

Town of Lomira, Dodge County, Wisconsin

Public Notice Town Board Meeting Agenda

Date: July 8, 2020

Time: 6:30 p.m.

Location: Lomira Town Hall, N10479 Cty Rd AY, Knowles, WI 53048

1. Call to order
2. Confirmation of open meetings notice
3. Pledge of Allegiance
4. Adopt agenda
5. Approve the minutes from last month's meeting and dispense with the reading
6. Guests/Public comments (*no action can be taken on any item that is not on the agenda*)
7. Discussion/Action Items
 - a. Conditional use permit request for Donald Fellwock at N10671 Cty Rd H to allow for the construction of wireless communications tower.
 - b. Rezoning petition for Barbara Schobat at N9945 N. Bluemound Rd to rezone approx. 9 acres from the A-1 to A2 agricultural zoning district
 - c. Ordinance violations at W2103 Farmersville Rd
 - d. Ordinance violations at W2083 N. Bluemound Rd
 - e. Kunkel Engineering contract renewal
 - f. Operators' license applications for the following individuals:
Claire Limberg, Barbie Lund, Hailey Rusch, Alivia Wisnefske, Toni Hundertmark, and Victoria Bloch for the Golf Club at Camelot
 - g. Permanent ROW permit fees
 - h. Possible solar project
 - i. WEC Cares Subgrant program & Routes to Recovery Local Government Aid Grants program
8. Correspondence/Upcoming events
 - a. Dodge County Clean Sweep-Aug. 29th at County Highway Dept. Shop (Town of Trenton)
 - b. Notice of Frontier Chapter 11 bankruptcy
 - c. Dodge County Comprehensive Plan amendment approved - June 16, 2020
 - d. Thank you from Green Lake Area Animal Shelter
 - e. WTA County Unit meeting – July 15, 2020 at 7:30 pm
9. Reports:
 - a. Board reports
 - b. Treasurer's report
 - c. Clerk's report
 - d. Highway Superintendent's report

10. Review/Approve bills and payroll
11. Future agenda items
12. Adjourn

Action may be taken on any of the above agenda items.

Dated: July 6, 2020
Sharon Belling, Clerk

For questions regarding the agenda or to request disability accommodations to attend the meeting, please contact the Town clerk at 920-948-3493.