

# TRAFFIC ALERT

## FOR IMMEDIATE RELEASE

March 28, 2014

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

### **25th Street from Menoken Road to Brickyard Road**

**EXPECT DELAYS! 24/7 ROADWAY CLOSURE:** Eastbound and westbound 25th Street from Menoken Road to Brickyard Road in Topeka (Shawnee County) will be **CLOSED** to **through traffic** so crews can place a crossroad pipe and complete overlay work, 24/7 round the clock, **beginning at 9:00 a.m. on Monday, March 31 and will reopen to unrestricted traffic sometime on Saturday, April 5, weather permitting.**

Local traffic, including school buses, will be allowed access on 25th Street, but all other through 25th Street traffic must use alternate detour routes. Marked detour routes: Southbound Menoken Road traffic will take 35th Street east to Brickyard Road. Menoken Road traffic south of 35th Street will take 25th Street west to Countryside Road then south to U.S. 24. Drivers should expect minor delays and must use alternate routes during the roadway closure.

**Reminder: Menoken Road is still closed to all through traffic from 25th Street south to U.S. 24 for overlay work.**

Updated daily traffic information for this project can be viewed online 24/7 round the clock at: [www.ksdot.org/topekametro/laneclose.asp](http://www.ksdot.org/topekametro/laneclose.asp).

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.

The scheduled completion date for the entire U.S. 24 & Menoken Road Interchange Project is Fall 2014, weather permitting. (KDOT Project #24-89 KA 7431-01)

###

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:

