TOPIC: BRIDGING THE GAP BETWEEN STANDARDS AND UNCERTAINTY USING EXTREME RAINFALL DATA

LOCATION: AIA New York Center for Architecture- 536 LaGuardia Place, New York, NY 10012

Refreshments will be served at 5:30PM. Presentation will start at 6:00PM



SPEAKERS:

Julie Eaton Ernst, PE

Resilient Infrastructure Solutions Practice Leader at HNTB, and **Erik Zuker, PE**

Structural Engineer Bridge Technology Lead also at HNTB



OBJECTIVES: Understand the impact of extreme rainfall events on transportation infrastructure. Identify and characterize hazards, in particular extreme rainfall events, using existing data. Visualize and realize opportunities to integrate extreme weather data into transportation

The lecture is free for all to attend.

This presentation is certified for (1) PDH, free to Members. \$15 for non-members seeking PDH credit, pay at the door or via QR code. For information on upcoming events visit: www.muniengineersnyc.org

This presentation is certified for (1) PDH (pending), free to Members.

\$15 for non-members seeking PDH credit, pay at the door or via QR code->

For information on upcoming events visit: www.muniengineersnyc.org

Sudha Mannava, P.E. **President**

Tariq Bashir, P.E.

Chairperson Lecture Committee

Zuzanna Sobczak, P.E. **Secretary**