



NEWTON HISTORICAL COMMISSION

***REVISED AGENDA ***

Date: January 26, 2023

Time: 7:00 p.m.

ZOOM Link: <https://us02web.zoom.us/j/84966386438> or
+16465588656,,84966386438#

Ruthanne Fuller
Mayor

Barney S. Heath
Director
Planning & Development

Mollie Hutchings
Chief Preservation Planner

Members

Doug Cornelius, Chair
Mark Armstrong
Nancy Grissom
Katie Kubie
John Rice, Vice Chair
Harvey Schorr
Anne Marie Stein, Alternate
Scott Friedman, Alternate

1000 Commonwealth Ave.
Newton, MA 02459
T 617-796-1120
F 617-796-1142

www.newtonma.gov

1. **1314 Washington St (Ward 3)**
Partial Demolition
[View Application Here](#)
- ~~2. **2-6 Windsor Rd (1625-1629 Beacon St) (Ward 5)**
Local Landmark Nomination
See Supplemental Materials~~
3. **Waban Hall (87-89 Wyman St) (Ward 5)**
Request for Determination of Historic Significance
See Supplemental Materials
4. **41 Washington St (Ward 1)**
Request for Determination of Historic Significance
See Supplemental Materials
5. **424-432 Cherry St (Ward 3)**
Local Landmark Review
[View Application Here](#)
6. **24 Alban Rd (Ward 5)**
Waiver of Demolition Delay – Partial Demolition Application
[View Application Here](#)
7. **85 Homer St (Ward 6)**
Waiver of Demolition Delay – Partial Demolition Application
[View Application Here](#)
8. **32-34 Madison Ave (Ward 2)**
Total Demolition
[View Application Here](#)
9. **27 Rosalie Rd (Ward 8)**
Total Demolition
[View Application Here](#)

Continued on the next page....

10. 1717 Beacon St (Ward 5)

Partial Demolition

[View Application Here](#)

11. 1337 Commonwealth Ave (Ward 3)

Total Demolition

[View Application Here](#)

12. 25-27 Maple Park (Ward 6)

Total Demolition of Barn

[View Application Here](#)

13. 236 Chapel St (Ward 1)

Waiver of Demolition Delay

[View Application Here](#)

14. 58 Cherry Place (Ward 3)

Waiver of Demolition Delay

[View Application Here](#)

15. 86 Halcyon St (Ward 6)

Determination by NHC if Violation of Demo Delay Ordinance
Occurred

See Supplemental Materials

Administrative Items

- Approval of Minutes