

*Wednesday
September 12
2012*

*4th Annual
Osterberg
Memorial Lecture
and Dinner
Lakewood, Colorado*



Wednesday, September 12, 2012

Sheraton Denver West Hotel
360 Union Boulevard
Lakewood, CO 80228

In conjunction with the
DFI-ADSC Drilled Shaft
Seminar

Reception 5:45pm
with seminar attendees
Dinner 7pm
Black Tie Optional

DFI

Educational Trust
Board of Trustees

Cordially Invites You to the

*4th Annual Osterberg
Memorial Lecture
and Dinner*

Dr. Jorj Osterberg Lecture



Dr. Jorj O. Osterberg is one of the true pioneers of geotechnical engineering. He has long been recognized for his innovations in soil sampling and testing (including his inventions: the Osterberg Sampler and the Osterberg Cell). Dr. Osterberg enjoyed a long and distinguished career as a teacher and consultant; he was professor Emeritus of Civil Engineering, Northwestern University. The Osterberg Memorial Lecture has been established in his honor to recognize innovations in the deep foundations construction industry and related to deep foundations engineering design, testing or education; all aspects of Jorj Osterberg's lifelong contributions.

Experiences with the Osterberg Cell Load Testing Method

Osterberg
Lecture

Presented by: Dr. Dan Brown, P.E., President
Dan Brown and Associates

Dr. Dan Brown is recognized as one of America's leading authorities on the construction and design of deep foundations for transportation structures.

He has served as consultant or foundation designer for numerous major bridge projects across North America and is co-author of the 2010 FHWA manual on construction and design of drilled shafts. Prior to his current position leading a foundation and geotechnical engineering firm, his career includes 22 years on the faculty at Auburn University and earlier consulting practice in Louisiana. Dr. Brown is an honorary member of ADSC and recipient of the 1994 ADSC Outstanding Service Award. He is a trustee of the Deep Foundations Institute and recipient of the 2011 Distinguished Service Award of DFI. When not traveling on engineering work, he and his wife Barbara entertain their grandchildren and occasional wayward motorcyclists at their home in the mountains near Chattanooga, Tennessee.



Dr. Brown will describe a number of experiences of drilled shaft testing using the Osterberg Cell method, which relate to the interpretation of test results for use in design and the effect of construction on the performance of drilled shafts. The invention of the Osterberg load cell has profoundly impacted the use of drilled shaft foundations and provides engineers with a tool for better engineering. It also provides a tool for performance verification of practices used to construct drilled shafts. The availability of this performance measurement offers incentives for a different form of project delivery, with performance-based specifications used with design-build or value-engineered foundation solutions initiated by a design and construction team. The experiences described come primarily from situations in which load testing is employed by a design/construction team to optimize the foundation solution for a particular situation and provide value to the project with better cost-effectiveness, reduced risk, and improved construction schedule.

Mission

- To provide financial assistance to high school and college students so that they may pursue a career in the practice of designing and/or constructing deep foundations.
- To promote awareness amongst high school and college students about career opportunities in the deep foundations field of engineering design and construction.
- To provide financial support for the promotion of educational programs that include deep foundation design and construction, as well as for related student activities.

Overview

- Established in 2006 as an independent, nonprofit, charitable foundation of the Deep Foundations Institute.
- Fosters interest in deep foundation engineering and construction in high school and college level students.
- Manages Annual Paper Competitions for Students and Young Professors; the Berkel & Company Contractors Inc. Scholarship Fund; the CCNY Stanley Merjan Scholarship Fund; the Carnegie Mellon Scholarship Fund; the Larry P. Rayburn University of Cincinnati Scholarship Fund; the Paul DeBruyn Scholarship Fund; the Hal Hunt Lecture Honorarium; and cooperates in the ACE Mentor Program.

When you support the Educational Trust with your tax deductible contributions, you are helping young students discover the secret of how rewarding a career in the Deep Foundations Industry can be.

*Deep
Foundations
Institute
Educational
Trust*



Board of Directors

David B. Coleman, Chair
M. Byrl Williams, Vice Chair
Dan Dragone, Secretary
Robert Bittner, Treasurer

Roger Healey
James A. Morrison
Richard D. Short

4th Annual Osterberg Memorial Lecture and Dinner

Wednesday, September 12, 2012

Sheraton Denver West Hotel

360 Union Boulevard, Lakewood, CO 80228



Accommodations

The Sheraton Denver West Hotel is offering a special rate of \$129 + tax. Make reservations early. Space and rate are subject to availability and the cut-off date of Tuesday, August 21, 2012. The special rate will also be honored 3 days prior and 3 days following the event, based on availability. For reservations call 888-627-7027 and request the 2012 ADSC/DFI Drilled Shaft Seminar & Exhibits and the Group Code FDI11A.

Parking

Parking at the Sheraton Denver West is complimentary.

Tickets

Individual – \$150 • Couple – \$250 • Table of 8 – \$1,000

I am pleased to reserve _____ seat(s) at \$ _____

Sponsorship

I am pleased to sponsor at the following level:

Platinum Sponsor at \$2,000

Includes: Special recognition award presented at dinner; Platinum level signage; Platinum acknowledgement listing with logo in dinner program; Mention in DFI's magazine and monthly e-newsletter.

Gold Sponsor at \$1,500

Includes: Acknowledgement during dinner; Gold level signage; Gold acknowledgement listing with logo in dinner program; Mention in DFI's magazine and monthly e-newsletter.

Silver Sponsor at \$1,000

Includes: Acknowledgement during dinner; Silver acknowledgement listing in dinner program; Mention in DFI's magazine and monthly e-newsletter.

Donation

I/we are not able to attend, but wish to make a tax-deductible contribution of \$ _____ to support the DFI Educational Trust.

Your contribution is tax-deductible to the extent provided by law. DFI Educational Trust is a non-profit 501(c)3 charitable organization. For further information call (973) 423-4030.

Contact Information

Name _____

Title _____

Company _____

Address _____

City _____ State _____ Zip _____

Telephone _____ Fax _____

E-mail _____

Donor Type Individual Company

Payable by Check/Money Order payable to: DFI Educational Trust

VISA MasterCard AMEX Discover Diners Club

Credit Card Number _____

Expiration Date _____

Name on Credit Card _____

Signature _____

Remit to: Deep Foundations Institute
326 Lafayette Avenue, Hawthorne, NJ 07506-2561

Guests whom I wish to be seated with:

