City of League City, TX

300 West Walker League City TX 77573

Legislation Details (With Text)

File #: 17-0590 Version: 1 Name: M.I. for the UTMB League City Campus

Type: Agenda Item Status: Approved

File created: 9/25/2017 In control: Public Works

On agenda: 10/10/2017 Final action: 10/10/2017

Title: Consider and take action on final acceptance of municipal infrastructure for the UTMB League City

Campus Infrastructure Expansion (Interim City Engineer)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Data Sheet, 2. Acceptance Letter, 3. Engineer's Certificate of Completion, 4. Engineer's Summary of

Infrastructure Cost, 5. Aerial Map

Date	Ver.	Action By	Action	Result
10/10/2017	1	City Council	Approved	Pass

Consider and take action on final acceptance of municipal infrastructure for the UTMB League City Campus Infrastructure Expansion (Interim City Engineer)

Approval of this item will accept the municipal infrastructure for the extension of the existing 16" public water main within the UTMB League City Campus grounds which will serve the expansion of the Campus.

	<u>#Lot</u>	Street Miles	San. Sew. LF	Water LF	Storm LF	Street Lights
UTMB Campus	1	0.000	0.00	500	0.00	0
6" Water Main Ext						

Final inspections on the municipal infrastructure were performed by the respective departments. Warranties will be provided in accordance with Subdivision Ordinance 99-07.

The municipal infrastructure improvements were completed in accordance with the City of League City's development codes and are ready for final acceptance.

The UTMB League City Campus is being internally served by underground electrical service.

Attachments:

- 1. Data Sheet
- 2. Acceptance Letter
- 3. Engineer's Certificate of Completion
- 4. Engineer's Summary of Infrastructure Cost
- 5. Aerial Map

FUNDING

1	\mathbf{X}	1	NT.	\cap	Г	٨	D	D	rı		٨	\mathbf{D}	T	Ţ	
۲.	А	١	יאו	()	ı	А	. Р	М		Ι.	A	B	Ι.	, 1	7

{ } Funds are available from Account #

{ } Requires Budget Amendment to transfer from Account #_____to Account #_____

File #: 17-0590, Version: 1