ORDINANCE NO. 0-2019-10

AN ORDINANCE OF THE CITY OF CISCO, TEXAS AMENDING SECTION 10-19 "RATES" OF THE CITY'S CODE OF ORDINANCES ESTABLISHING SANITATION RATES; AND ESTABLISHING AN EFFECTIVE DATE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY CISCO, TEXAS:

Section 1: That Section 10-19 "Rates" of the City's Code of Ordinance be amended to read as follow:

(a) The monthly base charges, not including any tax, for solid waste removal shall be as follows:

(1) Residential:

<u>Class</u> R-1	Description One family residence, 96 gallon poly cart per unit	Rates \$ 16.93	
R-I	Additional 96 gallon poly cart maximum three (3) per residence		
R-2	Totally disabled person unable to work		
	(2) Commercial:		
C-1	96 gallon poly cart	\$ 19.41	
C-1	Additional 96 gallon poly cart maximum three (3) per business 8.50		
C-2	Container – Two yards, pickup 1 time per week		
C-3	Container – Two yards, pickup 2 time per week	142.26	
C-5	Container - 3 yards, pickup 1 time per week	97.08	
C-6	Container – 3 yards, pickup 2 time per week	195.21	
C-8	Container - 6 yards, pickup 1 time per week	158.85	
C-9	Container – 6 yards, pickup 2 times per week	318.76	
C-11	Container – 8 yards, pickup 1 time per week		
C-12	Container – 8 yards, pickup 2 times per week	406.79	
	(3) Charges for additional dumps of commercial containers recustomer:	equested by	
C-14	Container – 2 yard	\$ 55.44	
C-15	Container – 3 yards	62.36	
C-16	Container – 6 yard	76.23	
C-17	Container – 8 yard	90.09	

(4) Delivery/Removal Fees

C-18	Container – 2 yard	55.44
C-19	Container – 3 yard	55.44
C-20	Container – 6 yard	55.44
C-21	Container – 8 yard	55.44

Section 2: That the effective date of the revised sanitation rate shall be immediately upon passage of this ordinance and shall reflect on the next monthly billing statement.

PASSED AND APPROVED on first reading on the little day of

____, 2019

PASSED AND APPROVED on second reading on the day of_

September

2019

Tammy Douglas, Mayor

ATTEST.

Tammy Osborne, City Secretary

APPROVED, AS TO FORM:

W. B. Wright, Gr., City Attorney