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.
- Consideration of Revised Site Plan and ESA Amendment for Trinks 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
	\boxtimes Website
	Notice to News Media