FOR IMMEDIATE RELEASE
March 15, 2012
News Contact: Martin Miller, (620) 663-3361; cell (620) 727-2278
martinm@ksdot.org

Work on US-183 Highway Set to Begin

Starting on Monday, March 26, the Kansas Department of Transportation will begin an asphalt paving project on US-183 highway from the north junction with US-160 highway located north of Coldwater in Comanche County and continuing north 48.4 miles to the US-56 highway junction at Kinsley in Edwards County. This highway construction project is scheduled to be completed by the end of June, depending on delays due to weather conditions.

Traffic through this work zone will be controlled by flagmen and pilot car, so drivers can expect delays of up to 15 minutes. The work zone area will move daily and work will be underway during daylight hours only. There will be a 12 foot width restriction in the work zone, so vehicles with widths wider than 12 feet will need to use an alternate route. Highway construction project locations and road condition information can be viewed at the http://511.ksdot.org website.

APAC-Kansas, Inc., Shears Division from Hutchinson is the prime contractor for this $4,007,875.53 project, which is funded by T-WORKS, the transportation program passed by the Kansas Legislature in May 2010. For more information about T-WORKS projects and funding visit the website, www.ksdot.org/tworks.

KDOT urges all motorists to be alert, obey the warning signs, and “Give ‘Em a Brake!” when approaching and driving through a highway work zone. Persons with
questions about the road work or other KDOT projects can call South Central Kansas Public Affairs Manager, Martin Miller at 620-663-3361 or 1-877-550-5368 (Toll free).

###

This information can be made available in alternative accessible formats upon request. For information about obtaining an alternative format, contact the Bureau of Transportation Information, 700 SW Harrison St., 2nd Fl West, Topeka, KS 66603-3754 or phone 785-296-3585 (Voice)/Hearing Impaired – 711.

Click below to connect to KDOT’s Social Networks: