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,-Ed Zamiskie, 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.

Visit the Geo-Congress website-for more information on the program.-

