

South Central District Office  
500 N. Hendricks  
Hutchinson, KS 67504-0769



phone: 620-860-7400  
fax: 620-663-1804  
[www.ksdot.gov](http://www.ksdot.gov)

---

Calvin Reed, Secretary of Transportation

Laura Kelly, Governor

## **IMMEDIATE RELEASE**

April 29, 2024

**For more information:** J.B. Wilson  
316-337-7331; mobile: 316-217-0356; [JB.Wilson@ks.gov](mailto:JB.Wilson@ks.gov)

### **Temporary I-135 to K-96 closures on May 4**

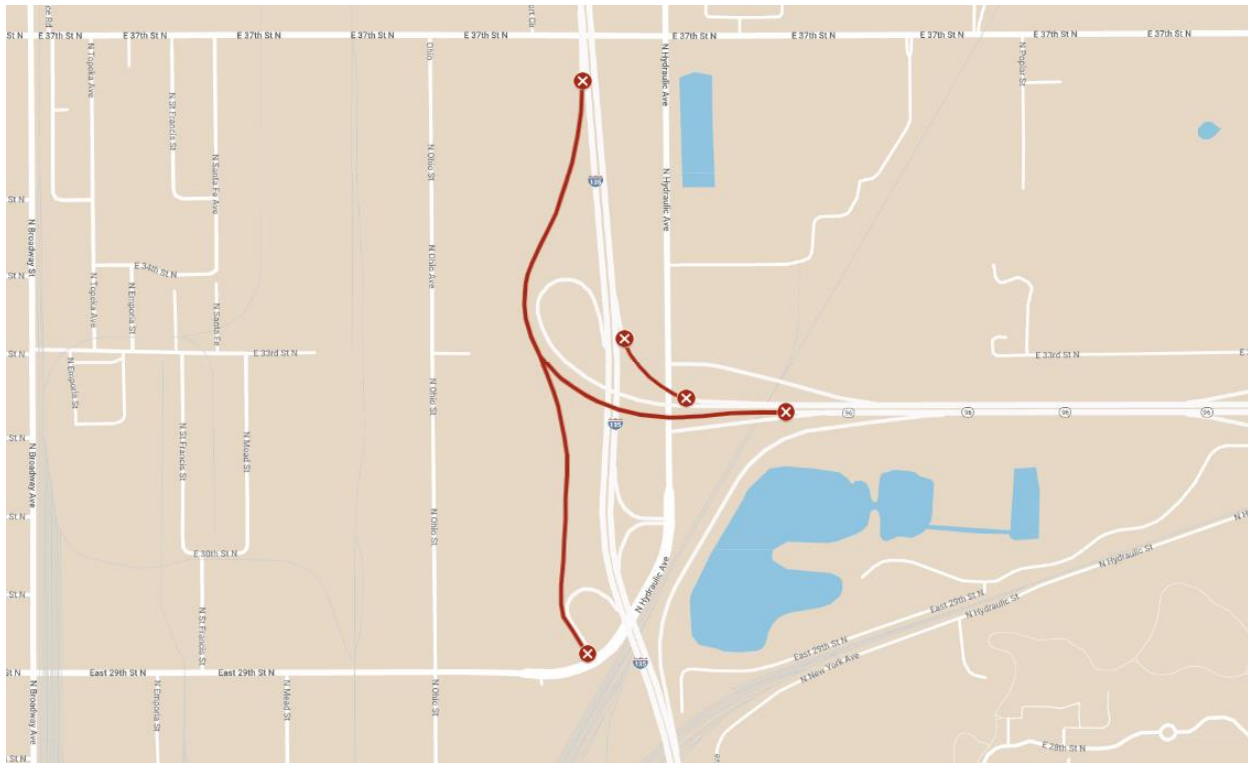
On Saturday, May 4, the Kansas Department of Transportation will be temporarily closing the southbound ramp from I-135 to eastbound K-96 and the westbound K-96 ramp to northbound I-135 in Wichita. Additionally, there will be temporary lane restrictions on northbound I-135 for new striping alignment.

These closures are necessary for the removal of a crane and concrete safety barriers. The ramps will be closed from 7 a.m. to 5 p.m., with completion expected by late Saturday afternoon.

During the closure period, detour signs will be in place to guide drivers to alternative routes. Motorists are advised to exercise caution while navigating through the area.

**The map below outlines the project area.**

KDOT urges all motorists to be alert and obey the warning signs when approaching and driving through a highway work zone. To stay aware of all road construction projects across Kansas, go to [www.kandrive.org](http://www.kandrive.org) or call 5-1-1.



###

This information can be made available in alternative accessible formats upon request.

For information about obtaining an alternative format, contact the KDOT Communications Division,  
700 SW Harrison St., 2<sup>nd</sup> Fl West, Topeka, KS 66603-3745 or phone 785-296-3585 (Voice)/Hearing Impaired – 711.

Click below to connect to KDOT's Social Networks:



**J.B. Wilson | Public Information Officer**  
Office: 316.337.7331 Mobile: 316.217.0356  
[JB.Wilson@ks.gov](mailto:JB.Wilson@ks.gov)

**Kansas Department of Transportation**  
**District Five**  
3200 E 45<sup>th</sup> St N  
Wichita, KS 67220