

Ordinance authorizing the transfer of \$590,000.00 from the Sanitary Sewer Collection Line Trust Fund, \$310,000.00 from the Water Distribution Main Trust Fund, and \$375,000.00 from the Water Arterial Transmission and Grid Main Trust Fund to the Sanitary Sewer Trunk Main Trust Fund to meet the funding obligation for a Wastewater Force Main and Lift Station Construction and Reimbursement Agreement with Tamez Development approved by Council on February 18, 2020.

WHEREAS, under the UDC, The City Council may, after a public hearing, transfer monies from one trust fund to the other in order to better carry out the purposes of this Unified Development Code. Water trust funds may be transferred to water trust funds or wastewater trust funds

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CORPUS CHRISTI, TEXAS:

SECTION 1. The City Council authorizes the transfer of \$590,000.00 from the 4220 Sanitary Sewer Collection Line Trust Fund, \$310,000.00 from the 4030 Water Distribution Main Trust Fund and \$375,000.00 from the 4030 Water Arterial Transmission and Grid Main Trust Fund to the 4220 Sanitary Sewer Trunk Main Trust Fund to fund wastewater trunk main line extension construction and reimbursement agreement authorized by Ordinance 032024.

That the foregoing ordinance was read for the first time and passed to its second reading on this the _____ day of _____, 2020, by the following vote:

Joe McComb _____

Michael Hunter _____

Roland Barrera _____

Ben Molina _____

Rudy Garza _____

Everett Roy _____

Paulette M. Guajardo _____

Greg Smith _____

Gil Hernandez _____

That the foregoing ordinance was read for the second time and passed finally on this the _____ day of _____ 2020, by the following vote:

Joe McComb _____

Michael Hunter _____

Roland Barrera _____

Ben Molina _____

Rudy Garza _____

Everett Roy _____

Paulette M. Guajardo _____

Greg Smith _____

Gil Hernandez _____

PASSED AND APPROVED on this the _____ day of _____, 2020.

ATTEST:

Rebecca Huerta
City Secretary

Joe McComb
Mayor