

Vermont Department of Environmental Conservation

Agency of Natural Resources

Watershed Management Division
Essex Regional Office
111 West Street
Essex Junction, VT 05452
www.watershedmanagement.vt.gov

[cell/text] 802-777-5328 [email] chris.brunelle@vermont.gov

AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES

Pursuant to Section F of the Vermont Stream Alteration General Permit

Project Number (administrative use only): NF-04-004-2016

Applicant Name: Town of Williston c/o Lisa Sheltra, Public Works Phone: 878-1239 ext 182

Mailing Address: 7900 Williston Road, Williston

Project Location: Allen Brook, Talcott Road, 44.44959/73.10237

Email: Isheltra@willistonvt.org

The Secretary of the Vermont Agency of Natural Resources (VT ANR) has determined that:

- 1. This authorizes temporary repair/replacement of one barrel of twin barrel stream crossing structure to prevent loss of the road and utilities buried in the road bed over the top of the existing stream crossing structure.
- 2. The proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit Next Flood Measures.
- 3. The proposed activity will meet the terms and conditions of Section E of the General Permit provided:
 - a) The project involves the least amount of work necessary to prevent loss of road and utilities buried in the road and the town continues to coordinate with VTrans District 5 on the temporary repair and on the replacement structure.
 - b) The project is proportional to the threat and conditioned to cease when the threat to life or to improved property has ended.
 - c) The project will not result in a threat to life, public health or safety.
 - d) The project will meet the standards detailed in section E.2 of the Stream Alteration General Permit.
 - e) The project will meet Stream Alteration Standards to the greatest extent possible.
 - f) The town continues communication with the River Management Engineer as the specific project details become available.

Signed this 11th day of March, 2016 Alyssa B. Schuren, Commissioner Department of Environmental Conservation

Chris Brunelle, River Management Engineer

