West Manheim Township BOS Meeting Thursday, September 2, 2021 Thursday, September 2, 2021, 7:00 PM - 8:30 PM (EST)

Please join my meeting from your computer, tablet or smartphone.

https://global.gotomeeting.com/join/775111237

You can also dial in using your phone.

United States: +1 (872) 240-3412

Access Code: 775-111-237

Join from a video-conferencing room or system.Dial in or type: 67.217.95.2 or inroomlink.goto.com

Meeting ID: 775 111 237

Or dial directly: 775111237@67.217.95.2 or 67.217.95.2##775111237

WEST MANHEIM TOWNSHIP BOARD OF SUPERVISORS

THURSDAY, SEPTEMBER 2, 2021

WORK SESSION AGENDA - 7:00 p.m.

- 1. Work Session Called to Order
- 2. Pledge to Flag/Invocation
- 3. Roll Call
- 4. Announcement
- 5. Public Comments on Agenda Items: "...all persons wishing to offer public comment must first register by signing their name, address, telephone number and email address on a "sign up" sheet to be provided by the Township Manager. No one shall approach the microphone without having first registered to speak. Each person wishing to speak shall have one (1) opportunity to speak for a period not to exceed five (5) minutes." Res. #2017-05
- 6. Approval of Minutes Regular Board of Supervisors Meeting Minutes, Tuesday, August 17, 2021
- 7. Correspondence
- 8. Disbursements
- 9. Action/Discussion Items

ACTION ITEMS

- A. Motion to grant the extension request for the Parallel Plan for Belmont Ridge Phase V-172 Lots Preliminary Plan (review time expires 9/3/2021) through December 22, 2021.
- B. Motion to grant the request of the Fire Chief to have the Fire Police provide assistance to the Hanover Halloween Parade October 28, 2021.

DISCUSSION ITEMS

- A. New police car for the Police Department
- B. Woods RD990X Finish Mower
- 10. Supervisors and/or Public Comments:
- 11. Next Scheduled Meetings: Board of Supervisors Regular Meeting Tuesday, September 21, 2021, at 7 p.m. with Supervisor Caucus at 6p.m. Work Session Meeting Thursday, October 7, 2021, at 7 p.m. with Supervisors Caucus at 6 p.m.
- 12. Adjournment