

AGENCY OF TRANSPORTATION

FY 2020 **Municipal Highway Grant Application** APPLYING FOR: Structures ✓ Class 2 Roadway Emergency MUNICIPAL CONTACT (name): Peter Gosselin MUNICIPALITY: Richmond MAILING ADDRESS: PO Box 285 Richmond VT 05477 Phone: (802) 434-2631 E-Mail: richmondhighway@gmavt.net ACCOUNTING SYSTEM: ✓ Automated Manual Combination DUNS #: 019336999 Grantee FY End Month (mm format): 06 DISTRICT CONTACT (name): Ashlev Bishop E-Mail: ashley.bishop@vermont.gov Phone: (802) 655-1580 SCOPE OF WORK TO BE PERFORMED BY GRANTEE Location of Work. The work described below involves the following town highway / structure: TH# 02 , (Name) Hinesburg Road which is a class 2 town highway. Bridge #_____, which crosses _____ Culvert #____, for which the original size was and the replacement size is Causeway: Retaining Wall: Latitude: Longitude: MM (If Available): Problem: Asphalt surface deterioration. Reason For Problem: Surface aged due to freeze/thaw cycles. **Proposed Scope of Work:** Shim 1" and overlay 1.5" thick of type IV asphalt on 2.0 miles of Hinesburg Road. Detailed Cost Estimate (below or attached): See attached

Estimated Completion Date: 11/01/2020

Estimated Project Amount: \$ 309,400

Moderation			
Municipality has complied with 19V.S.A. Section 309	9(d) regarding "complete streets."	✓ YES	NO
Municipality has adopted Codes & Standards that meet or exceed the State approved template?		✓ YES	NO
Municipality has a current Network Inventory? (less than 3 years old)		✓ YES	NO
Municipality MUST complete the following environmental resource checklist:		<u> </u>	
EXISTING STRUCTURES: (check all that app			
Steel Tube Culvert	Concrete Box Culvert		
Stone Culvert	Concrete Bridge		
Ditch	Rolled Beam/Plate Girder Bridge		
Metal Truss Bridge	Wooden Covered Bridge		
There are foundation remains, mill ruins, stone walls or other	Masonry Structure		
Stone Abutments or Piers	Buildings (over 50 yrs old) within 300 feet of work		
Other:			
PROJECT DESCRIPTION: (check all that appl	y)		
The project involves engineering / planning only	The project consists of repaving existing paved surfaces only		
The project consists of reestablishing existing ditches only within existing footprint	All work will be done from the existing road or shoulder		
The structure is being replaced on existing location / alignment	There will be excavation within 300 feet of a river or stream		
New structure on new alignment	Repair/Rehab of existing structure		
There will be excavation within a flood plain	Road reclaiming, reconstruction, or widening		
Tree cutting / clearing	Temporary off-road access is required		
New ditches will be established	The roadway will be realigned		
The municipality has included photos of the project features as much as possible.	Must show infrastructure and surround	ing	
selow this line to be filled in by VTrans staff:			
ecommended Award Amount:			
istrict Staff Approval: (name)	Date:		

RICHMOND HIGHWAY DEPARTMENT CLASS 2 ROADWAY GRANT REQUEST FOR FY 2020

Location: Hinesburg Road (TH 02)

From: Huntington Road to Mansfield Way Road (2.0 miles)

Scope of work on 2.0 miles:

- Ditch sections and clean culvert inlets and outlets on 2.0 miles.
- Shim and top pave 2.0 miles of Hinesburg Road.
- Install crushed asphalt shoulders.
- Brush cut encroached areas of roadway.

Item:

Ditch and clean out culverts	lump sum	4000
Excavation, labor and gravel for culverts	lump sum	2000
Traffic Control and signage	lump sum	5000
Seed and mulch disturbed areas	lump sum	1000
Brush cut areas of R.O.W.	lump sum	2000
Asphalt shim and overlay 26,987 s.y. @ 2.5" (3800t)	73 / ton	277400
Crushed asphalt shoulders 2.0 miles (600 tons)	30 / ton	<u>18000</u>

Total project \$309,400

Project funding sources:

Maximum allowable Class 2 Roadway grant funding 175,000

State 80% match \$175,000 Town 20% match \$134,400

Retreatment budget FY 20 293,000

Submitted by: Peter Gosselin

4-5-19