HOLDEN CONSERVATION COMMISSION Wednesday November 4th, 2020 7:00 p.m. *REMOTE MEETING*

*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 Holden Conservation Commission will be conducted via remote participation to the greatest extent possible. Every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the Town of Holden website an audio or video recording, transcript, or other comprehensive record of proceedings as soon as possible after the meeting.

The Holden Conservation Commission Meeting will be held by Zoom (*Zoom.com*) Public Participation via calling in or using your computer is encouraged: Town of Holden is inviting you to a scheduled Zoom meeting.

Topic: HOLDEN CONSERVATION COMMISSION Time: Nov 4, 2020 07:00 PM Eastern Time (US and Canada)

Join Zoom Meeting https://zoom.us/j/6929825649?pwd=SDdTdTdjblYzUFNrSjYwN3Fnd2lZZz09

Meeting ID: 692 982 5649 Passcode: 01520

Dial by your location +1 301 715 8592 US (Germantown) +1 312 626 6799 US (Chicago)

Meeting ID: 692 982 5649 Passcode: 01520

*All plans related to this hearing can be located on the Town Website: <u>https://www.holdenma.gov/conservation-departmentconservation-commission</u>

GREENWOOD ESTATES UPDATE

Site Stabilization/Stormwater/Construction

REQUEST FOR EXTENSION – 183-0650

252 Holden Street. Assessing Map 238, Parcel 34. Single family home in the 100-foot buffer. One year extension requested by property owner, Wando D'Oliverio.

MINOR CHANGES – 18 Industrial Drive, Town of Holden DPW Facility File # 183-0665 Gary Kaczmarek, Anthony Wespiser, Weston and Sampson

DISCUSSIONAL -Heritage Lane Pump Station Restoration -Heritage Lane Drainage Pipe

MINUTES Feb 5, 2020, March 4, 2020