

Ordinance appropriating \$222,475 from the Fleet Fund Future Replacement Reserve; amending the FY2018-2019 operating budget adopted by Ordinance 031548 to increase expenditures; and approving the purchase of John Deere heavy equipment from Doggett Heavy Machinery of Corpus Christi, Texas, via BuyBoard for a total amount not to exceed \$1,459,287.

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

SECTION 1. That funds in the amount of \$222,475 are appropriated from the Fleet Fund Future Replacement Reserve and appropriated in the Equipment Purchase expenditure Org. 40120 in Fleet Fund No. 5110 for the purchase of John Deere heavy equipment from Doggett Heavy Machinery. These funds are added to the \$1,236,812 available in Fleet Fund No. 5110 for the same purpose.

SECTION 2. That the FY2018-19 operating budget adopted by Ordinance No. 031548 is amended by increasing expenditures by \$222,475.

SECTION 3. That the City Manager, or designee, is authorized to execute all documents necessary to purchase John Deere heavy equipment from Doggett Heavy Machinery of Corpus Christi, Texas, based on the cooperative purchasing agreement with BuyBoard Purchasing Cooperative, for a total amount not to exceed \$1,459,287.

The foregoing ordinance was read for the first time and passed to its second reading on this the _____ day of _____, 2019, by the following vote:

Joe McComb	_____	Ben Molina	_____
Rudy Garza	_____	Gil Hernandez	_____
Paulette M. Guajardo	_____	Greg Smith	_____
Michael Hunter	_____	Everett Roy	_____
Roland Barrera	_____		

The foregoing ordinance was read for the second time and passed finally on this the _____ day of _____, 2019, by the following vote:

Joe McComb	_____	Ben Molina	_____
Rudy Garza	_____	Gil Hernandez	_____
Paulette M. Guajardo	_____	Greg Smith	_____
Michael Hunter	_____	Everett Roy	_____
Roland Barrera	_____		

PASSED AND APPROVED this _____ day of _____, 2019.

ATTEST:

CITY OF CORPUS CHRISTI

Rebecca Huerta
City Secretary

Joe McComb
Mayor