

City of Franklin

Legislation Details (With Text)

					••		
File #:	19-0	579	Version:	1	Name:		
Туре:	Cont	tract/Agre	ement		Status:	Passed	
File created:	5/16	5/16/2019 6/25/2019			In control:		
On agenda:	6/25				Final action:		
Title:	Consideration of A Professional Services Agreement With Collier Engineering Co, Inc, For Construction Materials And Testing Services For City Of Franklin Fire Station 7 Under Contract Number 2019-0136. (\$28,067.84) (06/11/19 WS)						
Sponsors:	Brad Wilson						
Indexes:							
Code sections:							
Attachments:	1. 20)19-0136	Collier Test	ing fo	r COF_with Att	achment.Law Approved_Signed b	y Vendor.pdf
Date	Ver.	Action By			A	ction	Result
6/25/2019	1	Board of Mayor & Aldermen			ien a	pproved	Pass
6/11/2019	1	Work Se	ession		re	eferred as a Consent Item	
DATE:		May 31	, 2019				
то:	Board of Mayor and Aldermen						
FROM:	Eric Stuckey, City Administrator Kristine Brock, Assistant City Administrator/CFO						
		Brad Wilson, Facilities Project Manager					
SUBJECT:							

Consideration of A Professional Services Agreement With Collier Engineering Co, Inc, For Construction Materials And Testing Services For City Of Franklin Fire Station 7 Under Contract Number 2019-0136. (\$28,067.84) (06/11/19 WS)

<u>Purpose</u>

The purpose of this memorandum it to provide information to the Board of Mayor and Aldermen (BOMA) to consider a Professional Services Agreement (PSA) with Collier Engineering Co, Inc for site, site materials and other testing services for the construction of Fire Station 7, 900 Brunacini Way.

Background

During construction of the project (Fire Station 7), certain testing services will be required to verify compliance with various project specifications. Collier Engineering is a local engineering consulting firm that will make the needed site visits and conduct testing including compaction density testing of not only the site pad but also

File #: 19-0579, Version: 1

compaction of the parking area and roadway, testing for verification of the concrete installation (proper, specified PSI), backfill of utilities, air flow of the HVAC systems and air quality within the interior.

Financial Impact

The cost for testing will be \$ 28,067.84 and will be paid out of the Fire Station 7 project budget.

Recommendation

Approval of Contract 2019-0136 with Collier Engineering is recommended.