## **Shoreland Permit Application**

for a **Shoreland Protection Permit** under Chapter 49A of Title 10, § 1441 *et seq*.

For Shoreland Permitting Use Only
Application Number: 27



Version: November 2015

<u>Public Notice</u>: At the same time this application is filed with Shoreland Permitting, a copy of this application must be provided to the municipal clerk for posting in the municipality in which the project is located.

Submission of this application constitutes notice that the person in Section A intends to create impervious surface and/or cleared area within the Protected Shoreland Area, and certifies that the project will comply with Chapter 49A of Title 10, § 1441 et seq. All information required on this form must be provided, and the requisite fees (Section G) must be submitted made payable to the State of Vermont, to be deemed complete. Refer to *The Vermont Shoreland Protection Act - A Handbook for Shoreland Development* and related instructions for guidance in completing this application.

Shoreland Development and related instructions for guidance in completing this application.						
A. Parcel Information						
1. Landowner's Name: Castleton Realty LLC.						
2a. Physical Address (911 Address): Prospect Point Road						
2b. Town - County: Castleton - Rutland	2c. Zip: 05735	Zip: 05735 3. SPAN*: 129-040-10105				
. Phone: 978-290-6269		5. Email: dina.simmons45@gmail.com				
6. Name of lake/pond: Bomoseen Lake - Castleton	ame of lake/pond: Bomoseen Lake - Castleton		7. Total shore frontage: 530.00 (feet)			
8. Was the parcel of land created before July 1, 2014? Yes No						
9. Are there wetlands associated with this parcel? Yes No Contact the Wetlands Program: (802) 828-1535 or www.anr.state.vt.us/dec/waterq/wetlands.htm.						
10. Is there a lake encroachment permit associated with this parcel? Yes No Permit #:  Contact Lake Encroachment Permitting: www.anr.state.vt.us/dec/waterq/permits/htm/pm_encroachment.htm						
11. What is the surface area of your parcel within the Protected Shoreland Area (PSA): 187,200 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix C, Determining Lakeside Zone & PSA						
12. What is the surface area of existing impervious surface on your parcel within the PSA: 20,500 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix F, Calculating Percent Impervious Surface						
13. What is the surface area of existing cleared area on your parcel within the PSA: 187,200X (square feet)  See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix E, Calculating Percent Clearing 183,400 sq ft						
B. Applicant Contact Information  1. Name: Castleton Realty LLC., c/o Dina Simmons						
2a. Mailing Address: P.O. Box 521						
2b. Municipality: Ludlow	2c. State: VT	2c. State: VT 2d. Zip: 05049				
3. Phone: 978-290-6269	4. Email: dina.simmons45@gmail.com					
<ul><li>C. Application Preparer Information (if the individual preparing the application is not the landowner)</li><li>1. Name: Patrick Griffin, PE Enman Kesselring Consulting Engineers, PC</li></ul>						
2a. Mailing Address: 61 Prospect St.						
2b. Municipality: Rutland	2c. State: VT	2c. State: VT 2d. Zip: 05701				
3. Phone: 802-775-3437	4. Email: pgriffin@enmanengineering.com					

\*SPAN: The "School Parcel Account Number" is required for your application to be deemed complete. It can be obtained from your property tax bill. If you cannot locate your property tax bill, please obtain this information from your Town Clerk. SPAN is a unique identification number for each parcel of property in the State of Vermont consisting of eleven digits. The first three digits identify the town; the next three digits identify the school district; and the last five digits represent the unique parcel or property.

## **D. Project Description**

1. Describe the proposed project. For this application to be considered administratively complete you must attach site plans that denote existing and proposed cleared areas and impervious surface and their distances from mean water level, no fewer than three photos of the project area, and dimensions and associated surface areas of cleared areas and impervious surfaces.

Existing restaurant is approximately 73 feet from MWL. New kitchen addition on building's side is approximately 83 feet from MWL. Total new impervious surfaces approximately 1,200 sf. Two trees at building rear (non-lake side) to be removed and replaced with two new trees. See attached Site Plan.

