

Individual Permit Application

For a Lake Encroachment Permit under

Chapter 11 of Title 29, § 401 et seq.

RECEIVED
JUL 1 2 2016
Washib

Application Number: 2137-LP				
Submission of this application constitutes notice that the person of a lake or pond, and certifies that the project will comply with this form must be provided, and the requisite fees (Section I) mudeemed complete.	Chapter 11 of Title 29, § 401	et seq. All information required on		
A. Project Information				
1. Physical Address (911 Address): 982 West Lakeshore	Drive			
2a. Town- County: Colchester - Chittenden	☑	2b. Zip: 05446		
3: Span (School-Parcel-Account-Number is required for your application to be deemed corproperty tax bill, if you cannot locate your property tax bill, please obtain this information from				
4. Name of Lake/Pond: Champlain Lake (Mallets Bay) - Colchester				
5. Have you ever applied for a permit with the Department of Environmental Conservation associated with this parcel? Yes No				
B. Applicant (Landowner if applicable) Contact Information	1			
1. Name: Champlain Marina, Inc				
2a. Mailing Address: P.O. Box 168				
2b. Town:Colchester	2c. State: Vt	2d. Zip:05446		
3. Phone:802-658-4034	4. Email:bruce@champlainmarina.com			
C. Application Preparer Contact Information:				
1. Name:Bruce Deming				
2a. Mailing Address: P.O. Box 168				
2b. Town:Colchester	2c. State:Vt	2d. Zip:05446		
3. Phone:802-658-4034	4. Email:bruce@champlainmarina.com			
D. Abutting Land Owners				
Using the abutter addendum available on <u>.dec.vermont.gov</u> .	, attach a list of land owne	rs who abut the proposed		
project. E. Project Description				
1. Describe the proposed project including the description of used during construction and the anticipated work schedule or removal of fill and if so, specify the number of cubic yards beyond the shoreline at mean water level. Excavation of lake bottom to remove medium dense launching pier, service dock and entrance to service 2200 square feet of area. De- watering of the dredgwith in an area enclosed by a geotextile filter curtain at an upland, non-wetland site. Approx 400 cubic years	e. Identify whether or not to sof fill or dredged materia e gray silt and fine san e dock. The dredging valing material will be via n. Dredged material sh	he project includes placement Is to be placed or removed In area of existing Involve approximately Indicate the lake the lake Indicate the lake the lake the lake the lake the lake the lake the		

2. Describe the purpose of the proposed project: The existing facility has been in operation for 40 years. Gradual silting of the area has made it difficult, unsafe or impossible to service (hauling, fuel, pumpout,) boats at a water level of <95 asl. At this water level some sailboats boats ground out before getting to the service dock or hauling pier. Some larger power boats churn up sediment entering and exiting the service area.		
3. Describe what less intrusive feasible alternatives have been considered: No less intrusive or feasible is available. Use of the geotextile sediment curtain will contain any tubidity within the dredging area.		
4. Describe the public benefits of the proposed project: After the dredging the public will be able to safely utilize the services of Champlain Marina. Currently boats attemting to traverse the area are creating turbibity which is not contained.		
F. Encroachment Effects (describe how the proposed project will affect the following)		
1. What measures are proposed to minimize the project's effects on water quality (e.g., use of a turbidity curtain)? The geotextile curtain will be installed around the project area. It will remain in place untill the turbidity has subsided. Oil absorbing boom will be floated in the area to absorb and contain any petroleum product that may find it's way into the water (excavator lubricant etc.)		
2. How will the project minimize effects to fish and wildlife habitat (e.g., project is not to commence until after fish spawning July 1 of any calendar year)? The excavation will take place in an area of high activity (boat movement) It is unlikely this will negatively impact any habitat.		

