**Agenda - TOWN OF RED CEDAR**

The monthly Town Board meeting will be held at the Red Cedar Town Hall, E6591 627th Avenue, Menomonie, WI on Monday, November 11, 2019, at 6:30 p.m., or immediately following the budget/levy public hearing and special meetings.

1. Call to order/roll call.
2. Public Comments.
3. Minutes. Act on minutes of prior meeting (October 14, 2019).
4. Treasurer’s Report. Act on Treasurer’s Report, including checks written, monthly receipts, and cash summary sheet.
5. Current Month’s Claims. Act on monthly claims and per diems.
6. Reports and Recommendations:
7. Patrolman.
8. Finance Committee (budget income/expenses to date).
9. Ordinance Committee.
10. Planning Commission. Recommendations for town board to consider and act on Rosendahl Properties CSM to subdivide a 6.238-acre parcel into 3, 2-acre lots and proposed changes to the City/Town Development Areas Map.
11. Business to discuss and/or act on:
12. Rosendahl Properties, CSM subdividing a 6.238-acre parcel into 3, 2-acre lots, in the NE ¼ of S6, T27N, R12W.
13. City/Town Development Areas Map.
14. Neighbor complaints/Govin’s Weddin Barn.
15. Fire call on 10/16/2019 – Forster, N6347 560th St., pallet fire, $392.04.
16. Review 2-year improvement plan with 2019 road inspection meeting minutes.
17. Updates on LRIP, MLS, WISLR, and PACER.
18. Other town issues, matters, concerns.
19. Communications:
20. Correspondence and announcements.
21. Upcoming agenda items.
22. Set Next Meeting Date – Monday, December 9, 2019 at 6:30 p.m., or immediately following the Public Hearing on Resolution 2019-8 to Vacate and Discontinue an Unimproved Street in the Town of Red Cedar.
23. Adjourn.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*(A notice of this meeting was posted by the Town Clerk at least 24 hours prior to the meeting as required by Wisconsin. Statutes)*

Dated**: November 4, 2019**   Cheryl Miller, Clerk