

TRAVELING ROAD SHOW

ARRIVING IN CHICAGO, APRIL 19TH, 2012



AVAILABLE CLASSES

Retaining Wall Theory, Design and Construction

Life-Cycle Cost Analysis for Interlocking Concrete Pavement

Sustainable Site Pavement Systems

Anchorplex: Innovative Wall Design Options

The Past, Present, and Future of Hardscape Products

EVENT LOCATION

Maggiano's 516 North Clark Street Chicago, IL 60654 Breakfast and Lunch Provided!

EVENT TIMES

Thursday April 19th, 2012 8:00am - 3:30pm

Email Bob Laskey with the session numbers you will be attending. bob.laskey@oldcastle.com



Retaining Wall Theory, Design and Construction Session 1: 8:30–9:30

An overview of the installation and specification of retaining walls in additon to aesthetic options and environmental impact.

Credits: 1 AIA (1 LU/HSW) Presenter: AI Pfannenstein/ Hines, MN



Anchorplex: Innovative Wall Design Options Session 4: 1:00-2:00

The Anchorplex retaining wall system offers a unique, nonconventional solution to problematic wall construction sites. Featuring self-compacting structual backfill reducing excavation and increasing structural stability.

Credits: 1 AIA (1 LU/HSW/SD) Presenter: Injue Cho/ Minnetonka, MN



Life-cycle Cost Analysis for Interlocking Concrete Pavement Session 2: 9:45-10:45

- Understand the life-cycle costing objectives and the purpose of each input variable
- Compare life-cycle costs of asphalt, concrete and interlocking concrete pavements
- Learn basics on how to use ICPI life-cycle cost software

Credits: 1 AIA (1 LU/HSW) Presenter: Bob Laskey/ Bourbonnais, IL



Sustainable Site Pavement Systems Session 3: 11:00-12:00

An introduction of permeable paver systems as a resource in site planning and effectively managing storm-water runoff.

Credits: 1 AIA (1 LU/HSW/SD)

1 GBCI Presenter: Chuck Taylor/ Dayton, OH



The Past, Present, and Future of Hardscape Products Session 5: 2:15–3:15

An overview of the manufacturing techniques for hardscape products detailing the capacity and performance of these products in a variety of applications.

Credits: 1 AIA (1 LU/HSW) Presenter: Len Browning/ Chicago, IL





For additional information or to register: please contact Bob Laskey at bob.laskey@oldcastle.com