



March 8, 2019

Gary Janzen, City of Wichita, 316.268.4450; or Jeri Biehler, KTA Communications Manager, 316.652.2728

**GREENWICH AT KELLOGG CLOSURES THIS WEEKEND FOR BRIDGE WORK**  
**Closure allows for concrete placement on westbound East Kellogg bridge**

WICHITA, KS – Greenwich will close at Kellogg this weekend beginning 7 p.m. on Friday, March 8, and continuing until 10 a.m. on Sunday, March 10, weather permitting. The closure is necessary to allow safe placement of concrete on the new westbound Kellogg bridge above the Greenwich intersection.

Traffic impacts over the weekend include:

- Greenwich will be closed to through traffic under Kellogg with all traffic required to turn right at Kellogg;
- Westbound Kellogg traffic will be reduced to one lane near Greenwich;
- The permanent eastbound to westbound U-Turn at Greenwich will be closed;
- Eastbound drivers wanting to go westbound on Kellogg, or access Webb and Greenwich north of Kellogg, will need to use the U-Turn at Zelta;
- Westbound drivers will need to do a U-Turn at Eastern or Rock Road in order to go south on Greenwich or Webb.

Drivers are encouraged to use alternate routes if available and, if traveling in the construction area, to allow extra time.

The multi-year construction projects are a partnership between the City of Wichita, Kansas Department of Transportation and Kansas Turnpike Authority.

Construction on the first East Kellogg Improvement project started in August 2015 and includes a redesigned Kellogg and Webb intersection and widening of Kellogg from Webb to Greenwich. It is expected to be completed in 2019. A second project, started in 2016 and expected to be completed in 2021, continues widening Kellogg to a six-lane freeway between Greenwich and K-96. In addition, new ramps will be constructed for southbound I-35/KTA to westbound US-54 and eastbound US-54 to both northbound and southbound I-35/KTA.

Drivers are encouraged to plan ahead and stay informed to improve their travel during these changes and throughout the project. More information is available at [www.e54ict.com](http://www.e54ict.com) and via Twitter at @E54ict.