building rear (non-lake side) to be removed and repl.  New trees will be planted within 100 feet of MWL						
For developed parcels, how far is the existing habitable how far will new cleared area or impervious surface be OR  For undeveloped parcels, how far will new cleared are See The Vermont Shoreland Protection Act. A Handhook for Shoreland Protection Act. A Handhook for Shoreland Protection Act.	e from MWL 83 (feet)?  a or impervious surface be from MWL (feet)?					
See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix A – Estimating Mean Water Level  3. Can all new cleared area or impervious surface be set back at least 100 feet from MWL? Yes If no, explain why below (attach support information as needed):						
The creation of new impervious is associated with a replacement kitchen addition for the restaurant. Due to the restaurant's existing condition and construction, the addition cannot be located 100 feet from the MWL. The two trees to be cleared are located greater than 100 feet from the MWL.						
The total addition is approximately 1,200 sf, 410 sf are within 100 ft of MWL with the remainder outside of 100 ft from MWL.						
4a. What is the slope of the project site area: 1.00 % See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix B, Determining Slope	4b. Is the slope of the project area less than 20%?  Yes No If yes, skip 4c.					
4c. If no above (4b), describe the measures taken to ensure the slope is stable, resulting in minimal erosion and						
impacts to water quality (attach support information as needed):						
	5b. What is the total resulting impervious surface after					
5a. What is the surface area of new impervious surface	completion of the project and prior to					
associated with this project: 1,200.00 (square feet) See The Vermont Shoreland Protection Act – A Handbook for	implementation of best management practices:					
Shoreland Development, Appendix F Calculating Percent Impervious Surface	21,700.00 (square feet) <b>and</b> is that 20% or less of the parcel area within the PSA? Yes No					
	If yes, skip 5c.					
5c. If no above (5b), describe the best management practices used to manage, treat and control erosion from stormwater from the portion of impervious that exceeds 20% (attach support information as needed).						
stormwater from the portion of impervious that exceed	as 20% (attach support information as needed).					

6a. What is the surface area of new cleared a associated with this project: 2.00 (squar See The Vermont Shoreland Protection Act – A Handbook Shoreland Development, Appendix E, Calculating Percent	re feet)	6b. What is the total resulting cleared area* after completion of the project and prior to implementation of best management practices: (square feet) and is that 40% or less of the parcel area within the PSA? Yes No If yes, skip 6c. *Total cleared area includes impervious surface area. 183,402 square feet		
6c. If no above (6b), describe the best manag wildlife habitat functionally equivalent to clo				
There is no change in the total cleared are Low Risk Site Handbook for Erosion Preve fence and the replacement of the two trees	ention a	nd Sediment Control included for the addition. Two n	luding the installation of silt	
E. Landowner Certification As APPLICANT, I hereby certify that the statement that by signing this application, I agree to complete comply with the foregoing may result in violation of Vermont Agency of Natural Resources may bring a chapter 201.  Applicant/Landowner Signature:	all aspect the Shor	cts of the project as authorized reland Protection Act, 10 V.S./	d. I understand that failure to A. Chapter 49A, and the	
F. Application Preparer Certification (if application Preparer Certification (if application Prepared Under My direction or supervision in accomproperly gathered and evaluated the information supervision or those persons directly responsible from knowledge and belief, true, accurate, and compinformation, including the possibility of fine and improper Preparer Signature:	der pena ordance w ubmitted. or gather olete. I an	olly of law that this document a with a system designed to asso Based on my inquiry of the po- ing the information, the inform maware that there are signific	ure that qualified personnel erson or persons who manage nation submitted is, to the best of	
G. Additional Required Documentation (plan)  All sections of the application are completed.  Application includes site plans denoting expressions mean water level.  Application description includes dimensional.  Application includes photos of project area.	(or other	rwise indicate "not applicable" nd proposed cleared area and	") d impervious surface and distance	
H. Permit Application Fees		ž		
Administrative Fee:\$125.00			\$ 125.00	
Impervious Area Fee: \$0.50 per square foot	Enter new im as enterd in	npervious area item (5a.) 1,200.00 X .5	\$ 600.00	
Total:			\$ 725.00	

**Print Form** 

Submit this form and application fee, payable to:

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

Prospect Point Golf Club Lake Bomoseen Castleton, VT

View west along Lake Bomoseen with restaurant/clubhouse seen to south. Prospect Point Road separates building from lake.



View southwest of restaurant/clubhouse.



View southeast of restaurant/clubhouse with gravel patio, deck and gazebo in foreground.

