

## City of Pflugerville

## Legislation Details (With Text)

File #:	202	1-0372 <b>Ver</b> s	sion: 1	Name:	Name:		
Type:	Age	nda Item		Status:	Approved		
File created:	4/13	3/2021		In control:	Engineering Dept		
On agenda:	4/13	3/2021		Final action:	4/13/2021		
Title:	1.) Executive Session Item: Pursuant to Chapter 551.072 of the Texas Government Code, deliberations regarding the purchase, exchange, lease, transfer and/or sale of real property related to the Wilbarger Wastewater Interceptor Project. 2.) Open Session Item: Discuss and consider action to authorize City Staff and City Attorney to take any and all action necessary to secure right-of-entry and access to real property for the purpose of conducting a survey and any other testing as needed for the Wilbarger Creek Wastewater Interceptor project.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:							
Date	Ver.	Action By		Ad	tion	Result	
4/13/2021	1	City Council					
4/13/2021	1	City Council		Ap	proved	Pass	
authorize City access to rea the Wilbarger This item has Council is exp	Staff I prop Cree been	f and City Atto perty for the pu k Wastewated included on t d to retire to e	orney to urpose or Interce the ager	take any and a of conducting a ptor project. nda to allow for e session for de	n Session Item: Discuss all action necessary to so survey and any other to discussion and potential eliberation regarding rea on, if any, will be taken i	ecure right-of-entry and esting as needed for all action. The City all property pursuant to	
Prior City Co	ouncil	Action					
<b>Deadline for</b> N/A	City	Council Action	on				
Budgeted Ite Amount: 1295 Form R	em: Ye  Requir	es No - red? Yes N	N/A <u>X</u> No <u>X</u>	nditure N/A	<u>X</u> mpleted:		
Supporting of None	docur	nents attach	ed:				

File #: 2021-0372, Version: 1

## **Recommended Action**

Take action to authorize City Staff and City Attorney to take any and all action necessary to secure right-of-entry and access to real property for the purpose of conducting a survey and any other testing as needed for the Wilbarger Creek Wastewater Interceptor project