CONTRACT

220690

Ordinance Fact Sheet

A-E/Negotiated Form

Brief Title	Approval Deadline	Reason			
Water Main Replacement in the Area of		To authorize expenditures and execution of a Design Professional			
Wornall Road to Oak Street,		Services contract.			
W. 66th Terrace to E. 72nd Street.					
Details		Roles and Respo	nsibilities		
Reason for Contract		Sponsor			
This project is for the design to repla iron pipe (CIP) water mains with duct		Department or Programs	Water Services Depar	rtment	
Discussion		Affected	Water Services Depar	tment	
Project Justification		Recommended	Wilson 9 Commons In		
The Water Services Department is undertaking this design professional services project to improve distribution system reliability, increase hydraulic conveyance capacity, and support fire protection.		Awardee Contract Compliance Certification Obtained?		nc. Engineers & Architects	
Project Description This project includes the replacement of approximately 16,825 linear feet (LF) of 6-inch, 8-inch, and 12-inch water mains in the area of Wornall Road to Oak Street, W. 55th Terrace to E. 72nd Street, in Kansas City, Jackson County, Missouri.		Opponents	Groups or Individuals		
			None known		
The project will replace the water mains in the following areas:			Reason for Opposition		
 Replace 895 LF of 6-inch CIP water main with 8-inch DIP along W. 67th Street from Wornall Road to Linden Road; Replace 1,030 LF of 6-inch CIP water main with 8-inch DIP along W. 67th Terrace from Wornall Road to Linden Road; Replace 900 LF of 6-inch CIP water main with 8-inch DIP along W. 68th Street from Wornall Road to Edgevale Road; 					
		Responsibilities	Design Engineering: Wilson & Company, Ir	l nc. Engineers & Architects 	
 Replace 710 LF of 6-inch CIP wa along W. 68th Terrace from Worr Replace 765 LF of 6-inch CIP wa 	nall Road to Edgevale Road;		Inspections: N/A		
 along Linden Road from W. 66th Replace 435 LF of 6-inch CIP wa along Main Street from W. 67th T 	ter main with 8-inch DIP		Construction or Project Manage	ment:	
 Replace 180 LF of 6-inch CIP wa along Grand Avenue from Edgeva 	iter main with 8-inch DIP ale Road to E. 66th Terrace;		Service Monitoring:		
 Replace 2,200 LF of 6-inch CIP w along Edgevale Road from W. 66 Replace 2 170 LF of 6-inch CIP w 	6th Terrace to W. 69th Street;		N/A		
 Replace 2,170 LF of 6-inch CIP water main with 8-inch DIP along Winthrope Road from Edgevale Road to Oak Street; Replace 400 LF of 6-inch CIP water main with 8-inch DIP 		Policy/Program Ir	npact		
along Grand Avenue from Winthr		Policy or Program			
 Replace 620 LF of 6-inch CIP wa along Rockhill Road from E. 69th Replace 600 LF of 6-inch CIP wa 	Street to Oak Street; ter main with 8-inch DIP	Emphasis Change	XX No	Yes	
 along E. 69th Street from Grand / Replace 1,325 LF of 6-inch CIP w 	vater main with 8-inch DIP				
 along E. 69th Terrace from Main Replace 1,300 LF of 6-inch CIP w 		Operational			
along E. 70th Street from Main St • Replace 1,275 LF of 6-inch CIP w	treet to Oak Street;	Impact Assessment	N/A		
along E. 70th Terrace from MainReplace 675 LF of 12-inch CIP w	Street to Oak Street; rater main with 12-inch DIP				
 along Gregory Boulevard from W Replace 670 LF of 6-inch CIP wa along Walnut Street from E. 72nd 	iter main with 8-inch DIP				
Boulevard; and Replace 670 LF of 6-inch CIP wa	iter main with 8-inch DIP				
along Grand Ave from E. 72nd St	treet to Gregory Boulevard.				

(Continued on reverse side)

Details

This contract also includes project administration, preliminary field and record investigations, property surveys, pipeline route survey, preliminary and final design, and preparation of construction drawings for bidding. The amount of this contract is \$488,292.00.

Solicitation

This Project was solicited in accordance with the City's requirements. Proposals were due on January 25, 2022 with 20 firms submitting.

Consultant Selection

Wilson & Company, Inc. was selected for this project in accordance with Code of Ordinance Section 3-31(b)(2), departmental selection.

<u>Civil Rights and Equal Opportunity Department Approval</u> Goals on the project are 11% MBE and 7% WBE.

Goals on the project are 11% MBE and 7% WBE.
Subcontracting information was submitted to the Civil Rights and Equal Opportunity Department for review and determination on August 8, 2022, and is pending approval.

Grant Funding

Ν/Δ

Is it good for the children? Yes.

How will this contribute to a sustainable Kansas City?

This project will contribute to a sustainable Kansas City by replacing aging, break-prone water mains with new water mains, thereby improving distribution system reliability, increasing hydraulic conveyance capacity, and supporting fire protection.

Finances

City's Estimate			
of Cost		\$	538,400.00
Bid or	Lowest Contract	Ψ	000, 100.00
Proposal Data	Cost Submitted	\$	NA FOR A-E
Toposai Data	No. of Proposals Considered: 20		WITOIT
	Reason for rejecting lowest co.		ct cost submitted
	reducer for rejuding rewest set	, iti a	ot ooot oub//iittod
	Other Bidders or		Contract Costs
	Contractors Considered		Submitted
		\$	NA FOR
		\$	A-E
		\$	
		\$	
	_	\$	
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		\$	
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		\$ \$	
		\$	
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	-	Ψ.	
Fund Sources			
and Appropriation	AL-8077-807705-B-8	3000	02331 = \$292,975.00
Account Codes	23-8010-807705-B-8	000)2331 = \$195,317.00
For This	Water Main Replace	mei	nt Program
Contract			
Source of			
Future			
Operating Funds			
Maximum Amount			
of Proposed			
Contract		\$	488,292.00
Amount of			
Contingency		\$	
Engineering &			
Administration		\$	
TOTAL		Φ	400.000.00
TOTAL		\$	488,292.00

Estimated Duration of Contract:

365 calendar days

Fact Sheet Prepared by: Date:
Leona Walton 8/3/2022

Contracts Manager

Reviewed by:Date:
Jeff Martin
8/8/2022

Chief Engineering Officer

Reference Numbers: Contract No. 9652

Project No. 80002331

Council Committee Action	s
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Do Pass	Hold
Do Pass (as amended)	W/o Recommendation
Committee Sub.	Do Not Pass