

Board of Health
Minutes
Town Hall Meeting Room
January 22, 2018
5:00 pm

Members Present: Greg Dowdy, Bob Mason, Jim Hillis, Terri Longtine, Sec'y

Interested Parties: Chris Knuth

Open Meeting: 5:00 pm

Approved Minutes: December 11, 2017

Appointments: None

Correspondence: **MA Region II PH EPC:** Staff assembly drill conducted. All were present. Set a tentative date of 3/22/18 for the Thomas Prince walk thru and site layout with Police/Fire/BOH personnel.

Septic Design: Phelps - 66 Main Street
Granger - Lot 1 Willson Rd
Laureano – 221 Beaman Rd
PKN Development – 189 Brooks Station Rd
Lot 1 Sadie's Paradise re: review perc results – No septic design on file.
Lot 4 Nakuset Way re: review previously approved septic design
Isaac's Way re: review previously approved septic design

Permits/Licenses: Signed End of Year license renewals. Various OP/CV/M, Installers, Haulers, Farmers Mkt, Tobacco, and Piggery.

Well Permit – Dalbeck – Sterling Rd
Laureano – 221 Beaman Rd. – Will address permit application for well after the septic design is approved.

Other Business: Grumpy's Dogs 19 Whitaker Lane – Commercial Kitchen. Fire dept was called for an inspection of the installed fire suppression hood. They were inquiring as to any permits required from this board. The board has not received any applications or requests from the owner as of this date. Grumpy's Dogs is a food truck. As far as this board is aware, he is in full compliance. Will inquire.

Yaglou - 171 Worcester Rd – Discuss progress/inspection. Very little progress has taken place. Some of that is due to the weather but Mr. Yaglou stated that as soon as the weather cooperates, he will do better. Board will reinspect in one month.

BOH Regulations – to be updated. Restaurant Inspection Schedule

Fee Schedule: Sec'y will research surrounding towns fee schedules and report at future meeting.

Title V Community Septic Management Program – On Going

Engineer options to review plans on an as needed basis.

Adjourn: 6:45 pm

Next Meeting: February 26, 2018