



Town of Becket Conservation Commission Meeting Agenda

Continuance - Special Meeting #3 with Tetrahydra Agtek LLC

Notice of Intent Application - DEP File Number 102-0464

Thursday July 21st, 2022 in Community Room,
Start time: 6:00 pm – ending no later than 10:00 pm
Becket Town Hall, 557 Main Street

Conservation Commission Meeting by ZOOM

[Click to Join Zoom Meeting](#)

Meeting ID: 838 4996 5654 - Passcode: 767611 - Phone: 1-929-205-6099

Start of Meeting:

The Chair at 6:00 p.m. will call Special Meeting #3 of the Becket Conservation Commission to order subject to having a legal quorum.

This meeting is held in accordance with the Massachusetts Wetlands Protection Act (MGL Ch.131 Sec.40) and Wetlands Regulations (310 CMR10.00).

This meeting is a continuance of #2 for the Notice of Intent Application filed by Tetrahydra Agtek LLC. The Commission at meeting #2 passed on a roll call vote 5-0 to approve Tetrahydra's application with the condition the Order of Conditions would be subsequently established. Due to insufficient time remaining to create and vote on order of conditions, the Commissioners opted to schedule meeting #3 for this sole purpose.

Introductions:

Commissioners: Dave Johnson – Chair, Hank (Henry) Hagenah – Vice Chair, Jim Schaefer, Henry Scarpo, Doug Bessone, John Verity, and Nic Pietroniro – Agent

Foresight Land Service – Jackson Alberti – presenting Notice of Intent for Tetrahydra
Fleetwood Environmental Solutions LLC, Dave Cameron – third party peer review consultant

Important Note:

1. Public comment was closed at meeting #2 before a motion was made. No public comment vocal or written will be allowed at this meeting.
2. The public may attend in person or by Zoom. The Zoom access coded will be published on the BCC website on July 20th.
3. The Commission will be using the large TV screen in the Community Room to write out the Order of Conditions. The Commissioners may not be viewable, but our creation of the Order of Conditions should be viewable.

Meeting to adjourn by 10:00 pm