



Ruthanne Fuller
Mayor

Barney Heath
Director
Planning & Development

Rachel Powers
CD and HOME
Program Manager
Planning & Development

Members

Peter Doeringer, Chair
Kelley Brown, Member
Sudha Maheshwari, Member
Jennifer Molinsky, Member
Sonia Parisca, Vice Chair
Chris Steele, Member
Barney Heath, *ex officio*
Kevin McCormick, Alternate
James Robertson, Alternate

1000 Commonwealth Ave.
Newton, MA 02459
T 617/796-1120
F 617/796-1142
www.newtonma.gov

CITY OF NEWTON

Planning and Development Board

AGENDA

DATE: **Monday, June 3, 2019**
TIME: **7:00 p.m.**
PLACE: **Newton City Hall, Room 204**

- 1. Minutes:** Approve Minutes from May 6, 2019
- 2. Presentation/Vote:** Gateway Center Light Waiver
- 3. Northland Discussion:** Zoning Change Request Deliberation
- 4. Upcoming Meetings:**

- Tuesday, June 4, 2019 at 7:00PM in the Council Chambers, Joint ZAP/LUC/Planning & Development Board Public Hearing-*Riverside Rezoning/Special Permit*
- Monday, June 10, 2019 at 7:00PM in Room 205, Joint ZAP/Planning & Development Board Public Hearing-*Riverside Rezoning, Inclusionary Zoning and Short-term Rentals*
- Tuesday, June 18, 2019 at 7:00PM in the Council Chambers, Joint LUC/Planning & Development Board Public Hearing- *Northland Transportation (Continued)*
- Monday, June 24, 2019 at 7:00PM, in Room 205, Joint ZAP Discussion-*Optional*
- Tuesday, June 25, 2019 at 7:00PM, in the Council Chambers, Joint LUC/P&D Public Hearing-*Riverside Special Permit*
- Monday, July 15, 2019 at 7:00PM, in Room 204, Regular Planning & Development Board meeting

The location of this meeting 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/Sec. 504 Coordinator, Jini Fairley, at least two business days in advance of the meeting: 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.