

Robert Rocha-Chairman Everett Philla-Vice Chairman Evelyn Bouley Heidi Pelletier Paul Valente Richard Pimentel Ryan Rezendes

Merilee Kelly, Conservation Agent Joann DeMello, Senior Clerk

January 5, 2021

THE COMMONWEALTH OF MASSACHUSETTS

CONSERVATION COMMISSION TOWN OF ACUSHNET 130 Main Street, Acushnet MA 02743 TEL: 508.998.0202

CONSERVATION COMMISSION PUBLIC HEARING

Notice is hereby given that the Acushnet Conservation Commission will hold a remote meeting on <u>Tuesday, January 12, 2021 at 6:00 p.m.</u> Because of the coronavirus disruptions to Town Meetings, this meeting will be held remotely through a platform known as Zoom.

To join this scheduled zoom meeting:

Join Zoom Meeting https://us02web.zoom.us/j/81367099548?pwd=c3R3Um5rNIIDb0w5ektzMGxVMk1NQT09

> Meeting ID: 813 6709 9548 Passcode: 182230

If you would like to call in, dial 1 646 558 8656 Dial-In Password: 182230

AGENDA FOR THE CONSERVATION COMMISSION HEARING

Minutes for Approval: December 22, 2020

Meeting Mail:

Old Business:

NOI – BWC Mill Pond, LLC – Off Gammons Road & Mattapoisett

Road SE 001 - 0554 - A Notice of Intent was filed by BWC Mill Pond, LLC for property located off Gammons Road & Mattapoisett Road, Map 10, Lots 1.2, 1A.3A and 3; Map 9 Lot 32. The applicant proposes to construct a solar power generating facility on the subject parcels. Portions of the work including the proposed access drive, stormwater management facilities and tree clearing areas are located within the 100' buffer zone to bordering vegetated wetlands located on the subject parcels. The applicant is represented by Richard Riccio of Field Engineering Co., Inc. Plan name is Proposed Solar Array BWC Mill Pond, LLC dated October 21, 2020.

NOI – Johnelle & Christopher Ciano / 52 Morse's Lane SE 001 - 0555

A Notice of Intent was filed by Johnelle and Christopher Ciano for property located at 52 Morse's Lane, Map 17, Lots 24, 24B and 24C. The applicant proposes to construct a 5 MW ground mounted solar energy generating and storage system. The applicant is represented by Brandon Smith of Borrego Solar Systems, Inc. Plan name is Site use Permit Set dated December 10, 2020.

New Business:

NOI – Taylor Martin / 15 Katherine St. (ANR Lot # 23) SE 001 - 0556

A Notice of Intent was filed by Taylor Martin for property located at 15 Katherine Street, Map 4 Lot 9 (Northerly & Southerly portion) The applicant proposes to demolish the existing cottage to construct a new dwelling, well, septic system and electric/telephone/cable wires to construct a driveway and to fill and grade within the 100' buffer zone to a bordering vegetated wetland. The applicant is represented by David M. Davignon of Schneider, Davignon & Leone, Inc. Plan name is Sewage Disposal System Repair Plan for dated December 11, 2020.

NOI - Taylor Martin / 15 Katherine St. (ANR Lot # 24) SE 001 - XXXX -

A Notice of Intent was filed by Taylor Martin for property located at 15 Katherine Street, Map 4 Lot 9 (Central portion) The applicant proposes to demolish the existing cottage to construct a new dwelling, well, septic system and electric/telephone/cable wires to construct a driveway and to fill and grade within the 100' buffer zone to a bordering vegetated wetland. The applicant is represented by David M. Davignon of Schneider, Davignon & Leone, Inc. Plan name is Sewage Disposal System Repair Plan for dated December 14, 2020.

NOI – P.J. Keating Company / 72 South Main Street SE 001-XXXX - A

Notice of Intent was filed by P.J. Keating Company for property located at 72 South Main Street, Map 15, Lots 15 - 18. The applicant proposes to grade the eastern slopes of the existing silt piles located at the rear of the P.J. Keating quarry property. Applicant is represented by Douglas Vigneau of P.J. Keating Company. Plan name is Site Plan of Land at 72 South Main Street in Acushnet, MA, dated December 21, 2020.

Discussion: Wetlands By-Law Hunting on Conservation Land

Agent Updates:

Future Business: The next meeting of the Conservation Commission will be on Tuesday, January 26, 2021 held remotely via Zoom.