# NOTICE OF PUBLIC MEETING

The Board of Health will hold a public meeting at 7:00 p.m. on Thursday, January 23, 2014, at the T.O.H.P. Burnham Public Library, 30 Martin Street, Essex, MA

### **AGENDA**

Open the meeting and announce that the meeting is being recorded.

### Appointments

7:30 pm, Bryan & Stacey LaBelle, Triathlon Discussion 8:00 pm, Jennifer & Michael Ginley, Building Permit Application, 11 Cogswell Rd.

#### Minutes

January 10, 2014

Bills Payable

#476,\$

• Inspection Report Reviews

None

• Septic System Design Plans

None

## • Building Permit Applications

22 John Wise Avenue, Ginn, Map 13, Lot 15 11 Cogswell Road, Ginley, Map 19, Lot 52

9 Milk Street, von Gumppenbert, Map 10, Lot 25

Tracking of Housing, Food Service and Other Miscellaneous Board Issues
2014 Permit Renewals

Camp, H/Motel, B & B Permit #1, George Fuller House, 148 Main Street Septage & Offal Hauler Permit #8, David Clark Keeping of Stable Animals Permit #20, Richard A. Stevens, 8 Deer Hill Farm Road

Food Establishment Permit, #'s as follows:

23, Essex Seafood, 143 R Eastern Avenue

24, Village Market, 1 Martin Street

25, Village Restaurant, 55 Main Street

Milk & Cream Permit, #'s as follow:

7, Village Market, 1 Martin Street

8, Essex Seafood, 143 R Eastern Avenue

Retail Food Permit, #'s as follows:

8, Essex Seafood, 143 R Eastern Avenue

9, Village Market, 1 Martin Street

Disposal Works Installer's Permit #'s as follows:

25, Robert J. Perry

26, Richard K. Cooper

27, David Clark

## • Other Issues

Leave Use Authorization, E. Wozny

Annual Report, 2013

Update: 0 Story Street, aka 21 Western Avenue, stump grinding/mulch

• Items that could not be reasonably anticipated by the Chairman within 48 hours of meeting

Keeping of Stable Animals Permits #21, Ellen Attridge

Disposal Works Installer's Permit # 28, Joseph A. Ginn III

Septage & Offal Hauler Permit #9, J. Michael Roy

Septic System Design plan, 15 aka 0 Lufkin Point Road

Continuation from last meeting: Clear Water Industries local upgrade approval waiver for pump