# SELECT BOARD AGENDA\* FOR MONDAY, December 7, 2015 Goodnow Town Hall, 7:00 P.M.

### **Appointments:**

#### **Time Sensitive:**

**Approve:** Kopelman and Paige Invoice; Senior Trash Bag Program Flyer to be disctributed at Transfer Station and Town Hall

**Approve and Sign:** Payroll, Warrant, Select Board Minutes, Special Town Meeting Warrant, and holiday cards.

**Acknowledge:** EDS Drill After Action Memo; Massachusetts Department of Transportation National Bridge Inspections Standards Bridge Inspection Reports for C-05-037, West Oxbow Road/Wilder Brook; Town of Colrain's letter to Senator Stan Rosenberg asking for guidance regarding last mile broadband access; Mohawk Trail Regional School District letter to Select Boards Chairs asking for their attendance at 6:45 Dec 16<sup>th</sup> prior to the School Budget Meeting to select (1) one representative to represent all towns' shared interests in upcoming collective bargaining negotiations

- 2. WiredWest operating agreement feedback, letter from Massachusetts Broadband Institute regarding the operating agreement,
- 3. Candidate's Night: prepare questions and instructions for Moderator, discuss logistics
- 4. Boiler repairs (fix both the library radiator and the exhaust pipe in the basement would cost approx. \$200 total)
- 5. Hire contractor to fix Town Hall backdoor handicap access
- 6. Schedule Pole Hearing Date for line extension on East Oxbow Road

## **Priority:**

- 1. Accounting
- 2. Ambulance update and next steps
- 3. Focus on Volunteerism:
  - Review and edit draft Volunteer Handbook
  - Volunteer of the Year nomination form on Town website, at Candidate's Night
- 4. Municipal Space

### **Additional Business:**

- 1. Revisit Town Hall Public Hours are they working?
- Permission to promote Planning Board Open House held Thurs Dec 17; Reverse 911 Monday Dec 14
- 3. Information sharing with Shelburne Control
- 4. Review and approve Special Events Application
- 5. Community Compct Cabinet grant next steps
- 6. Testing schedule for landfill

Posted 12/3 PD