

**Ruthanne Fuller** 

Barney S. Heath

Development

Director of Planning and

**NEWTON AFFORDABLE** 

Peter Sargent, Vice Chair

Councilor Alicia Bowman

Mayor Ruthanne Fuller

Tamirirashe Gambiza

**HOUSING TRUST** 

Ann Houston, Chair

Mayor

RECEIVED By City Clerk at 4:08 pm, Nov 10, 2022



## NEWTON AFFORDABLE HOUSING TRUST AGENDA November 17, 2022 at 4:00 P.M. Room 204, Newton City Hall

The Newton Affordable Housing Trust (NAHT) will hold this meeting as a hybrid meeting.

To view and participate in this meeting virtually on your phone, download the "Zoom Cloud Meetings" app in any app store or at www.zoom.us. At the

## One tap mobile: +16469313860,,86154879091# US

- 1) Introductions
- 2) Staff presentation on the City's CPA funding program
- 3) Review and Approval of Draft Trust Funding Application
- 4) Discussion of Letters of Support for Village Center Rezoning and West Newton Armory Project
- 5) Revisions to Annual Report section of NAHT Priorities, Goals & Guidelines
- 6) Review and Approval of Draft Minutes for September 28 and October 20 meeting
- 7) Other

Staff Lara Kritzer **Community Preservation Program Manager** lkritzer@newtonma.gov 617-796-1144

1000 Commonwealth Ave Newton, MA 02459 T 617.796.1120 www.newtonma.gov

> The location of this meeting/event is wheelchair accessible and Reasonable Accommodations will be provided to persons with disabilities who require assistance. If you need a Reasonable Accommodation, please contact the city of Newton's ADA/Section 504 Coordinator, Jini Fairley, at least two business days in advance (2 weeks for ASL or CART) of the meeting/event: jfairley@newtonma.gov or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

above date and time, click on "Join a Meeting" and enter the following Meeting ID: 861 5487 9091

To join this meeting on your computer, go to: https://us02web.zoom.us/j/86154879091

## Preserving the Past 🕅 Planning for the Future

Jason Korb

Judy Weber