3. Does the project propose removal of aquatic or shoreline vegetation? If so, what measures are proposed to reduce				
the effects of vegetation removal? All work will be done below OLW. No vegetation, or shoreline will be impacted.				
3				
4. Describe the surrounding shoreline. Is the project consistent with these surroundings? What measures are proposed to ensure the project is in-keeping with the surroundings?				
This project involves the removal of material below OLW. It will not be visable to , and will not				
change the surrounding area. Dredging is a common maintenace issue for maintaining facility				
operations as well as improving navigation on public waters.				
5. Will the project affect navigation, recreation, and other public uses? If so, how will these effects be minimized? The proposed dreding will be done during the week in late summer. Arrangements will be made for				
limited fueling, and we have portable back up sewage pump out equipment to continue that service.				
After work is completed, boaters will have safer and more efficient access to necessary services				
G. Applicant Certification				
As APPLICANT, I hereby certify that the statements presented on this application are true and accurate and recognize				
that by signing this application, I agree to complete all aspects of the project as authorized. I understand that failure				
to comply with the foregoing may result in violation of the Chapter 11 of Title 29, § 401 et seq., and the Vermont Agency of Natural Resources may bring an enforcement action for violations of the Act pursuant to 10 V.S.A. chapter				
201.				
Applicant (landowner if applicable) Signature: Market Date: 103 w/s 2016				
I. Applicant Preparer Certification (if applicable)				
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were				
prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel				
properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is,				
to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties				
for submitting false information, including the possibility of fine and imprisonment for knowing violations.				
Application Preparer Signature: But Daving Date: 10 July 2016				
Application Preparer Signature: Date:				
J. Additional Required Documentation: (please check to ensure you have completed the following)				
0				
J. Additional Required Documentation: (please check to ensure you have completed the following)				
J. Additional Required Documentation: (please check to ensure you have completed the following) All sections of the application are complete or otherwise indicate "not applicable";				

K. Permit Application Fees		
Select the most applicable permit description and project types, multiple fees may apply. For examimprovement will require both fees (2) and (3).	ple, a project involving structural er	
1. Non-structural erosion control project (e.g., ri	p rap):	
Non-structural erosion control project: \$155.00		
Total:		
2. Structural erosion control project		
Structural erosion control project: \$250.00		1
Total:		
3. Other Projects (e.g., marina improvements):		
Other Project: \$300.00		300
Project Cost Fee: 0.01 times project cost	otal Project Cost: 10,000 x 0.01	100
Total:		\$-0.00-400.00

Submit this form and application fee, payable to:
State of Vermont
Vermont Department of Environmental Conservation
Watershed Management Division
1 National Life Dr, Main 2
Montpelier, VT 05620-3522

Direct all correspondence or questions to Lake Encroachment Permitting at: <u>ANR.WSMDShoreland@vermont.gov.</u>

For additional information visit: http://dec.vermont.gov/watershed/lakes-ponds.



10. Name:

Address:

Lake Encroachment Application Addendum

For a Lake Encroachment Permit

Chapter 11 of Title 29, § 401 et seq.

This Abutting Land Owner Addendum is intended to accompany a completed Lake Encroachment Permit Application in instances of a proposed lake encroachment abutting land owners other than the applicant. I. Abutting Land Owner Information 1. Name: Pier 10 Address: P.O. Box 156 Colchester, Vermont 05446 2. Name: Rozzi's Lakeshore Tavern Address: 1022 West Lakeshore Dr. Colchester, Vermont 05446 3. Name: State of Vermont ANR Address: One National Life Drive Montpelier, Vermont 05620 4. Name: Address: 5. Name: Address: 6. Name: Address: 7. Name: Address: 8. Name: Address: 9. Name: Address:

