

## **AGENCY OF TRANSPORTATION**

FY 2026 Municipal Highway Grant Application
APPLYING FOR: Structures Class 2 Roadway Emergency
MUNICIPALITY: Richmond MUNICIPAL CONTACT (name): Peter Gosselin
MAILING ADDRESS: 203 Bridge Street, Richmond VT 05477
Phone: (802) 434-2631 E-Mail: pgosselin@richmondvt.gov
ACCOUNTING SYSTEM: Automated Manual Combination
SAM #: 019336999 Grantee FY End Month (mm format): 06
DISTRICT CONTACT (name): Jim Cota
Phone: 6551580 E-Mail: jim.cota@vermont.gov
SCOPE OF WORK TO BE PERFORMED BY GRANTEE
Location of Work. The work described below involves the following town highway / structure:  TH# 4 , (Name) Jericho Road
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Causeway: Retaining Wall:
Latitude: 44.41 N Longitude: -72.98 W MM (If Available): 971
Problem: Asphalt surface deterioration and potholing.
Reason For Problem:
Surface aged due to freeze / thaw cycles and heavy traffic.
Proposed Scope of Work: Shim and overlay 2.0 miles of Jericho Road. Add RAP shoulders
Detailed Cost Estimate (below or attached): See attached
Estimated Project Amount: \$ 373,800.00 Estimated Completion Date: 11/01/2025

Municipality has adopted Codes & Standards that med					
Municipality has a current Network Inventory?	✓ YES NO				
Municipality MUST complete the following envi	ronmental resource checklist:				
EXISTING STRUCTURES: (check all that app	ly)				
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. YES [	ct. Must show infrastructure and surrounding				
Below this line to be filled in by VTrans staff:					
Recommended Award Amount: District Staff Approval: (name)	Date:				

## RICHMOND HIGHWAY DEPARTMENT CLASS 2 ROADWAY GRANT REQUEST FOR FY 2026 SCOPE OF WORK AND ESTIMATED COST

Location:

Jericho Road (TH 04)

From: School Street To: Jericho town line approximately 2.0 miles

## Scope of work on 2.0 miles:

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

## Estimated cost per item:

Ditch sections and clean out culverts on 2.0 miles	lump sum	4000
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 25,820 s.y. @ 2.5" (3640 tons)	95 / ton	345800
Crushed asphalt shoulders 2.0 miles (400 tons)	40 / ton	<u>16000</u>

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\$373,800

Pro	iect	fun	dina	sources:
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Maximum State 80% Class 2 Roadway grant	\$200,000
20% Minimum town match	\$40,000

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Submitted by: Peter Gosselin

3-26-25