



## An Update on Wichita's Highway Projects

Week of Feb. 14, 2022

Contacts: Tom Hein, mobile 316-217-0356 [tom.hein@ks.gov](mailto:tom.hein@ks.gov)  
Tracy Statton, mobile 316-217-0355 [tracy.statton@ks.gov](mailto:tracy.statton@ks.gov)

Links: KDOT: [www.ksdot.org](http://www.ksdot.org) KanDrive: [www.KanDrive.org](http://www.KanDrive.org)

Wichita KDOT: [www.WichitaKDOT.org](http://www.WichitaKDOT.org) WICHway: [www.WICHway.org](http://www.WICHway.org)

North Junction: [www.135Gold.com](http://www.135Gold.com) Twitter & Facebook: WichitaKDOT

### KDOT maintenance projects affecting traffic

- **Monday on NB I-135 near Harry St., the left lane will be closed, 9 am until 1 pm, for barrier wall repair. NEW**

### KDOT construction projects affecting traffic

#### **1. Gold Project Phase 2A: North Junction – I-135, I-235, K-96 & K-254**

*Construction began on April 5, 2021. Three-year project that replaces the I-135 ramps to SB I-235/WB K-96. Project website at [www.135gold.org](http://www.135gold.org).*

- ***A long-term 11' width restriction on the two lanes of SB I-135, 53<sup>rd</sup> St. to south of the I-235/K-254, is in effect (along with a 50 mph work zone speed limit).***

#### **2. WICHway Camera & Message Board installations (15 locations)**

Phase 5 of WICHway installations began on March 22, 2021. Some work will require lane or shoulder closures but most of the work will have little impact to traffic.

#### **3. Guardrail repair or replacement on K-96, east of I-135**

Installation of new or repair of old guardrail on K-96 from I-135 to east of Webb Road **began Jan. 31**. Expect some daytime right lane closures occasionally when barrier wall

is installed at five of the 26 locations. Most of the work will be adjacent to the highway and will not affect normal traffic flow.

- *Three sets of barrier wall have been installed on WB K-96 at Oliver, Woodlawn, and Rock.*

Unsubscribe from this email list by emailing [tom.hein@ks.gov](mailto:tom.hein@ks.gov) (put Unsubscribe in the Subject line).