RESOLUTION 2015-23

A RESOLUTION OF THE CITY OF LA FERIA ACCEPTING THE CONSTRUCTION COMPLETION OF THE ASBESTOS CEMENT WATER DISTRIBUTION LINE REPLACEMENT WITH POLYVINYL CHLORIDE (PVC) PIPE PROJECT BY CORNETT CONSTRUCTION COMPANY IN COMPLIANCE WITH TEXAS WATER DEVELOPMENT BOARD DRINKING WATER STATE REVOLVING FUNDS.

WHEREAS, the City of La Feria received 100% Loan Forgiveness in the amount of \$7,167,700 from the Texas Water Development Board Drinking Water State Revolving Funds identified as TWDB Grant No. G110026, Project No. 62502; and

WHEREAS, the City of La Feria executed a construction contract with Cornett Construction Company on September 12, 2014 in the amount of \$882,667.36 for water distribution system improvements throughout the City of La Feria, identified as DW62502 CID-04; and

WHEREAS, the contract amount with Cornett Construction Company has increased by \$61,548.55 and increased the number of days by 198 days via change orders one (1) through seven (7) resulting in a Final Contract Amount of \$944,215.91; and

WHEREAS, SWG Engineering, LLC has presented a Certificate of Construction Completion and recommended final payment be made to Cornett Construction Company for retainage in the amount of Ninety Four Thousand Four Hundred Twenty-One and 59/100ths Dollars (\$94,421.59).

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF LA FERIA:

THAT, Change Orders one (1) through seven (7) are hereby confirmed, resulting in a Final Contract Amount of \$944,215.91; and

THAT, TWDB Drinking Water State Revolving Funds Project No. 62502 C1D-04 Asbestos Cement Line Water Distribution Replacement with Polyvinyl Chloride (PVC) Pipe Project constructed by Cornett Construction Company, confirmed to be in service, is hereby accepted as complete by the City Commission of the City of La Feria.

PASSED AND APPROVED THIS THE 29th DAY OF SEPTEMBER 2015.

APPROVED:

Victor Conzalez, Jr., Mayor

ATTEST:

Esmeralda R. Sánchez, City Secretary

APPROVED AS TO FORM:

Richard S. Talbert, City Attorney