



Maintaining Permeable Interlocking Concrete Pavement: A Hands-On Demonstration

Date/Location

June 4, 2010 - 8:30am - 2:30pm

Naval Postgraduate School, ME Auditorium
702 Dyer Road, Building 255
Monterey, CA 93943

Map/Directions:
<http://www.nps.edu/About/MapsDirections.html>

Sponsored By:



Elgin Sweeper Company

About the Workshop

As Low Impact Development (LID) use continues to increase, a better understanding of the technologies that are incorporated into LID is needed. One of the “up-and-coming” technologies for use across the USA is Permeable Interlocking Concrete Pavers or PICP. Like all stormwater practices, PICP needs to be maintained. Research has shown that with relatively simple and reliable maintenance, this practice will continue to reduce runoff and clean water. This workshop will provide an overview of PICP, discuss recently completed permeable pavement maintenance research, introduce maintenance needs and equipment, and end with a demonstration of various maintenance techniques including street sweeping, stain removal, and vegetation control.

Lead Instructor: William F. Hunt III, PhD, PE

Who Should Attend

- Engineers
- Landscape Architects
- Water Quality and Stormwater Administrators
- Regulators
- Planners

Registration

Please REGISTER ONLINE at:
<http://www.bae.ncsu.edu/stormwater/training.htm>

\$125 Early Bird - register by May 14, 2010

\$150 Regular - register after May 14, 2010

DEADLINE: Registration closes on May 28.

Registration questions can be directed to:
Cathy Smith, 919-515-6780; cathy_smith@ncsu.edu
NCSU-BAE, Campus Box 7625, Raleigh, NC 27695



Monterey Maintenance Workshop

In our continued efforts to help grow your permeable paver market, I am asking for you to join us in promoting to your clients this workshop.

There has been great interest as a result of the workshop we conducted last year at Morton Arboretum where Dr. Hunt, Elgin Sweeper, LPS Pavement and ourselves supplied manpower to make this event a success. In addition, the LID Center and ICPI helped by endorsing this seminar as well.

We believe the concept of whether BASS works or not have passed and one of the remaining obstacles that we face is maintenance and clogging and how to repair any damage caused to pavers. The regulatory agencies are the key to your success and they will want to see first-hand how this objection is resolved. This opportunity will be able to address their concern as well as demonstrate performance of a parking lot for a government installation.

In these economic times, I know everyone is trying to find a means to increase paver sales and this will be one opportunity to help drive your credibility with your potential clients regardless of your proximity to this site. Last year we had over 125 persons attend from all over the US and Canada and their response is still making waves. Dr. Hunt is a very credible authority and deserves our support to help drive this market. Elgin Sweeper also is a well respected company within the municipal and institutional communities. We will also have ICPI and LID Center again as well as some CA Stormwater Districts and other agencies endorsing this program. The Naval Post Graduate Training Center has agreed to accommodate our group and will help facilitate this meeting also.

I would ask that you distribute this email flyer, or print and mail or fax to your clientele. I would strongly urge you to start now talking about this event to your local and regional engineers, stormwater officials, public works directors, university and school facility and planners and any other persons or agencies that you would deem to have an interest in learning about the design/build/maintenance cycle for a better solution to stormwater management. Include a slide about this in your lunch/learn presentations and as the date draws nearer, we will ask you to make the phone calls necessary to get people motivated to attend. Start now, as travel budgets are tight and will need to be spoken for early and now is the time. Thanks for your help.