



**Interstate 29/35 Connections Project**  
103 W. 26th Ave.  
North Kansas City, MO 64116

816.841.8888  
[www.kcicon.com](http://www.kcicon.com)

FOR IMMEDIATE RELEASE  
July 13, 2009

For more information, contact:  
Jennifer Benefield: 816-841-6037 – office  
816-509-2561 – mobile

### **MoDOT, PCC Interstate 29/35 Project Team Receives APEX Award**

KANSAS CITY, Mo. – The Missouri Department of Transportation (MoDOT) and Paseo Corridor Constructors (PCC) Interstate 29/35 Connections “kcICON” Project design-build team has been recognized for its outstanding public information and outreach work.

“It’s been gratifying to hear from the public that our efforts to engage and inform them paid off,” said kcICON Project Director Brian Kidwell. “Additionally, we’re proud to receive the national recognition.”

The team received an APEX Award for Publication Excellence for its spring 2008 public service campaign “Ready...Set...Construction! Preparing Kansas Citizens for a Major Roadway Project.”

“Progress is never easy, however, through our public involvement efforts, we were able to provide the public with the necessary information on construction in order to adapt to this iconic project that will change the landscape in Kansas City for the next one-hundred years,” said KC Consulting President, Kim Carlos, whose firm is the public involvement lead on the project.

The \$245 million kcICON project will reconstruct/rehabilitate 4.7 miles of Interstate 29/35 from just north of Route 210/Armour Road in North Kansas City into the northeast corner of the downtown Kansas City, Mo. freeway loop. The project includes improving outdated interchanges and the construction of the Christopher S. Bond Bridge – a new landmark, cable-stay Missouri River bridge.

Paseo Corridor Constructors is a joint-venture partnership of Clarkson Construction Company, Massman Construction Co. and Kiewit Construction Co. The project was designed by Parsons Transportation Group and TranSystems.

Additional information is available on the project’s Web site: [www.kcicon.com](http://www.kcicon.com) or by searching “kcICON Project” on facebook.com.

###