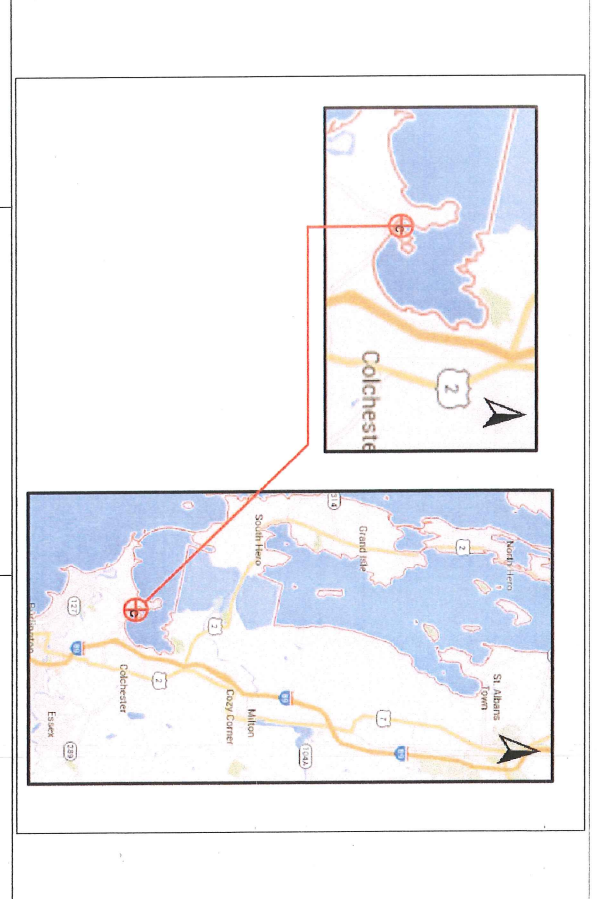
Submit this form as an addendum to a complete Lake Encroachment Application to:

State of Vermont
Vermont Department of Environmental Conservation
Watershed Management Division
Take Encroachment Permitting 1
National Life Drive, Main 2
Montpelier, VT 05620-3522

Direct all correspondence or questions to Lake Encroachment Permitting at:

ANR.WSMDShoreland@vermont.gov

For additional information visit: http://dec.vermont.gov/watershed



DESIGNED: B. DEMING
DRAWN: A. SPENCER
REVISED: B. DEMING
DATE: 07/01/2016
SCALE: AS NOTED

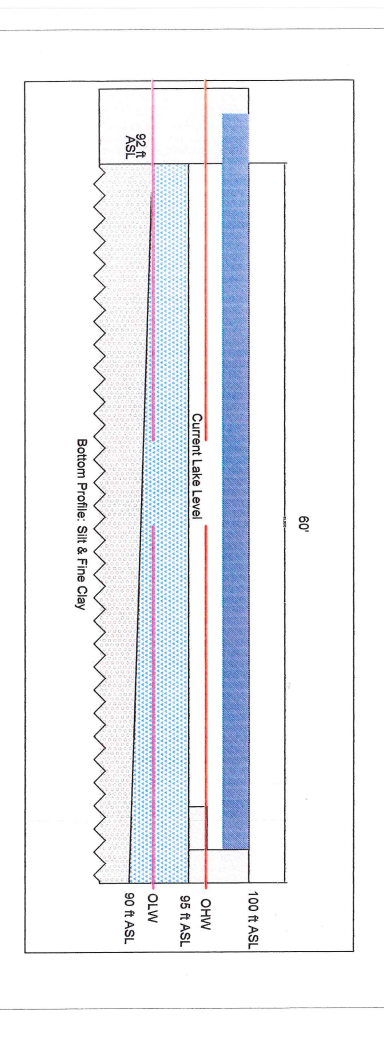
CHAMPLAIN MARINA, INC. 982 W. LAKESHORE DRIVE

