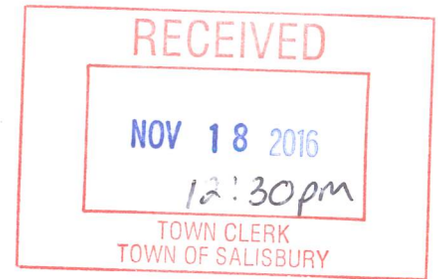




**TOWN OF SALISBURY**  
Zoning Board of Appeals Hearing  
Colchester Room @ Town Hall, 5 Beach Rd



**AGENDA**

Hearing Date: November 22, 2016 @ 7:00 pm

**1. New Public Hearings**

**Case No. 16-26, Petition for Finding by Special Permit** to extend an existing non-conformity of a deck.

Address : 122 Cable Ave (M32, L15)

Applicant : Williak Lesniak

**Case No. 16-27, Petition for a Variance** for Relief from dimensional requirements to reconfigure an existing lot

Address : 87 Cable Ave

Applicant : Thadeus & Frieda Makarewicz

**Case No. 16-28, Petition for a Finding by Special Permit** to replace a 1-story, single family structure with a 3-story, single family structure

Address : 1 11<sup>th</sup> St

Applicant : James & Ellen Casey

**2. Continued Public Hearings**

**Case No. 16-14, Three Month Review of Special Permit** Provide Dog Grooming and Self-Serve Dog Wash.

Address : 191 Elm St., Suite A2 (M9, L42)

Applicant : Amanda Fields

**Applicant has requested that the following 2 cases be continued to Dec. 13, 2016 meeting.**

**Case No. 16-19 - Petition for a Finding by Special Permit** regarding alteration of pre-existing, non-conforming structure to rebuild single family home.

Address: 22 First St (M7,L15)

Applicant : 22<sup>nd</sup> First St Nominee Trust

**Case No. 16-20 - Petition for a Finding by Special Permit regarding alteration of pre-existing, non-conforming structure to rebuild single family home.**

**Address: 24 First St (M7,L14)**

**Applicant: Augustus and Susan Harrington**

**3. Minutes**

**4. Correspondence and Other Board Business**

**5. Items Not Reasonably Anticipated by the Chair 48 Hours in Advance of the Meeting**

**6. Adjournment**

- The Board reserves the right to consider items on the agenda out of order. Not all items listed may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law.

**Next Public Hearing: \_\_\_\_\_, 2016**

**Cc:** Town Clerk  
Assessor  
Planning Director

