

**TOWN OF WOODSTOCK
INLAND WETLANDS AND WATERCOURSES AGENCY**

APPLICATION FOR PERMISSION TO CONDUCT A REGULATED ACTIVITY WITHIN AN INLAND WETLAND OR WATER COURSE AREA IN THE TOWN OF WOODSTOCK, CONNECTICUT.

(In accordance with the Woodstock Inland Wetlands and Watercourses Regulations, and the regulations of the Connecticut Department of Environmental Protection)

INSTRUCTIONS: All applicants must complete Section 1 of this application form for preliminary review. The Agency will then notify the applicant of any additional information that may be required and will schedule a public hearing, if necessary. In addition to the information supplied in Section 1, the applicant should submit other supporting facts or documents which may assist the Agency in its evaluation of this proposal.

NO PERMIT SHALL BE TRANSFERRED WITHOUT PERMISSION OF AGENCY.

SECTION 1

1. Name of Applicant Mike Grever (if not applicant) Name of Property Owner _____
 Address 399 Roseland Park Road Address _____
 Telephone # 401 574-0729 Telephone # _____

2. Attach a written consent to the proposed activity by the owner, if applicant is not the property owner.
 3. Street Location of the Property: 399 Roseland Park Road
 Specific directions: _____

Utility Pole Number if present: _____
 (Use an additional sheet, if necessary, to draw a sketch showing the property in relation to surrounding roads.)

4. Purpose and Description of Activity for which Authorization is Requested
- a. Proposed activity will involve the following: (Check appropriate activity):
 Alteration _____ Construction _____ Deposition or _____ Removal of material _____ Waste Disposal _____
 - b. Attach a general description of the proposal and identification of each regulated activity for which permit is sought. Include nature, area and a volume of material to be placed, removed or transferred. Lineal measurements of affected watercourses or wetlands must also be given.
 - c. A detailed site plan of the proposal must be included.
 - d. Purpose of the proposed activity (i.e., a new dwelling, addition to existing dwelling, new business, driveway, etc.):
grading within wetlands and upland for 2 swales; softening of detention basin
shoring of earth Berm for improved drainage of agricultural field
no net loss of flood storage
5. Attach a copy of soils map section and copy of U.S. Geological survey map section which contains the proposed activity if any watercourses are altered in any way.
6. Names and Addresses of Adjacent Property Owners (attach separate sheet).

The undersigned applicant hereby consents to necessary and proper inspections of the above-mentioned property by Agents of the Inland Wetlands and Watercourses Agency, at reasonable times, both before and after the permit in question has been granted by the Agency. In evaluating this application, the Agency has relied on information provided by the applicant and, if such information subsequently proves to be false, deceptive, incomplete and/or inaccurate, this permit may be modified, suspended or revoked.

The undersigned swears that the information supplied in the complete application is accurate to the best of his/her knowledge and belief.

Michael Grever 7/28/23
 Signature of Applicant Date

SECTION II APP # TO BE FILLED IN BY AGENCY
09-23-06 Date 09-28-23 Fee: waived

Approved with the following conditions: All erosion controls required are to be inspected and approved by the Enforcement Officer prior to the start of the approved activity. Failure to arrange for the inspection and secure approval may VOID the permit.

This approval covers only specific activities described in this application.

By: _____ Date Approved _____ Expires: _____
 Chairperson

Erosion controls inspected on _____ Date _____ by _____

Bonding (if required) posted on _____ Date _____ by _____ release date _____



Site walk
 9/28/23
 w/ Dan Mabo
 Stu Paslee
 & Mike Greiner

- A) regrade of high flow
- B) Swale 18-20ft w.
- C) existing hole
- D) Swale 10-2ft

excess material from A deposited into hole C

work to commence Summer 2024

level dirt at retaining berm

hay field agricultural purposes

no net loss of flood plain storage