



Water Main Replacement Truman Road Bridge from Oakland Avenue to the Little Blue River / Water Main Replacement in the Area of W. 42<sup>nd</sup> Street to W. 51<sup>st</sup> Street, State Line Road to The Paseo Boulevard, Amendment No. 1

Authorizing a \$1,525,440.00 construction contract with SHEDIGS IT, LLC, for the Water Main Replacement Truman Road Bridge from Oakland Avenue to the Little Blue River project; authorizing a maximum expenditure of \$1,677,984.00; authorizing a \$240,000.00 design professional services Amendment No. 1 under Contract No. 9934 with Crawford, Murphy & Tilly, Inc., for the Water Main Replacement in the Area of W. 42nd Street to W. 51st Street, State Line Road to The Paseo Boulevard project for a total contract amount of \$1,155,000.00; and recognizing this ordinance as having an accelerated effective date.

October 28, 2025

Transportation, Infrastructure & Operations Committee





### **FY26 WMR Construction Projects**

Project Number	Project Name	Actual/Estimated Cost	Council District	Within EPA EJ Area	Resurfacing Coordination
80002611	Dr. Jeremiah Cameron and Westport SW Improvement - WMR	\$2,764,560.00	4, 6	Yes	Yes
80002345	WMR - E 14th St to E 29th St and Askew Ave to Oakley Ave	\$3,172,123.49	3	Yes	Yes
80002336	WMR College Ave to Norton Ave / E 21st St to E 31th St	\$5,676,000.00	3	Yes	Yes
80002541	WMR - SW Blvd to Main Street, W. 43rd St. to Pershing (Ph 3)	\$6,976,152.00	4	Yes	
80002034	WMR Chelsea Ave to Blue Ridge Rd, 17th St to Raytown Rd	\$3,984,646.83	3, 4	Yes	Yes
80002502	WMR Truman Rd. Bridge from Oakland Ave. to Little Blue Rvr	\$2,797,358.00	4	Yes	
80002594	WMR in the area of 12th Street to 13th Street, Central Street to Wyandotte Street	\$6,270,000.00	4	No	Yes
80002343	WMR Oak St to Virginia Ave, E 43rd St to E 47th Terr	\$4,562,250.00	3, 4, 5	Yes	
80002333	WMR Brooklyn Ave to Cleveland Ave, E 35th St to Emanuel Cleaver II Blvd	\$6,095,343.75	3	Yes	
80002338	WMR Smart Ave. to Van Brunt Blvd., E 14th St. to Jackson Ave.	\$9,993,500.00	3,4	Yes	
80002471	WMR Brooklyn Ave to Hardesty Ave, E 9th St to E 24th St	\$11,594,237.50	3, 4	Yes	

FY26 WMR Construction Program:

Budget = \$66,300,000

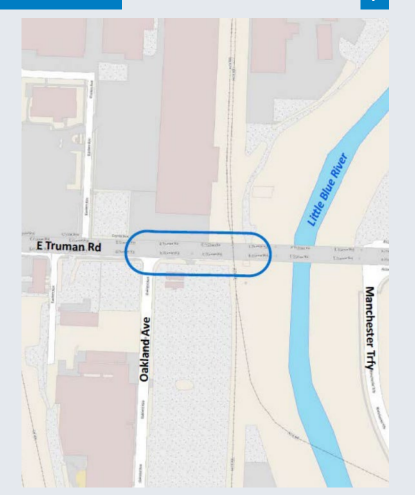
9.16 Miles Bid to Date

4.84 Miles in EJ Areas Bid to Date



### **Project Site Map:**

Replacement of approximately 630 linear feet (LF) of 16-inch deteriorated and break-prone water mains within the project limits, generally defined here as along Truman Road Bridge from Oakland Avenue to the Little Blue River, in Kansas City, Jackson County, Missouri.





## **M/WBE Subcontractor Participation**

CREO KC approved the Contractor Utilization Plan on October 24, 2025, with 11% MBE and 50% WBE participation.

MBE Firms

**WBE Firms** 

TanTyTum Contractors, LLC

SHEDIGS IT, LLC



### PROACTIVE PUBLIC ENGAGEMENT

### WATER MAIN REPLACEMENT

### How Can I Learn More About Our New Water Main?

Join an Online Q&A Session with the Project Team on

#### **View Project Information Online**

- · Scan the QR code or Visit www.kcwater.us/projects/current-projects
- Use the link "Click here to join the online G&A meeting" under "Water Main Replacement: Front Street / N Chousteen to Improved"

#### Contact the Project Team Directly

Send an email or call and leave a message anytime. We will respond during business hours.

- KC Water Project Manager, \_\_\_\_\_\_\_
- KC Water Resident Inspector, \_\_\_\_\_\_\_\_\_
- Contractor Project Manager, \_\_\_\_\_

#### How Will This Affect Me?

- · Traffic lanes may be temporarily closed, but you will always have access to your property.
- · Large equipment will create noise and dust, which will be controlled
- Water service will be shut for brief periods. You will get advance notice.
- · If your residence water meter is inside, we will move it outside.
- We will restore the street, curbs, driveways and sidewalks. We will restore lawns in season.



THANK YOU! We intend to improve your water service with as little disruption as possible. We are grateful for your patience, cooperation, and support as we upgrade Kansas City together.





# **THANK YOU**