

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

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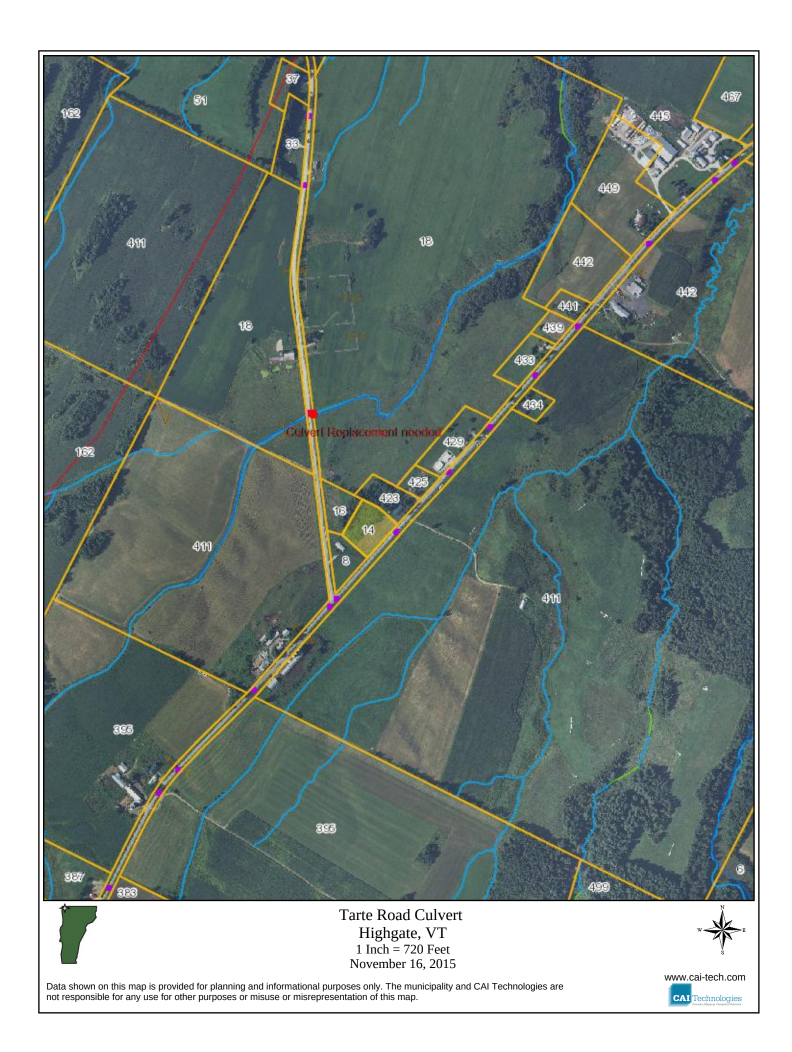
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802-777-5328

AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES

Pursuant to Section F of the Vermont Stream Alteration General Permit

Projec	t Nun	nber: SA-04- O61 -2015
Applic	ant Na	ame: TOWN OF HIGHGATE SO HEIDI VALENTA Phone: NA
Mailin	g Add	ress: NA Email: hbvalenta Chighgatevt.org
Projec	t Loca	tion: TARTE ROAD, TWO LOCATIONS 44/59/33, \$3/00/48 \$ 44/57/41, 73/01/45
The Se	creta	ry of the Vermont Agency of Natural Resources (VT ANR) has determined that: sauthorizes REPLACEMENT OF TWO EXISTING STRUCTURES. STRUCTURES SHALL BE 1.2 *
	BA	NKFULL WIOTH AND INVERTS SHALL BE 1.5' BELOW STREAMBED (MIN) COLVERT SLOPE WILL MATCH
2.		proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit – Next Flood
	Me	asures.
3.	The	proposed activity will meet the terms and conditions of Section E of the General Permit provided:
	a)	The project will be completed as shown on the plan(s) dated, prepared
		by NA
		and approved by the Vermont Agency of Natural Resources.
	b)	The project is proportional to the threat and conditioned to cease when the threat to life or to improved property
		has ended.
		The project will not result in a threat to life, public health or safety.
		The project will meet the standards detailed in subsection E.2.1 and E.2.2 of the General Permit.
		The project will meet Stream Alteration Standards to the greatest extent possible.
	f)	A pre-construction meeting is held between the contractor, owner/applicant, and the ANR River Management Engineer.
	g)	The River Management Engineer is notified by phone, text (777-5328) or email (chris.brunelle@vermont.gov)
	,	when construction begins and when the project is complete.
	h)	HAVE VTRANS HYDRAULL REPORT.
		any changes in the project plan or deviation in construction from the plan, the Permittee must notify the River at Engineer immediately.
		t is constructed as you have described, as shown on the above referenced approved plans and according to the tions, there is no reason to expect any violation of Vermont Water Quality Standards.
		HTT day of DECEMBEL, 2015 This authorization expires December 31, 2015.
		nuren, Commissioner
vepari	ıment	of Environmental Conservation
by:(his Brunelle
	Chri	is Brunelle, River Management Engineer







Tarte Rd North End Culvert Failure Highgate, VT 1 Inch = 829 Feet November 25, 2015



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