



FY17 Vermont Better Roads Grant Application

Please complete this page ONCE and return with your Grant Category Application(s)

Town/Organization: Town of Pownal Contact Person(s): Linda Sciarappa

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DUNS #: 805663804 Fiscal Year End Month (MM): 6

Accounting System: Automated Manual Combination

Please use the suggested documentation checklist below to ensure that all of the relevant items regarding your application have been included.

- Grant application cover sheet (Only submit one)
- Grant application form (One per category/project)
- Itemized Cost estimate for labor, equipment, and materials (see enclosed Cost Estimate Worksheet). If applicable, please break down funding by source (i.e. different grant sources)
- Project Location Map (please show location of affected water)
- Sketch of proposed erosion control measures or other management practices, including distances in feet
Also show approximate location of town/other right-of-way and/or property lines
- Photo(s) of the project area
- Letters of Support (RPC, VTTrans District Technical Staff, ANR Rivers and Streams Engineers, etc.)
- If Category C River/Road Conflict or Category D River/Stream Structure or Culvert, you must attach ANR/ACOE consultation



Vermont Better Roads Grant Program Application

Please complete one application per category and/or project you are applying for. You may make copies of the application for multiple applications per category and/or multiple categories.

Please check the Category you are applying for:

- B. Correction of a Road Related Erosion Problem and/or Stormwater Mitigation Retrofit for both gravel and paved roads
- C. Correction of a Stream Bank or Slope Related Problem
- D. Structure/culvert upgrades

Town/Organization: Town of Pownal

Project Name: Shoulder and stream bank stabilization

Road Name: Carpenter Hill Road TH #: 17 Structure # (if applicable): _____

Road Type: Unpaved Uncurbed

Class 3

Watershed: Carpenter Hill

Please provide a thorough description of the problem (ex. Roadway has steep slope with no ditch which is causing roadway erosion):

This is a seasonal stream eroding the Shoulder of Carpenter Hill Road at it narrowest point. Roadway has little or no shoulder along brook. Town armored a short section

Description of Project and how you plan to complete the work (ex. Stone line 500' of ditch by reshaping ditch and stone lining, working from the top of the project down to the bottom):

Apply armor rock starting next to brook and working up to shoulder of road (approximately 5' high x 260' long) two separate sections, first section 6' x 160' and section two 4' x 100'

Expected Effects (+ & -) on water quality (ex. Erosion will be eliminated by placing the stone ditch):

Roadway is gravel, would add grass shoulder for trapping sediment and provide a clear zone or a area to add a silt trap.



Distance from end of project to nearest water (stream, lake, or stormwater system that outlets directly to water). 250'+

Progress to Date:

Added 40' of 4" minus fractured rock

Is there an emergency reason this project must be completed quickly? If yes, please explain:

Has this project been identified through a municipal road inventory, capital budget plan, tactical basin plan, culvert inventory, or other management plan? If yes, please list which.

Yes: _____

No

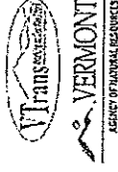
Please list any professionals you may have contacted for assistance with this project (ANR River Management Engineer, Army Corps of Engineers, VTtrans District Technical staff, Basin Planner etc.):
ANR River Management Engineer, Josh Carvajal

Is the project located in the town "Right of Way?" Yes, No, Both (if "Both" please explain further).

yes

Will the town road crew complete this work? Yes, No, Some (if "some" please explain further).

no



Describe how the grant funds will be spent and/or attach a project budget:
 The Town will hire contractor to complete work. Labor and materials.

How do you plan to meet the required 20% match on this grant?:
 The Town of Pownal budgets moneys for upgrading its infrastructure.

Requested Grant Amount (\$20,000 max Category B, \$40,000 max Categories C & D): \$ 5,608.00
 Estimated Total Project Cost (including 20% local match): \$ 7,010.00
 Estimated Completion Date: 09/30/2016

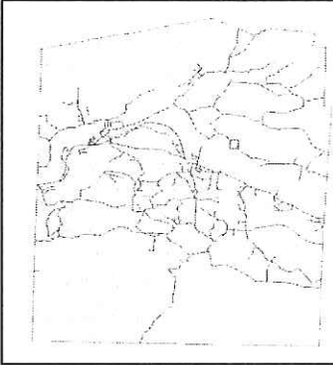
REQUIRED ATTACHMENTS:

- Itemized Cost Estimate (labor, equipment, materials)
(For assistance, call Better Backroads at 802-828-4585)
- Project Location Map
(Please show location of affected water, 1:12,000 USGS map, if possible)
- Sketch of proposed erosion control measures, including:
 - Distances (ft.)
 - Estimate of waste & borrow quantities
 - Approx. location of town/other right-of-way and/or property lines
- Photo(s) of the project area.
- Agreement for Entry and/or Deed of Easement (if project is outside Town ROW).
- If project involves stream or river/road conflict, include documentation of consultation with a River Management Engineer.
- Other appropriate supporting documents.

