

The Cement Council of Texas Presents

Dates/Locations:  
Sept. 2, 2010, McAllen  
Sept. 23, 2010, San Antonio  
Oct. 22, 2010, Austin

# Best Practices for Concrete Parking Lot Design & Construction

Concrete parking lots provide beautiful, long lasting, low maintenance solutions for commercial and public buildings. They also are a sustainable solution that can help gain LEED™ points.

Attendees will learn the most current best practices in economic evaluation, design, and construction of concrete parking lots, through presentations by industry experts.

This course is intended for civil and geotechnical engineers, architects, landscape architects, public works officials, and others who design parking lots and similar hardscaping. Contractors, product suppliers and land developers will also benefit from this seminar. 5 PDH's will be offered.

Your registration includes four American Concrete Institute printed guides and specifications (a retail value of over \$200) due to a special limited arrangement with ACI. These resources more than pay for the cost of the seminar!

## Workshop Locations

### McAllen (9/2/10)

McAllen Convention Ctr.  
700 Convention Ctr. Blvd.  
Boardroom 1  
McAllen, TX 78501

### San Antonio (9/23/10)

Trinity University  
106 Oakmont  
Holt Conf. Ctr., Rm 300  
San Antonio, TX 78212

### Austin (10/22/10)

UT-JJ Pickel Research Ctr.  
10100 Burnet Rd  
Bldg. 137-Longhorn Room  
Austin, TX 78759

## Agenda

- 8:30 AM Registration
- 9:00 AM Intro: Why Build parking lots that last as long as the building?
- 9:30 AM ACI 330: Best practices for concrete parking lot design/construction
- 12:00 PM Lunch (provided)
- 1:00 PM Environmental and LEED™ considerations
- 1:45 PM Let it drain: Pervious concrete pavement in Texas
- 3:45 PM Q & A and adjourn

## Cost

- Standard registration \$80
- Discounted registration \$65  
*Discounts apply for employees of government, academic institutions, students, and members of local chapters of ASCE (Rio Grande Valley, San Antonio, and Austin), and ACI (South Texas, San Antonio, and Austin)*

For more info, click on above hyperlinks or contact Amy Swift, [aswift@cementx.org](mailto:aswift@cementx.org)

## Cement Council of Texas

1820 Harwood Court  
Hurst, TX 76054  
Phone: 817-540-4437  
Fax: 817-545-7254

## Highlights

- ◆ How changing construction economics may change your mind about concrete.
- ◆ Why concrete parking lots are the standard in the Houston and DFW Metro areas.
- ◆ Why ACI 330 is the appropriate design guide to use for parking lots—*not AASHTO*.
- ◆ Why today's best practices in parking lot design make yesterday's standards obsolete.
- ◆ When steel reinforcing and dowels should be used—*if at all*.
- ◆ Why pervious concrete is considered a "best management practice" for stormwater runoff by the U.S. EPA.
- ◆ How pervious concrete can maximize development on a given property.

## Registration

Register online at:

McAllen: <http://mcallenpkq2010.eventbrite.com>

San Antonio: <http://sanantoniopkq2010.eventbrite.com>

Austin: <http://austinpq2010.eventbrite.com>

Or fax this form to CCT at 817-545-7254

Name \_\_\_\_\_

Title \_\_\_\_\_

Organization \_\_\_\_\_

Email \_\_\_\_\_

Phone \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_

Register me for:

McAllen (September 2, 2010)

San Antonio (September 23, 2010)

Austin (October 22, 2010)

Charge credit card as indicated below:

Visa  Master Card  Amex

Amount:  Standard (\$80) or  Discounted (\$65)

Number \_\_\_\_\_ Exp \_\_\_\_\_

Name on card \_\_\_\_\_

Billing Address \_\_\_\_\_

