

REGULAR MEETING MONDAY, MARCH 6, 2017 7:00 PM

AGENDA FOR MEETING

7:00 p.m. Open Meeting/Open Forum

Approve Meeting Minutes

7:00 p.m. David Rosenberg - Donation - Speed Trailer

7:00 p.m. Tracie Richardson

Public Hearing Continued from 1-17-17

7:05 p.m. Andrea Sweeney

Appointment – Sylvester/Salmond School Redevelopment Committee

7:10 p.m. Tony Marino

• Department Reorganization

7:30 p.m. Peter Matchak and William Scarpelli – CPC update

- Power Aggregation
- The PRDS and a map of parcels in Town potentially impacted;
- Drawings and an update on the 'Town Civic Campus';
- An update on the TIFs with the Hanover Mall; and
- Sign Bylaw Article
- Update on Town Hall Color

Discussion/Action Items:

- 1. Vote to appoint Michaela Shoemaker to the Sylvester/Salmond School Redevelopment Committee
- 2. Vote to approve a One-Day All Alcohol License to Father Christopher Hickey on March 11th from 7:00 p.m. – 11:00 p.m. for Irish Night at 392 Hanover Street
- 3. Review/Vote position on Annual Town Meeting Articles
- 4. Receive/Review Special Town Meeting Warrant
- 5. Receive Drug and Alcohol Free Workplace Policy

Town Manager Report: Follow up on weekly correspondence

Personnel Update

Open Forum:

Executive Session: in accordance with MGL 30A, Section 21, Subsection 2, to conduct strategy sessions in preparation for negotiations with nonunion personnel or to conduct collective bargaining sessions or contract negotiations with non-union personnel (Department Head Contracts); Subsection 3 to discuss strategy with respect to collective bargaining or litigation that an open meeting may have a detrimental effect on the bargaining or negotiating position of the body (Police, Fire, AFSCME & HMEL); and Subsection 6 to consider the purchase, exchange, lease or value of real property if the chair declares that an open meeting may have a detrimental effect on the negotiating position of the public body (Map 55/Lot 004). The Board will not return to Open Session.

Pending:

Batting Cages (Donation) Compensation Study