

Microphones will be muted and webcams will be turned off for presenters and members of the public unless called upon to speak.

If participant(s) disrupt the meeting, the participant(s) microphone and webcam will be turned off.

If disruption continues, the participant(s) will be removed from the meeting.

This meeting is being recorded for public review on the City of Millersburg website.

## CITY OF MILLERSBURG PLANNING COMMISSION MEETING

This meeting will be conducted remotely. See instructions below to join. August 27, 2020 @ 6:00 p.m.

Agenda

Instructions for joining the meeting by computer or phone are attached to this agenda. If you do not have access to a phone or computer, or need additional support, please contact City Hall prior to 5:00 p.m. on Wednesday, August 26.

## Meeting link to join via computer: https://aspenuc.accessionmeeting.com/j/1169029362

## Phone number to join meeting: 503-212-9900 Meeting ID: 116 902 9362

- A. CALL TO ORDER
- B. APPOINTMENT OF PLANNING COMMISSION CHAIR AND VICE CHAIR
- C. ROLL CALL
- D. MEETING MINUTE APPROVAL
  - 1) Planning Commission Meeting held on:
    - i. May 19<sup>st</sup> 2020 Planning Commission Meeting.
- E. QUASI-JUDICIAL PUBLIC HEARING
  - 1) File No: SP 20-01 RENA ADDITIONAL SIGN

Proposal: The applicant requested a sign permit for two wall signs. The code only permits one per building; however, through a site plan review, the code allows the applicant to request additional signs. This review is limited to the one additional wall sign; all others are permitted by right.

- F. CITY PLANNER UPDATE
  - 1) Crooks Creek North Partition
  - 2) Wyatt Partition
  - 3) Land Use Code Update
- G. ADJOURNMENT

<u>Upcoming Meeting(s):</u> September 2, 2020 @ 6:00 p.m. – Planning Commission Meeting September 8, 2020 @ 6:30 p.m. – City Council Meeting

The location of the meeting is accessible to the disabled. If you have a disability that requires accommodation to attend or participate, please notify the Millersburg City Hall in advance by calling 458-233-6300.