

Town of Fulton Amended Agenda
Tuesday, February 12, 2019 @ 6:00 PM
2738 W Fulton Center Dr. Edgerton, WI
Joint Meeting of Town Board, Planning & Zoning

1. Call to Order
2. Confirmation of Meeting Notice
3. Approval of Meeting Minutes – January 8, 2018
4. Public Participation
5. Reports
 - Building Inspector
 - Police
 - a. Resignation letter from Officer Hennell
 - b. Authorize Chief to hire an officer
 - Fire/EMS District
 - Boat Patrol
 - Lake District
 - Water Utility
 - CKSD
6. Correspondence –
7. Rezone for 12 parcels on Applewood Rd., from Residential-Rural Density Small (R-RS) to Residential-Low Density (R-L) for the following parcel tax ID#'s 012 04008, 012 03509, 012 03601 & 012 03603, 012 03605, 012 03602, 012 03702, 012 03606, 012 03703, 012 03607, 012 03609, 012 03701.
 - a. Public hearing for zoning change(s)
 - b. Discussion/Action by Planning and Zoning commission for zoning changes
 - c. Discussion/Action by Town Board for zoning change – Ordinance 2019-2
8. Fox Den Store It, LLC., 11301 N Goede Rd. phase 3 site plan and landscape plan.
9. Adjourn Planning & Zoning
10. Request from Dave Natter/Natter Marital Property Trust, 606 E Richardson Springs Rd., Edgerton to allow parking on a portion of E. Richardson Spring Rd.
11. Request from Michael Dallman/Diana Johnson, 8922 N Main St. Apt. B, to have only one set of garbage/recycle totes for the duplex, and be charged only one recycle charge instead of two. Parcel 6-6-860 (tax ID 012 13705)
12. Operator's License(s) – Natalie E. Gould
13. 2019 Mobile Home Park license renewals, Pirates Cove, Sherman Cove, Hillside Terrace, and Bright's Mobile Home Park
14. Pay bills/Sign checks/Approval of Voucher list & Financial Statements
15. Adjournment

Note: The Town Board and Planning & Zoning Committee may discuss and/or take action on any item listed on the agenda.

Posted at: CKSD, Carl's Shell, Fulton Town Hall, & www.townoffulton.com on: 1/28/19, Amended on 2/5/19

Published: Edgerton Reporter on: 2/6/19

By: Connie Zimmerman, WCMC, CMTW – Clerk/Treasurer