Resolution rejecting the bid of American Abatement, LLC as non-responsive and authorizing execution of a construction contract with Camacho Demolition, LLC Corpus Christi, TX as the lowest responsive, responsible bidder in the amount of \$3,052,008.30 for the Broadway Wastewater Treatment Plant Demolition project, located in City Council District 1, with FY 2023 funding available from the Wastewater Capital Fund.

WHEREAS, bids were opened on September 14, 2022, for the Broadway Wastewater Treatment Plant Demolition project ("Project"); and

WHEREAS, the City reviewed all bids and evaluated the unit price items for reasonable conformance with the engineer's Opinion of Probable Cost;

WHEREAS, the City has determined that the bid submitted by American Abatement is an unbalanced bid;

WHEREAS, American Abatement bid \$1.20 per linear foot for Bid Item B5 Abandon & Grout Fill Pipe compared to the engineer's OPC of \$61.00 and the next lowest bid of \$81.60 per linear foot;

WHEREAS, American Abatement's unbalanced bid creates a reasonable doubt that the apparent low bid will actually result in the lowest cost to the City;

WHEREAS, per section 3.8 of the bid documents, the Procurement Officer recommends rejecting the bid as non-responsive due to this irregularity.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CORPUS CHRISTI, TEXAS:

SECTION 1. The apparent low bid submitted by American Abatement, LLC is rejected as non-responsive.

SECTION 2. The City Manager or designee is authorized to execute a construction contract with Camacho Demolition, LLC of Corpus Christi, Texas as the lowest responsive, responsible bidder in the amount of \$3,052,008.30 for the Broadway Wastewater Treatment Plant Demolition project.

PASSED AND APPR	OVED on the	day of	, 2022:
Paulette Guajardo			
Roland Barrera			
Gil Hernandez			

Michael Hunter		
Billy Lerma		
John Martinez		
Ben Molina		
Mike Pusley		
Greg Smith		
ATTEST:	CITY OF CORPUS CHRISTI	
Rebecca Huerta	 Paulette Guajardo	
City Secretary	Mayor	