging and low strain integrity testing. Pile load test by dynamic method works on high strain dynamic principle.

These tests especially high strain dynamic pile load test (PDA) have gained extensive knowledge and expertise in providing fast, cost-effective and highly accurate results in accordance with national and international standards.



FOUNDATION TESTING

STATIC PILE LOAD TEST

- Kentledge Method
- Anchor Method
- Pile Pullout Test
- Lateral Load Test

BI-DIRECTIONAL METHOD

DYNAMIC PILE LOAD TEST

- High strain Dynamic Pile Load Test (PDA)

CYCLIC PILE LOAD TEST

CROSS-HOLE SONIC LOGGING TEST (CHSLT)

LOW-STRAIN PILE INTEGRITY TEST (PIT)

STATIC/CYCLIC PLATE LOAD TEST

MICRO PILE CASTING & TESTING

ISO/IEC 17025 NABL ACCREDITED FOR 500+ PARAMETERS (Both Field & Lab)

TESTING | TECHNICAL ADVISORY | RESEARCH PARTNER | TRAINING

Website: www.cegtesthouse.com | Ph.: +91-141- 4046596-99, 2751801, 7073547333
Business Queries : bd@cegtesthouse.com, crm@cegtesthouse.com