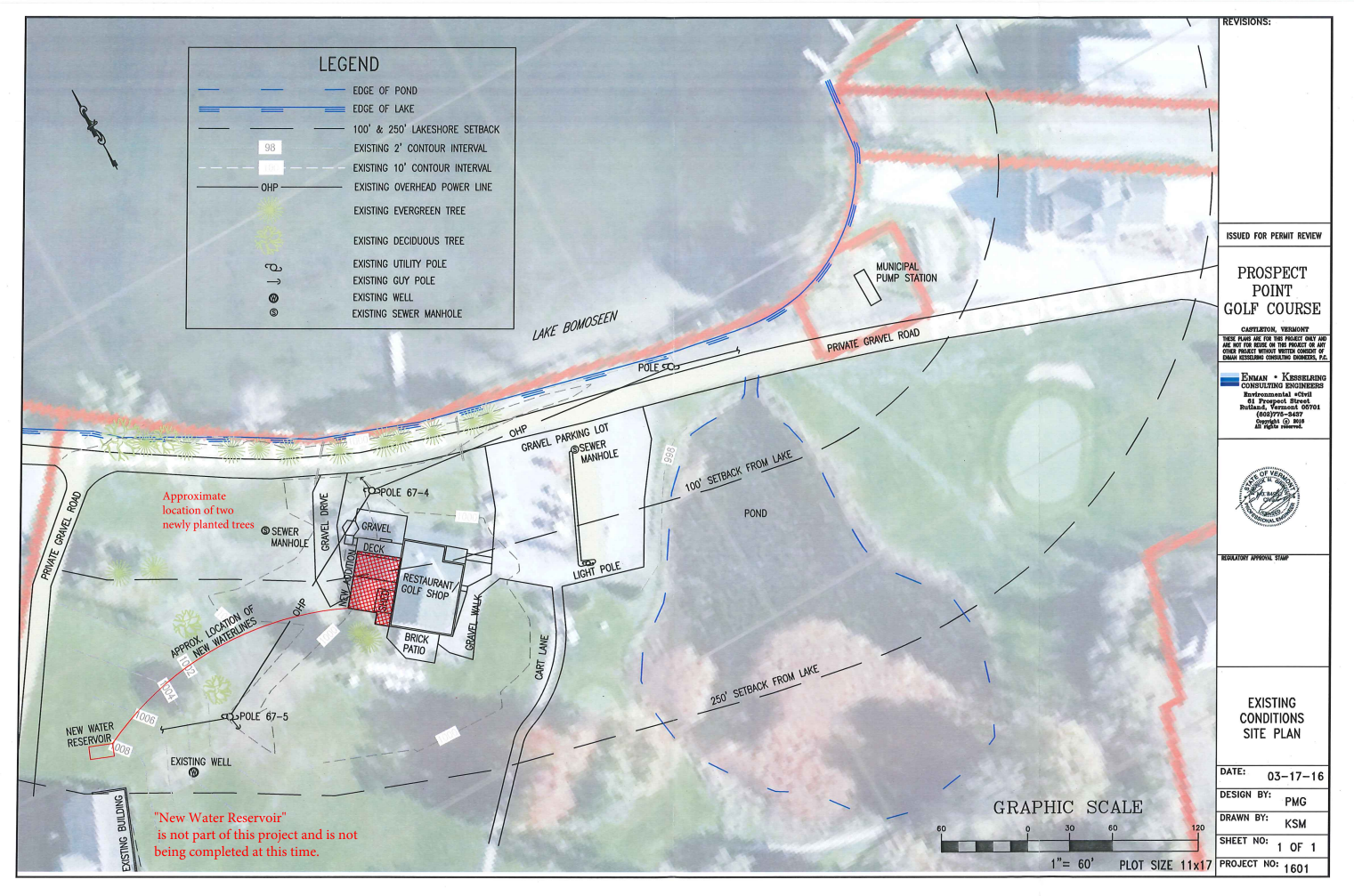


View east of restaurant building's side and shed. This is the location of the kitchen addition.



View northeast of restaurant building's side and shed. This is the location of the kitchen addition.





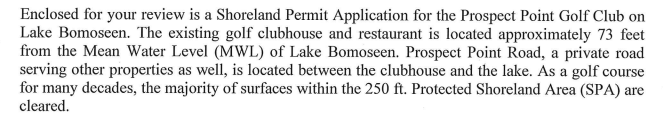


March 21, 2016

Misha Cetner Lakes and Ponds Program Watershed Management Division 1 National Life Drive, Main 2 Montpelier, Vermont 05620-3522

re: Prospect Point Golf Club, Castleton

## Dear Misha:



The applicant is proposing a building addition to the restaurant to allow for a kitchen relocation. The existing interior kitchen has operational and safety issues necessitating this modification. The new impervious surfaces to be created by the building expansion would be approximately 83 feet from the MWL, further from the lake than the existing building. There are two trees at the building rear, approximately 140 ft. the MWL, which will be removed and replaced by two new trees as part of the construction.

The amount of cleared area within the SPA will not increase as a result of the project. The amount of impervious surface within the SPA will increase from 11% to 12%, but remain below the 20% threshold.

Enclosed for your review, please find:

- Shoreland Permit Application, dated March 14, 2016
- Prospect Point Golf Club Site Photographs
- Existing Conditions Site Plan, dated March 17, 2016

Please let me know if you have any questions regarding this application. Thank you for your time.

Very truly yours,

ENMAN • KESSELRING CONSULTING ENGINEERS, PC

Patrick Griffin, P.E. Project Engineer

c: Dina Simmons