



ORDINANCE NO. 240236

Water Main Replacement in the Area of Brooklyn Avenue to Hardesty Avenue, E. 9th Street to E. 24th Street

Authorizing an \$860,777.00 design professional services contract with HNTB Corporation, for the Water Main Replacement in the Area of Brooklyn Avenue to Hardesty Avenue, E. 9th Street to E. 24th Street project.

March 6, 2024

Transportation, Infrastructure & Operations
Committee



FY24 Design Professional Water Main Replacement Projects

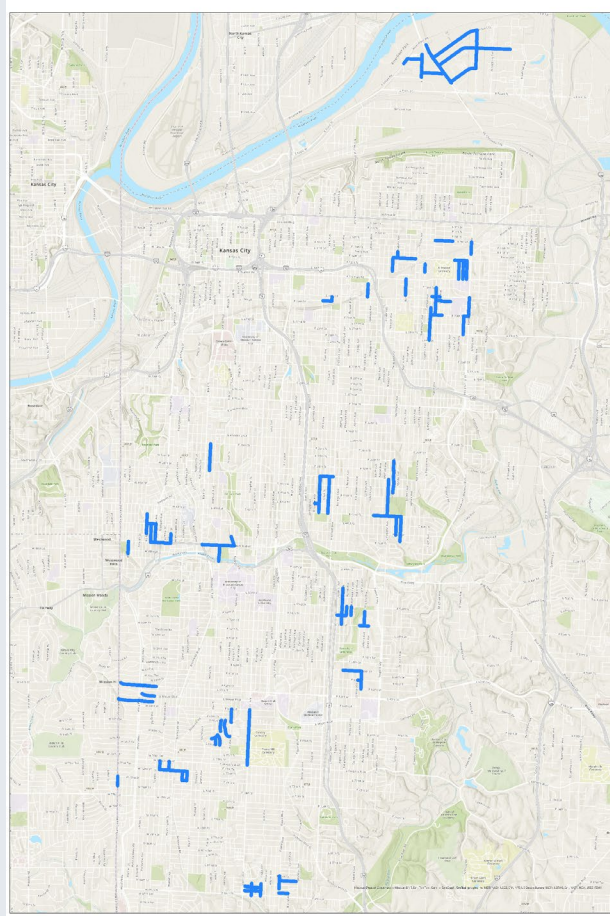
Project Number	Project Name	Cost	Council District	Within EPA EJ Area
80002471	WMR in the Area of Brooklyn Ave to Hardesty Ave, E 9th St to E 24th St	\$860,777.00	3, 4	Yes
80002472	WMR in the Area of River Front Dr to Reynolds Ave, Stilwell St to Front St	\$690,872.00	4	Yes
80002473	WMR in the Area of Main St to Jackson Ave, E 36th St to E 49th St	\$707,045.00	3, 4, 6	Yes
80002474	WMR in the Area of State Line to Paseo, W 63rd St to E 73rd St	\$780,995.00	5, 6	Yes
80002475	WMR in the Area of Chestnut Ave to Bales Ave, E 51st St to E 62nd St – SLBE	\$318,140.68	3, 5	Yes
80002476	WMR in the Area of Wyoming St to Jefferson St, W 44th St to W 49th St – SLBE	\$286,000.00	6	Yes
80002477	WMR in the Area of Troost Ave to Brooklyn Ave, E 83rd St to E 85th St – SLBE	\$227,690.00	5	Yes

