

**Town of Lawrence
Planning and Zoning Board Meeting Agenda
Wednesday April 14, 2021
Meeting Time 6:00 PM**

DUE TO THE COVID-19 PUBLIC HEALTH SITUATION, AND UNDER ADVISEMENT OF THE BROWN COUNTY HEALTH DEPT “PUBLIC HEALTH EMERGENCY COVID-19 ALERT” ISSUED OCTOBER 3, 2020, THIS MEETING WILL BE HELD VIRTUALLY VIA ZOOM ONLY.

THIS MEETING WILL NOT BE HELD IN-PERSON

This meeting can be accessed virtually or by phone via Zoom.

ACCESS INSTRUCTIONS

<https://zoom.us> “Join a Meeting” Meeting

Meeting ID: 885 8354 4176

Passcode: 133679

Call 1-312-626-6799 for phone audio access, use meeting ID and password above.

Roll Call:

Chair: Tonya Wagner,

Mike Van Dehei,

Secretary: Larry Boldt,

Dr. Lanny Tibaldo,

Travis Runke,

Skip Lee,

Brian Peterson,

Staff: Scott Beining, Patrick Wetzel, Tara Czachor

Discussion and/or Action on the following:

1. Approve Minutes from March 10, 2021 meeting.
2. Consideration of Site Plan Review for addition to Van De Hey Refined Roofing 3484 Miners Way by Fox Structures.
3. Consideration of Revised Site Plan and ESA Amendment for Trink's Inc at 2140 Little Rapids Rd by Bayland Buildings
4. Consideration of Final Plat for 5th Addition to Hemlock Creek Subdivision on L-1816 by McMahon Engineers
5. Consideration of Site Plan Review for Propane Fill Site addition to U-Haul 1180 Mid Valley Dr by Alliance Const.
6. Consideration of Conditional Use Permit for a Pond on Parcel L- 370-M-3 for Hardtke 2895 Oak Stream Dr.
7. Public comments upon matters not on the Agenda.
8. Adjourn.

Scott Beining, Zoning Administrator

It is possible that a quorum of the Town Board will be at this meeting to gather information about a subject over which they have decision making responsibility. This constitutes a meeting of the Town Board, pursuant to State ex rel Badke vs. Greendale Village Board. As such, it must be noticed as a Town Board meeting. No formal action will be taken by the Town Board at this meeting.

Posted on Monday April 12, 2021

☒ Emailed committee members

☒ Website

☒ Notice to News Media