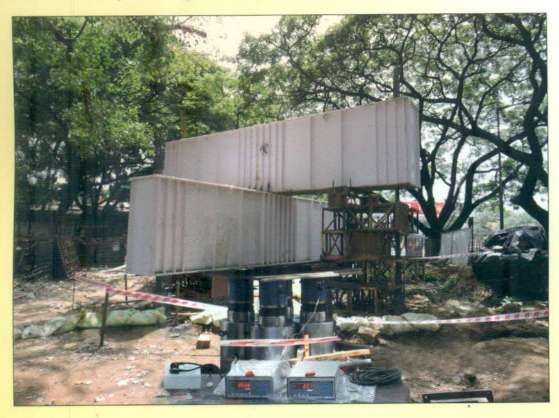


Geo Technical Investigation of Bridge Foundations by Hydraulic Rotary Drilling Machine to Economise Foundations Design



Pile Load Testing

STRUCT GEOTECH RESEARCH LABORATORIES PVT. LTD.

Empanelled Consultants in the Ministry of Shipping, Road Transport & Hightways, Government of India NABL Accredited ISO/IEC 17025:2005 Laboratory & ISO 9001: 2008 Certified Company

LABORATORY TESTS



- **CONCRETE CUBES AND CORES**
- **AGGREGATES**
- **→** BRICKS
- **♦ CONCRETE BLOCKS HOLLOW / SOLID**
- **♦** BITUMEN
- **♦ CEMENT**
- **♦** SOIL
- **♦ CONCRETE MIX DESIGN**
- **ASPHALT MIX DESIGN**



GROUND PENETRATING RADAR SURVEY

PILE LOAD TESTING



Pile load Test By Kentledge Method



High Stain Dynamic Pile Load Testing



Low Strain Pile Integrity Testing



Pile Load Testing By Rock Anchor Method



Span Load Testing of Metro Rail - Viaduct



Creating Ideas Applying values

STRUCT GEOTECH RESEARCH LABORATORIES PVT. LTD.

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