

TOWN OF FREETOWN

RECEIVED + Posted FREETOWN TOWN CLERK

2019 MAR -5 PM 2:21

MEETING NOTICE/LIST OF TOPICS

PLEASE TYPE OR PRINT LEGIBLY

Name of Board or Committee:	Conservation Commission		
Date & Time of Meeting:	Monday, March 11, 2019	7:00 p.m.	
Place of Meeting:	Town Hall, Assonet	11-11-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	
		Clerk/Board Member posting notice & date	
Canceled/Postponed to:(circle canceled or postponed)		Keven V. Desmarais	03/05/19

Clerk/Board Member canceling/postponing meeting

LIST OF TOPICS

1. Request for Determination of Applicability – 11 Washburn Road, East Freetown (Map 227, Lot 55)

Owner:

Estate of Helen M. Gedraitis

Representative:

Richard R. Riccio, III, P.E. / Field Engineering Co., Inc.

Scope of Work:

Repair/replace septic system.

2. Continued Request for Determination of Applicability – Austin Bog, Dr. Braley Road, East Freetown (Map 243, Lot 24)

Owner:

Richard & Cynthia Spencer, Trustees of Cynthia S. Spencer Trust

Applicant:

Clean Energy Collective

Representative:

Richard Rheaume / Prime Engineering, Inc.

Scope of Work:

Wetlands delineation; no work presently proposed.

Notice of Intent – 0 Chace Road ("Gurney Farm"), East Freetown (Map 228, Lot 8)

Owner:

Jefferson DeMoranville

Applicant:

Alan Alves / TJA Clean Energy, LLC

Representative:

Andy Sargent / ET Engineering Enterprises, Inc.

Scope of Work:

Installation of solar energy harnessing panels and related infrastructure work for the production of

electric power ("solar farm").

Request for Determination of Applicability – 26 Middleboro Road, East Freetown (Map 245, Lot 33)

Owner:

John J. Veiga

Representative:

Rick Charon / Charon Associates, Inc. - Engineers

Scope of Work:

Site disturbance to construct retaining wall and re-grade property.

5. Continued Notice of Intent – 13 Estelle Avenue, East Freetown (Map 103, Lot 68)

Owner:

Thomas A. Luiz

Representative:

David Fredette / Fredette Engineering Services

Scope of Work:

Repairs to historic underwater and above-water features (pier, etc.) following storm damage; also, repair of an existing septic system; and all associated grading, landscaping, and site work.

6. Request for Determination of Applicability – 192 Chace Road, East Freetown (Map 240, Lot 5)

Owner:

Commonwealth of Massachusetts, Department of Conservation & Recreation

Representative:

Rob Lowell, Acting Chief Engineer

Scope of Work:

Demolition and disposal of small house including boat, shed, trash and debris from site. Work includes minor site grading, tree cutting, and gravel parking area for approximately six cars. Erosion controls will be installed prior to work and removed following completion. No site clearing

is proposed. Site and adjacent property will remain undeveloped as parkland.

7. Continued Notice of Intent – 170 South Main Street (Guimond's Farm/Algonquin Gas), Assonet (Map 233, Lots 30, 30.04, 32, & 33)

Owner:

Riverfront Business Park, LLC and S&S Freetown, LLC

Applicant:

Raymond Lavey / Riverfront Business Park, LLC

Representative:

Brandon Carr / Diprete Engineering

Scope of Work:

Proposal for 28 commercial, industrial, and residential buildings of various sizes and uses on

approximately 195 acres of land, with associated stormwater management, site work, etc.

** On February 14, 2019, the applicant for item #5 requested a continuance to March 25, 2019. **

8. Requests for Certificates of Compliance

a. 61 Cliff Drive, Assonet

9. Update on Enforcement Order, 41 Water Street, Assonet

10. Old Business

- a. Updates on canoe/kayak access off Cove Lane.
- b. Updates on access to Icehouse Lot / MBTA Grade Crossing.
- c. Discussion on proposed Conservation Restriction; specifically, but not necessarily limited to, state template for conservation restriction easements and necessary steps to accept an easement

11. New Business

- a. Letter from the Board of Health Agent regarding maintenance of the culvert at the boat ramp
- 12. Receive Minutes / Receive Schedule of Bills Paid
- 13. Any other-business-properly to come before the commission