

TOWN OF WOODWORTH
9363 Hwy. 165 S. (P.O. Box 228)
Woodworth, LA 71485

MUNICIPAL MINUTES
September 3, 2020
4:00 p.m.
Woodworth Municipal Building

The Mayor and Council Members met in regular session on **Thursday, September 3, 2020** at 4:00 p.m. with Mayor Butler presiding and the following present:

David C. Butler, II, Mayor	Charles "Chuck" Reich, Council Member
Mary D. Pringle, Town Clerk	Jimmie S. Cranford, Council Member
Paul Delanoix, Fire Chief	Tommy B. Melder, Council Member
James P. Gonzales, Chief of Police - Absent	Lisa A. Aymond, Council Member
Wesley Miller, Town Engineer	Kevin P. Kitchen, Council Member

Mayor Butler called the regular meeting to order, stating there was a quorum, also giving the invocation and Fire Chief Paul Delanoix leading in the Pledge of Allegiance.

The public in attendance was asked if they had any comments on any agenda items, and there was none.

Approval of the minutes of the Regular Council meeting of **August 6, 2020**, was made by Council Member **Aymond**, seconded by Council Member **Melder**, said motion was approved by unanimous vote.

Approval of all monthly invoices was made by Council Member **Kitchen**, seconded by Council Member **Reich**, said motion was approved by unanimous vote.

Old business: None

New Business:

Res. No. 1787-20, pertaining to Procurement Policy Under FEMA Guidelines - Authorization, was made by Council Member **Reich**, seconded by Council Member **Cranford**, thus passing by unanimous vote.

Res. No. 1788-20, pertaining to Request for Proposals (RFP) for Debris Removal, was made by Council Member **Kitchen**, seconded by Council Member **Aymond**, thus passing by unanimous vote.

Mayor briefed the Council on various ongoing and upcoming project reports. The police, fire department and public works reports given.

Upon motion by Council Member Reich, seconded by Council Member Aymond, the town meeting was adjourned by unanimous vote.

ATTEST: Mary D. Pringle, CMMC
Clerk, Town of Woodworth

David C. Butler, II
Mayor, Town of Woodworth