Resolution rejecting the apparent low bid of Gajeske Inc., of San Antonio, Texas as non-responsive and authorizing a three-year supply agreement with Mann Flow Controls, Inc., of Houston, Texas for a total amount not to exceed \$265,294.20, for the purchase of schedule 40 PVC pipes for the City Warehouse as a central distribution for various City departments, effective upon issuance of a notice to proceed, with FY 2020 funding in the amount of \$51,584.98 available through the Store Fund.

WHEREAS, the City solicited bids through Request for Bids No. 2717 ("RFB 2717") for a three-year supply agreement for schedule 40 PVC Pipe for the City Warehouse as the central distribution for various City Departments;

WHEREAS, the lowest bidder, Gajeske Inc., stated on the bid form and by email to staff that the pricing provided was only good for a single year, despite the fact that the Request for Bid document specifically required three-year pricing; and

WHEREAS, the bid from the lowest bidder, Gajeske, Inc., is determined to be non-responsive for failure to comply with the bid requirements.

Be it resolved by the City Council of the City of Corpus Christi, Texas:

Section 1. The City Council specifically finds that the foregoing statements included in the preamble of this resolution are true and correct and adopts such findings for all intents and purposes related to the authorization of this procurement.

Section 2. The City Manager, or designee, is authorized to execute all documents necessary to secure a supply agreement with Mann Flow Controls, Inc., for schedule 40 PVC pipes for the City Warehouse which consists of various schedule 40 PVC sizes for a total amount not to exceed \$265,294.20, and funded through the Stores Department Funds.

PASSED AND APPROVED on the	day of	, 2020:	
Joe McComb			
Roland Barrera			
Rudy Garza			
Paulette M. Guajardo			
Gil Hernandez			
Michael Hunter			
Ben Molina			
Everett Roy			
Greg Smith			
ATTEST:	CITY OF	CORPUS CHRISTI	
Rebecca Huerta City Secretary	Joe McC Mayor	Joe McComb Mayor	