

City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

Legislation Details (With Text)

File #: 19-0609 Version: 1 Name:

Type: Motion **Status:** Filed with the City Secretary

 File created:
 4/22/2019
 In control:
 City Council

 On agenda:
 5/14/2019
 Final action:
 5/21/2019

Title: Construction Contract for City-wide Wastewater Indefinite Delivery/Indefinite Quantity (IDIQ) Program

2019

Motion to authorize execution of an IDIQ construction contract with PM Construction & Rehab LLC, dba IPR South Central of Pasadena, Texas in the amount of \$10,000,000 per year for a total not to exceed \$30,000,000 in three years for the City-Wide Wastewater IDIQ 2019 project for base bid plus additive alternate No. 1. This is a one (1) year base contract with two (2) one-year renewals to be approved administratively subject to availability of funding and satisfactory contractor performance.

Sponsors: Water Utilities Department, Engineering Services

Indexes:

Code sections:

Attachments: 1. Agenda Memo - Citywide Wastewater IDIQ 2019, 2. Project Budget - Citywide Wastewater IDIQ

2019.pdf, 3. Location Map - Citywide Wastewater IDIQ 2019.pdf, 4. LOR - Citywide Wastewater IDIQ 2019.pdf, 5. Presentation - Citywide Wastewater IDIQ 2019, 6. COF - Citywide Wastewater IDIQ 2019

Date	Ver.	Action By	Action	Result
5/21/2019	1	City Council	passed as amended	Pass
5/14/2019	1	City Council	recommended to the consent agenda	

Construction Contract for City-wide Wastewater Indefinite Delivery/Indefinite Quantity (IDIQ) Program 2019

Motion to authorize execution of an IDIQ construction contract with PM Construction & Rehab LLC, dba IPR South Central of Pasadena, Texas in the amount of \$10,000,000 per year for a total not to exceed \$30,000,000 in three years for the City-Wide Wastewater IDIQ 2019 project for base bid plus additive alternate No. 1. This is a one (1) year base contract with two (2) one-year renewals to be approved administratively subject to availability of funding and satisfactory contractor performance.