

## **TOWN OF PELHAM**

6 Village Green Pelham, NH 03076

# PELHAM CONSERVATION COMMISSION AGENDA

#### 06/10/20

### MEETING TO BE HELD AT: Sherburne Hall, 6 Village Green, Pelham, NH 03076

Call to order: 7:00 p.m.

Town of Pelham, NH is inviting you to a scheduled Zoom meeting.

Topic: June 10, 2020 - Conservation Commission Meeting Time: Jun 10, 2020 07:00 PM Eastern Time (US and Canada)

Join Zoom Meeting

 $\underline{https://us02web.zoom.us/j/86796765659?pwd=VE01QzNsS1hQNkg2YjA3NGEvNWlBdz09}$ 

Meeting ID: 867 9676 5659

Password: 354965

Dial one of the following numbers (Note: Long distance rates may apply if you do not have an unlimited domestic calling plan)

calling plan) 646 558 8656 US 312 626 6799 US 669 900 9128 US 253 215 8782 US

301 715 8592 US 346 248 7799 US

If you are participating in the Meeting Please call in for verification purposes between 6:20 pm and 6:50 pm,

Meeting begins at 7:00 pm.

Please make sure you sign in using your Full name so we can verify you.

If you are having trouble connecting please call 603-508-3089 or email jgreenwood@pelhamweb.com

#### **ELECTION OF OFFICERS:**

#### **NEW BUSINESS:**

Map 35 Lots 10-200,	Currier Road – Proposed 40 lot conservation subdivision – Presentation by Peter Zohdi of
10-312, 10-351	Herbert Associates
Map 30 Lot 11-102	61 Dutton Road – Proposed 2 lot subdivision with a wetland crossing for the construction of two
	duplexes – Presentation by Joseph Maynard of Benchmark Engineering.

#### **WALK IN ITEMS:**

#### **MINUTES:**

#### **NON-PUBLIC SESSION:**

Possible request for non-public session to discuss land acquisitions in accordance with RSA 91-A:3

#### **ADJOURNMENT:**

Most meetings are tape recorded

If you are disabled, you have the right to attend, hear and participated in all public meetings held by the Town of Pelham. In accordance with the Americans with Disabilities Act the town will provide auxiliary aids and services to accomplish this if they are needed. Please contact this office 72 hours in advance if you need assistance