



**RECEIVED**

By Town Clerk's Office at 12:52 pm, Sep 28, 2021

**Town of Burlington  
Meeting Posting**

DEPT. Burlington Board of Appeals  
DATE: Tuesday, October 5, 2021  
TIME: 7:30P.M. This meeting is being held in-person at the Town Hall Hearing Room, 29 Center Street, Burlington. Public is welcome to attend this in-person meeting.

**20-21  
Continued Hearing  
35 Mountain Rd**

*The petition of Winn View Heights II, LLC for property located at 35 Mountain Road, Burlington, MA 01803, shown on the Burlington Assessor's records as the following Book-Page# 12319-229 Map and Parcel reference: 49-82-0. The applicant is seeking a Comprehensive Permit through the Massachusetts Local Initiative Program (LIP) pursuant to MGL ch. 40B, Section 21. The proposal is to construct a single building containing 24 condominium units and all units will be age (55+) restricted. All the units will have 2 bedrooms and 2 bathrooms. Six of the 24 units will be reserved for household's earnings up to 80% of the median income.*

*Documentation in support of this proposal is available for public inspection as shown on plans filed with the Zoning Board of Appeals a copy of which is on file with the Town Clerk's office and on the Board of Appeals website (application #2020-21).*

**21-6  
Continued Hearing  
Richardson Rd**

*The petition of John Hussey Jr. and Denise Hussey for property located at Richardson Road, Burlington, MA 01803, as shown on Book-Page # 35890-128, Map 43C- 20-35 of the Assessor's Maps of Burlington, to obtain an amendment from the Board of Appeals to amend the site plan and any applicable conditions or restrictions granted or set forth in the 2002 Comprehensive Permit regarding Winnview Heights Condominium.*

*Documentation in support of this proposal is available for public inspection as shown on plans filed with the Zoning Board of Appeals a copy of which is on file with the Town Clerk's office and on the Board of Appeals website (application #21-6).*

Minutes from September 21<sup>st</sup>'s meeting  
Adjourn