



City Council Meeting - Final

February 12, 2024
7:00 PM

- B. ATH2024-032** Approval to award low bid RFQ 24-019 for 4800 linear feet of waterline replacement in the area of Lake Court Drive to Smith Pipeline Inc. (400 Bohannon Rd, Fairburn, Ga 30213) in the amount of \$659,385.00 to include all materials and labor which will be funded out of Water CIP as part of the ARPA funded projects and authorize the Mayor to sign and execute all related documents.



City of Smyrna

Issue Sheet

A Max Bacon
City Hall
2800 King Street
Smyrna, GA 30080

File Number: ATH2024-032

Agenda Date: 2/12/2024

In Control: City Council

File Type: Agreement

Agenda Section:

Agenda Number: B.

Formal Business

Department: Water, Sewer & Utility

Agenda Title:

Approval to award low bid RFQ 24-019 for 4800 linear feet of waterline replacement in the area of Lake Court Drive to Smith Pipeline Inc. (400 Bohannon Rd, Fairburn, Ga 30213) in the amount of \$659,385.00 to include materials and labor which will be funded out of Water CIP as part of the ARPA funded projects and authorize the Mayor to sign and execute all related documents.

Ward 4 Councilmember - Charles Welch

ISSUE AND BACKGROUND:

As part of the ARPA funded project to abandon and replace all asbestos cement piping in the City, this project consist of 4,800 linear feet of water main line and service line replacement in the Lake Court Dr. area.

The City of Smyrna requested bids for a unit-price contract for the installation of approximately 4,800 linear feet of new 6-inch PVC and 8-inch PVC water main and reconnections of existing water mains, service laterals and fire hydrants. Seven (7) contractors submitted, and the low bidder is Smith Pipeline, Inc. in the amount of \$659,385.00. This project is managed by Croy Engineering. Please see bid results below.

Smith Pipeline, Inc. \$659,385.00

K.M. Davis Contracting Co., Inc. \$780,454.50

Ardito Construction Company, Inc. \$799,604.50

HD Excavations & Utilities, LLC. \$813,057.50

GS Construction, Inc. \$1,014,477.82

RDJE, Inc. \$1,286,203.20

F.S. Scarbrough, LLC. \$1,899,153.50

RECOMMENDATION / REQUESTED ACTION:

Water, Sewer and Utility staff recommend approval to award low bid RFQ 24-019 for 4800 linear feet of waterline replacement in the area of Lake Court Drive to Smith Pipeline Inc. (400 Bohannon Rd, Fairburn, Ga 30213) in the amount of \$659,385.00 to include materials and labor which will be funded out of Water CIP as part of the ARPA funded projects and authorize the Mayor to sign and execute all related documents.

CITY OF SMYRNA
PURCHASING DEPARTMENT
2800 KING STREET
SMYRNA, GEORGIA 30080
678-631-5406

ORIGINAL

TO: Bo Jones, Director – Water, Sewer and Utility Billing
Steven Watts, Assistant Director – Water, Sewer and Utility Billing

FROM: Kelly Brown, Purchasing Manager

DATE: January 26, 2024

SUBJECT: **Recommendation – RFQ 24-019 Waterline Replacement – Lake Court Drive Area**

The City of Smyrna requested bids for a unit-price contract for the installation of approximately 4,800 linear feet of new 6-inch PVC and 8-inch PVC water main and reconnections of existing water mains, service laterals and fire hydrants. Seven (7) contractors submitted, and the low bidder is Smith Pipeline, Inc. in the amount of \$659,385.00. This project is managed by Croy Engineering. Please see bid results below.

Bidder	Total Bid
Smith Pipeline, Inc.	\$659,385.00
K.M. Davis Contracting Co., Inc.	\$780,454.50
Ardito Construction Company, Inc.	\$799,604.50
HD Excavations & Utilities, LLC	\$813,057.50
GS Construction, Inc.	\$1,014,477.82
RDJE, Inc.	\$1,286,203.20
F.S. Scarbrough, LLC	\$1,899,153.50

It is the recommendation of Purchasing and Croy Engineering that this project be awarded to the lowest bidder, Smith Pipeline, Inc. Please prepare any necessary paperwork to present to Mayor and Council for approval.

ACCEPTED:

_____ Date
Derek Norton, Mayor



ATTEST:

Catherine H. Deacon-Corn

City Clerk

SCANNED

BY: _____ Date: _____

APPROVED
Per the City of Smyrna
Mayor and Council
Official Meeting Minutes

Date: _____

