

TOWN OF SWAMPSCOTT

EARTH REMOVAL ADVISORY COMMITTEE (ERAC)

Elihu Thompson Administration Building
22 Monument Avenue
Swampscott, MA. 01907

Received by Town
Clerk 03/24/2022
02:18PM

Members

John A. Picariello, Chair
Tonia Bandowitz, Conservation Commission
Gary Barden
Ted Smith
Matt Therkelsen
Ted Dooley, Planning Board
James Potts, Fire Department

PUBLIC MEETING NOTICE

Notice is hereby given that the **Earth Removal Advisory Committee** will be holding a public meeting

MEETING DATE: Monday, March 28, 2022 @ 6:30 pm

MEETING LOCATION: Virtual Meeting (see details below)

Pursuant to Chapter 92 of the Acts of 2020 (the "Act"), as amended by Chapter 20 of the Acts of 2021, this meeting of the Earth Removal Advisory Committee will be conducted via remote participation. Specific information and the general guidelines for remote participation by members of the public and/or parties with a right and/or requirement to attend this meeting can be found within this posting below.

No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the Town of Swampscott's website an audio or video recording, transcript, or other comprehensive record of proceedings as soon as possible after the meeting.

Agenda:

- Review and discussion of the Aggregate Industries permit application, requirements for compliance of items listed in the previous permit.
- Discussion of selection of AI for dust monitoring company.
- Update of revisions to the bylaw for submittal to the town warrant for town meeting.
- Update of permit application for the new elementary school earth removal permit.
- Selection and vote on yearly chairman.
- Review of meeting minutes and vote.

Join Zoom Meeting

<https://swampscottma.zoom.us/j/84979444021?pwd=VEdsQnlzNWdvS2VqVjNHcmI0QmZFZz09>

Meeting ID: 849 7944 4021

Passcode: 989605