

APPLICANT INSTRUCTIONS: All applicants must complete this application form. The Commission will notify the applicant of any additional information that may be required and will schedule a Public Hearing if necessary. In addition to the information required, the applicant may submit other supporting facts or documents which may assist the Commission in its evaluation of this proposal. **PLEASE SUBMIT FOURTEEN (14) COPIES OF THE APPLICATION AND FOURTEEN (14) COPIES OF ANY OTHER DOCUMENTS AT LEAST FIVE BUSINESS DAYS PRIOR TO THE MEETING.**

I. Applicant Information

Name James Fountain
Address 55B Laurel PT Drive
Tel # _____ Cell # 860-884-2758
Fax # _____ Email Jamesf1368@AOL.com

Interest in Property Owner Option Holder Developer Harvester Other
 Attach a Written Consent to the proposed activity from the owner if applicant is not the owner Required Not Required

II. Owner Information

Name James Fountain Address 55-B Laurel PT Drive
Tel # _____ Cell # 860-884-2758
Fax # _____ Email Jamesf1368@AOL.com

III. Engineer Information

Contact _____
Firm _____ Address _____
Tel # _____ Cell # _____
Fax # _____ Email _____

IV. Attorney Information

Contact _____
Firm _____ Address _____
Tel # _____ Cell # _____
Fax # _____ Email _____

V. Property Information

Address of Proposed Activity _____
Assessor's Map and Lot Number Map 20, location 105 105-020-000
Land Records /Deed Volume: 630 Page: 825 Acreage of Property .91
Zoning R-80

Provide a List of the Names and Mailing Addresses of Adjacent Property Owners (Attach Sheet)



VI. Wetlands and Watercourse Information

Total Acreage of Wetlands on the site _____ acres

Wetland Disturbance Area _____ sq ft

Upland Review Disturbance Area _____ sq ft

Have the Wetlands Been Flagged Yes No Year _____

Name of Soil Scientist _____

Linear Feet of Watercourse Disturbance _____ ft

Creation of New Wetlands _____ sq ft

VII. Project Description

Subdivision Review No Regulated Activity Permit Modification

Regulated Activity Permitted Use as of Right Permit Renewal

Activity will involve (Check all that apply)

Alteration Construction Pollution Stormwater Discharge

Deposition of Material _____ cubic yards

Removal of Material _____ cubic yards

See attached checklist of items that are to be included on Plan and supplemental data.

A) Attach a Detailed Plan of the Proposal and indicate Plan Title and Date.

Replace small stones at waters edge with large stones

B) Provide Brief Description of the Proposed Project on separate piece of paper. Instructions attached.

C) List Titles and dates of all documentation which will be included and submitted with this application and attach to application. Documents should include, but are not limited to; Project Proposal, Soil Scientist Reports, and Drainage Calculations.

VIII. Other Information

1. Does the application involve an activity in a regulated area that is within 500 ft of another municipality?

Yes No

- If YES, then a copy of the application and all material is to be submitted to said Town and a copy of the transmittal form is to be provided to the Commission.

2. Is the property located within a Flood Hazard Area? Yes No

-If YES, then please provide additional material showing the location of the area.

3. Is the regulated activity within a Public Water Supply Aquifer or Watershed? Yes No

- If YES, then a copy of the application and all material is to be submitted to the State Department of Health as well as the appropriate Water Company. See attached instructions for the Notification Process for the State Health Department. A copy of the transmittal forms shall be provided to the Commission.

Proposed project at 55B Laurel Point Drive at Oxoboxo Lake. September 13, 2020

B, Brief Description of Project

The proposed project is to create a new tier in front of the existing concrete block retaining wall replacing the small stones attempting to protect the existing wall from being undermined by boat waves. The proposed wall will be concrete blocks 16" high, 24" deep and 48" long, two courses high with the first course embedded approximately half way in the gravel base. The existing wall is 68 feet long, the proposed wall should be approximately the same length. The proposed wall will be approximately 48" in front of the existing wall. The concrete block will be installed in the regulated area. The space between the proposed wall and existing wall will be filled with existing material currently in front of the existing wall and from the excavation to install the new blocks. Some of this area appears to be above the water line. No new fill will be required.

The Proposed work will be completed when the work at 55A Laurel Point Drive is completed during the Oxoboxo Lake draw down.

The Erosion and sediment barrier for the 55B project will be a continuation of the barrier that the contractor installs for 55A.

The Excavator required for this project will be on site for the 55A Laurel Point Drive project. The excavator will be used to create a trench approximately 8" deep and to then install the concrete blocks.

- HOME
- PRODUCTS ▾
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- CONSTRUCTION ▾
- PHOTOS / CASE STUDIES ▾
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Top Block ... the wall finish. The bit curved walls. Great ing the 39" Top Bl As shown: 16"H x 48"

Capstone ... use y As shown: 6.5"H x 48"

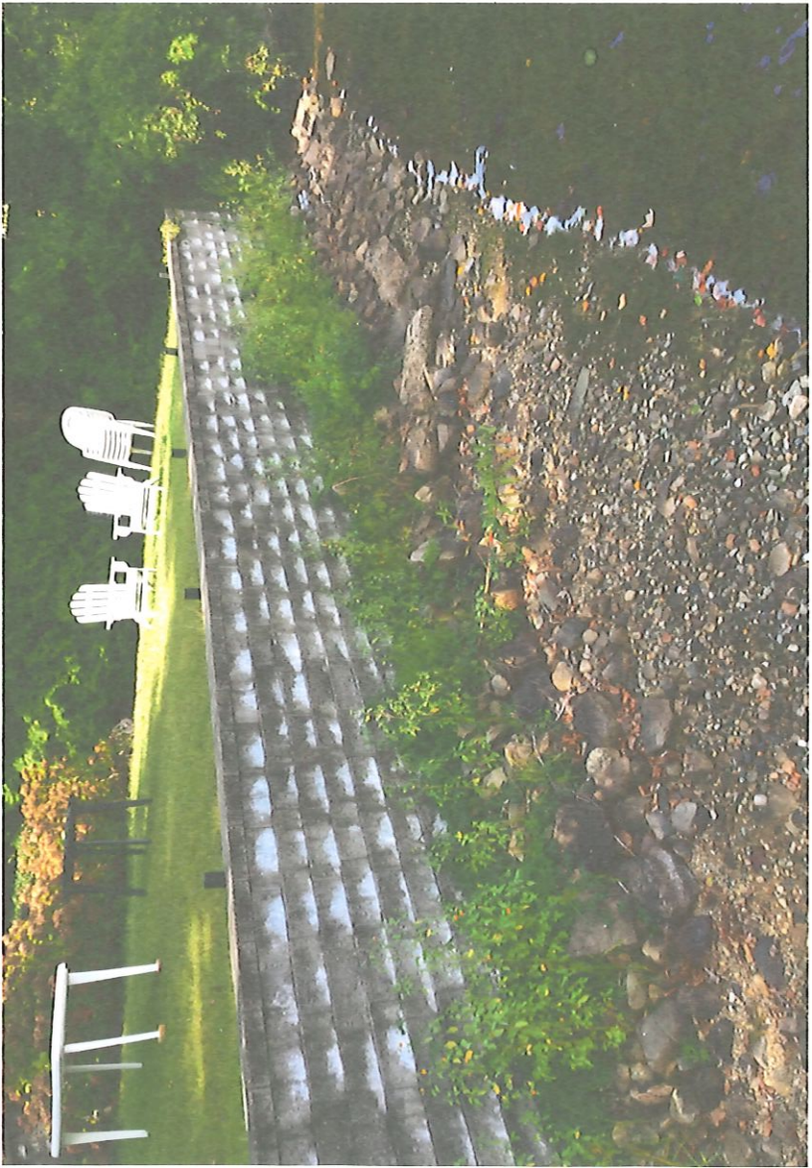
smooth grade all creating a more

Full High Cap ... great when the design calls for exposed block on the back side of the retaining wall. Texture on the front, back, and top. Also available with texture on one end.
As shown: 16"H x 48"W x 24"D and 1450 lbs.



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J, Fountain

