

VERMONT AGENCY OF NATURAL RESOURCES

FLOOD HAZARD AREA & RIVER CORRIDOR RULE

Individual Permit Application 10 V.S.A. § 754

Applicant Name: Vermont Agency of Transportation	
Mailing Address: 1 National Life Drive, Montpelier, VT 05633	3
Phone: 802-828-1278 Cell:	Email: jeff.ramsey@vermont.gov
Landowner (if different than applicant, please attach easemen	t): Vermont Agency of Transportation
Landowner Mailing Address: 1 National Life Drive, Montpelie	r, VT 05633
Phone: 802-828-1278	Email jeff.ramsey@vermont.gov
Consultant or Designer: Josh Olund, T.Y. Lin International	Phone: 207-347-4339 Email: jolund@tylin.com
Contractor: Unknown, Competitive Bid Planned for June 2	Phone: N/A Email: N/A
Project Location: Address: Vermont Route 100	Town: Duxbury
Flooding Source: Crossett Brook General description of proposed development:	Lat: 44 19 17.93 Long: 72 45 27.45
Removal and replacement of existing culvert on existing alignment through the use of an off-alignment temporary roadway and bridge, with associated channel and approach work.	
Category of Development Exempt from Municipal Regulat	ion:
 ■ State owned or operated institution or facility □ Accepted Agricultural or Silvicultural Practice □ Power generating, transmission or telecommunication facilit 	y subject to Section 248/248a
Type of Development (check all that apply): Structural Development (walled/roofed building) Structure type New structure Addition to existing structure ○ Other:	☐ Relocation of existing structure
The new or substantially improved structure will be: \Box Elevated	B ☐ Dry floodproofed ☐ Wet floodproofed
Value of Existing Structure: n/a Value Source: □ Tax Assessment □ Appraisal □ Other, d	escribe: n/a
Estimated cost of improvements or repairs (materials and labo	r):
Other development activities: Roadway or stream crossing construction	
Map Information: FEMA Flood Insurance Rate Map: Community/ Panel #: 50023 Within Floodway? ■yes □ no Located in ANR River Corridor? ■ yes □ no Submittal requirements (as appropriate to the proposed develo	
Site Location Map – either an overview map of the site loca or a Vermont Natural Resource Atlas map (http://anrmaps.	ition generated from an internet application (i.e. Google or Bing) vermont.gov/websites/anra/)

- Site plan(s) and schematics showing the following:
 - Existing and proposed contours/elevations on the property in the same elevation datum as the most recent and
 effective NFIP Flood Insurance Rate Map (FIRM);
 - Location and extent of any proposed fill and/or excavation for the project;
 - NFIP Floodway delineation; NFIP Flood Fringe delineation boundary, Base Flood Elevation, ANR River Corridor Boundary;
 - A scale bar, elevation datum conversions (where appropriate), and north arrow;
 - Clearly labeled features including relevant landmarks, roadway names, stream names, and existing and/or proposed: buildings, utility/water infrastructure, and roads or driveways;
 - Foundation and anchoring details, including extent of foundation walls and footings below grade, anchoring design specifications, and size and location of flood openings/vents;
 - A FEMA Elevation Certificate for proposals involving new or substantially improved structures;
 - A FEMA Floodproofing Certificate for proposals involving dry-floodproofing in lieu of elevation;
 - Mechanical, Electrical, and Plumbing details (elevation above base flood elevation or design specifications to be watertight below base flood elevation).

Note: elevation data must be certified by a registered engineer or licensed land surveyor

	velopment proposed in the floodway: Hydraulic calculations demonstrating no rise in base flood elevation or velocity, certified by a registered professional engineer, including electronic input/output files and mapping showing cross section locations.
	Simplified analysis and supporting documentation (minor projects)
	oposed fill in the flood fringe: Compensatory storage volumetric analysis and computations demonstrating no loss of flood storage volume, certified by a registered professional engineer
the	velopment proposed in the river corridor outside of designated centers and not meeting the examples in Appendices A or B of Flood Hazard Area & River Corridor Protection Procedure: Stream geomorphic assessment data and analysis by a qualified consultant
	pposal within an Approximate Zone A Flood Hazard Area: Base flood elevation and floodway hydrologic and hydraulic calculations and supporting documentation, developed in accordance with FEMA Guidelines and Standards for Flood Risk Analysis and Mapping and certified by a registered professional engineer.
	List of adjoining landowners with names and mailing addresses
*	*APPLICANT MUST FILE COPY OF THIS APPLICATION WITH TOWN CLERK AND ADJOINERS**
tha reg Co	RTIFICATION: I hereby certify that the information on this application is, to the best of my knowledge, true and accurate and at I have provided a copy of this application to the Clerk of the municipality in which this activity is located, the local and gional planning commissions, and to each adjoining landowner as required in the Vermont Flood Hazard Area and River ridor Rule. I recognize that by signing this application I am giving consent to employees of the State to enter the subject operty for the purpose of processing this application and for ensuring compliance with subsequent agency decisions

04/15/16

Applicant Signature_

relating to the project.

Print Full Name Jeff Ram

Submit application to: U Department of Environmental Conservation – Rivers Program One National Life Drive; Main 2 – Montpelier, VT 05620-3522

ANR.WSMDRivers@state.vt.us