



TRANSPORTATION, INFRASTRUCTURE & OPERATIONS COMMITTEE

OCTOBER 20, 2021



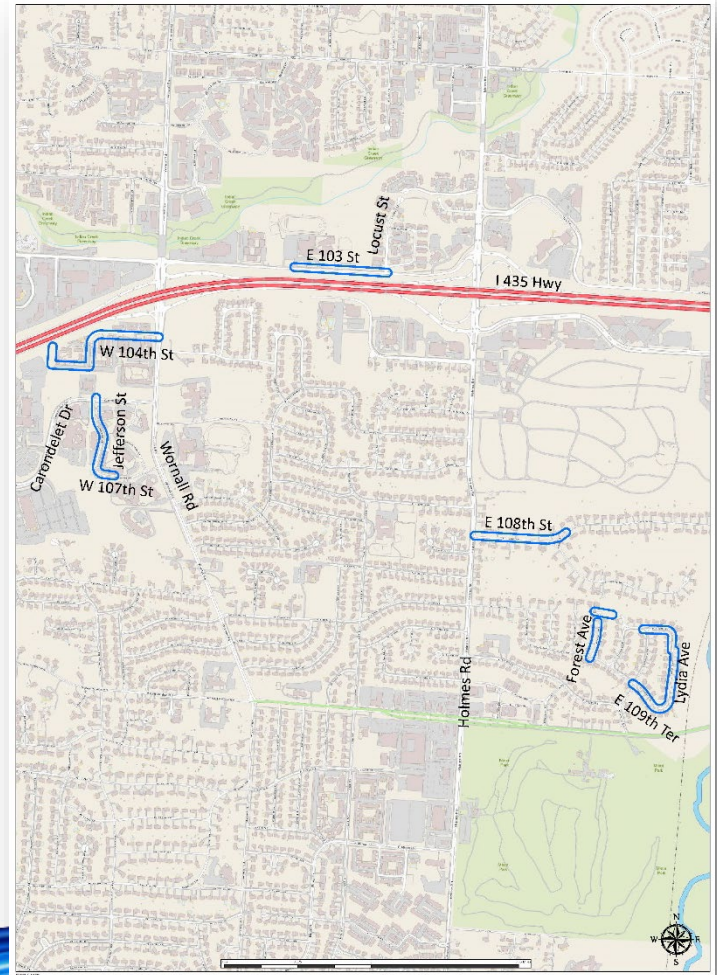
ORDINANCE NO. 210874 (Held in Committee)

Water Main Replacement in the Area of Jefferson Street to Lydia Avenue, W. 99th Terrace to E. Red Bridge Road

Authorizing a \$1,946,312.00 construction contract with Hettinger Excavating, LLC, for the replacement of water mains in the area of Jefferson Street to Lydia Avenue, W. 99th Terrace to E. Red Bridge Road; and authorizing a maximum expenditure of \$2,140,891.00.

ORDINANCE NO. 210874

Project site map for the replacement of approximately 8,300 linear feet (LF) of break prone 6-inch, 8-inch, and 12-inch water mains in the area of Jefferson Street to Lydia Avenue, W. 99th Terrace to E. Red Bridge Road.



ORDINANCE NO. 210874

PROACTIVE PUBLIC ENGAGEMENT

Public information sheet posted <https://www.kcwater.us/projects>


Public meeting held virtually:

- KC Water/City leaders invited internally
- Affected customers receive postcard invitation
- Project team gives overview of project and construction activity impact
- Meeting recorded and posted online

Ongoing during work:

- Contractor and Project Manager information distributed
- Contractors notify customers prior to traffic disruption and brief water outages

INVESTING IN KC



WATER MAIN REPLACEMENT

In the Area of Burning Tree Drive to W. 139th Street and Saint Andrews Drive to Wornall Road

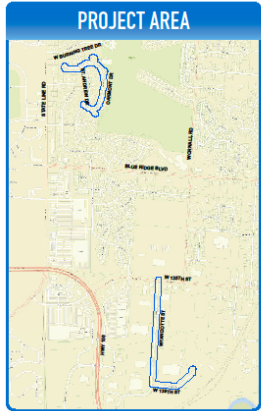
Replacing approximately 7,277 feet of break-prone 2-inch, 6-inch, 8-inch, and 12-inch cast iron pipe water mains with more durable ductile iron pipe in the area of Burning Tree Drive to W. 139th Street and Saint Andrews Drive to Wornall Road

PUBLIC MEETING

What: Water Main Replacement

When: Tuesday, October 13, 2020
6:00 p.m.

Where: <https://www.kcwater.us/projects/current-projects>
Click on the project: Water Main Replacement:
Burning Tree Drive to W. 139th Street
Or call +1 873-212-5076 (toll)
Conference ID: 942 114 2668



PROJECT AREA

— Project Work

October 2020 to June 2021



THANK YOU

