



PUBLIC AGENDA TOWN OF WEST POINT PLAN COMMISSION

Pursuant to Wisconsin State Statues 19.84 the Plan Commission of the Town of West Point will hold a meeting on **Thursday, April 18, 2024, at <u>7:00 p.m.</u>**, at the West Point Town Hall, N2114 Rausch Road, Lodi, and via Zoom** to consider the agenda set forth below.

**NOTICE: As a courtesy, the meeting may be accessible remotely via Zoom barring any unforeseen circumstances. If you want to guarantee full participation it is suggested to attend the meeting in-person.

Please use the URL below to join the meeting: https://us02web.zoom.us/j/83093150422?pwd=aEl6QWovV1NEbkt3dU8zaVpwNFpmZz09

Or Zoom.us

Meeting ID: 830 9315 0422

Password: 421050

Or Telephone by dialing: +1 312 626 6799

Members of the Town Board or members of committees/commissions serving the Town of West Point may be attending and may represent an accidental quorum of said committee/commission. No action will be taken by such an accidental quorum at the meeting if that accidental quorum has decision making responsibilities.

- 1. Call to Order Roll Call and State of Public Notice
- 2. Approval of Agenda
- 3. Approve minutes February 15, 2024
- 4. Correspondence & Town Board Report
- 5. Citizen Input on non-agenda topics. The Plan Commission welcomes citizen input on any agenda or non-agenda topic but will not discuss or take action on any topic that is not on the agenda. Input on agenda topics will be taken during that agenda item. The Plan Commission reserves the right to limit the duration of citizen statements and will not engage in debate with a citizen presenter.
- 6. Informal Presentation for Conceptional Review for Lake Wisconsin Country Club by Chuck Bongard Parcels #11040-399, #11040-399.A, ⬠-399.B
- 7. Informal Presentation for Lochner Dairy & Russ Fiene, for Lot-line Adjustment & Development Right Determination by Tyler Bergstrom and determination if Public Hearing will be necessary

- 8. Next Meeting Date
- 9. Adjourn

Dated this 15th day of April, 2024 Taffy Buchanan, Town Clerk