



Legislation Details (With Text)

File #:	20-0685	Version:	1	Name:	
Type:	Motion	Status:		Passed	
File created:	6/3/2020	In control:		City Council	
On agenda:	7/21/2020	Final action:		7/21/2020	
Title:	Motion awarding four Master Service Agreements to provide design services for general renovations for multiple citywide facility projects with interior, exterior, mechanical, electrical, plumbing, and site civil design services for Bond and Capital Improvement Projects to Gignac & Associates LLP, LNV Inc, WKMC Architects, Inc and Bath Group, Inc, all firms are located in Corpus Christi, Texas, for an initial amount up to \$200,000 per contract per year with one additional renewal option to be administratively authorized for a total not to exceed \$400,000, funding will be approved with the delivery orders and is available through FY 2020 Capital Improvements Program and the recommended Bond Program.				
Sponsors:	Engineering Services, Asset Management Department				
Indexes:					
Code sections:					
Attachments:	1. Agenda Memo - Master Agreement FMAC (Design), 2. Maps-Master Agreement FMAC (Design), 3. Contract - MSA FMAC (Design)-Bath, 4. Contract - MSA FMAC (Design)-GIGNAC, 5. Contract - MSA FMAC (Design)-LNV, 6. Contract - MSA FMAC (Design)-WKMC				

Date	Ver.	Action By	Action	Result
7/21/2020	1	City Council	passed	Pass

Motion awarding four Master Service Agreements to provide design services for general renovations for multiple citywide facility projects with interior, exterior, mechanical, electrical, plumbing, and site civil design services for Bond and Capital Improvement Projects to Gignac & Associates LLP, LNV Inc, WKMC Architects, Inc and Bath Group, Inc, all firms are located in Corpus Christi, Texas, for an initial amount up to \$200,000 per contract per year with one additional renewal option to be administratively authorized for a total not to exceed \$400,000, funding will be approved with the delivery orders and is available through FY 2020 Capital Improvements Program and the recommended Bond Program.