Board of Sewer & Water Commissioners Agenda

Monday, November 10, 2014 7:00 P.M. Edward J. Delaney Water Treatment Facility 1303 Washington St.

Agenda Hearings

Minutes of September 22, Executive Session of September 22, and October 20, 2014 Superintendents Status Report

Abatements – Hand Carried

Policy Agenda

- 1. Request for Local Sewer Extension Permit, 400 Old Post Road
- 2. Request for Water Main Extension onto Coach Road
- 3. Bd. of Appeals Request for Comments, Special Permit Case 14-14 Spring St. Location With T. Eng. Comments
- 4. Bd. of Appeals Request for Comments, Special Permit Case 15-14 9 Fairmont Ave. With T. Eng. Comments
- 5. Planning Bd. Request for Comments, Revised Plan Case 14-9 Marini, 1429 Main St. With T. Eng. Comments
- 6. Bd. of Appeals Request for Comments, Amendment to Variance, 44 Bubbling Brook Rd. Case 16-14, with T. Eng. Comments
- 7. Bd. of Appeals Request for Comments, Variance 305 Elm St., Case 17-14 with T. Eng. Comments
- 8. ConCom Request for Comments Amendment to Order of Conditions, 1901 Main St., Allied Recycling, with T. Eng. Comments.
- 9. ConCom Request for Comments, NOI Lots 24, 25, 26, 27, and 28 Daylily La.
- 10. Planning Bd. Request for Comments Olmsted Estates REFILE with T. Eng. Comments
- 11. ConCom Request for Comments RDA, 272 Moosehill Rd. with T. Eng. Comments
- 12. Deed Acceptance, P & S Agreement, and Rider A to P & S-Sharon Country Day Camp

Appointments

7:15 Andy Graham, Re: Marhama Islamic Cemetery with Request for Comments on Revised Plans with T. Eng. Comments

Correspondence

- 1. Clean and Recoat Duffy Tank, Award Recommendation
- 2. From Finance Director, RE: Interest on Water Bills
- 3. Norfolk County Homes Refund Request
- 4. Raven's Nest Grease Problem
- 5. Outstanding Water Bill Policy (FYI)

New Business

- 1. DEP's Notice of Responsibility, High Plain St.
- 2. Bill Dispute 23 Lavender La., Whelan with Finance Director's Response
- 3. Commissioner Sullivan's Resignation

Old Business

None

Discussion

Water Management Act Barberry Homes Inflow and Infiltration Discussion