

ROWLEY BOARD OF SELECTMEN
MEETING AGENDA
November 7, 2016
7:00 p.m.
Town Hall

RECEIVED
TOWN CLERK
16 NOV -3 PM 2:52

CALL MEETING TO ORDER

PLEDGE OF ALLEGIANCE

7:10 – 7:15 P.M. CITIZEN QUERY*

7:15 P.M. APPOINTMENT* Mimi Tzortkis to discuss Class II Dealers License application

GENERAL BUSINESS

1. Request from Police Chief Scott Dumas to appoint Christopher R. Hurst as a Reserve Dispatcher
2. Letter of resignation from Frank Janvrin
3. Request from Water Superintendent MaryBeth Wisner to lift the hiring freeze for the position of Water Department Custodian
4. Email message from Chris Jenkins regarding curbside trash pick-up

NEW BUSINESS

1. Discuss Stable License Renewals
2. Review site plan modification request submitted by Sandy Patrican to the Planning Board for the construction of a 40,000 square foot building at the North Shore Business Park, 428 Newburyport Turnpike

MINUTES: October 17, 2016; October 31, 2016 Executive Session; October 31, 2016

ANNOUNCEMENTS

- Pine Grove School Community Meeting on the Preliminary Design of the School at 7:00 p.m. Pine Grove School All Purpose Room
- Information on the Pine Grove School project is available on the Town's website at www.townofrowley.net.
- Special Town Meeting is Monday, November 14, 2016 at 7:30 p.m. at the Pine Grove School
- Household Hazard Waste Collection Event for Rowley residents on November 19, 2016 at the Highway Department Garage
- The Rowley Water Department has set a mandatory water ban in place. Outdoor watering is not permitted.
- The Town has the following vacancies:
 - a. **Fence Viewer** – three positions;
 - b. **Wood, Lumber & Bark Inspector**;
 - c. **Zoning Board of Appeals Associate** – two seats
 - d. **Parks and Recreation Committee** – one seat;
 - e. **Deputy Shellfish Constables** – two positionsFor more information on these positions, please contact the Selectmen's Office at 948-2372.
- The Rowley Food Pantry is in need of donations. Donations can be left at the Rowley Public Library.

ADJOURN

**Indicates approximate time.*