



## Conservation Commission Meeting Agenda

Date: Tuesday, February 16, 2021

Time: 7:00 PM

Location: REMOTE

1. Public Hearings, Public Meetings & Appointments
  - A. 7:05 PM - Public Hearing Re: The Commission Will Consider A Notice Of Intent Filed By Michael & Donna Quintal To Construct A Two-Family Dwelling, Driveway, & Sewage Disposal System Within The 100 Ft. Wetland Buffer Zone At 34 Shirley Street (Lot 7A, 4 Scotch Pine Farm Way).
  - B. 7:05 PM - Public Hearing Re: The Commission Will Consider A Notice Of Intent Filed By Michael & Donna Quintal To Construct A Two-Family Dwelling, Driveway, & Sewage Disposal System Within The 100 Ft. Wetland Buffer Zone At 34 Shirley Street (Lot 7B, 6 Scotch Pine Farm Way).
  - C. 7:20 PM - Public Meeting Re: The Commission Will Consider A Request For Determination Of Applicability Filed By Jason Fenton To Construct A Single-Family House And Driveway, Remove & Abandon A Previously Installed Septic, And Tie Into Low-Pressure Sewer, Within The 100' Buffer Zone To BVW At 5A Maple St.
  - D. 7:30 PM - Continuation Of Public Hearing Re: The Commission Will Consider A Notice Of Intent Filed By Kenneth Tully To Pave An Existing Dirt Driveway, Relocate Water And Sewer Lines, Cut And Clear Trees, Plantings, Grading, And Associated Utilities Within The 100 Ft. Buffer Zone And 200 Ft. Riverfront Area At 20 Sheffield Street
2. Review Of Draft Minutes
  - A. Review Of Draft Minutes Of February 2, 2021
3. For Signature: Schedule Of Bills Payable
4. Master Plan Implementation Update
5. Conservation Administrator's Report
6. Other Business
7. Matters That May Be Raised That The Chairman Didn't Reasonably Anticipate

### Upcoming

Conservation Commission Meetings, 7 PM. Meetings are held remotely using GoToMeeting. Deadline for submission of applications to be heard at the March 2, 2021 meeting is February 10, 2021 (this is earlier than usual due to Presidents Day holiday). Deadline for submission of

applications to be heard at the March 16, 2021 meeting is February 25, 2021.