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Boston Day-Summit

Construction Institute Boston Chapter

Friday, December 2, 2016

Marriott Courtyard Boston Downtown 275 Tremont Street, Boston, MA 7:00 AM Registration; 7:50 AM – 4:00 PM Speakers & Presentations

This full-day seminar will take on the typical ASCE conference format. It will begin with an opening breakfast presentation, followed by a series of technical sessions separated by networking breaks and exhibitor interaction. Breakfast, lunch and snack breaks will be provided. Each technical session will include thematically grouped presentations, including a mix of project case studies, technical review, technology and innovative planning and construction techniques, and specific construction projects and detailed challenges.

The event should be attended by anyone with an interest in all things construction and construction engineering (history through innovative techniques) including structural engineers, geotechnical engineers, civil engineers, architects, planners, contractors, real estate developers, construction law and facility managers, both public and private.

Registration Deadline: Tuesday, November 29, 2016

\$160 Members, \$200 Non-Members \$135 Public Sector Members, \$160 Public Sector Non-Members \$55 Student Members, \$55 Senior Members (65+)

Information/Registration:

Register to attend this meeting and pay by credit card online at http://bit.ly/CI-Boston-Day-Summit. To register online for an event at the BSCES member rate, you must login using your BSCES assigned username and password. If you do not know your BSCES member login information, call 617/227-5551. You can also register for this event by mail or email. To do so, download and complete a BSCES Event Registration Form and follow the submission instructions. Cancellations received after November 23 and no-shows will be billed.



Friday, December 2nd, 2016 Cl Boston Day-Summit

Seminar Schedule

	Start	End
Registration and Networking	7:00 AM	7:45 AM
Introduction: Chris Hersey, BSCES CI Technical Chair	7:50 AM	8:00 AM
Key Note & Opening Breakfast: Thomas J. Tinlin, Highway Administrator, Massachusetts Department of Transportation	8:00 AM	9:00 AM
MIT 2030 Development Plan: Dennis Swinford, Office of Campus Planning, MIT	9:00 AM	9:30 AM
Case Study of Disputes: (common causes; average value; typical length of dispute; resolution methods; and regional nuance.) David M. Ponte, Principal Project Director, Construction Claims Manager, Arcadis	9:30 AM	10:00 AM
Alternate Project Delivery and Design Build Methods - Legal Perspective: David J. Hatem, Partner, Chair of Professional Practices, Donovan Hatem LLP	10:00 AM	10:30 AM
Networking & Coffee Break	10:30 AM	10:45 AM
Keynote 2: The Pending Labor Crunch: How Building Contractors Can Deal with Talent Shortage: Anthony Consigli, Chief Executive Officer, Consigli Construction Company, Inc.	10:45 AM	11:30 AM
Ground Stabilization System - Aggregate Pier Ground Support Systems: Dr. Kord Wissmann, President, Geopier Foundation Company	11:30 AM	12:30 PM
Luncheon (Provided)/Networking Break	12:30 PM	1:15 PM
Complete Streets During Construction – Maintaining Accessibility for All: Robbie Burgess, Associate Principal, Howard Stein Hudson	1:15 PM	1:45 PM
4D, Virtual Technology and BIM in Construction Innovation: Paul Pedini, Vice President, Boston Regional Manager, Skanska	1:45 PM	2:30 PM
Hynes Ceiling Demolition Project: Corey Brett & Scott DiFiore, Simpson Gumpertz Heger	2:30 PM	3:15 PM
Networking & Coffee Break	3:15 PM	3:30 PM
Innovation in Bridge Design and Construction: Timothy P. McLaughlin, PE, SPS Construction, Senior Vice President Nicholas A. Scenna, PE, Stantec, Senior Bridge Engineer Peter M. Moser, PE, Stantec, Bridge Engineer	3:30 PM	4:15 PM
Closing Remarks/Trade Show (After Event)	4:15PM	4:30 PM