

Harris County, Texas

Legislation Text

File #: 23-0487, Version: 1

Department: Flood Control District

Department Head/Elected Official: Tina Petersen, Ph.D., P.E., Executive Director

Regular or Supplemental RCA: Regular RCA

Type of Request: Contract - Award

Project ID (if applicable): Q100-00-00-P003

Vendor/Entity Legal Name (if applicable): CONSOR Engineers, LLC

MWDBE Contracted Goal (if applicable): 14%
MWDBE Current Participation (if applicable): N/A

Justification for 0% MWDBE Participation Goal: N/A - Goal is not 0% and is listed above

Request Summary (Agenda Caption):

Request for approval of an agreement with CONSOR Engineers, LLC, in the amount of \$986,698, to provide preliminary engineering services in support of Cedar Bayou regional detention and channel improvements at HCFCD Units Q500-01-00 and Q100-00-00. (Cedar Bayou Watershed, Bond ID F-46, Project ID Q100-00-00-P003, Agreement No. 2022-91, Precinct 2, MWDBE Contracted Goal: 14%).

Background and Discussion:

Q100-00-00 has a long history of flooding and has been included in previous Cedar Bayou Flood Risk Reduction Study. The preliminary engineering report (PER) is needed to determine the best use of flood mitigation along this channel, to identify the require ROW and support other large-scale flood reduction efforts in the Cedar Bayou Watershed. The preliminary engineering effort is complex and requires review of other past and ongoing efforts along Q100-00-00 and the surround area, detailed H&H modeling, right-of-way (ROW) identification and conceptual design. This court action is to allow the HCFCD to proceed with the preliminary engineering report (PER) stage for the project Q100-00-00-003. Request for approval to execute the agreement with CONSOR Engineers, LLC for Engineering Services to provide a preliminary engineering study for HCFCD Unit Q100-00-00-P003. This project scores in the 2nd quartile under the 2022 Prioritization Framework approved by Commissioners Court.

Expected Impact:

This project, part of the Cedar Bayou Watershed Bond Implementation Program, could reduce the risk of flooding for up to 300 structures, in an Atlas 14 1% rainfall event.

Alternative Options:

The alternative should this agreement request not be approved is that the HCFCD will not be able to proceed with PER stage of the project lifecycle to determine recommended improvements to reduce flood risks in the area.

File #: 23-0487. Version: 1	-0487 Version: 1	1
-----------------------------	-------------------------	---

Alignment with Goal(s):

- _ Justice and Safety
- _ Economic Opportunity
- Housing
- _ Public Health
- $_\, {\sf Transportation}$
- X Flooding
- _ Environment
- _ Governance and Customer Service

Prior Court Action (if any):

Date	Agenda Item #	Action Taken
10/26/2021	126.	ATN

Location: Q100-00-00 Tributary in Cedar Bayou watershed east of Harris County

Address (if applicable): Precinct(s): Precinct 2

Fiscal and Personnel Summary			
Service Name 4.a.5 - Planning S	ervices		
•	FY 23	FY 24	Next 3 FYs
Incremental Expenditures (do <mark>NOT</mark> v	rite values in the	ousands or millions	s)
Labor Expenditures	\$	\$	\$
Non-Labor Expenditures	\$986,698	\$	\$
Total Incremental Expenditures	\$986,698	\$	\$
Funding Sources (do NOT write value	es in thousands o	r millions)	•
Existing Budget			
Bonds	\$986,698	\$	\$
Choose an item.	\$	\$	\$
Choose an item.	\$	\$	\$
Total Current Budget	\$986,698	\$	\$
Additional Budget Requested	•	•	•
Choose an item.	\$	\$	\$
Choose an item.	\$	\$	\$
Choose an item.	\$	\$	\$
Total Additional Budget Requested	\$	\$	\$
Total Funding Sources	\$986,698	\$	\$

File #: 23-0487, Version: 1

Current Position Count for Service	-	-	-
Additional Positions Requested	-	-	-
Total Personnel	-	-	-

Anticipated Court Date: January 31, 2023

Anticipated Implementation Date (if different from Court date):

Emergency/Disaster Recovery Note: Not an emergency, disaster, or COVID-19 related item

Contact(s) name, title, department: Yesenia Martinez, Commissioners Court Coordinator, Flood Control

District

Attachments (if applicable): Agreement and Map