

Vermont Department of Environmental Conservation

Watershed Management Division St. Johnsbury Regional Office 374 Emerson Falls Road, Suite 4 St. Johnsbury, VT 05819 Agency of Natural Resources

[cell] 802-279-1143

AUTHORIZATION TO CONDUCT STREAM ALTERATION ACTIVITIES

Pursuant to Section C.2.2 of the VT Stream Alteration General Permit (Reporting activities not requiring an application

Project Number: SA-(/ 79	4-
Applicant Name: TONN OF LUNENBURG	11.
Applicant Name: TONN OF LUNENBURG Mailing Address: P.D. BOX 54 Project Location Fourier Road (15T Crossing off US2) Email: Junenburg Ble live.	
Project Location Fourier Road (15T Crossing off US2) Email: 1 unenburg DIe live,	com.
The Secretary of the Vermont Agency of Natural Resources (VT ANR) has determined that: 1. This project authorizes the replacement of an undersized culvert with a new AOP embedded box structure.	
2. The proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit.	
3. The proposed activity will meet the terms and conditions of the General Permit provided:	
a) The project will be completed and approved as shown on the plan dated 11-29-16 prepared by	/
Tim Ruggles, P. E., and approved by the Vermont Agency of Natural Resources.	
b) The project will not adversely affect the public safety by increasing flood hazards.	
c) The project will not significantly damage fish life or wildlife.	
d) The project will not significantly damage the rights of riparian owners.	
 The project will not obstruct the movement of aquatic life indigenous to the waterbody beyond the actual du construction. 	ration of
f) The project is conducted in a manner which minimizes or avoids any discharge of sediment or other pollutant	s to
surface waters in violation of the VT Water Quality Standards.	
g) The ANR River Management Engineer is notified by phone or email when construction begins and when the p complete.	roject is
h) A final construction inspection is required for all culvert and bridge projects.	
 In-stream working dates are from June 1st through October 1st; any in-stream work outside these dates will re authorization by the River Management Engineer. 	quire
j) This authorization has been posted for three days public comment. This authorization constitutes final approx	al.
k) Additional Conditions for this project:	<u>.</u>
If there are any changes in the project plan or deviation in construction from the plan, the Permittee must notify the Management Engineer immediately.	River
If the project is constructed as you have described, as shown on the above referenced approved plans and according above conditions, there is no reason to expect any violation of Vermont Water Quality Standards.	to the
Alyssa B. Schuren, ANR DEC Commissioner	
Q_{1} , Q_{2}	
Patts 12-19-16	
Patrick Ross, P.E., River Management Engineer	