

Virginia ASCE Geotechnical Group

Invites you to the

Quarterly Meeting on Thursday,
December 8, 2005
at

The Bull and Bear Club
Richmond, VA

Cash Bar at 5:45 p.m.

Dinner at 6:45 p.m.

\$53 per person



J. Brian Anderson, Ph.D., P.E.

Come join us for a very stimulating evening based on good food, outstanding company and fabulous conversation.

Our speaker for the evening shall be Brian Anderson, an assistant professor of civil engineering in the William States Lee College of Engineering at the University of North Carolina at Charlotte. The topic shall be "Estimation and Measurement of Earth Pressure in Piedmont Residual Soils." Anderson holds Ph.D. and Master of Engineering degrees in Geotechnical Engineering from the University of Florida. His research activities have focused in the areas of deep foundation engineering, soil property determination, and finite element applications.

Anderson brings extensive experience in insitu determination of soil properties. At his previous appointment with the University of Florida, he and oversaw field testing activities integrated into the geotechnical engineering research program. He envisions the development of a strong insitu testing and site characterization program at UNC Charlotte. In addition, Anderson has participated in research with deep foundation systems, in particular lateral soil-pile interaction and extreme event analysis.

Doctor Anderson is active in professional development activities and has taught courses through the University of Florida, Pile Driving

Contractors Association, University of Coimbra - Portugal, American Society of Civil Engineers and the US Army Corps of Engineers. He is an Associate Member of the American Society of Civil Engineers, the Geolnsitute and currently sits on the Deep Foundations Technical Committee.

Anderson is a native of North Carolina and holds a Bachelors Degree from NC State University. He maintains close affiliation with the North Carolina and Florida Departments of Transportation, the Federal Highway Administration Southern Resource Center, the Army Corps of Engineers Jacksonville District, and the University of Florida, as well as geotechnical consulting firms throughout the United States.

We know that you will want to attend, so payment may be made by check or cash. All reservations must be honored, however, substitutions are allowed.

Please RSVP by December 5th to Joan Carlton of IN-SITU Soil Testing, LC by email at joanmc8@comcast.net or by calling 703-473-5356.

Please forward this invitation to other engineers in your firm and copy me so that I may add them to our invitation master list. Thank you for this assistance and hope to see you at The Bull and Bear Club! Joan Carlton