



**Waltham Conservation Commission  
December 3, 2020  
7:00 p.m.  
Meeting Agenda**

Pursuant to Governor Baker's March 12, 2020 Order Suspending Certain Provisions of the Open Meeting Law, G.L. c. 30A, §18, and the Governor's March 15, 2020 Order imposing strict limitations on the number of people that may gather in one place, this meeting of the Waltham Conservation Commission will be conducted via remote participation to the greatest extent possible.

For this meeting, members of the public may participate by joining at:

<https://us02web.zoom.us/j/82622980177?pwd=UmpGTXVoWGRhQXovZWdIMEhnS1I0QT09>

We will post a link to the video recording at <http://www.wcac.org/government/meetings/conservation-commission> as soon as possible after the meeting.

**Public Hearing** (continued from 11-19-2020)

**Notice of Intent** (DEP File # 316-0770)

**Applicant:** City of Waltham

**Property Location:** 554 Lexington Street

**Project Description:** New High School project

*To view the new high school Notice of Intent, please*

*visit <https://sites.google.com/a/walthampublicschools.org/high-school-building-project/>.*

**Public Hearing**

**Notice of Intent** (DEP File # not yet assigned)

**Applicant:** Catherine Solomon

**Property Location:** 147 Riverview Avenue

**Project Description:** Addition of additional roof area, a new deck and, retaining wall.

**Commission Business**

- Approval of meeting minutes from 11-19-2020
- Revise Standard Special Conditions
- Update on filing fee projects:
  - Hardy Pond Watershed Stormwater Improvements
  - Mt. Feake trees
- Storer Conservation Land Encroachment
- Storer Conservation Land Management Plan

**Correspondence**

-

## **Old Business**

- Open Enforcement Orders:
  - 98 Lakeview Terrace
- Potential Violation Letters
  - 78 Hardy Pond Road

## **Committee Reports**

- CPC: Upcoming meetings are planning to be virtual.
- Trust Fund: Potential purchases of land, easements, or conservation restrictions using trust funds

## **Site visit reports**

- 

## **New Business**

-