Montgomery Planning Commission Minutes The Public Safety Bldg. September 11, 2018, 6:00 p.m.

Present: Alissa Hardy, Roberta Baker, Joe Sherman, Kenny Miller, Barry Kade and Ellen Fox, Zoning Administrator.

Alissa called the meeting to order at 6:02.

Motion was made by Barry Kade and seconded by Kenny Miller to approve minutes of August 14, 2018. Motion was approved by unanimous vote.

Motion was made by Barry Kade and seconded by Kenny Miller to approve minutes of August 14, 2018, Public Hearing with addition of "No comments were made." after the meeting was called to order by Alissa Hardy. Also, add ",Zoning Administrator" after Ellen Fox. Motion was approved by unanimous vote.

Updates: Alissa stated that an email was sent to Charlie after our last meeting giving him our changes that were discussed at our meeting for the Zoning Bylaws; he then misplaced the email. Later, the public hearing was warned by the selectboard and will be held on September 17th at 7:00 p.m. Alissa asked that a few members attend the meeting.

Alissa stated that she hadn't heard back from Taylor on the Municipal Determination Standards Report and will send him another email asking for help filling this form.

The PC stated that they would not be applying for the Municipal Planning Grant because of lack of time.

Other Business: Alissa stated that there is a Montgomery Thrives Community Forum meeting on September 25 starting at 2:30. There will be four forums and a dinner. Subjects to be discussed include Cell Infrastructure, Walking Paths, etc. Forums to be held at the Grange/Town Hall and the Public Safety Bldg. Dinner will be held at the Montgomery Elementary School with live music from local musicians.

Agenda for next month (October 9th): Municipal Determination Standards Report Update; Zoning Update; Trails (Invitation to interested persons from 9/25 meeting);

Moved by Barry Kade and seconded by Alissa Hardy to adjourn the meeting at 6:59 p.m. Approved by unanimous vote.

Respectfully Submitted,

Roberta Baker Secretary