

9 Segar Street • Danbury, CT

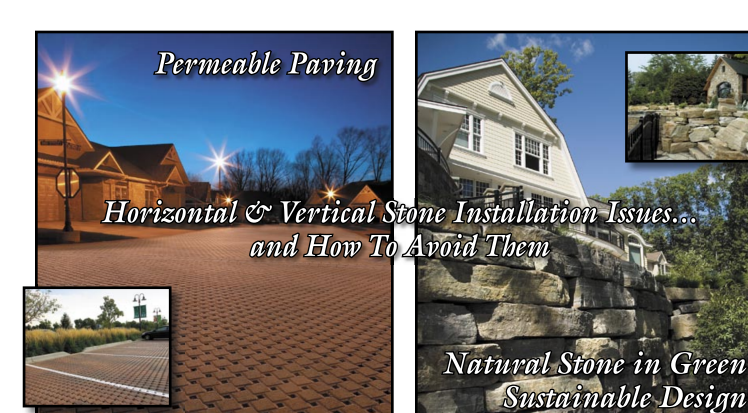
Thursday, January 28, 2010

for landscape architects a continuing education program Green Sustainable Design ni 20018 Invutal ban; and Theore in of woll and souss nortaliaten sond Permeable Paring; Horizontal & Vertical

:OT

New Haven, CT 06513 370 James Street, Ste. 402 Connecticut Chapter of ASLA





Thursday, January 28, 2010 from 9:30 a.m. - 4:00 p.m. at O&G Industries – Earth Products Showcase, Danbury CT





Permeable Paving & Natural Stone in Green Sustainable Design

Permeable Paving

UNILUCK

Learning Objectives

- Identify benefits and opportunities for permeable pavers.
- Analyze the goals and criteria for using a permeable pavement system.
- List permeable paving materials and design different solutions for challenging site constraints.
- Compare permeable concrete pavers to other traditional storm
- Utilize ASTM Standard C936 for evaluating permeable pavers.
- Specify efficient installation procedures for permeable pavers.
- Examine LEED criteria for achieving potential credits for using concrete pavers, such as stormwater quality and quantity controls, solar reflectivity and recycled materials.

Natural Stone in Green Sustainable Design



- How to develop natural stone design considerations that are consistent with environmental elements & nature.
- What you should know when specifying natural stone.
- Focus on education, ease and execution of natural stone
- How to select stone products consistent with architect's vision and client's needs.

Horizontal & Vertical Stone Installation Issues...and How To Avoid Them

Learning Objectives

- Learn about field issues associated with stone installations.
- Learn about techniques that will produce a problem free installation

Schedule

9:30 a.m. - 10:00 a.m. - Breakfast & Registration

10:00 a.m. - 10:15 a.m. - Introduction to the workshop and overview of O&G Industries - Earth Products Showcase

10:15 a.m. - 11:30 a.m. - UNILOCK will discuss Permeable Paving. This presentation will inspire architects, engineers, landscape architects, developers and municipal agencies to make permeable interlocking concrete pavers the first choice for sustainable, stormwater solutions. Permeable pavers are a recommended Best Management Practice under the EPA's NPDES requirements and are a recommended construction practice under Low Impact Development and LEED guidelines. Presenter Matt Foley has worked for Unilock for over 10 years assisting the professional design community in both New York and New England. He is involved in several regional chapters of the AIA, CSI and ASLA.

11:30 a.m. - 12:00 p.m. - Questions, Answers & Discussion 12:00 p.m.-1:00 p.m. - Lunch

1:15 p.m.-2:30 p.m. - CHAMPLAIN STONE, LTD. will discuss the inherent environmental advantages of natural stone and explore design considerations that are consistent with environmental elements and nature. The presentation will discuss how stone makes an appropriate, attractive, and natural material design choice that will contribute to a sustainable solution that will withstand the test of

2:30 p.m.-2:45 p.m. - Questions, Answers & Discussion

2:45 p.m.-3:30 p.m. - LATICRETE will discuss horizontal and vertical stone installation issues. Presenter Tom McKeon has been a Technical Representative for Laticrete International for over 20 years, working primarily in NY, NJ and CT. Tom has worked closely with many architects, engineers and contractors on many major projects and provides technical service in the office as well as the field.

3:30 p.m.-3:45 p.m. - Questions, Answers & Discussion

3:45 p.m.-4:00 p.m. - Evaluations & Raffle

Program qualifies for four learning units (HSW)

COST — \$55 ASLA/AIA Members • \$85 Non-Members \$35 Students (student ID required)

Name _ Company _____

Phone __

Make check payable to "CTASLA" and mail for receipt by Jan. 26 to: J.M. Communications, 125 South St., Ste. 281, Vernon, CT 06066.

OR register online (by Jan. 27) at www.ctasla.org using your credit card.

Questions? Send email to executive director@ctasla.org or call Jeff Mills at (860) 454-8922.

Directions

O&G Industries - Earth Products Showcase is located at 9 Segar Street, Danbury, CT 06810. Tel: (203) 730-4880

From Connecticut: I-84W to exit 4 (Lake Ave.). Turn left off ramp; first light turn right at Segar St.; go approx. .4 mile. From New York: I-84E to exit 4 (Lake Ave.); at light go straight onto Segar Street; O&G on left approx. .4 mile.

About our Sponsor: For landscape architects looking for attractive, durable and ecologically responsible materials, including LEED-certified products, 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.





O&G INDUSTRIES, INC. Masonry Division

Building tomorrow today, naturally.