SW Gage Blvd. - 37th to 45th
Project #701041.00
The Project

- The removal and replacement of the 3 lane roadway from 37th to 45th along Gage Boulevard. This will be the complete reconstruction of the roadway including pavement, curb and gutter and storm sewer.
PROJECT NO. T-841017.80
SW Gage Boulevard - SW 37th Street to SW 45th Street
Project Scope of Work

- Replace existing 9”+ concrete pavement and curb and gutter with new 11¾” Asphaltic Concrete Pavement and curb and gutter on a 6” cement treated base including driveways (to the sidewalk) and sidewalk ramps at the intersections.
- Replace deteriorated inlet tops.
- Replace existing corrugated metal storm sewer pipes with reinforced concrete pipe underneath Gage.
Project Traffic Control

- Road to be closed to thru traffic. Thru traffic will be carried on signed detour.
- The 40th Street intersection will be constructed in two phases to allow access to the business and homes on the west side of Gage during construction at all times.
- Properties abutting Gage will be carried to side streets on one lane access roads to 40th Street, 43rd Street or 45th Street. Access roads are from mid-block each direction.
During Construction

- Properties that abut Gage Boulevard will have temporary mailboxes relocated to a central location as per the Post Master. Permanent mailboxes will be reinstalled after completion of the work.

- Trash containers will be pick up weekly by the Contractor and taken to a location for disposal by the trash hauling companies. Make sure the cans are out when they are usually to be picked up.

- If there is a problem or concern, seek out the Contractor’s superintendent or the project inspector first.
Project Schedule

The current schedule for the project is:

- This is a calendar day completion project
- Start work to on or after April 27, 2020
  - Note: This project will more likely start on May 5 or May 11.
- All work completed November 25, 2020
Project Contacts

Contractor - Bettis Asphalt & Construction, Inc.
Project Manager - Sean Washatka - (785) 235-8444
Project Superintendent - Pete Quinlan - (785) 235-8444

City of Topeka
Project Engineer - Mark Schriener, PE - 368-3842
David Bevens - Community Information Manager - 368-1642

Construction Inspection - City of Topeka
Craig Mattox- Project Manager - 235-2394
Joe Harrington - Project Inspector - 409-2129