## RESENTED CHTY GLERK ONLY OF PITTSPIELD PA 2020 NOV 12 PM 1: 19

## CITY OF PITTSFIELD POLICE ADVISORY AND REVIEW BOARD AGENDA

## Tuesday, November 17, 2020 at 4:30pm Via Zoom

1. Pursuant to Governor Baker's March 12, 2020 Order Suspending Certain Provisions of the Open Meeting Law, G.L. c. 30A, §18, and state and federal orders and guidance imposing strict limits on the number of people that may gather in one place, this meeting of the Police Advisory Review Board will be conducted exclusively via remote participation. For this meeting, members of the public who wish to watch the meeting may do so on PCTV. No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the City's website an audio or video recording, transcript, or other comprehensive record of proceedings as soon as possible after the meeting.

NOTE: If you are required to participate in a particular item, you may do so by calling (\$12) 526-6799

Enter the Meeting ID: 964 3845 1419 on your phone's keypad and press #. Press # again.

- 2. Roll Call
- 3. Approval of Minutes: September, 2020
- 4. Read Police Advisory and Review Board Ordinance (Sections 2-191 thru 2-192 (a-f))
- 5. Public Comment
- 6. Follow-up
  - a. Police Reform Bill Drew
  - b. Any updates from Sloan Letman and Chief Wynn re: use of force policy
  - c. Distribution of joint statement process?
  - d. Clerk Election and possibility of paid staff to take minutes
- 7. Discussion and vote of procedures for transmitting citizen complaints received by PARB see attached
- 8. Chair's Report
- 9. Case Reviews
- 10. Commitments/ goals for 2021 particularly in your role as a representative of certain community groups
- 11. Qualifications and screenings of candidates to become police officers

- 12. Community Interactions
- 13. Announcements
- 14. Next meeting
- 15. Adjourn