

Northwest District Office
312 S. Second
Norton, KS 67654-0350



phone: 785-877-3315
fax: 785-877-2531
www.ksdot.org

Mike King, Secretary

Sam Brownback, Governor

FOR IMMEDIATE RELEASE

August 1, 2014

News Contact: Jeff Stewart (785) 877-3315 cell (785) 871-0077

jeff@ksdot.org

Meeting Planned to Discuss K-383 Project in Norton/Phillips Counties

The Kansas Department of Transportation will host a public meeting to discuss the proposed schedule to reconstruct K-383 Highway from the U.S. 36 junction northeast to the U.S. 183 junction. KDOT originally considered a schedule that would have closed this entire segment of road for approximately nine months. However, as information has been gathered regarding local access and the condition of multiple highway drainage structures, it appears to be necessary to construct this project over two construction seasons. This modified schedule would close the Phillips County portion to traffic during the 2018 construction season and the Norton County portion during the 2019 construction season.

Details of the event are as follows:

Wednesday, August 13, 2014

From 5:00 to 7:00 p.m.

Almena Community Building

415 Main Street

Almena, KS 67622

Discussion of the project will take place and the public is encouraged to provide feedback and share their concerns.

This project is funded by T-WORKS, the transportation program passed by the Kansas Legislature in May 2010. Find out more about this and other T-WORKS projects at: <http://kdotapp.ksdot.org/TWorks/>.

Questions, concerns, or special needs may be addressed by contacting KDOT District Engineer Jeff Stewart at (785) 877-3315 or jeff@ksdot.org in Norton. The meeting space is ADA accessible.

##

This information can be made available in alternative accessible formats upon request. For information about obtaining an alternative format, contact the Office of Public Affairs, 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:

