

# **SEWER REHABILITATION PROJECT**

# Along the Alley East of Delaware Street From W. 3rd Street to W. 5th Street

February 2023 to May 2023

#### WHAT'S HAPPENING IN THE NEIGHBORHOOD - HOW TO LEARN MORE

KC Water this winter will rehabilitate the 18-inch clay sanitary sewer pipe beneath the alley just east of Delaware Street.

This sewer was installed in 1883, is break-prone, and is causing sewer backups into some basements. Crews will dig trenches in some portions of the project area. As much as possible, crews plan to use trenchless pipe installation to minimize impact.

See below to learn more, including how to meet and contact project team managers.

# **SANITARY SEWER REHABILITATION**

Along the Alley East of Delaware Street from W. 3rd Street to W. 5th Street

## **How Can I Learn More About Our Rehabilitated Sewer?**

#### **Follow the Work Online**

- Scan the QR code, or visit <u>www.kcwater.us/</u> <u>projects/current-projects</u>.
- View the Delaware Alley Sewer Rehabilitation link.
- Updates may be posted periodically to track construction progress.

**Attend an Open House, Get Answers** 

## Thursday, Feb. 9, 2023, 5:30 - 7 p.m.

- 423 Delaware St. Kansas City, MO 64105
- Meet the project team, view project displays, and get answers to questions. No reservations necessary. Come and go as your schedule allows.

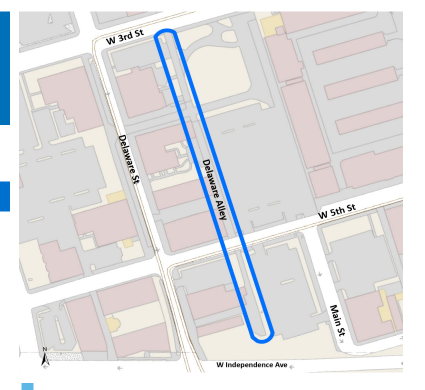
# **How Will This Affect Me?**

- Access to the Delaware Alley and potentially to driving lanes on 3rd, 4th and 5th streets will be temporarily restricted in phases so work can be completed safely and effectively.
- Alternative parking will be arranged for spaces that will be temporarily restricted during construction.
- Contractors will set up a temporary construction staging area for supplies and equipment. Please observe barriers.
- Backhoes and other equipment will create noise and dust, which will be controlled.
- Sewer service is not expected to be interrupted during this project.

# **Contact the Project Team Directly**

For questions about progress, sewer service, parking access or other issues, contact:

- Tim Pitman, Resident Project Representative, Burns & McDonnell, 281-615-3680 or tpitman@burnsmcd.com
- Khoa Nguyen, Project Manager, KC Water, 816-513-0264 or Khoa.Nguyen@kcmo.org
- Brian Ross, Project Engineer, Kissick Construction, 913-269-2270 or bross@kissickco.com



### **THANK YOU!**

We intend to rehabilitate this sewer with as little disruption as possible. We are grateful for your patience, cooperation and support as we upgrade Kansas City infrastructure together.

