

TOWN OF DURHAM

8 NEWMARKET RD DURHAM, NH 03824-2898 603/868-8064 www.ci.durham.nh.us

APPLICATION FOR PERMITTED USE B.

in the Wetland Conservation Overlay District or the Shoreland Protection Overlay district

This form and all required information per Durham's Zoning Ordinance (Article XIII, Section 175-60. B. and/or Article XIV, Section 175-71. B.) must be filed with the Planning Department at least 14 days prior to the meeting of the Conservation Commission (but may be submitted later with an okay from the Town Planner if there is sufficient time to review the application). A recommendation from the Conservation Commission is required prior to final Planning Board action.

Property Location:
Street Address5 Glassford Lane
Tax Map # Lot # Zoning District RA
Owner(s): NamePaul Rasmussen
Mailing Address105 Madbury Rd Durham NH 03824
Phone570-620-7859 Emailpnrasmus@gmail.com
Professional Preparing Plans: Name of individual and companyMJS Engineering
Mailing Address5 Railroad St Newmarket, NH 03857
Phone603-659-4979 Emailmjs@mjs-engineering.com
Proposed Activity:creek bank restoration
Please attach plans of the proposal and a written description of the project including a narrative addressing the three required criteria.
I certify that all of the information provided is true, to the best of my knowledge.
Signature of professional: Date
If I am an agent for the owner, I certify that I am authorized to submit this application.
Signature of owner (or agent):

5 Glassford Lane

B. The following uses or activities, including any necessary grading, shall be permitted in the SPOD provided that the Zoning Administrator issues a permit for the activity after the Planning Board, with the advice of the Conservation Commission, determines that:

a) appropriate erosion control measures will be used,

Erosion control measures will be used per the approved construction plan. Additionally, the entire project is an erosion control measure.

b) any disturbed area will be restored, and

Disturbed areas will be planted with approved ground covers and small shrubs.

c) the activity will be conducted in a manner that minimizes any impact on the shoreland:

The large boulders will be placed to replace the lost toe of the enbankment and work will be conducted behind that to provide stabilization.