CONTRACT

210603

Ordinance Fact Sheet

A-E/Negotiated Form

Revised 7-20-2021

Brio	ief Title	Approval Deadline	Reason			_	
Water Main Replacement in the Area of		To authorize expenditures and execution of a Design Professional					
N.W. Harlem Road to 14th Street,			Services contract.				
3a	altimore Avenue to Jefferson Street		<u> </u>			_	
Det	tails		Roles and Responsibilities				
Rea	ason for Contract		Sponsor			٦	
		is project is for the design to replace aging, break-prone cast iron	2		Water Services Department	4	
p.p.s (e)		Departme					
			or Progra	ms	Motor Comicos Department	١	
Discussion			Affected Recomme	onded	Water Services Department	\dashv	
	oject Justification		Awardee	Hueu	Tetra Tech, Inc.		
	ne Water Services Department is und		Contract		10	1	
	ofessional services project to improv liability, increase hydraulic conveyan		Complian	.ce		١	
	otection.	ice capacity, and support ins	Certificati		No XX Yes		
_	-		Obtained ^a	?			
	<u>roject Description</u> his project includes the replacement	of approximately 15 570	Opponent	ts	Groups or Individuals		
line	ear feet (LF) of 4-inch, 6-inch, 8-inch	h, 10-inch, 12-inch, and 24-					
inc	ch water mains in the area of N.W. F	Harlem Road to 14th Street,			None known	١	
	altimore Avenue to Jefferson Street, ackson Counties, Missouri.	in Kansas City, Clay and		l			
Ju	CKSOIT COURTIES, WIISSCAIT.				Reason for Opposition		
Th	ne project will replace the water main	ns in the following areas:					
•							
	along N. Broadway between N.W.	Harlem Road and Lou	Responsi	bilities	Design Engineering:	Ì	
•	•	Holland Drive; Replace 2,910 LF of 6-inch and 8-inch CIP water mains with		l	Tetra Tech, Inc.		
	8-inch DIP along N.W. Harlem Roa			I			
	and N. McGee Street;			l	Inspections:		
•	Replace 400 LF of 6-inch CIP wate N. Walnut Street between N. Harle			l	N/A		
	cul-de-sac;	THE TOUGHT AND SHA STATE		l	Construction or Project Management		
•	Replace 2,000 LF of 6-inch CIP an			l	Construction or Project Management: N/A		
	with 8-inch DIP and 12-inch DIP, re			l	1973		
•	Avenue between N. Harlem Road and N. Kansas City Limits; Replace 800 LF of 6-inch CIP, 8-inch CIP, and 10-inch CIP			l	Service Monitoring:		
	water mains with 8-inch DIP and 12	2-inch DIP, respectively, along			N/A		
	W. 7th Street between Broadway B Avenue;	3oulevard and Pennsylvania					
•	Replace 710 LF of 8-inch CIP main		Policy/Program Impact				
	Street between Washington Street		Policy or	Program		٦	
•	Replace 2,360 LF of 6-inch CIP an 8-inch DIP along Broadway Boulev		Emphasis	;			
	W. 12th Street;	0 ,	Change	l	XX No Yes		
•	along May Street between W. 9th Street and W. 8th Street;			l			
•			2			4	
along W. 9th Street between Wyandotte Street and west of Main		Operation	ıal				
	Street (approximately V-40);		Impact Assessme	ont	N/A		
 Replace 1,940 LF of 4-inch CIP, 6-inch CIP, 8-inch CIP, 24-inch CIP water mains with 8-inch DIP and 24-inch DIP, respectively, 		Appeaping	3III	IVA			
	along Baltimore Avenue between V			l			
	Street;			l			

(Continued on reverse side)

Details

- Replace 520 LF of 10-inch CIP water main with 12-inch DIP along Wyandotte Street between W. 10th Street and W. 11th Street:
- Replace 870 LF of 10-inch CIP water main with 12-inch DIP along W. 10th Street between Washington Street and Central Street; and
- Replace 1,360 LF of 6-inch CIP water main with 8-inch DIP along W. 11th Street between Broadway Boulevard and east of Baltimore Avenue (approximately V-50).

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 \$520,000.00.

Solicitation

This Project was solicited in accordance with the City's requirements. Proposals were due on November 17, 2020 with 25 firms submitting.

Consultant Selection

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

Human Relations Approval

Goals on the project are 11% MBE and 7% WBE. Subcontracting information was submitted to the Human Relations Department for review and determination on May 14, 2021, and was approved on June 3, 2021 with 14% MBE and 12% WBE participation. See the attached docket memo.

Grant Funding

NI/A

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

Finances							
City's Estimate							
of Cost		\$	520,000.0				
Bid or	Lowest Contract						
Proposal Data	Cost Submitted	\$	NA FOR A-E				
	No. of Proposals Considered: 25	5					
	Reason for rejecting lowest contract cost submitted						
	Other Didden or		Contract Cont				
	Other Bidders or Contractors Considered		Contract Costs Submitted				
	Contractors Considered	\$	NA FOR				
		\$	A-E				
		\$	A-L				
		\$					
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		\$					
Fund Sources	22 9040 907705 B 90002270						
and Appropriation Account Codes	22-8010-807705-B-80002270 =						
For This	\$520,000.00 Water Main Replacement Program						
Contract	vvater iviain Nepiacement Flogram						
Source of							
Future							
Operating Funds							
Maximum Amount							
of Proposed							
Contract		\$	520,000.00				
Amount of							
Contingency		\$					
Engineering &							
Administration		\$					
TOTAL		\$	520,000.00				

Estimated Duration of Contract:

365 calendar days

Fact Sheet Prepared by: Date:
Leona Walton 6/21/2021

Contracts Manager

 Reviewed by:
 Date:

 D. Matt Bond
 7/8/2021

Deputy Director

Reference Numbers: Contract No. 9589

Project No. 80002270

Council Committee Actions

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