## Town of East Hampton Inland Wetlands and Watercourses Agency Regular Meeting December 20, 2023 6:30P.M. Town Hall, Room 107 and Zoom (info below)

## AGENDA

All Items on this agenda are subject to possible action when all FOIA notice and Public Hearing requirements have been met.

- 1. Call to Order
- 2. Seating of Alternates
- 3. Approval of Minutes: A. November 15, 2023 Regular Meeting Minutes.
- 4. Communications, Enforcement and Public Comment (public comments should be made brief and not relate to agenda items)
- 5. Agent Approvals: None.
- 6. Reading of the Legal Notice: Not required.
- 7. Continued Applications:
  A. Application IW-23-019: John Brown, 209 East High St., Construct a single-family home within Upland Review Area. Map 32/ Block 71/ Lot 1/5
  B. Application IW-23-022: Ryan Hulburt, 63 Spellman Point Rd, Pave driveway in Upland Review Area. Map 09A/ Block 70A/ Lot 35

**C. Application IW-23-025:** Jacob Sapia, 15 Brook Trail, Construct a single-family home in Upland Review Area. Map 10A/ Block 78/ Lot 28

8. New Applications:

**A. Application IW-23-022**: Robert Grillo, 11 Pine Trail, Repair stone barrier/retaining wall along Lake Pocotopaug Shoreline within Upland Review Area. Map 10A/ Block 780/ Lot 5/2

- 9. Public Hearings: None.
- **10.** New Business: None.
- 11. Old Business: A. Discussion regarding activity at 33 High Point Drive.
- 12. Public Comments (public comments should be made brief and not relate to agenda items)
- 13. Adjournment

## ZOOM LINK:

Join from a PC, Mac, iPad, iPhone or Android device: Please click this URL to join. <u>https://us02web.zoom.us/j/83512187500</u> Or One tap mobile:

+16465588656,,83512187500# US (New York) +13017158592,,83512187500# US (Washington DC)

Or join by phone: Dial (for higher quality, dial a number based on your current location):

US: +1 646 558 8656 or +1 301 715 8592 or +1 312 626 6799 or +1 669 900 9128 or +1 253 215 8782 or +1 346 248 7799 Webinar ID: 835 1218 7500

International numbers available: https://us02web.zoom.us/u/kcfRjgBDgq