

RFP AWARD RECOMMENDATION

CITY OF RIVERSIDE
Finance Department

DATE SUBMITTED: August 16, 2022

RFP NO. 2176	RFP TITLE Backflow Testing, Repair, and Replacement Services for Public Works Department	DEPARTMENT/DIVISION Public Works		
		DATE RFP OPENED 03/17/2022		
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">PROPOSALS RECEIVED (4)</td> <td style="width: 50%; border: none;">INVITATIONS ISSUED (Online)</td> </tr> </table>			PROPOSALS RECEIVED (4)	INVITATIONS ISSUED (Online)
PROPOSALS RECEIVED (4)	INVITATIONS ISSUED (Online)			

PROPOSERS	CITY	EVALUATION RANKING
Arrowhead Group Inc. dba Basic Backflow	San Bernardino, CA	<u>1</u>
24 Hour Express Services	Murrieta, CA	2
Verne's Plumbing, Inc.	Buena Park, CA	3
E.R. Block Plumbing*		

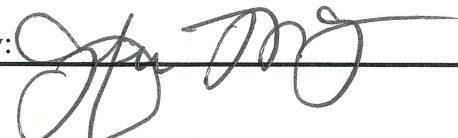
*Non-Responsive – Did Not Meet Minimum Requirements

RFP DESCRIPTION: The City of Riverside is seeking a qualified entity or individual to provide complete backflow testing, repair, and replacement services for the Public Works Department. The Company will be responsible for all the labor, material, and equipment necessary to properly test, repair, replace, and complete maintenance needs to achieve proper operation of the backflow systems according to Federal, State, County and Local laws and regulations. The Company shall at all times, maintain the City's backflow prevention devices in a condition that satisfies all applicable statutory requirements.

RFP Recommended For Award (Includes Sales Tax) 10% Surety Included Contract
 10% Surety not required Purchase Order

Best Ranking Proposer	Amount of Award
Arrowhead Group Inc. dba Basic Backflow	<u>\$66,000.00</u>

COMMENTS:
The Department of Public Works has evaluated all proposals received and will be submitting a report requesting that award be made to the best overall solution based on the evaluation process. The Purchasing Division concurs that the action to award is in compliance with Purchasing Resolution 23812.

Submitted by:  , Purchasing Manager Date: 8/4/2022