

## Legislation Details (With Text)

File #:	AGF	R 22-003	Version:	1	Name:		
Туре:	Agre	ement			Status:	Agenda Ready	
File created:	12/2	0/2021			In control:	City Council	
On agenda:	1/4/2	2022			Final action:		
Title:	Consideration of and action on a professional service agreement with Martinez Architects for architectural services in connection with the design of a new Fire Station #2.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Architectural Design Services Agreement - Fire Station 2, 2. Martinez Architects COI - City of Deer Park Dec 2021 PDF						
Date	Ver.	Action By			Acti	on	Result
1/4/2022	1	City Cou	ncil				

Consideration of and action on a professional service agreement with Martinez Architects for architectural services in connection with the design of a new Fire Station #2.

## Summary:

On November 16, 2021, City Council approved staff to begin negotiation with Martinez Architects for the design of Fire Station #2 and the Drill Field Training Room.

Martinez Architects has experience in Fire Department design. Their knowledge, expertise and experience were contracted by:

- Missouri City Fire Department Headquarters and Fire Station- Cost Planning & Feasibility
- City of Odessa Fire Department Headquarters and Fire Station
- Hays County ESD 6 Fire Department Headquarters, Fire Station and Training
- The Woodlands Township Fire Stations #3, #4, #5 and Training Center
- Reeves County ESD Fire Department Headquarters, Fire Station, Training and Logistics
- Montgomery County ESD 4 Needham Fire Department Headquarters and Fire Station
- City of Midland Fire Station #5 and #11
- Cy-Fair Fire Department Headquarters and Special Operations Station

City staff has negotiated the proposed professional services agreement with Martinez Architects.

Fiscal/Budgetary Impact: \$425,000.00

Funding will come from GO Bonds 2021

City Staff recommends City Council approving the proposed professional services agreement with Martinez Associates for the architectural services in connection with the design of a new Fire Station #2