

TOWN OF MEDWAY Planning and Economic Development Board 155 Village Street Medway, Massachusetts 02053

Andy Rodenhiser, Chairman Robert K. Tucker, Vice-Chairman Thomas A. Gay, Clerk Matthew J. Hayes, P.E. Richard Di Iulio

REGULAR MEETING NOTICE Tuesday, June 26, 2018 @ 7:00 p.m.

LOCATION Sanford Hall @ Medway Town Hall, 155 Village Street

AGENDA

CALL TO ORDER

CITIZEN COMMENTS

PUBLIC HEARINGS

- 7:05 p.m. Public Hearing Continuation Converting Technical Services Site Plan, 9 Trotter Drive
 - Peter Bemis, PE, Engineering Design Consultants, Inc.

APPOINTMENTS

7:30 p.m.

Salmon Senior Living Community – Village Street

Discussion on changing from impervious pavers to impervious asphalt for the parking area near the gazebo and head of walking trail

OTHER BUSINESS

1. Election of PEDB officers for fiscal year 2019

•

- 2. Appointment of PEDB members as Committee representatives and liaisons for fiscal year 2019
- 3. Millstone Senior Living Community (off of Winthrop Street) Continued discussion on relocation of open space parking from Lovering Street to Cobblestone Drive.
- 4. Discussion of Zoning Bylaw Amendment Ideas for November 2018 and May 2019 Town Meetings
- 5. Lot Releases for The Haven Subdivision Sorrento Lane off of Fisher Street
- 6. Town Line Estates Extension of deadline for plan endorsement
- 7. Consideration of minutes of the June 12, 2018 PEDB meeting
- 8. Reports Staff, Consultants and Committee Liaisons
- 9. PEDB Members' Comments and Concerns
- 10. Review Correspondence/Communications

OTHER BUSINESS AS MAY PROPERLY COME BEFORE THE BOARD

ADJOURN

The listed agenda items are those reasonably anticipated by the Chair to be discussed at the meeting. Public hearings cannot commence before the specified time. Appointment times are approximate and may be adjusted. Not all of the listed items may in fact be discussed.

The Board may address and consider other matters not specified to the extent permitted by law.

UPCOMING PEDB MEETINGS

Tuesdays - July 10 & 24, and August 14 & 28, 2018