By signing this application I certify that all the information provided is accurate to the best of my knowledge. We will comply with all the requirements of the grant including making our books available for audit if required.

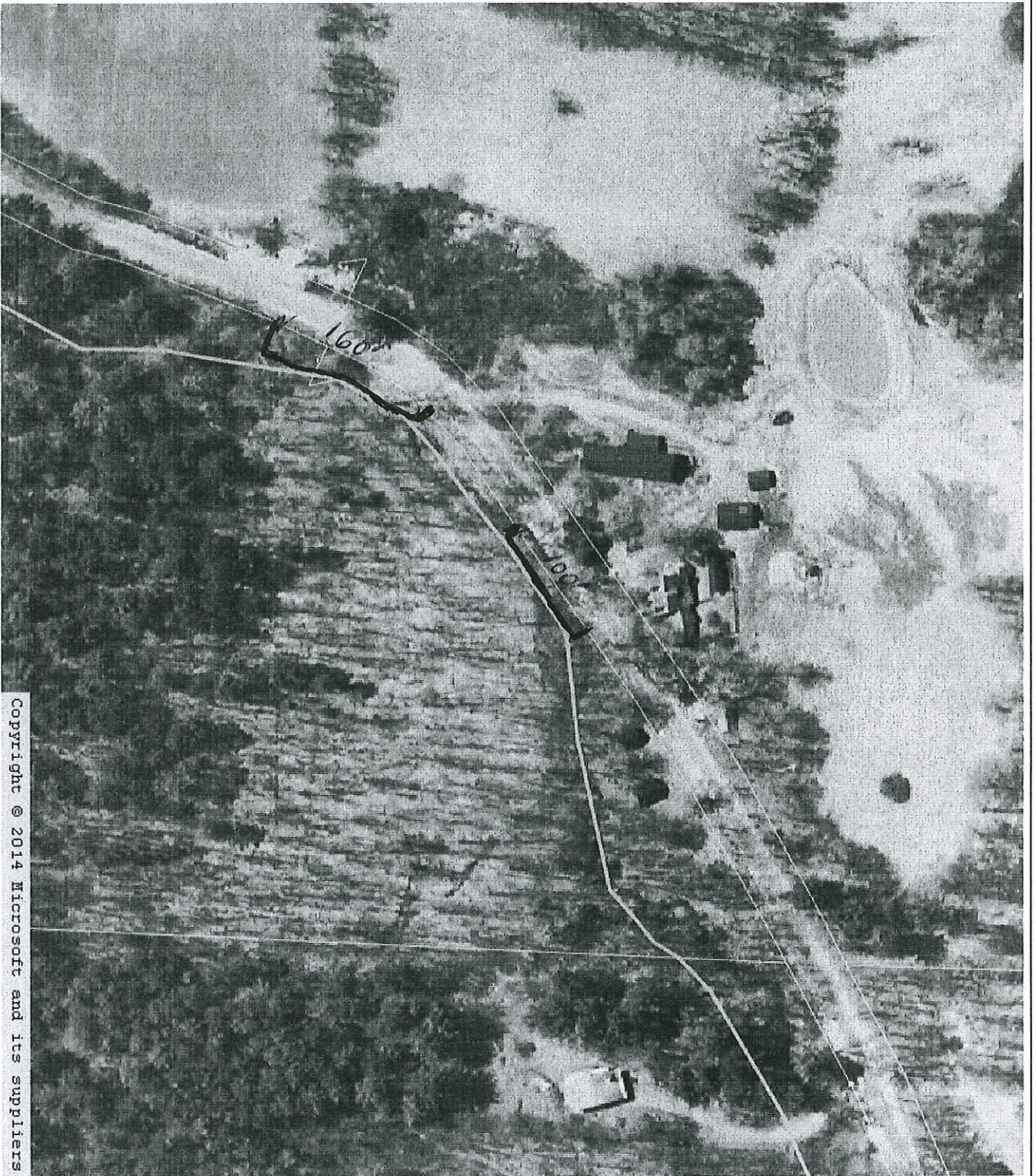
SIGNATURE OF APPLICANT: (Must be Town Administrator/Manager or Select Board Chair)
 Name: Andrew Svanoff Title: Admin. Asst.
Select Board

Town of Pownal



Map Features:
Parcel Lines
Building Locations
Streams & Ponds
Ortho Imagery 2015

The Town of Pownal and CTI assume no liability as to the sufficiency, accuracy, or the user's interpretation of the data delineated herein. Current to April 1, 2015
This map is for assessment purposes only. It is not to be used for description, conveyance, or determination of legal title.



Map Scale 1:1,650
1 inch = 140 feet



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Map Printed on
March 14, 2016

