Date Submitted	·
Fee Paid	
Application #	

TOWN OF ANDOVER INLAND WETLANDS & WATERCOURSES COMMISSION Application for Permit

**You MUST submit application to the Building Department by the close of the workday (3:00pm) THURSDAY of the week before the next regularly scheduled meeting of the IWC.

and Catherine A. She pplicant 76	Evening Phone #
76	Evening i neme "
.10	(860) 428-4432
dress	Daytime Phone #
r, CT 06415	(860) 428-4432
e/Zip	Cellular Phone #
ton	(860) 633-9401
authorized Agent from applicant, ex	Daytime Phone # mple: architect/engineer/surveyor/attorney)
sociates, LLC	
Name	Cellular Phone #
Boulevard,	Glastonbury, CT 06033
	Town/State/Zip
s interest in the P	pperty (please circle):
Developer	uilder Option holder Other
nt is NOT the own	r, please provide:
	36 East Glastonbury, CT 06025
Address of Own	
<u>\</u>	Peter Klock 860 290-8972
one	Business Phone Cellular Phone #
plication been file	I with the Planning & Zoning Commission? $^{ m N}$
	sly Approved Subdivision? Lot of Record
	Business Phone Cellular Phon I with the Planning & Zoning Commission

Location of Property where proposed activity is to take place:										
436 Lake Rd. Andover, CT	Мар_	44	Block	47	Lot	2				
Street address			sor's Ref							
C.L.& P #26	N//	4								
Nearest telephone pole #	Subdivision & Lot #									
2,570 Ft. to Lakeview Drive	_									
Distance to intersection										
that you are using. A sketch map may guidelines at end of application) 2) Applicants map date and date of last re 3) Zone Classification Andover Lake - Year 4) Is your property in a flood zone?	evision ₋ Round	10-29-	2020							
""	arvl									
(Use a separate 8 ½ x 11 sheet if necess	aiy)									
		sary)				 Describe in detail the proposed activity here or on an attached page. 				
Project description (attach extra pages in Describe in detail the proposed activity	neces		attached	d page.						
 Project description (attach extra pages in the proposed activity (see guidelines at end of application) 	necess here or	on ar			ice.					
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 Project description (attach extra pages in Describe in detail the proposed activity (see guidelines at end of application) Please include a description of all activity Type and volume of material to be filled a) <u>in</u> the wetland/watercourse 	f necess here or ty or co I or exca	on an	etion or di d:	sturban						
 Project description (attach extra pages in Describe in detail the proposed activity (see guidelines at end of application) Please include a description of all activity Type and volume of material to be filled a) <u>in</u> the wetland/watercourse None b) <u>in</u> the area <i>adjacent</i> to (within 100 feet 	f necess here or ty or co I or exca t from th	on an	etion or di d:	sturban		rcourse				
 Project description (attach extra pages in Describe in detail the proposed activity (see guidelines at end of application) Please include a description of all activity Type and volume of material to be filled a) <u>in</u> the wetland/watercourse None b) <u>in</u> the area <i>adjacent</i> to (within 100 feet even if the wetland/watercourse is <u>off</u> yet) 	f necess here or ty or co I or exca t from the	on an nstructure edge edge edge edge edge edge edge ed	ction or di d: ge of) the	sturban wetland	d/wate					
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- Describe the amount and area of disturbance (in percentage of acre or cubic yards of material to be deposited)
- a) in the wetland/watercourse NONE
- b) <u>in</u> the area *adjacent* to (within 100 feet from the edge of) the wetland/watercourse, even if the wetland/watercourse is <u>off</u> your property.

The project will disturb approximately 14,000 square feet (0.324 acres) of land within the 200' Andover Lake upland review area. The activity consists of land clearing, grading, single family home construction, drilling one potable water well, a septic tank, a small portion of bit. conc. drive and a foundation drain outlet. The proposed home is located approximately 125 ft. from the lake shore. An existing wood deck is located 45 Ft. from the lake shore and will remain and be repaired as required. The applicant also seeks permission to construct a wood mulch walking path from the home to the wood deck and from the wood deck to the lake shore. The project will require 450 cubic yards of fill and 250 cubic yards of cut. Blasting will be required to complete the project. the proposed septic system is located 250 ft. from the lake shore.

9. Proposed erosion and sedimentation controls and other management practices and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity including, but not limited to, measures to (1) prevent or minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority; restore, enhance and create productive wetland or watercourse resources; alternatives considered and subsequently rejected by the applicant and why the alternative as set forth in the application was chosen; all such alternatives shall be diagramed on a site plan or drawing.

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t property ov	vners: pa m/t/R 44/47/3					
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3 44/4//1						
proporty h	rohy concente t	o the applicant				
of the above	o roforonced pro	narty by the				
necessary and proper inspections of the above referenced property, by the Andover Inland Wetlands Commission and its Agent, both before and after a final						
		dotloop verified 11/23/20 5:02 PM				
ommission.	The polar	EST				
0	Susan H. Klock	dotloop verified 11/23/20 6:26 PM EST 7LCQ-JP3T-UGUR-XXJP				
Signatur	e of Owner	Date				
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all the inform	nation provided i	n this application and				
through ded	ception, inaccura	ate or misleading				
Signatu	e of Applicant	Date				
	property, he activity. The of the above sion and its ommission.	property, hereby consents to activity. The owner also considered property and its Agent, both beformmission. Signature of Owner all the information provided in through deception, inaccurates.				

- **13.** Additional information if deemed a significant activity by the commission additional information is required see section 7.6 of the commission's regulations.
- 14. Filing fee Consult regulations and Wetlands Agent for appropriate fees.

Sketch Map or Site Plan Guidelines for # 7

The following 10 details are required for every application:

- 1. Applicant's name
- 2. Date and revision date, if applicable.
- 3. North arrow and scale of map.
- 4. Abutting road with road name shown on it.
- 5. Property lines -- if a large property, at least those lines within 200'of the proposed work.
- Wetland and watercourse locations (including those off your property) within 100' of your proposal-draw a line showing the part of @the project that is the closest distance to wetlands and indicate distance in feet.
- 7. Existing buildings, driveways, well, septic and physical features.
- 8. Proposed work in detail, including all areas of construction, grading/regrading, excavation, filling. Include stockpiling and staging area locations if applicable. The exact location must be shown of all areas that will be disturbed.
- 9. Show roof and footing drains by drawing locations.
- Show location of Erosion & Sedimentation controls (silt fence or hay bale protections)
 together with any other measures that will protect the wetland/watercourse areas.

Project Description Guidelines for #8

- Explain exactly what work you propose to do and how close it will be to a wetland or watercourse.
- 2. Describe area of disturbance and volume and type of material to be filled or excavated. How much wetlands will be disturbed? Non wetland areas nearby?
- 3. Does the area of activity drain toward the wetland?
- 4. Are there alternatives that you considered but eliminated for specific reasons?
- 5. Describe briefly the construction methods. What kind of heavy equipment will be used? When will the work be done?
- 6. How are you protecting the wetlands and watercourses against disturbance that will result from construction?
- 7. Do you have any knowledge of a previous wetlands application for this property? If yes, please explain.