

MEETING NOTICE

COMMITTEE NAME	CONSERVATION COMMISSION
DATE OF MEETING	Wednesday September 6th, 2023
TIME OF MEETING	7:00 PM
PLACE OF MEETING	1196 Main Street - Upstairs at Town Hall

THIS MEETING NOTICE MUST BE POSTED WITH THE TOWN CLERK AT LEAST 48 HOURS PRIOR TO MEETING

Original and 1 copy to Town Clerk
1 copy to Town Manager

This notice submitted by:

Name/Tele #	G. Williamson	508-210-5535
-------------	---------------	--------------

Town Clerk Received:

AGENDA (Two Pages)

GREENWOOD ESTATES – Construction, Sediment and Erosion Control;
Tom Larson, Martelli Construction

350 SOUTH ROAD – ENFORCEMENT ORDER
Assessing Map 181, Parcel 10. Unauthorized work in resource area and buffer. Owner, Steve Ninos; Rep. Matt Marro, Matthew S. Marro Environmental Consulting (*con't from August 2nd*)

REQUEST FOR DETERMINATION – FISHER ROAD SEWER MAIN
Installation of a sewer main extension from #93 Fisher Road to the southerly terminus of Fisher Road. A portion of the work is located within the 100-foot buffer of BVW. Mike George, Wingspan Properties; Scott Morrison Eco-Tec.

EAGLE SCOUT PROJECT
Thomas Jacobsen, Troop 182 – Discussion of project activities

ENFORCEMENT ORDER – CUTLER ROAD
Assessing Map 84, Parcel 9. Unauthorized work in the 100-foot buffer.

REQUEST FOR FINAL COC – 51 GREYSTONE DRIVE

Dep File # 183-0687. Assessing Map 171 Parcel 52. Construction of a single family home, septic and driveway crossing with two replication areas. Adam and Caitlin Rosario; Julian Votruba, NEED.

REQUEST FOR EXTENSION – 242 BAILEY ROAD

DEP File # 183-0680. Construction of a single family home in the 100-foot buffer. Owner, Mark Ferguson.

EMERGENCY CERTIFICATION – 2339 MAIN STREET- SEPTIC REPAIR

Assessing Map 82 Parcel 15. Replacement of the existing infiltrator chambers with a presby style leachfield. The work is located within the 100-foot buffer of BVW. Jesus Castillo, Elbag Engineering.

PROJECT UPDATES

MCRT – Wachusett to Manning St
21 Adams Road
Quinapoxet Transfer Pipeline

APPROVAL OF MINUTES – May 3rd, 2023