

Town of Mattapoisett Board of Health

16 Main Street Mattapoisett, MA 02739

MEETING NOTICE

Date: March 4th, 2020
Time: 10:00 AM

Location: Town Hall Conference Room

Carmelo Nicolosi Board Member

Russell Bailey
Board Member

Kenneth Davicki
Board Member

9 5

If anyone in the audience is recording or video-taping, they need to acknowledge such currently. All items within the meeting agenda are subject to deliberation and vote(s) by the Board of Health.

AGENDA

- 1) Discussion and possible vote on Public Health Nurse retirement plan and continuity of Public Health Nursing services.
- 2) 6 Chesapeake Run Septic design approval submitted by GAF Engineering, for owner Pauline Henshaw. Designer is requesting approval of variance for the following:
 - a. 310 CMR 15.212 Depth to Ground Water, requesting variance to allow a reduction in the vertical separation from the bottom of the system to the high groundwater evaluation. A four (4) foot separation is required and a three (3) foot separation is provided.
- 3) 9 Mattapoisett Neck Road Septic design approval submitted by S & K Engineering, for owner Nova C. Chaneco. Designer is requesting approval of variances for the following:
 - a. 310 CMR 15.401-15.405- maximum feasible upgrade compliance:
 - *2' Waiver from the required 4' separation from bottom of leaching area to the estimated highwater table as allowed through the Presby Enviro Septic Approval
 - *A 27' reduction (as shown) in the required 100' wetland to leaching area setback per local requirements but greater than the existing setback 64' +/- to existing cesspool and still greater than CMR 15.211 50' min. setback distance.
- 3) 17 River Road Septic design approval submitted by Zenith Consulting Engineers, LLC, for owner Alan Apperson. Designer is requesting approval of variance for the following:
 - a. A local upgrade approval from section 310 CMR 15.212 of Title V which requires a four (4) foot separation to high groundwater. A reduction from four (4) feet to (2) feet is requested in conformance with the "modified certification for remedial use "date of issuance: revised September 26, 2013 "modified October 30, 2019" section 3.a.
 - b. Reduction of the requirement of a twelve inch separation between the inlet and outlet tees of the septic tank and high groundwater, provided all boots and pipe joints are sealed with hydraulic cement or installed with watertight sleeves and the tank is proven watertight per 310 CMR 15.405 (1) (j).
 - c. Reduction of the requirement of a twelve inch separation between the inlet and outlet tees of the pump chamber and high groundwater, provided all boots or pipe joints are sealed with hydraulic cement or installed with watertight sleeves and the tank is proven watertight per CMR 15.405 (1) (j).
 - d. Use of sleeve analysis in lieu of a percolation test per 310 CMR 15.405 (1) (i).

- 4) 100 Acushnet Road Septic Design approval for design submitted by Schneider, Davignon & Leone Inc., For owners *Thomas J & Barbara A. Tyson*.
- 5) 9 Shore Drive Septic design approval submitted by DMG Associates, for owner Sharon Paul. Designer is requesting approval of variance for the following:
 - a. Allow the use of a sieve analysis in lieu of a Perc test due to high groundwater.
 - Reduce required groundwater separation from 4' to 3' as per 310 CMR 15.405.
- 6) Amend corrections to Board of Health Rules and Regulations
- 7) Review Transfer Station items and invoices
- Approve meeting minutes from January 15th, 2020 meeting
- 9) Set tentative date for next meeting and adjourn

February 24, 2020