APPENDIX 3

Application Requesting Approval for a Wall From ALMA

Please complete this application and a general sketch of the proposed wall showing its approximate location on the Lake relative to your property.

If there is insufficient room on this form please supplement your response with
additional paper.

Send this application to ALMA, P.O. Box 3, Andover, CT 06232

1. Print name, address, phone no. and e-mail of the owner of the property:

Gary McCyllough (3 Labreside Drive Andows CT GRYMCCULOGMail.com
2. ALPOA Member # \(\frac{1}{2}\).	Name of Homeowners Insurance Co.
Homeowners Insurance ID # <u>月の</u> //	2469161 Vermont Moteal
3. Description of work to be completed See Attachment #3	ed including dimensions of the wall:
4. Proximity of wall to septic system a 285 Feet	
5. Changes to shoreline/lake bottom	as a function of installing/repairing the wall: lake bortom - Only, changes to shore line would be cleaning debits and or ere the wall will be installed in relation to the coose
no changes to	lake bottom - Only changes to shore int
6. General description of location who	ere the wall will be installed in relation to the cose
shoreline and your property: See a	trachment #1- Existing Conditions
	rith the material requirements set forth in the
"Retaining Walls" paragraph?	
7.5	
8. What materials will the Retaining	Wall be made of? Also, list the length and
height of the retaining wall. (Cul) u	ill be made of RIP-RAP with a Filtal and a layer of stone - See Beby for
FABRICO DEFERENTISE CALL	more info
ezz Redelle	
Signature of Applicant	Date
	_
	.7-
Wall # 7 -	on South side of property
12-1-2019	3 Ft High and 25 Feet long
uall #2 -	on North side of popperty
	3 F+ High 7,5 Feet long

Attachment 3

The objective of this project is to repair 2 existing stonewalls above the high water mark at 3 Lakeside Drive.

Wall #1 is on the south side of the property and will be 3 feet high and 25 feet long

Wall #2 is on the north side of the property and will be 3 feet high and 7.5 feet long

Repair activity will not introduce nutrients or other pollution into the lake. Material used to repair the walls will not introduce foriegn organisms.

Filter fabric will be placed between drainage stone and rip-rap wall

No excavation equipment will be used

The wall will be sloped as much as possible (base to top) away from the lake