

**NEW LONDON BOARD OF SELECTMEN
MEETING AGENDA**

**Tuesday, February 21, 2017
6:00 PM**

Public Hearing:

Bond issue: \$875,000

Establishment of a Police Special Detail Revolving Fund

Appointments

Subject

Matthew Bemis, 10 Buker Way

Appeal of building permit fee

A. PUBLIC COMMENTS:

B. OLD BUSINESS:

- Note receipt of financial audit report for year ending June 20, 2016 as prepared by Plodzik & Sanderson

C. NEW BUSINESS:

- Meet with Paul Gorman and members of the Planning Board to discuss update of the Master Plan
- Consider request of Town of Newbury for support of their position opposing boat launch at Wild Goose on Lake Sunapee
- Consider request of Ausbon Sargent Land Preservation Trust to declare June 7th as Ausbon Sargent Day to commemorate their 30th anniversary
- Consider Assignment of (existing) Conservation Easement from Town to Ausbon Sargent Land Preservation Trust on former Kidder/Cleveland property (now town-owned) on the west side of Pleasant Street
- Note receipt of resignation from Conservation Commission member Dan Allen

D. TOWN ADMINISTRATORS REPORT:

E. COMMITTEE MEETINGS & REPORTS:

F. MEETING MINUTES: Approve Selectmen's Minutes of February 1st, 6th and 8th

G. UPCOMING MEETINGS & SPECIAL EVENTS:

- Next Regular Selectmen's Meeting – Monday, March 6th - 6:00 PM
- Planning Board – Tuesday, February 28th – 6:30PM
- Recreation Commission – Tuesday, March 8th – 5:00 PM – Whipple Town Hall
- Elections: Tuesday, March 14th – 7AM – 7PM – Whipple Memorial Town Hall;
- Town Meeting, Wednesday, March 15th – 7:00PM – Kearsarge learning Campus/Outing Club Gymnasium
- Conservation Commission – Wednesday, March 15th - 8:30 AM

**Please see the calendar on the town website for a complete listing of other meetings,
including subcommittee meetings, of the various town boards:**

www.nl-nh.com

H. OTHER BUSINESS:

I. APPROVAL OF PAY VOUCHERS, PERMITS etc.

J. NONPUBLIC: The Board of Selectmen may enter into nonpublic session, if so voted, to discuss items listed under RSA 91-A:3, II (a-h).