



The Geotechnical Group Presents:

GOETHALS BRIDGE FOUNDATIONS

Presented By

John Turner, Ph.D., PE & **Jonathan Taylor, PE**
Senior Principal Engineer, Dan Brown and Associates Principal Project Manager, Parsons

The \$1.5 Billion Goethals Bridge Replacement Public Private Partnership (P3) Project will create a new link between Elizabeth NJ to Staten Island NY, adjacent to the existing alignment, with wider lanes and added shoulders as well as a central corridor to accommodate future rail. This presentation will discuss the geologic setting, subsurface conditions, soil and rock properties, axial and lateral analysis of foundations, load testing program, foundations proposed, and foundation constructability.

Date/Time: **Thursday, May 14, 2015, 6:00 pm – 7:00 pm Dinner and Presentation, 5:30 pm Registration**

Location: The Crowne Plaza, 690 Route 46 East, Fairfield, NJ 07004

Cost: \$65 for ASCE member
\$70 for nonmembers
\$60 for Gov't Employees
\$40 for Full-Time Students with ID

Register: By May 8, 2015 <http://njb-goethalsbridge.eventbrite.com>
Make checks payable to ASCE North Jersey Branch. If registered bring check to door or mail to: Laura Hazen, HNTB, 9 Entin Road, Suite 202, Parsippany, NJ 07054

PDH Credit: **One (1) PDH pending approval.**

Includes: Buffet Dinner, Cash Bar