

PERFORMANCE OF DEEP FOUNDATIONS

4 STP 444

AMERICAN SOCIETY FOR TESTING AND MATERIALS

PERFORMANCE OF DEEP FOUNDATIONS

A symposium
presented at the
Seventy-first Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
San Francisco, Calif., 23–28 June, 1968

ASTM SPECIAL TECHNICAL PUBLICATION 444

List price \$20.00



© BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1969 Library of Congress Catalog Card Number: 69-17119 SBN 8031-0007-6

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Foreword

In view of recent advances in the state-of-the-art of deep foundation engineering, Subcommittee 11 of ASTM Committee D-18 on Soil and Rock for Engineering Purposes believed that a symposium on deep foundations would be timely. Such a symposium, Performance of Deep Foundations, was organized with Raymond Lundgren, chairman, and Elio D'Appolonia, co-chairman.

The symposium, comprised of three sessions, was held at the 71st Annual Meeting of ASTM in San Francisco, Calif., 23-28 June 1968. State-of-the-art papers, which included reviews of the papers submitted for the three sessions, were presented. Moderator of the first session was Elio D'Appolonia, second session, Raymond Lundgren, and third session, W. F. Swiger.

Related ASTM Publications

Instruments and Apparatus for Soil and Rock Mechanics, STP 392 (1965), \$8.50

Testing Techniques for Rock Mechanics, STP 402 (1966), \$14.75

Permeability and Capillarity of Soils, STP 417 (1967), \$10.50

Determination of Stress in Rock – A State-of-the-Art Report, STP 429 (1967), \$4.75

Contents

Introduction	1
Load Transfer, Lateral Loads, and Group Action of Deep Foundations	
Load Transfer, Lateral Loads, and Group Action of Deep Foundations —A. S. VESIĆ	5
Downdrag Measurements on 270-Ft Composite Piles-MICHAEL BOZOZUK AND ANDRÉ LABRECQUE	15
Load Tests on Long Bearing Piles - R. D. DARRAGH AND R. A. BELL	41
Lateral Load Tests on Drilled Piers - M. T. DAVISSON AND J. R. SALLEY.	68
Design of Caissons on Granular-Cohesive Soils – w. s. HOUSEL	84
Measurements of Pile Load Transfer – A. H. HUNTER AND M. T. DAVISSON	106
Analysis of Pile Group Behavior—KESHAVAN NAIR, HAMILTON GRAY, AND N. C. DONOVAN	118
Soil Behavior from Analysis of Tests of Uninstrumented Piles Under Lateral Loading—L. c. REESE AND W. R. COX	160
Experiments with Instrumented Pile Groups in Sand-A. s. vesić	177
Instrumentation and Downdrag-c. B. CRAWFORD	223
Dynamic and Earthquake Forces on Deep Foundations	
Dynamic and Earthquake Forces on Deep Foundations-KESHAVAN NAIR	229
Discussion	262
Pile-Soil System Response in a Cohesive Soil-t. P. AIRHART, H. M. COYLE, T. J. HIRSCH, AND S. J. BUCHANAN	264
Energy Measurements for a Diesel Hammer-M. T. DAVISSON AND V. J. MC DONALD	295
Discussion	314
Vibratory Loading of Pile Foundations – A. A. MAXWELL, Z. B. FRY, AND J. K. POPLIN	338
Driving Resistance and Bearing Capacity of Vibro-Driven Model Piles —W. E. SCHMID	362
Testing, Specifications, and Construction Control	
Lateral Load Tests on Instrumented Timber Piles – M. ALIZADEH	379

