Resolution directing the City Manager to spend \$3,400,000 for residential street reconstruction in accordance with Option No. 3 discussed at the December 19, 2017 City Council Meeting.

WHEREAS, on September 26, 2017 during the second reading of the Ordinance adopting the Fiscal Year 2018 Operating Budget, the City Council voted to amend the budget to add \$3,400,000 for residential streets, of which \$2,900,000 would be added to *Residential Street Fund* No. 1042 and \$500,000 would come from Bond 2008, Proposition 1, Fund No. 3546 Reserves; and

WHEREAS, on December 19, 2017, City staff presented three options to City Council for using the \$3,400,000 dollars appropriated for residential streets; and

WHEREAS, on December 19, 2017, the City Council gave direction to return with an item approving Option No. 3 which calls for approximately 1.5 - 2.0 linear miles of residential street reconstruction located in Council Districts 1, 4 and 5 following the "worst first" criteria, among other criteria, for selecting the streets to be reconstructed.

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

SECTION 1. The City Manager, or designee, is authorized to spend \$2,900,000 from Fund No. 1042, The *Residential Street Fund*, and \$500,000 from Bond 2008, Proposition 1 Fund No. 3546, for construction costs to reconstruct residential streets located in City Council District Nos. 1, 4 & 5 in accordance with Option No. 3 as discussed at the December 19, 2017 City Council meeting. Non-construction costs are to be covered by the Fund 1042 fund balance.

SECTION 2. The Resolution shall take effect and be in full force immediately after its adoption by the City Council.

THE CITY OF CORRIGE CHRISTI

ATTEST	THE CITT OF CORPOS CHRISTI
Rebecca Huerta	
City Secretary	Mayor

ATTECT

Corpus Christi, Texas	
of	, 2018
The above resolution was passed	by the following vote:
Joe McComb	
Rudy Garza	
Paulette Guajardo	
Michael Hunter	
Debbie Lindsey-Opel	
Ben Molina	
Lucy Rubio	
Greg Smith	
Carolyn Vaughn	