

## Vermont Department of Environmental Conservation

Agency of Natural Resources

Watershed Management Division St. Johnsbury Regional Office 1229 Portland Street, Suite 201 St. Johnsbury, VT 05819

www.watershedmanagement.vt.gov

[fax]

802-748-6687

[cell]

802-279-1143

## **AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES**

Pursuant to Section F of the Vermont Stream Alteration General Permit

	'
Project Number: NFM - 3 - <u>522</u> - 2016	LISA BONDEN
Applicant Name: TOWN OF BARNET - FIRE	** U157121CT #2 Phone: 802-633-2350
Mailing Address: 77 CHURCH ST BARNE	
	•
Project Location: <u>DAMAGEO WATER LINE</u> ANDERSON STRUKET A.	NO CHURCH STREET
The Secretary of the Vermont Agency of Natural Resources (	/T ANR) has determined that:
1. This project authorizes <u>the stabilizat</u>	from of N 25' of exposed (duc to
Scove) Water line, he wat	ev line provides village water Place to te hosvarily stabilize mater Place he VT ANR Stream Alteration General Permit - Next Flood
2. The proposed activity is eligible for coverage under t	he VT ANR Stream Alteration General Permit – Next Flood
Measures.	
3. The proposed activity will meet the terms and condi-	ions of Section F of the General Permit provided:
a) The project will be completed and approved as s	hown on the plan dated <u>discussed</u> , prepared
by W/ PATRICK ROSS, CASEY and approx	ed by the Vermont Agency of Natural Resources.
b) The project is proportional to the threat and cor	red by the Vermont Agency of Natural Resources.  ditioned to cease when the threat to life or to improved property
has ended.	
<ul> <li>c) The project will not result in a threat to life, pub</li> </ul>	ic health or safety.
<ul> <li>d) The project will meet the standards detailed in s</li> </ul>	ubsection E.2.1 and E.2.2 of the General Permit.
e) The project will meet Stream Alteration Standar	is to the greatest extent possible.
<ul> <li>f) A pre-construction meeting is held between the Engineer.</li> </ul>	contractor, owner/applicant, and the ANR River Management
<ul> <li>g) The River Management Engineer is notified by positions.</li> </ul>	none or email when construction begins and when the project is
h) A final construction inspection is required for an	y culvert and bridge related work.
i) Additional conditions:	
Management Engineer immediately.	on the above referenced approved plans and according to the f Vermont Water Quality Standards.
1 4 / 1 /	
-VV	Dated: 10/18/16
atrick Ross, P.E., River Management Engineer	