CONTRACT

210866

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
Grandview Road to Lee's Summit Road,	Services contract.
Gregory Boulevard to Longview Road.	
Details	Roles and Responsibilities
Reason for Contract	Sponsor
This project is for the design to replace aging, break-prone cast iron pipe (CIP) water mains with ductile iron pipe (DIP).	Water Services Department Department or Programs
Discussion	Affected Water Services Department
	Recommended
Project Justification The Water Services Department is undertaking this design	Awardee Walter P. Moore and Associates, Inc.
professional services project to improve distribution system	Contract
reliability, increase hydraulic conveyance capacity, and support fire protection.	Compliance Certification No XX Yes
protection.	
Project Description	Opponents Groups or Individuals
This project includes the replacement of approximately 22,230 linear feet (LF) of 2-inch, 4-inch, 6-inch, 8-inch, 10-inch, 16-inch, and 24-inch water mains in the area of Grandview Road to Lee's Summit Road, Gregory Boulevard to Longview Road, in Kansas	None known
City, Jackson County, Missouri.	Reason for Opposition
The project will replace the water mains in the following areas:	
Replace 850 LF of 6-inch CIP water main with 8-inch DIP along East 114th Street between Sycamore Terrace and the	Responsibilities Design Engineering:
 intersection of East 114th Terrace and East 114th Street; Replace 1,420 LF of 4-inch CIP water main with 8-inch DIP along East 99th Terrace between Richmond Avenue and Tullis 	Walter P. Moore and Associates, Inc.
Avenue;	Inspections:
 Replace 820 LF of 6-inch and 8-inch CIP with 8-inch DIP along Donnelly Avenue between East 98th Terrace and East 97th 	N/A
 Terrace; Replace 870 LF of 8-inch CIP water main with 8-inch DIP along 	Construction or Project Management:
Wallace Avenue between East 98th Terrace and East 97th Terrace:	N/A
• Replace 730 LF of 6-inch CIP and 210 LF of 2-inch CIP with 6-	Service Monitoring:
inch and 8-inch DIP along Booth Avenue north of East 99th	N/A
 Street towards the dead end; Replace 840 LF of 8-inch CIP with 8-inch DIP along East 98th 	
Terrace between Marsh Avenue and Booth Avenue;	Policy/Program Impact
 Replace 1,130 LF of 10-inch CIP with 8-inch DIP along Marsh Avenue between James A. Reed Road and East 99th Street; 	Policy or Program
 Replace 1,110 LF of 6-inch CIP water main with 8-inch DIP 	Emphasis
along Richmond Avenue between East Bannister Road and	Change XX No Yes
 Fairwood Drive; Replace 1,380 LF of 4-inch CIP water main with 8-inch DIP 	
along Elm Avenue between East 87th Street and East 90th	
Terrace;	Operational
 Replace 6,140 LF of 24-inch CIP water main with 24-inch DIP along Old Santa Fe Road between East Bannister Road and East 87th Street; 	Impact Assessment N/A
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Details Finances Citv's Estimate Replace 4,060 LF of 6-inch and 10-inch CIP water mains with 12-inch DIP along Blue Parkway between Raytown City limits of Cost \$ 645,320.00 and Blue Parkway; and Bid or Lowest Contract Replace 2,670 LF of 16-inch CIP with 16-inch DIP along Lee's \$ NA FOR A-E Proposal Data Cost Submitted Summit Road between Gregory Boulevard and Woods Chapel No. of Proposals Considered: 25 Road. Reason for rejecting lowest contract cost submitted 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 \$645,320.00. Other Bidders or Contract Costs **Solicitation** Contractors Considered Submitted This Project was solicited in accordance with the City's NA FOR \$ requirements. Proposals were due on November 17, 2020 with 25 \$ A-E firms submitting. \$ **Consultant Selection** \$ Walter P. Moore and Associates, Inc. was selected for this project \$ in accordance with Code of Ordinance Section 3-31(b)(2), \$ departmental selection. \$ **Civil Rights and Equal Opportunity Department Approval** \$ 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 July 16, \$ 2021, and was approved on July 30, 2021 with 27% MBE and 8% \$ WBE participation. See the attached docket memo. \$ Grant Funding \$ N/A Fund Sources Is it good for the children? Yes. 22-8010-807705-B-80002274 = and Appropriation How will this contribute to a sustainable Kansas City? Account Codes \$645,320.00 This project will contribute to a sustainable Kansas City by For This Water Main Replacement Program replacing aging, break-prone water mains with new water mains, Contract thereby improving distribution system reliability, increasing Source of hydraulic conveyance capacity, and supporting fire protection. Future Operating Funds Maximum Amount of Proposed Contract 645,320.00 \$ Amount of Contingency \$ Engineering & Administration \$ TOTAL \$ 645,320.00 **Estimated Duration of Contract:** 365 calendar days **Council Committee Actions** Do Pass Hold Fact Sheet Prepared by: Date: Leona Walton 9/7/2021 **Contracts Manager** Do Pass (as amended) W/o Recommendation Reviewed by: Date: Committee Sub. Do Not Pass D. Matt Bond 9/8/2021

Reference Numbers:

Deputy Director

Contract No. 9597

Project No. 80002274