TOWN OF ERATH VERMILION PARISH MARCH 13, 2023

PRESIDING: MAYOR TAYLOR MENCACCI

BOARD OF ALDERMEN: STEPHANIE BROUSSARD, SCOTT BERNARD, MIKE RICHARD, CORY DUPLANTIS, JASON CONNOR

A motion was offered by Stephanie Broussard, seconded by Scott Bernard and duly carried, approving the minutes of the meeting February 13, 2023.

A motion was offered by Jason Connor, seconded by Scott Bernard and duly carried, approving the bills for payment.

A motion was offered by Mike Richard, seconded by Stephanie Broussard and duly carried, adopting a Resolution granting the authority to the Mayor to sign and submit all necessary documents along with adopting certain procedures in connection with the Water Sector Program for Sewer System Improvements.

A motion was offered by Scott Bernard, seconded by Jason Connor and duly carried, authorizing to process partial payment #6 subject to the review of the video inspection regarding the Sewer Extension on the South Side of the Bypass.

A motion was offered by Jason Connor, seconded by Scott Bernard and duly carried, authorizing advertisement for bids regarding the generator once approval from the Office of Community Development.

A motion was offered by Mike Richard, seconded by Cory Duplantis and duly carried, authorizing advertisement for bids for the components for the new Substation.

A motion was offered by Scott Bernard, seconded by Jason Connor and duly carried, awarding Besco Construction LLC to demolish the mobile homes located at 713 E. Paul & 706 E. Pearl.

A motion was offered by Stephanie Broussard, seconded by Cory Duplantis and duly carried, allowing Crusin Cajun Country permission to use the parking lot in front of City Hall May 18, 2023.

A motion was offered by Cory Duplantis, seconded by Scott Bernard and duly carried, adopting the February budget-to-actual financial reports.

A motion was offered by Scott Bernard, seconded by Stephanie Broussard and duly carried, there being no further business the meeting was adjourned.

Taylor Mencacci Mayor Raquel Harris Town Clerk