

# Town of Hingham



## Conservation Commission Meeting Agenda

Monday, April 11, 2022 at 7:00 PM

### Remote meeting via Zoom

Dial-in number: 929-205-6099

Website: <https://zoom.us/join>

Meeting ID: 889-3852-4649

1. Approval of Draft Minutes – February 14, 2022 and March 28, 2022
2. Requests for Determination of Applicability
  - a. **2 Feeley Lane** cont'd from 3/28/22  
Applicant: Sarah and Daniel Bravo c/o K&E Construction  
Representative: Jeffrey Hassett, Morse Engineering Co., Inc.  
Proposed: Proposed grading & installation of driveway & utilities
  - b. **6 Feeley Lane** cont'd from 3/28/22  
Applicant: Nicholas & Kerrie Keller c/o K&E Construction  
Representative: Jeffrey Hassett, Morse Engineering Co., Inc.  
Proposed: Proposed grading
3. Notices of Intent
  - a. **4 Pine Grove Road** – DEP 034-XXXX  
Applicant: K&E Construction  
Representative: Jeffrey Hassett, P.E., Morse Engineering CO, INC  
Proposed: Paving of existing gravel driveway & installation of stone drainage trench
  - b. **15 Plymouth River Road** – DEP 034-XXXX  
Applicant: Julie Browne  
Representative: Caroline Rees, Cavanaro Consulting, Inc.  
Proposed: Garage addition & reconfiguration of driveway
  - c. **4 Puritan Road** – DEP 034-XXXX  
Applicant: Ryan Novak  
Representative: Kenneth Thomson  
Proposed: Construction of addition
4. Other Business
  - a. Discussion of the 2021 hunting season and violations
  - b. Discussion of coastal permitting – MassDEP updates
5. Adjourn

*This meeting is being held remotely as an alternate means of public access pursuant to Chapter 20 of the Acts of 2021 temporarily amending certain provisions of the Open Meeting Law. You are hereby advised that this meeting and all communications during this meeting may be recorded by the Town of Hingham in accordance with the Open Meeting Law. If any participant wishes to record this meeting, please notify the chair at the start of the meeting in accordance with M.G.L. c. 30A, § 20(f) so that the chair may inform all other participants of said recording.*