Haley & Aldrich at Geo-Congress 2019

Haley & Aldrich staff participated in eight presentations at Geo-Congress 2019: The Eighth International Conference on Case Histories in Geotechnical Engineering. The conference was from March 24 to 27 in Philadelphia. Check out their presentations, posters, and papers below.

All presenters below are Haley & Aldrich staff unless otherwise noted.

Podium Presentations

Rock Slope Remediation at the Penobscot Narrows Bridge

Presented by Bryan Steinert, Amber Granger, Wayne Chadbourne, and Laura Krusinski (Maine Department of Transportation)

View the presentation.

View the full paper.

Rockfall in New Jersey: A Proactive and Collaborative Approach

Presented by Amber Granger, <u>Ed Zamiskie</u>, Scott Deeck (New Jersey Department of Transportation), and John Jamerson (New Jersey Department of Transportation)

View the presentation.

View the full paper.

Design and Performance of a Temporary Concrete Diaphragm Wall Excavation Support System in South Boston

Presented by Damian Siebert and Wystan Carswell

View the presentation.

View the full paper.

One Dalton Hotel & Residences: Implementation of a Ground Movement Control Measure for a Deep Excavation in Boston Blue Clay

Presented by Jean Louis Locsin, Mark Haley, and Jesse Siegel

View the presentation.

View the full paper.

Observational Design Approach: Foundation Construction beneath the Philadelphia Museum of Art

Presented by Tim Becker and Scott Goldkamp

View the presentation.

View the full paper.

Poster Presentations

Complexities of Mixed Foundation Systems for a Boston Highrise

Presented by Kelvin Wong, Damian Siebert, and Sandi Iberg

View the poster.



View the full paper.

Everything but the Kitchen Sink: Use of Multiple Foundation and Retaining Wall Types to Allow for Construction on a Boston Hillside

Presented by Mike Weaver

View the poster.

View the full paper.

Replacement of the Brooklyn Queens Expressway (BQE) Connector for the Kosciuszko Bridge in New York, New York Presented by Paul Pizzimenti, Ed Zamiskie, Matthew Riegel (HNTB), and Britain Materek (HNTB)

View the poster.

View the full paper.

<u>Visit the Geo-Congress website</u> for more information on the program.

