



**MEETING AGENDA  
HANOVER  
BOARD OF HEALTH  
Tuesday, November 30, 2021**

**The Board of Health will participate in this meeting in the Second Floor Hearing Room as well as remotely. Attendees may participate in person or via Zoom.  
(Instructions for access are provided below)**

**Meeting start time: 4:30pm- Second Floor Hearing Room – Town Hall**

**Remote Meeting Access**

- Meeting address: <https://hanover-ma-gov.zoom.us/j/81640011268?pwd=c0JjMi9ITzVSd2lVSldNSXlqYzIyUT09>
- Telephone: Dial one of the following phone numbers: 929-205-6099; 312-626-6799; 301-715-8592; 346-248-7799; 669-900-6833; 253-215-8782
- If you are a dial-in participant and would like to ask a question, **please press \*9 to enter the question queue.**
- If you are a dial-in participant and would like to mute/unmute, **please press \*6 to toggle.**
- **Meeting ID: 839 3440 4318**
- **Password: 02339**

**New Business/Appointments:**

2022 Annual Permit Renewals

**Septic Plans:**

Lot 1 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21 Rev 11/5/21

Lot 2 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 3 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 4 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 5 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 6 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 7 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 8 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

Lot 9 Herring Brook Way (Off 32 Oakland Ave) – McKenzie Engineering Group – 9/20/21, Rev 11/5/21

835 Webster Street – Morse Engineering Co., Inc. – 11/5/21

127 King Street – Grady Consulting, L.L.C. – 11/8/21

**Board of Health Open Forum**

**Adjourn:**

**AGENDA SUBJECT TO CHANGE**