

TOWNSHIP OF NEWPORT

Minutes for the town board meeting held on April 19, 2022, at 8:00 p.m.

The meeting was called to order by Chairman Matt Brunn at 7:55 p.m., with the following persons present: Supervisors Chris Davis, Pat Beghin, Clerk Anne Rapier, Treasurer Cheryl Davis, and 3 residents.

A motion was made by Beghin to approve the AGENDA as written. Davis seconded the motion. Motion passed.

The MINUTES from the March 2022 Town Board meeting were reviewed by the board. Beghin made a motion to accept the minutes with the correction of Broadway to New Haven and revalidation to revaluation. Davis seconded. Motion passed.

The FINANCIAL REPORT for March was read by the treasurer. A motion was made by Davis to accept the report as presented. Beghin seconded the motion. Motion passed.

REPORTS:

- The county office needs any updates for the Directory before they go to print.
- Censes project is voluntary

CITIZEN RECOGNITION:

- 0

SPECIFIC AGENDA ITEMS:

- Road work updates. Bids were submitted to the paper. Did increase the black top bid to 2.5 inches for black-top. The township did receive LRIP funds for River Road project for next year (2023). The board may have to have a meeting with the city of Wisc. Dells and Dell Prairie to figure out how to submit the bid. Brunn spoke to the county about spraying the wild parsnip, but we may have to wait for a month.
- Revaluation. The clerk heard back from one of the 3 companies to check on pricing.
- County road update. The board will hold off one more month before deciding whether to participate.
- Mobile home inventory. Inventory was the same. The clerk will send back to the county.

NEXT MONTH'S AGENDA ITEMS:

- County Road update
- Road work update
- Revaluation update

NEXT REGULAR BOARD MEETING: May 10, 2022, at 8:00 p.m.

VOUCHERS: A motion was made by Davis, seconded by Beghin, to approve checks 8594-8605 for a total of \$37,622.29 Motion passed.

Davis made a motion, seconded by Beghin to ADJOURN at 8:37 p.m. Motion carried.

Anne Rapier, Clerk, Town of Newport