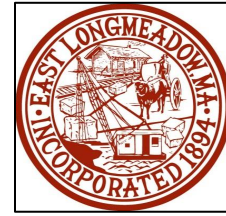


**East Longmeadow**  
**Department of Community Development and Planning**  
**60 Center Square**  
**East Longmeadow, Massachusetts 01028**  
**(413) 525-5400- ext. 1700 - fax (413) 525-1656**



**Meeting of the Conservation Commission**  
Minutes of March 14, 2018

Present: Chairman Craig Jernstrom; William Arment; Jeffrey Bosworth; Mary Ellen Goodrow; Robert Sheets  
Absent: Tom O'Brien; Anthony Zampiceni

Chairman Jernstrom opened the meeting at 6:00pm.

New Business:

Request for Partial Certificate of Compliance: 9 Ramona's Way

Mr. Bosworth moved to approve the Certificate of Compliance; Mr. Arment seconded. **The Commission voted unanimously (5-0) to grant the Partial Certificate of Compliance for 9 Ramona's Way.**

Old Business:

Request for Certificate of Compliance: 9 Euclid Avenue, Michael Torcia Jr.

After review of the site, there is no asphalt berm as specified on the Order of Conditions. The bond clearly specified how many linear feet of berm should be used. Ms. Berns was tasked with drafting a letter to be sent to Mr. Torcia. Asphalt berm needs to be installed on opposite side of street in order to be in compliance.

Enforcement Order: Bella Vista Estates

Chairman Jernstrom read what he wrote in the description for the Enforcement Order, and all agreed as to wording. The order will be redrafted and sent.

Monitored projects.

Chairman Jernstrom confirmed that there is not a lot going on, right now. The list will be revised and reviewed by the Commission.

The Commission reviewed and discussed the plans for Hidden Ponds.

Minutes were tabled to the next meeting.

Ms. Berns was tasked with communicating with the Town Manager regarding the Garden Club's request for the Town to purchase two trees for Arbor Day - one for Mapleshade Elementary School and another for Mountain View Elementary School.

Mr. Bosworth moved to adjourn the meeting; Mr. Arment seconded. **The motion to adjourn the meeting at 6:44pm passed unanimously (5-0).**

Respectfully submitted,

Craig Jernstrom, Chair