Registration Form
Porous Asphalt Pavement Seminar
October 24, 2006

RMAEC Training Center
6880 South Yosemite Court
Centennial, CO 80112

Registration check-in—7:30 A.M.
Seminar begins—8:00 A.M.

Please complete the registration form and fax to:
303-741-6146

Registration is also available at www.co-asphalt.com

Name: ____________________________________________
Title: __________________________________________
Company: _______________________________________
Address: _______________________________________
City: ______________ State: _______ Zip: __________
Phone: ______________ Fax: ___________________
E-Mail: _______________________________________

Seminar Fees: [ ] CAPA Member $150
[ ] Non CAPA Member $200

Method of Payment:
[ ] Please Invoice [ ] Payment enclosed [ ] Credit Card

Credit Card # and Expiration Date:

Please include billing statement address for the credit card being used, if the address is different from the registration address.

Address: _______________________________________
City: ______________ State: _______ Zip: __________

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RMAEC FALL ASPHALT EDUCATION SERIES

Porous Asphalt Pavement Seminar, October 24, 2006
Presented by Mr. Kent Hansen, NAPA, Mr. Thomas Cahill, Cahill & Associates and Ms. Lisa Klotz, Kleinfelder Inc.

PerRoad Mechanistic Design, October 25, 2006
Presented by Dr. David Timm, NCAT and Mr. Kent Hansen, NAPA.

The Rap on RAP, Maximizing the use of Recycled Asphalt in HMA Mixtures, November 14, 2006
Presented by Mr. Jim Scherocman, Scherocman Consulting.

Don’t miss this exciting Educational Blitz!
Register for 2 or more seminars within the series and receive registration discounts!

2 seminars $50 off total registration fees
3 seminars $100 off total registration fees
4 seminars $150 off total registration fees

Please note: Participants registered to attend may vary within the company.

Space is limited. Registration should be received by October 17, 2006.
No refunds for cancellations received after October 20, 2006.
Porous asphalt pavements are attracting attention because of the role they can play in sustainable site design and storm water management.

This technology is of interest to public works officials, consulting engineers, land developers, contractors, environmental engineers, and others who are interested in minimizing the impact of development on the environment.

This seminar will explore every aspect of porous pavements from the initial evaluation of the site to maintenance of the pavement. Design and construction

Seminar Program
7:30 – 8:00 a.m. Registration
8:00 a.m. Welcoming Address/ and Comments
8:15 a.m.– 12 noon
■ General principles
■ Review of performance of existing porous pavements
■ Design considerations
■ Hydrology
■ Thickness
■ Runoff from impervious areas
■ Site evaluation
■ How to determine whether porous pavements will work on a site
■ Design variations
■ What you can do when site conditions aren’t exactly right
■ How to integrate porous and dense-graded pavements
12 noon – 1:00 p.m. Lunch (provided)
1:00 – 4:00 p.m
■ Working with regulatory agencies – Partnerships for progress
■ Plans and specifications – Making porous pavements work for the long haul
■ Construction issues – Different from your average pavement
■ Construction oversight – The devil is in the details
■ Monitoring and maintenance – Keeping the porous pavement percolating

Seminar Presenters
■ Thomas H. Cahill, P.E.
Cahill Associates Environmental Consultants
In the past two decades, Tom Cahill has designed more porous pavements than anyone else in the country. Attendees will gain the benefit of his experience, from initial site planning through construction and maintenance.

■ Kent Hansen, P.E.
National Asphalt Pavement Association
Kent Hansen is a nationally respected pavement engineer who has more than 25 years of experience in working with specialized pavement designs.

■ Lisa Klotz, Asphalt Laboratory Manager
Kleinfelder, Inc
Kleinfelder, Inc currently has national consulting contracts with major developers and retailers for geotechnical design. Lisa is among the key personnel designated to work with Porous Asphalt Pavements. Her experience includes presenting seminars for corporate clients, designers, and other consultants on the manufacturing and design of Porous Asphalt Pavements.

Certificates of attendance may be provided upon request for documentation of CEU’s.

Providing you the tools for....
■ Sustainable Site Design
■ Environmental Planning
■ Storm Water Management

Learn about new techniques, such as using the stone recharge bed of the porous pavement to accept runoff from roofs.