CITY OF MARLBOROUGH MEETING AGENDA and POSTING

Meeting Name:

Conservation Commission

Date:

October 1, 2020 (Thursday)

RECEIVED
CITY CLERK'S OFFICE
CITY OF MARLBOROUGH

Time:

7:00 PM

2020 SEP 28 A 9: 59

Location:

Will be conducted via remote participation

Participation will be via Virtual Means Only - 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 limitation on the number of people that may gather in one place, this meeting of the Marlborough Conservation Commission will be conducted via remote participation. A link to the website for the meeting will be provided on the City's website at least 48 hours prior to the meeting. To access the City web site go to: https://www.marlborough-ma.gov/ and choose calendar and click on the October 1, 2020 meeting date. Any questions please call: 508-460-3768.

Approval of Minutes: September 17, 2020

Public hearings:

7:00 PM

Request for Determination of Applicability

1001 Boston Post Rd. - Raytheon

Proposes to install underground conduit within the existing parking lot within the 100 ft. buffer

zone.

7:10

Notice of Intent - (212-1226) - continued from Sept. 17, 2020

86 Roosevelt St. (Map 55 Parcel 49) - Carlos Marcolino Proposes to construct a single-family home near wetlands.

Continue

Notice of Intent – Continued from Sept. 17

To 10/15

192 Reservoir St. - David Dowd

Proposes to construct a house on an existing foundation on the shores of Ft. Meadow

Reservoir.

Discussion/Correspondence:

- Proposed Subdivision Plan- 4 lot subdivision off 76 Broad St. map. 68 parcel 123- provide comments to Planning Board
- Proposed Subdivision Plan 4 Lot subdivision off Stevens St. map 44 parcel 148- provide comments to Planning Board
- Trail Committee Update Karin Paquin

Certificate of Compliance:

212-1156 85 Dufresne Dr. – Full Certificate of Compliance

Next Conservation Commission meetings - October 15th and November 5th, 2020

Adjournment