

Town of Lake Mills -Town Board
March 14, 2017
8 pm, Town Hall

- 1) Call Meeting to order
 - a. Notice posted at the Town Hall, North End Boat Launch, and Cul-de-sac on Finch Brothers Road and on the town's website: www.townoflakemills.org.
- 2) Adoption of Agenda
- 3) Approval of Minutes
- 4) Approval of the Treasurer's Report
- 5) Approval of the General Funding Vouching
- 6) Reports
 - a. Police Report
 - b. Joint Rock Lake Committee Report
 - c. Plan Commission Report
 - d. Other Committee Reports
- 7) Period of Public Comment and Questions (anything not on the agenda for discussion purposes only)
- 8) Application Reviews
 - a. Discussion and decision on application for parcel Consolidation by David Schroeder for W8684 Hope Lake Rd
 - b. Discussion and decision on application for Operators license for Jaclyn D Adamek, Lake Mills Travel Plaza
- 9) Old Business
 - a. Update on Ordinance reviews and consultant
 - b. Discussion and decision on ditch mower repair or replacement
- 10) New Business
 - a. Discussion and decision on Pie Lake Association (356 Sandy Beach Rd) request for pier expansion pending JRLC recommendation
 - b. Discussion and decision on insurance review
 - c. Discussion and decision on Resolution 2017-04 on transportation funding
 - d. Set date for spring road tour, and meeting to discuss 3 year road plan
 - e. Discussion of agenda items for Annual Town Meeting of the Electors
 - f. Discussion of upcoming appointments for Town Committees and Commissions
 - g. Board expense sheet approval
- 11) Correspondence
- 12) Meetings Scheduled
 - April 4, 2017 Spring Election 7:00AM-8:00PM Town Hall
 - April TBD, 2017 Plan Commission 8:00PM Town Hall
 - April 4, 2017 Joint Rock Lake Committee 6:00PM City Hall
 - April 18, 2017 Annual Meeting of the Electors 7:00PM Town Hall
 - April 18, 2017 Town Board meeting 8:00PM Town Hall
- 13) Adjourn

Anything added to the agenda will be posted in the Town by Friday March 10, 2017, at the three official posting places within the town.

Sarah FitzGibbon, Town Clerk