

Permeable Pavements

A CTASLA Continuing Education Program
Thursday, March 28, 2013 • 8:30 a.m.-4:15 p.m.
at O&G Industries Earth Products Showcase
9 Segar Street • Danbury, CT ([map it](#))



SCHEDULE

8:30-9:15: Registration and breakfast/networking

9:15-9:30: Introduction

9:30-10:30: Jane L. Didona, ASLA will discuss **How Stormwater Management Impacts the Design of the Outdoor Environment.** Her talk will include stormwater management practices including permeable pavements. Attendees will come away with an understanding that stormwater is another resource that can influence and enhance the design of a landscape. Ms. Didona has practiced Landscape Architecture in Connecticut and New York for 35 years. She is the founder and principal of Didona Associates Landscape Architects.

10:30-10:45: Break

10:45-11:45: Sean O'Leary, Vice President of Unilock, will present **Permeable Pavers and Their Role in Stormwater Management.** This module will discuss the information needed for specification and detailing of various kinds of permeable pavers, including methods for using interlocking pavers as permeable pavers. Attendees will learn what pavers are appropriate for different kinds of installations. Mr. O'Leary, a Civil Engineer, has over 20 years experience in the construction and building products industry.

11:45-1:00: Lunch and Exhibit of Permeable Pavement Products

1:00-2:00: Douglas O'Neill, LEED® AP, with the National Ready Mixed Concrete Association, will present on **Pervious Concrete Technology.** This module will discuss where concrete fits in with the LEED Green Building Rating System and the Sustainable Sites Initiative; give an overview of pervious concrete technology; and highlight how it is being used across North America to control stormwater runoff. Attendees will come away with a better understanding of the many sustainable aspects of ready-mixed concrete and how pervious concrete has become a solution to stormwater management.

2:00-3:00: Brad Oneglia, Assistant Vice President with O&G Industries Asphalt Division will discuss **Porous Asphalt Technology,** highlighting how it is being used, and how it contrasts with concrete and paver technology. Attendees will learn about specifications and detailing of porous asphalt. Mr. Oneglia directly oversees the operation and management of eight asphalt plants located throughout Western CT.

3:00-3:15: Break

3:15-4:15: David Verespy, ASLA, principal and owner of Rock Spring Design Group, will present a **Porous Asphalt Case Study,** discussing the design and specification process, the bidding process, and construction observation process needed to ensure that a project is installed correctly. Challenges in specifying this kind of product and stormwater management results will also be discussed.

Program includes continental breakfast and buffet lunch.

REGISTRATION INFO

CEU's: Program registered for 5.0 CEU credit hours with LACES and AIA-CES

COST: \$90 Members of: ASLA / AIA / CNLA / GBC / APA / ACEC
\$125 Non-Members
\$50 Students (ID required)



REGISTRATION FORM

Name: _____

ASLA/AIA Number (if applicable): _____

Company: _____

Email Address: _____

Phone (daytime): _____

Members attending @ \$90 each = \$ _____ total

Non-Members attending @ \$125 each = \$ _____ total

Students attending @ \$50 each = \$ _____ total

Questions? Contact Jeff Mills at executivedirector@ctasla.org or (860) 454-8922.

DEADLINE: March 26, noon (online) or March 25 (checks)

To register online with your credit card, go to www.ctasla.org/march72013.htm.

Or complete this form and return with your check payable to "CTASLA" to:

J.M. Communications, 35-31 Talcottville Rd., Ste. 318, Vernon, CT 06066.

No refunds after March 25.



About Our Sponsor: For landscape architects looking for attractive, durable, and ecologically-responsible materials, including products that qualify for LEED certification, O&G Industries, Masonry Division is your one-stop for project solutions. Founded on customer service for over 50 years, our unlimited product selection, advanced stone profiling methods, industry expertise, and logistical support will save you time, money, and effort. Learn more at www.ogind.com/masonry or click on the Facebook logo.