

**Minutes for  
Town of Hanson  
Board of Health Meeting  
Tuesday, November 14, 2023**

Meeting Start Time: 4:00pm

Place: 542 Liberty Street, Hanson Town Hall

Second Floor Meeting Room.

Having a quorum, Mr. Perkins called the meeting to order at 4:00pm

Present: Mr. Perkins, Ms. Dias, Mr. Amado, Ms. Cocio

Absent:

**NEW BUSINESS**

I. **New Business:**

- 1) Approve minutes from Board of Health meeting held on October 17, 2023– Ms. Dias made a motion to approve the BOH minutes for October 17, 2023, 2<sup>nd</sup> by Mr. Perkins 2-0.
- 2) Public Health Nurse/Kim Bombardier – Ms. Bombardier came before the Board to discuss the most recent public health illnesses in Hanson that were reported through MAVEN. She will reach out to the Senior Center for needs they may have. She also needs a Town ID. Ms. Cocio reached out to IT & C. Baker on obtaining an ID.
- 3) Ms. Dias will reach out to Claire Galkowski & Todd Koep and request they come before the Board to discuss the information they gathered regarding trash/recycling.
- 4) Septic Plans for Approval
  - a. **153 Forest Trail** –4 bedroom- Ms. Dias made a motion to approve the plan as submitted, 2<sup>nd</sup> by Mr. Perkins. 2-0.
    - i. To allow the use of a sieve analysis in lieu of a perc test.
- 7) Agent Report – Lights near the cardboard compactor will be replaced under warranty. Dunkin Donuts near the Town Hall is currently being renovated including an updated septic system. Cranberry Cove is continuing to have an issue with Cyanobacteria. The State has been made aware of the current situation. Signage has been posted at the Cove and online.

Upcoming Board of Health Meetings: December 12 & January 9

**Adjournment**

Motion to adjourn meeting made by Ms. Dias, 2<sup>nd</sup> by Mr. Perkins. 2-0 Meeting adjourned at 4:33.

---

Kevin Perkins, Acting Chair

---

Arlene Dias, Member

Documents used at November 14, 2023 Hanson Board of Health Meeting:

- 153 Forest Trail – Plan and application
- Minutes from October 17, 2023 Board of Health Meeting