



## SPECIAL JOINT ASCE – AEG JOINT TECHNICAL MEETING

**AMERICAN SOCIETY OF CIVIL ENGINEERS  
KANSAS CITY SECTION, GEOTECHNICAL COMMITTEE**

In cooperation with  
**ASSOCIATION OF ENGINEERING GEOLOGISTS  
KANSAS CITY – OMAHA SECTION**

and  
**THE UNIVERSITY OF MISSOURI AT KANSAS CITY (UMKC)**  
(Department of Geosciences and Civil Engineering) will hold a Technical Meeting on

**TUESDAY, DECEMBER 2, 2008 (NOTE DATE CHANGE!)**

- PLACE:** Boulevard Brewery Tasting Room, 2501 Southwest Boulevard, Kansas City, MO
- TIME:** 5:30 – 6:30 pm – Pizza and beverage samples  
6:30 – 7:30 pm - Presentation
- COST:** \$30.00 per person
- RESERVATIONS:** Contact Mark Petersen, at (913) 458-9819 or [petersenmm@bv.com](mailto:petersenmm@bv.com) for information. We are limited to only 35 reservations, on a first-come, first served basis. No reservation will be made until payment is received.
- PROGRAM:** **Pile Driving for the Boulevard Brewery**  
**Presented by: Mr. David Grossman, L.G. Barcus & Sons**

Founded in 1989, Boulevard Brewing Company has grown to become the largest specialty brewer in the Midwest.

The Boulevard story begins in 1988, when founder John McDonald started construction of the brewery in a turn-of-the-century brick building on Kansas City's historic Southwest Boulevard. A vintage Bavarian brewhouse was installed, and the first batches of beer were produced in the fall of 1989. That November, the first keg of Boulevard Pale Ale was delivered – in the back of John's pickup truck – to a restaurant just a few blocks away.

The popularity of Boulevard's beers has since spread to thirteen Midwestern states. From Hot Springs, Arkansas to Rapid City, South Dakota, Boulevard beers have become favorites, known for their full flavor, distinctive character, and unsurpassed quality.

Over this impressive growth L.G. Barcus and Sons Inc. has installed pile foundations to facilitate two expansions of Boulevard Brewing Company. The first pile installation was in 2003 for the Cellar Three Addition consisting of 60 piles with an aggregate footage of 4,841 LF. The second pile installation was in 2005 for the Boulevard Brew House consisting of 406 piles with an aggregate footage of 22,330 LF.

**Eligible for 1.0 Professional Development Hour (PDH) for attending.**

---

Kansas City Geotechnical Section – Technical Meeting  
Tuesday, December 2, 2008  
REGISTRATION FORM

Company: \_\_\_\_\_ Address: \_\_\_\_\_  
City, State, Zip: \_\_\_\_\_ Phone: \_\_\_\_\_  
Email: \_\_\_\_\_ No. of Registrants: \_\_\_\_\_  
Attendees: \_\_\_\_\_

Please enclose a check made payable to ASCE in the amount of \$30.00 per person.

Mail to: Mark Petersen  
Black & Veatch  
11401 Lamar Avenue  
Overland Park, KS 66211

Phone: 913-458-9819  
Fax: 913-458-2934  
Email: [petersenmm@bv.com](mailto:petersenmm@bv.com)