



Legislation Details (With Text)

File #:	17-244	Version:	1	Name:	
Type:	Contract	Status:		Agenda Ready	
File created:	3/2/2017	In control:		City Commission	
On agenda:	3/30/2017	Final action:			
Title:	PURCHASE AWARD TO FERGUSON ENTERPRISES, INC. FOR MATERIALS FOR WATER MAIN IMPROVEMENT PROJECTS: EL DORADO LANE AND SUNSHINE DRIVE				
Sponsors:	Environmental Services Department				
Indexes:					
Code sections:					
Attachments:	1. ITB 2017-026 - Water Main Improv, El Dorado - Sunshine, per Addendum No. 1, 2. Memo - Award Recommendation - ITB 2017-026, 3. 2017-026 Forms, 4. Additional Forms, 5. Tabulation Sheet				

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

TO: Mayor and Commissioners
FROM: John Morgan, Director, Environmental Services Department
THROUGH: Chief Neal de Jesus, Interim City Manager
DATE: March 30, 2017

PURCHASE AWARD TO FERGUSON ENTERPRISES, INC. FOR MATERIALS FOR WATER MAIN IMPROVEMENT PROJECTS: EL DORADO LANE AND SUNSHINE DRIVE

Recommended Action:

Motion to Approve a purchase award to Ferguson Enterprises, Inc. in the amount of \$55,000 to provide Materials for Water Main Improvement Projects: El Dorado Lane and Sunshine Drive.

Background:

On December 20, 2016, the City issued a solicitation for materials for water main improvement Projects for El Dorado Lane and Sunshine Drive (ITB 2017-026). The City received three responsible and responsive bids. Ferguson Enterprises, Inc. submitted the lowest responsible and responsive bid with the price of \$51,443.40. Staff is requesting a contingency of \$3,556.60 for any miscellaneous parts required to complete the project.

This recommendation complies with the City Code of Ordinances, Chapter 36, Section 36.02(A)(1), "*Sealed Competitive Method*".

City Attorney Review:

Approved as to form and legal sufficiency.

Finance Department Review:

Finance recommends approval.

Funding Source:

Funding is available from account number 442-5178-536.63-50 (Water/Sewer Renewal and Replacement Fund: Water Mains).