

Nondestructive testing of deep foundations

Wiley - Non Destructive



Description: -

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Psychometrics.

Political statistics.

Breast Cancer

Brooklyn (New York, N.Y.)

Housing policy -- New York (State) -- New York.

City planners -- New York (State) -- New York.

White, Alfred Tredway, 1846-1921.

Education -- Philosophy

Communism and education

Educational sociology

Agriculture -- Economic aspects -- China.

Geology -- Italy -- Po River Plain.

Incarnation

Jesus Christ -- Historicity

Jesus Christ -- Biography -- Sources

Developing countries -- Commerce.

Environmental law -- Germany (West)

Commercial products -- Standards -- Germany (West)

Environmental protection -- Germany (West)

Environmental policy -- Germany (West)

Nondestructive testing.

Piling (Civil engineering) -- Testing.

Foundations -- Testing. Nondestructive testing of deep foundations

-Nondestructive testing of deep foundations

Notes: Includes bibliographical references (p. [255]-265) and index.

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Tags: #Non

History Of Non Destructive Testing Of Deep Foundations From 1950 Media Shared

Jason Weiss, Professor, Purdue University, West Lafayette, IN by Michael D.



Filesize: 21.17 MB

However, interpretation of test results require engineering knowledge, information about the soil profile and an understanding about soil-pile interaction. NDT can be applied to many deep foundations, including drilled shafts and piers for determination of construction foundation integrity, detection of anomalies or determination of foundation length.

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These tests help identify and quantify integrity and quality related issues in deep foundations.

Application of Non

Cross-Hole Sonic Logging CSL Using state-of-the-art equipment, Terracon professionals can provide Deep Foundation Nondestructive Testing NDT services throughout the country. Nondestructive Testing of Deep Foundations covers different techniques designed to provide information about the integrity and quality of the material that makes up a deep foundation.

Non Destructive

TRADITIONAL, VISUAL AND NEW INSPECTION METHODS FOR DEEP FOUNDATION CONSTRUCTION. Low strain pile integrity tests PIT and CSL are two widely accepted methods in this category.

Related Books

- [FY 2000 State Criminal Alien Assistance Program](#)
- [Physics and the physical universe](#)
- [Papai Noel brasileiro, mensageiro da alegria](#)
- [Teaching the native American](#)
- [Perfil histórico de las letras cubanas - desde los orígenes hasta 1898](#)