Northeast District Office 121 S.W. 21st Street Topeka, KS 66612-1429

Mike King, Secretary

Kansas Department of Transportation

phone: 785-296-3881 fax: 785-296-3720 www.ksdot.org

Sam Brownback, Governor

TRAFFIC ALERT

FOR IMMEDIATE RELEASE

May 20, 2014

News Contact: Kimberly Qualls, (785) 640-9340 or kqualls@ksdot.org



#jocogateway

I-435 & Lackman Road Interchange

EXPECT DELAYS! WEEKDAY/WEEKEND DAY OVERNIGHT LANE/RAMP

CLOSURES: Eastbound I-435 two right lanes from eastbound K-10 to just past the Lackman Road entrance ramp and the eastbound I-435 to Lackman Road exit ramp will be CLOSED overnight for core drilling work as follows. The eastbound K-10 right lane to eastbound I-435 will also be CLOSED during these same timeframes. See project map below for lane and ramp closures.

CLOSES:

8:00 p.m., Thursday, May 29 8:00 p.m., Friday, May 30 8:00 p.m., Saturday, May 31 8:00 p.m., Monday, June 2

REOPENS:

5:00 a.m., Friday, May 30 10:00 a.m., Saturday, May 31 10:00 a.m., Sunday, June 1 5:00 a.m., Tuesday, June 3

Traffic will be directed through the project work zone via signage and cones. Drivers should expect some delays through the project work zone during the overnight closures. Updated daily traffic information for this interchange project can be viewed at: <u>www.jocogateway.com</u> (Website address CORRECTION) and for the entire Kansas Metro Area at: <u>www.ksdot.org/kcmetro/laneclose.asp</u>.

The Kansas Department of Transportation urges all motorists to be alert, obey the warning signs, and "Give 'Em a Brake!" when approaching and driving through the project work zone.

Project work is scheduled to be completed on Tuesday, June 3, weather permitting. (KDOT Project #435-46 KA-1002-06)



###

This information is available in alternative accessible formats. To obtain an alternative format, contact KDOT Transportation Information, Eisenhower Building, 700 SW Harrison, 2nd Floor West, Topeka, Kan., 66603-3754, or (785) 296-3585 (Voice)/Hearing Impaired - 711.

Click below to connect to KDOT's Social Networks:

