VILLAGE OF NORWOOD MEETING OF THE BOARD OF ALDERMEN REGULAR SESSION

September 12, 2024

The Mayor and Board of Aldermen met in regular session at the Norwood Town Hall on Thursday, September 12, 2024 at 7:00 p.m. with Mayor Becky Bellue presiding. Aldermen Ronnie Jett, Trey Poole and Kimmi Sellers were present.

All motions carried unanimously unless otherwise noted.

A motion was made by Ald. Poole and seconded by Ald. Jett approving the minutes from the August meeting.

A motion was made by Ald. Sellers and was seconded by Ald. Poole approving the financial statement from August, as well as payment of the new bills for September.

OLD BUSINESS:

- 1. Police Report Chief Kenny Stewart gave the monthly report, noting that the department is in desperate need of new hand-held radios.
- 2. Fire Report Fire Chief Jimmy Garig was unavailable at meeting time, but Jennie Jelks informed the Board that the Department of Forestry & Agriculture has awarded 3 grants totaling 15,215.46 to NVFD.
- 3. Maintenance Report Kohnke Rogillio reported that there was lots of hurricane prep done and that the old well has been shut down for repairs. In August, there was one water leak repaired.
- 4. Clerk's Report Town Clerk Jennie Jelks and Mayor Bellue recently attended the Mayor's Court Conference in Alexandria.
- 5. Police Policy & Procedure Manual Ald. Jett asked that a clause be added to the Police Policy & Procedure Manual that states that all police cars be left inside the parish when not in use. A motion was made by Ald. Jett and was seconded by Ald. Sellers approving the manual as written, with the additional clause regarding police cars.

NEW BUSINESS:

- 1. Trick or Treat Trick or Treat will be held on 10/31/2024 from 5:00 p.m. 7:00 p.m.
- 2. Police Radios A motion was made by Ald. Poole and was seconded by Ald. Sellers to purchase 5 police hand-held radios.

There being no further business to discuss, a motion to adjourn was made by Ald. Sellers and seconded by Ald. Poole.	
Rebecca G. Bellue	Jennifer R. Jelks
Mayor	Town Clerk