

## City of Newton, Massachusetts

Department of Planning and Development 1000 Commonwealth Avenue Newton, Massachusetts 02459 Telephone (617) 796-1120 Telefax (617) 796-1142 TDD/TTY (617) 796-1089 www.newtonma.gov

Barney S. Heath Director

Newton Housing Partnership (NHP)
Meeting Agenda: Tuesday, April 21, 2020
6:00 – 8:00 pm

ZOOM Online Meeting: https://zoom.us/j/8429428454

Meeting ID: 842 942 8454

The Newton Housing Partnership will hold this meeting as a virtual meeting on Tuesday, April 21, 2020 at 6:00 pm. No in-person meeting will take place at City Hall. To view and participate in this virtual meeting on your smartphone, download the "ZOOM Cloud Meetings" app in any app store or visit www.zoom.us. At the above date and time, click on "Join a Meeting" and enter the following Meeting ID: 842 942 8454. You may also join the meeting from your smartphone by dialing 1(646)558-8656 and entering 8429428454#. For audio only, call (646)558-8656 and enter Meeting ID: 842 942 8454. To view and participate in this virtual meeting on your computer, at the above date and time, either copy this link into your browser <a href="https://zoom.us/j/8429428454">https://zoom.us/j/8429428454</a> or visit www.zoom.us, click "Join a Meeting" and enter the following Meeting ID: 842 942 8454.

- 1. Review and Approval of March 17th Meeting Summary
- 2. Project Updates
  - a. West Newton Armory
  - b. Zoning Redesign
  - c. Analysis of Impediments to Fair Housing Choice (AI)
- 3. 40B Projects: Dunstan East and 15 Riverdale Ave.
  - a. Updates
  - b. Discussion regarding Newton Housing Partnership engagement
  - c. Upcoming hearings

## 4. CARES Act Funds for CDBG and ESG

- a. Overview of CDBG-CV and ESG-CV allocation to Newton
- b. Discussion of Proposed CDBG and CPA Emergency Rental and Mortgage Assistance Program

## 5. Newton Housing Partnership Project Review Criteria

- a. Discussion
- 6. Newton Housing Partnership 2020 Priorities
  - a. Discussion
- 7. Upcoming Meeting(s)
  - a. May 19, 2020 Meeting, 6-8 pm Room TBD