TOWN: COLCHESTER

STATE: VERMONT ZIP: 05446

PROJECT: MAINTENANCE DREDGING OF EXISTING SERVICE AREA





DESIGNED: B. DEMING DRAWN: A. SPENCER REVISED: B. DEMING DATE: 07/01/2016

SCALE: AS NOTED

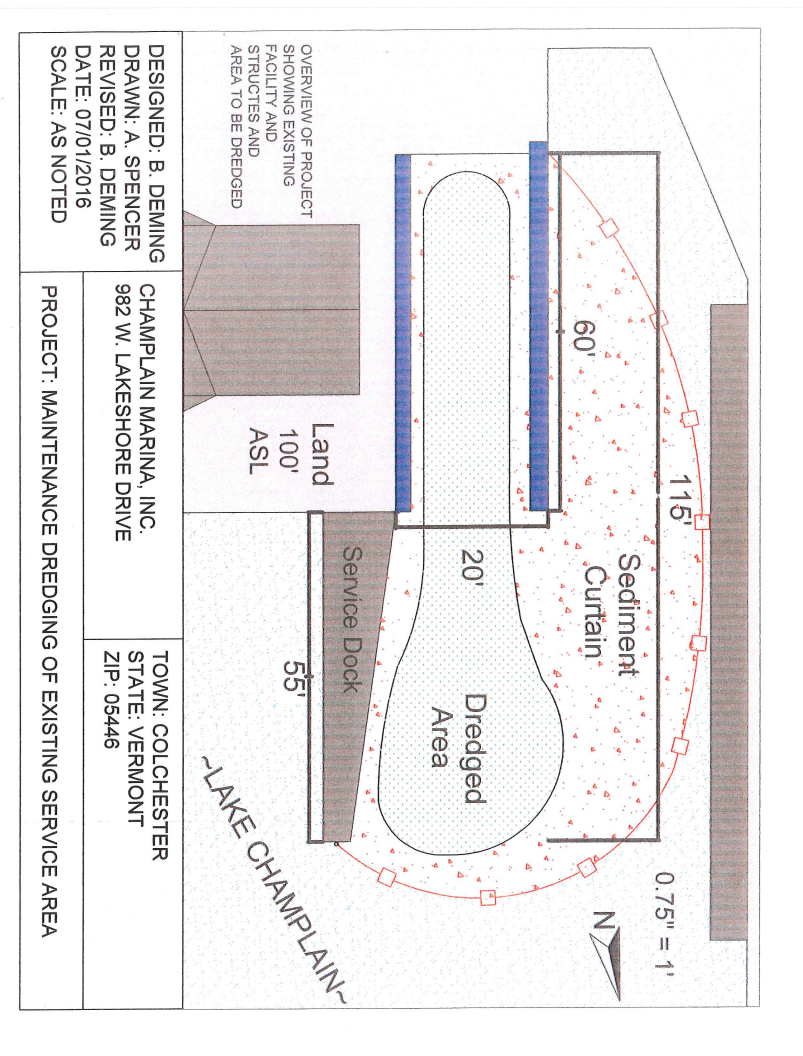
CHAMPLAIN MARINA, INC. 982 W. LAKESHORE DRIVE

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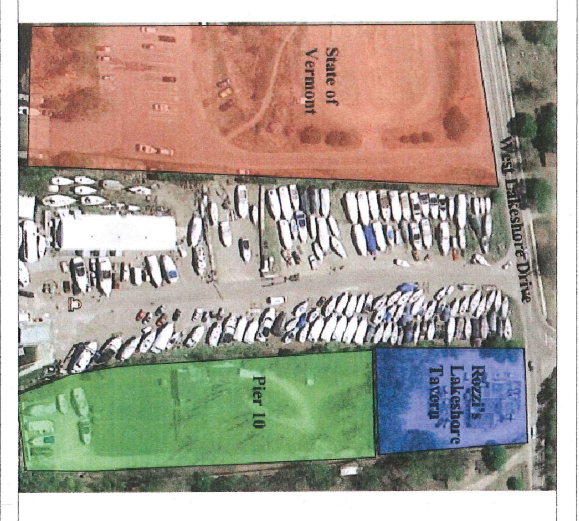
1.5" =

