Southeast District Office 411 W. Fourteenth Chanute, KS 66720-2894



phone: 620-431-1000 fax: 620-431-4406 <u>www.ksdot.org</u>

Mike King, Secretary

Sam Brownback, Governor

FOR IMMEDIATE RELEASE

May 20, 2016

News contact: Priscilla Petersen, (620) 431-1000; Priscilla@ksdot.org

K-58 scrub seal to start in early June

In early June, weather permitting, the Kansas Department of Transportation (KDOT) expects to begin a project to place a scrub seal on K-58 from the K-99/K-58 junction at Madison east to the north junction of U.S. 75/K-58. The 26½-mile project includes work within the city limits of Madison and Gridley, and on the K-249 spur route at Madison.

The contractor plans to start the scrub seal at the U.S. 75 junction and continue working west to Gridley. Following completion of this stretch, the scrub seal operation will move to K-249 and K-99 at Madison and begin working east on K-58 through Madison and Gridley. Traffic will be reduced to one lane at the work zone, guided by flaggers and a pilot car. Expect delays of 15 minutes or less during weekday daylight hours. This project should be finished by early July, weather permitting.

KDOT awarded the \$404,804 construction contract to Vance Brothers Inc. of Kansas City, Mo. Dayna Barlow, construction engineer at the KDOT Iola office, reminds travelers to obey the signs and flaggers and "Give 'Em a Brake!" in the work zone. Persons with questions concerning this preservation project may contact Barlow at (620) 365-2161 or Priscilla Petersen at 1-877-550-5368. The project is funded under the T-WORKS transportation program. For additional information concerning T-WORKS visit the website, www.ksdot.org/tworks.

#######

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:









