

City of Broken Arrow

Legislation Details (With Text)

File #:	19-1093	Name:		
Туре:	Consent Item	Status:	Agenda Ready	
File created:	8/23/2019	In control:	Broken Arrow Municipal Autho	rity
On agenda:	9/17/2019	Final action:		
Title:	Approval of and authorization to execute an Amendment to the Professional Consultant Agreement with Tetra Tech, Inc. for Lynn Lane Secondary Clarifier Rehabilitation (Project No. 165422)			
Sponsors:				
Indexes:				
Code sections:				
Attachments:	1. AE Amendment- Tammy Signed			
Date	Ver. Action By	_	ction	Result

Broken Arrow Municipal Authority Meeting of: 09-17-2019

Title:

Approval of and authorization to execute an Amendment to the Professional Consultant Agreement with Tetra Tech, Inc. for Lynn Lane Secondary Clarifier Rehabilitation (Project No. 165422)

Background:

Tetra Tech, Inc. was hired in 2015 to design Rehabilitation of the Secondary Clarifier at Lynn Lane Wastewater Treatment Plat (LLWWTP). This rehab design also included a new nonpotable water design that would be used for certain purposes at the plant. This project was put out to bid in June of 2019 and the bids were opened on August 6th 2019. The initial contract with Tetra Tech, Inc. only covered assistance through the bidding process. Due to the complexity of this project and the number of expected submittals an Amendment to their contract for Construction Services was deemed to be appropriate.

The Engineering and Construction Department negotiated an Amendment to the Professional Consultant Agreement with Tetra Tech, Inc.to provide Construction services. The negotiated amount is \$116,500.00.

Cost:	\$116,500.00
Funding Source:	OWRB Loan ORF-17-0005-CW
Requested By:	Kenneth D. Schwab P.E., CFM, Assistant City Manager- Operations
Approved By:	City Manager's Office
Attachments: Recommendation:	Professional Consultant Agreement Amendment with Tetra Tech, Inc.

Approve and authorize execution of an Amendment to the Professional Consultant Agreement with Tetra Tech, Inc. for Lynn Lane Secondary Clarifier Rehabilitation (Project No. 165422)