

El Paso, TX

Legislation Details (With Text)

File #:	23-544	Version: 1	Name:		
Туре:	Resolutions		Status:	Agenda Ready	
File created:	4/17/2023		In control:	City Council	
On agenda:	4/25/2023		Final action:		
Title:	That the City Manager is authorized to execute the Department of the Army Easement for Electric Power or Communication Facility granted by the Secretary of the Army under Title 10, United States Code, Section 2668 to the City of El Paso to allow the City to access and use 5.739 acres, more or less, located on Fort Bliss west of Flager Street and Santa Fe Trail intersection for construction, operation and maintenance of an existing City emergency services radio tower and associated facilities for the transmission, reception and relay of the signals at no cost to the City.				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Ft. Bliss Easement backup 1, 2. Easement No. DACA63-2-22-0523 FINAL SIGNED				
Date	Ver. Action By	,	Act	on	Result

CITY OF EL PASO, TEXAS LEGISTAR AGENDA ITEM SUMMARY FORM

DISTRICT, DEPARTMENT, CONTACT INFORMATION:

Please choose District and Department from drop down menu. Please post exactly as example below. No Title's, No emails. Please use ARIAL 10 Font.

All Districts

Information Technology, Araceli Guerra, (915) 212-1409 City Attorney's Office, Danielle Escontrias, (915) 212-0033

AGENDA LANGUAGE:

This is the language that will be posted to the agenda. Please use ARIAL 11 Font.

That the City Manager is authorized to execute the Department of the Army Easement for Electric Power or Communication Facility granted by the Secretary of the Army under Title 10, United States Code, Section 2668 to the City of El Paso to allow the City to access and use 5.739 acres, more or less, located on Fort Bliss west of Flager Street and Santa Fe Trail intersection for construction, operation and maintenance of an existing City emergency services radio tower and associated facilities for the transmission, reception and relay of the signals at no cost to the City.