STATE: VERMONT ZIP: 05446

PROJECT: MAINTENANCE DREDGING OF EXISTING SERVICE AREA



ABUTTING PROPERTIES



DESIGNED: B. DEMING DRAWN: A. SPENCER REVISED: B. DEMING DATE: 07/01/2016

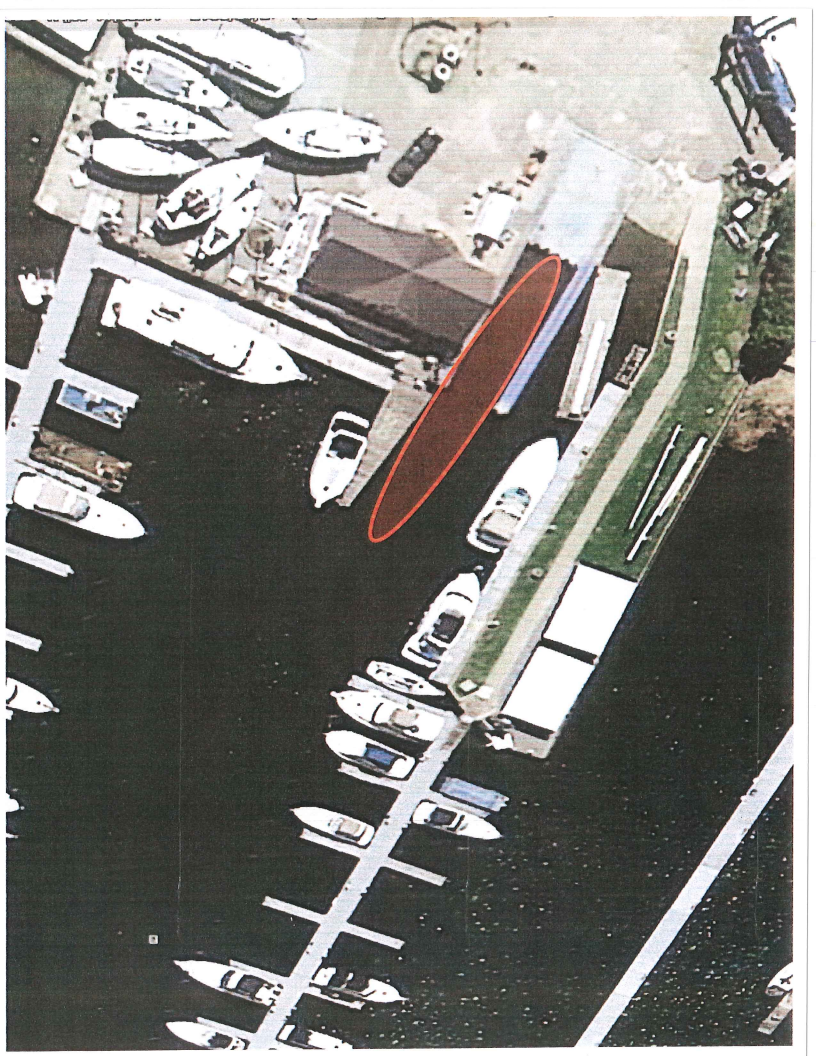
SCALE: AS NOTED

982 W. LAKESHORE DRIVE

TOWN: COLCHESTER STATE: VERMONT

ZIP: 05446

PROJECT: MAINTENANCE DREDGING OF EXISTING SERVICE AREA



Champlain Marina , Inc. P.O. Box 168 982 West Lakeshore Dr. Colchester, Vermont 05446



10 July, 2016

Dear Michaela Stickney,

Enclosed is our application (copies provided) along with the fees for our proposed dredging permit. I have provided Mike Adams of the A.C.E. their application today. I would appreciate an expedited process to secure this permit. If there is anything I can do to help, don't hesitate to contact me. You have my cell and e-mail address in the e-mails I recently exchanged with you.

Thank you,

Bruce Deming