RESOLUTION 2023- 04-0522

RESOLUTION OF ANTHONY, TEXAS, AUTHORIZING THE AWARD OF PROFESSIONAL ENGINEERING/ ARCHITECTURE/ SURVEYING SERVICES PROVIDER CONTRACT FOR THE TOWN OF ANTHONY, TEXAS RFQ FOR 2023 COMMUNITY PROJECT FUNDING FROM THE CONGRESSWOMAN VERONICA ESCOBAR'S OFFICE FOR THE CONSTRUCTION OF A POLICE DEPARTMENT, MUNICIPAL COURT AND EMERGENCY SHELTER FACILITY IN THE TOWN OF ANTHONY, TEXAS WITH THE FINANCIAL ASSISTANCE OF THE UNITED STATES DEPARTMENT OF AGRICULTURE (USDA)

WHEREAS, the program 2023 Project Funding from with the financial assistance of the USDA contract requires implementation by professionals experienced in federally-funded community development projects; and

WHEREAS, in order to identify qualified and responsive providers for these services a Request for Qualifications (RFQ) process for engineering/architectural/surveying services has been completed in accordance with Federal and OMB requirements; and

WHEREAS, the statement of qualifications received by the due date have been reviewed to determine the most qualified and responsive providers for each professional service.

NOW, THEREFORE, BE IT RESOLVED:

- Section 1. That GA Architecture, be awarded a contract to provide USDA application and project-related professional engineering/architectural/surveying services for the program 2023 Community Project Funding from the Congresswoman Veronica Escobar's Office for the construction of the Town of Anthony, Texas Police Department, Municipal Court and Emergency Shelter Facility.
- Section 2. That any and all contracts or commitments made with the above-named service provider(s) are dependent on the successful negotiation of a contract with the service provider(s).

PASSED AND APPROVED ON 22 ^{NI}	DAY OF MAY 2023.
OF AND TEXAS THE	Anthony David Turner, MPH Honorable Mayor
Attest:	
Valerie M. Armendariz, MPA Town Clerk	ROLL CALL VOTE: Mayor Pro Tem Louie Alfaroabsent Councilwoman Alicia Stevensyes Councilman Shawn Weeksyes

Councilman Eddie Chavez

Councilwoman Soledad Flores

ves

absent