FY24 Design Total: \$3,871,520
 4 Projects with M/WBE Goals
 3 SLBE Projects

Miles of WMR: 23.16
 Miles in EJ Area: 17.71

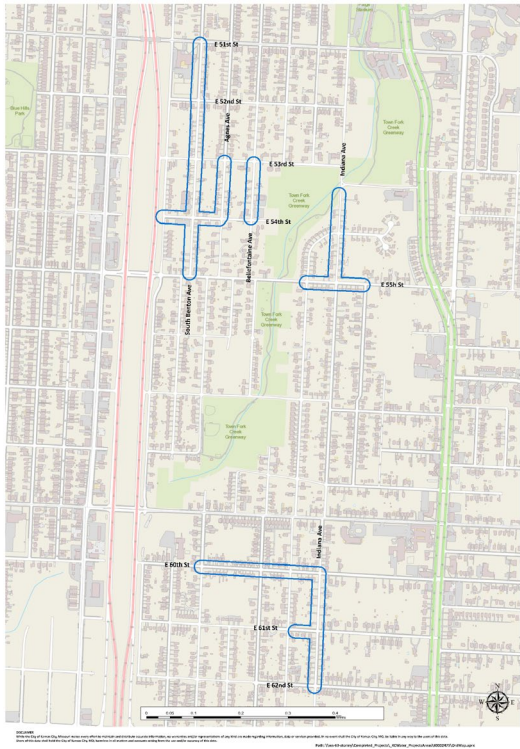


FY24 Design Professional Water Main Replacement Project Map

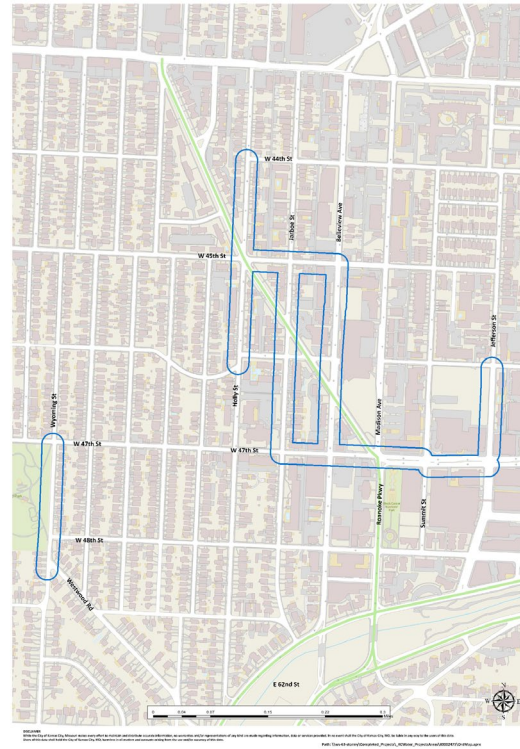


FY24 SLBE-WSDEPS Design Professional Water Main Replacement Maps

**WMR in the Area of Chestnut Ave to Bales Ave,
E 51st St to E 62nd St
Project Num: 80002475**



**WMR in the Area of Wyoming St to Jefferson St
W 44th St to W 49th St
Project Num: 80002476**

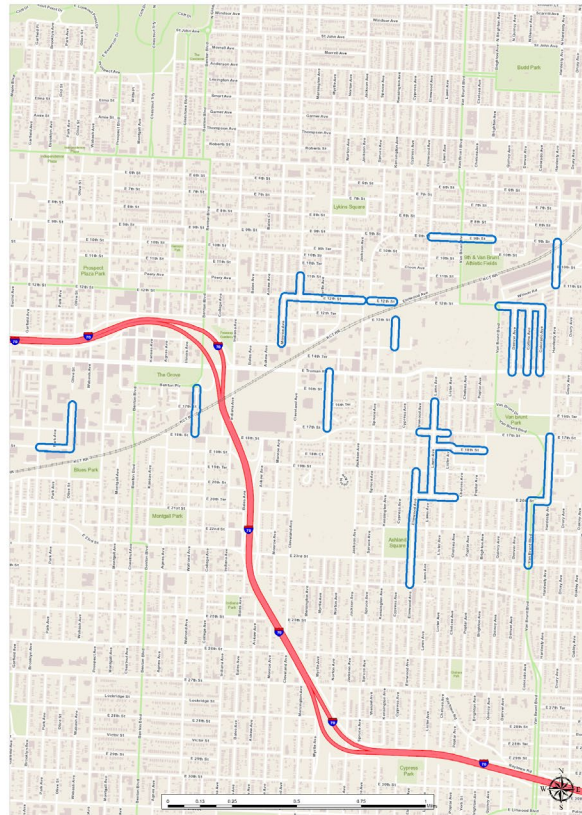


**WMR in the Area of Troost Ave to Brooklyn Ave,
E 83rd St to E 85th St
Project Num: 80002477**



ORDINANCE NO. 240236

WMR in the Area of Brooklyn Ave to Hardesty Ave, E 9th St to E 24th St
Project: 80002471 Drawing Num:



THANK YOU

A decorative graphic at the bottom of the slide consisting of several overlapping, wavy bands of blue in various shades, from light to dark, creating a sense of water or movement.