



& KCWATER

WATER MAIN RELOCATION

In the Area of Crystal Avenue to Greenwood Road, E. 103rd Terrace to Longview Road

Relocates approximately 10,312 feet of break-prone 4-inch and 6-inch cast iron pipe water mains in the area of Crystal Avenue to Greenwood Road, E. 103rd Terrace to Longview Road.

PUBLIC MEETING

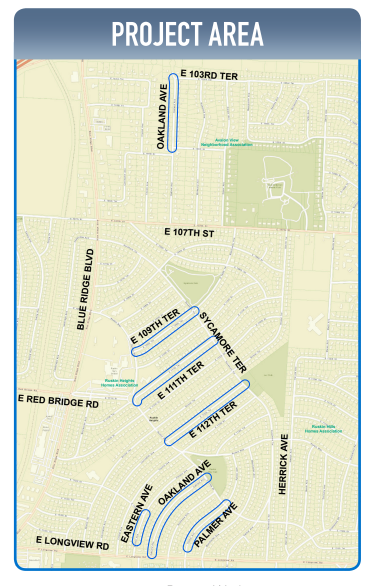
What: Water Main Relocation

When: Tuesday, November 27, 2018

6:00 p.m.

Where: Ruskin High School - Library

7000 E. 111th Street Kansas City, MO 64134



Project Work

YOUR INVESTMENTS AT WORK

WATER MAIN RELOCATION

In the Area of Crystal Avenue to Greenwood Road, E. 103rd Terrace to Longview Road

WHAT

- Important infrastructure work will be performed in your neighborhood.
- Water mains will be replaced and realigned throughout the project.

WHY

 KC Water is undertaking this project to improve distribution system reliability, increase hydraulic conveyance capacity, and support fire protection.

WHEN

 Weather permitting, work will begin January 2019 and conclude approximately September 2019.

WHO

 KC Water in partnership with Rodriguez Mechanical Contractors, Inc.

WHAT TO EXPECT

- Large equipment will be used, creating noise and dusty conditions, which will be controlled.
- Affected curbs, driveways, and other pavement will be replaced.
- Disturbed lawns will be restored after work is completed and as the season permits.
- Ordinary travel routes may be temporarily restricted.

IMPROVEMENTS

- Fewer anticipated water main breaks
- Increased reliability
- Fewer service disruptions
- Enhanced neighborhood fire protection

WHERE

- Replacing 4-inch cast iron pipe with 1,709 feet of 8-inch ductile iron pipe along Oakland Avenue from E. 103rd Terrace to E. 105th Street
- Replacing 4-inch and 6-inch CIP with 1,461 feet of 8-inch ductile iron pipe along E. 109th Terrace from Ruskin Way to Sycamore Terrace
- Replacing 4-inch cast iron pipe with 1,914 feet of 8-inch ductile iron pipe along E. 111th Terrace from Ruskin Way to Sycamore Terrace
- Replacing 4-inch cast iron pipe with 1,819 feet of 8-inch ductile iron pipe along E. 112th Terrace from Ruskin Way to Sycamore Terrace
- Replacing 4-inch cast iron pipe with 597 feet of 8-inch ductile iron pipe along Eastern Avenue from 11410 Eastern Avenue to E. 113th Street
- Replacing 4-inch cast iron pipe with 1,618 feet of 8-inch ductile iron pipe along Oakland Avenue from 11418 Oakland Avenue to E. 114th Street
- Replacing 4-inch cast iron pipe with 1,194 feet of 8-inch ductile iron pipe along Palmer Avenue from 11430 Palmer Avenue to E. 114th Street

QUESTIONS?

Specific questions about this project can be directed to:

- Sean Allen, Resident Inspector, KC Water, 816-898-1526, sean.allen@kcmo.org
- Brad Webb, Project Manager, Rodriguez Mechnical, 913-281-1814, brad@rmckc.com
- Kelly Finn, Project Manager, KC Water, 816-513-0351, kelly.finn@kcmo.org



