



The Connecticut Chapter of the American Society of Landscape Architects presents

# Pavers, Porcelain, and Stone

A Continuing Education Program for Landscape Architects, Architects, Engineers, Landscape Contractors, and Anyone Involved in Hardscapes

**Date:** Thursday, February 25, 2016 (Snow Date: March 3)

**Location:** O&G Industries Earth Products Showcase

**Address:** [325 Hancock Avenue](#) / Bridgeport, CT



Program registered with LACES for 5.0 PDH/HSW and AIA-CES for 5.0 LU/HSW

(Note: Persons who miss a portion of the training — arrive late or leave early — will NOT be issued a Certificate of Completion, though may still be entitled to Connecticut credit hours)

Cost: \$95 Member of ASLA, AIA, CNLA, ACEC, CSCE  
\$125 Non-members / \$45 Full-time Students (with ID)

[REGISTER ONLINE](#) OR complete the form below and mail back with payment by February 22, 2016. Questions? Contact Jeff Mills at [executivedirector@ctasla.org](mailto:executivedirector@ctasla.org) or (860) 454-8922.

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Learn about:

- **Old Stone Wall Evaluations**
- **Paver, Porcelain or Stone: How to Evaluate?**
- **How to Prevent Settling in Segmental Paving**
- **Advanced Masonry Details for Landscape Architecture**
- **Paving with Porcelain**

See the following pages for [course descriptions](#) and [bios](#) of our speakers.

## REGISTRATION FORM

To register online with your credit card, go to [http://bit.ly/PPS\\_Feb25](http://bit.ly/PPS_Feb25). Or complete this form and return with your check (payable to "CTASLA") and mail to:

CTASLA  
c/o J.M. Communications  
35-31 Talcottville Road, Ste. 318  
Vernon, CT 06066

**Deadline:** February 22, 2016

Name: \_\_\_\_\_

ASLA or AIA Member Number (if applicable): \_\_\_\_\_

Company: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Email Address(es): \_\_\_\_\_

\_\_\_ Member(s) attending @ \$95 each = \$ \_\_\_\_\_ total

\_\_\_ Non-Member(s) attending @ \$125 each = \$ \_\_\_\_\_ total

\_\_\_ Student(s) attending @ \$45 each = \$ \_\_\_\_\_ total

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## **Schedule:**

**8:15-9:00 Registration / Continental Breakfast / Exhibitors / Give-Aways & Raffles**

**9:00-10:00 Old Stone Wall Evaluations**

*Presenter: Dan Eschenasy, PE, F.SEI, New York City Buildings Department*

Until the 1930s, rubble stone walls were the most common method for retaining soil. Most of these walls are still standing and can be found along highways, inside parks or separating building lots. Using several examples of collapse of old stone retaining walls, the audience will be introduced to some visual symptoms of distress.

**10:00-11:00 Paver, Porcelain or Stone: How to Evaluate?**

*Presenter: Louis Fusco, ASLA, Louis Fusco Landscape Architects*

The number of paving material options available to landscape architects, architects and designers for exterior use has never before been so varied and extensive. With natural as well as manmade materials offered from all over the world, how does one choose and properly specify for a given application?

**11:00-11:30 Break / Exhibitors / Give-Aways & Raffles**

**11:30-12:30 How to Prevent Settling in Segmental Paving**

*Presenter: Doug Rose, Pine Hall Brick*

Why do some paver projects settle and others don't? This will be a focused look at materials, assemblies, construction techniques, and site conditions that contribute to the success or failure of a segmental paving project.

**12:30-1:30 Lunch / Exhibitors / Networking**

**1:30-2:30 Advanced Masonry Details for Landscape Architecture**

*Presenter: Rick Filloramo, International Masonry Institute*

This module will highlight new advances in masonry details for landscape design. The presentation will include *new* details for site walls and exterior paving using brick, stone, CMU veneers, tile and other materials. Walls systems will include solid walls, ventilated cavity walls, anchored veneer, rain screen walls and adhered veneers. There will be several details for exterior paving applications and options for jointing.

**2:30-3:30 Paving with Porcelain**

*Presenter: Todd Sriro, Belgard*

One of the most exciting developments in outdoor living is the arrival of the  $\frac{3}{4}$  " and 1- $\frac{1}{4}$  " thick porcelain outdoor pavers. The concept began to spark interest in 2012 and is continuing to grow in popularity. Outdoor porcelain pavers have the same benefits as regular porcelain: freeze-thaw resistant, skid-resistant, durable, and easy to clean. With incredibly high breakage loads (up to 2,000 pounds), porcelain pavers create the perfect solution for gardens, terraces, and high-traffic outdoor areas.

**3:30 Evaluation Forms / Certificates of Completion / Raffles**

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## About Our Speakers:



**Dan Eschenasy, PE, F.SEI**, is the New York City Buildings Department Chief Structural Engineer. He has authored or participated in numerous forensic investigations of building collapses and construction accidents. Dan's design experience ranges from petrochemical plants to high-rise office buildings. He is the engineer of record for St. Andrews Plaza in NYC and Veterans' Memorial Garden in Queens. On 9/11/2001 Dan organized the engineering response to the WTC attack and was a member of the ASCE/FEMA team that studied the towers' collapse. Dan is a Fellow of the Structural Engineering Institute and Honorary Member of SEAONY.



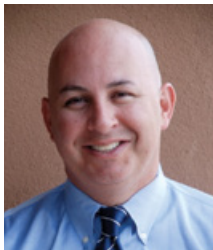
**Louis Fusco** is principal of Louis Fusco Landscape Architects, a full-service design office located in Pound Ridge, NY. He began his career in Milan, Italy and New York City, specializing in urban design, city parks, and plazas. His present practice focuses on residential/estate design, commercial development, and campus planning. Known for his site-sensitive designs implemented with the highest attention to detail, Louis was awarded the 2014 CTASLA Award of Excellence for "Rustic Meets Modern," a residential property in Armonk, NY, and an Honor Award in CT and NY for his Master Planning work at St. John's University.



**Doug Rose** has worn many hats during his 27-year tenure in the hardscape Industry: paver installer, project manager, operations manager, and sales manager for a variety of hardscapes companies. Currently Doug is the Paver Sales and Marketing Manager/North for Pine Hall Brick, the largest producer of clay brick pavers in North America. Doug is Interlocking Concrete Pavement Institute Certified as a Concrete Paver Installer, a Permeable Interlocking Concrete Paver Specialist and Commercial Paver Technician. He has served on the Brick Industry Associations' Landscape and Paving Council since 2004.



**Rick Filloramo** is the Area Director of Market Development and Technical Services for the International Masonry Institute New England Region – Connecticut/Rhode Island office. With degrees in Architecture and Construction Technology, Rick has more than 41 years of experience in the masonry industry and has served as the national IMI liaison for building codes and standards. He has written many technical papers, spearheaded efforts to educate the industry on new masonry codes and design requirements for masonry construction, and has lectured across the country. Rick has been involved with the design, construction, and inspection of more than 5,000 building projects.



**Todd Srio** is Vice President of Sales and Marketing for the U.S. Division of Oldcastle, Inc., a \$30+ billion multi-national Fortune 100 manufacturer of building materials products. In addition to managing sales and marketing, Todd also works closely with production and operations to monitor and ensure that product conforms to quality control parameters. Todd earned his MBA in Business Administration at Pepperdine University and is a member of the ASLA Campus Planning and Design (West Coast) group.

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