



Cover Sheet

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

Town/Organization: Town of Sutton

Primary Contact Person (Responsible for Signing Grant Agreement): Tim Simpson

Title: Selectboard Chair

Address: 167 Underpass Rd. Sutton, VT 05867

Primary Contact Person Email: <u>townclerksutton@gmail.com</u> Phone: <u>(802) 467-3377</u>

SAM unique ID #: YHTKRU737443 Fiscal Year End Month (MM): 12

Town Clerk / Admin email: townclerksutton@gmail.com

Road Foreman Name: Shane Heath Road Foreman Email: suttonhighway@gmail.com





CATEGORY B/C/D
Please complete one application per project you are applying for.
Please check the Category you are applying for:
B. Correction of a Road Related Erosion Problem and/or Stormwater Mitigation C. Correction of a Stream Bank, Lake Shore or Slope Related Problem D. Structure/culvert 36" diameter or greater
Municipality: Town of Sutton
Road Name: Michaud Drive TH #: 26 Structure # (if applicable):
Road Type: Paved or Unpaved (select one) Road Class: 1 2 3 4 (select one)
Please provide a thorough description of the erosion/water quality problem (ex. Roadway has steep slope
with no ditch which is causing severe roadway erosion, which outlets into the Lamoille River):
The Town of Sutton would like to move 350" of Michaud Drive, due to erosion, its grade of 15% and the
washing out onto US RT 5. This move would help the town to maintain this road and keep it open in the
winter. The new section of Michaud Drive would be between an 8 to 9% grade. The road would be ditched
with stone and have a 36" culvert at the bottom. The Town of Sutton has talked to the owner of the land
and he is ok with the move and will grant us an easement.
Has the town completed an MRGP compliant road erosion inventory? Yes □ No □ In progress
Project Length (linear feet along roadway): 351 Feet Number of structures/culverts replaced/repaired: 1 new 36" Culvert Average slope of roadway: 0-5% 5-10%
Provide a VERY detailed map of project location showing start and end points: Included Provide a sketch of project location showing distances and project details: Included





Please provide the Road Segment ID (RSID) for your project. If several, please list all. In addition to the RSID please indicate what the resulting rating of each segment before construction as well as after construction in accordance with the MRGP.* (i.e., Fully Meets Standard, Partially Meets, Does Not Meet) For assistance, please contact Better Roads Staff (802)828-4585.

	Hydrol	ogically	100	onstruction			construction	
	Conne	ected?		Conformanc			Conformance	
			Fully	Partially	Does Not	Fully	Partially	Does Not
RSID	Yes	No	Meets	Meets	Meet	Meets	Meets	Meet
132981		Х			N/A			N/A
132982		Х			N/A			N/A
132983		Х			N/A			N/A
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1,000								

^{*}In order to "Fully Meet" the standards the road segment must have proper crown, removal of shoulder berms, proper ditching, proper conveyance and no erosion present at culvert inlets and outlets.





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Please attach a project budget and confirm bel	ow that is attached:	
Project budget IS attached		
Are you applying to other grant programs to he that Better Roads requires a 20% <u>local</u> match other state or federally funded programs.		
Requested Grant Amount: + Local Match:	\$ <u>60,000.00</u> \$ <u>12,610.44</u>	Requested Grant Amount Max: \$20,000 Category B \$40,000 Category C \$60,000 Category D
= Total Project Cost:	\$ 72,610.44	See page 6 for more information on calculating match
Estimated Completion Date: August 31, 2025		\

REQUIRED ATTACHMENTS:

Please use the documentation checklist below to ensure that all of the relevant items regarding your application have been included. It is preferred that your application is a single PDF file.

Grant application cover sheet

Grant application form, including chart with RSID and MRGP compliance before and after project completion

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). Detailed Project Location Map

Sketch of proposed project and erosion control measures or other management practices, including distances in feet

o Also show approximate location of town/other right-of-way and/or property lines and limits of work

Photos must be color and clear to see.

 Please make sure there are enough photos to get a good idea of the project area 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.

SIGNATU	RE OF APP	LIÇANT:						
Name:	m	Simi	pon	\	Title:	Select	Board	Chair
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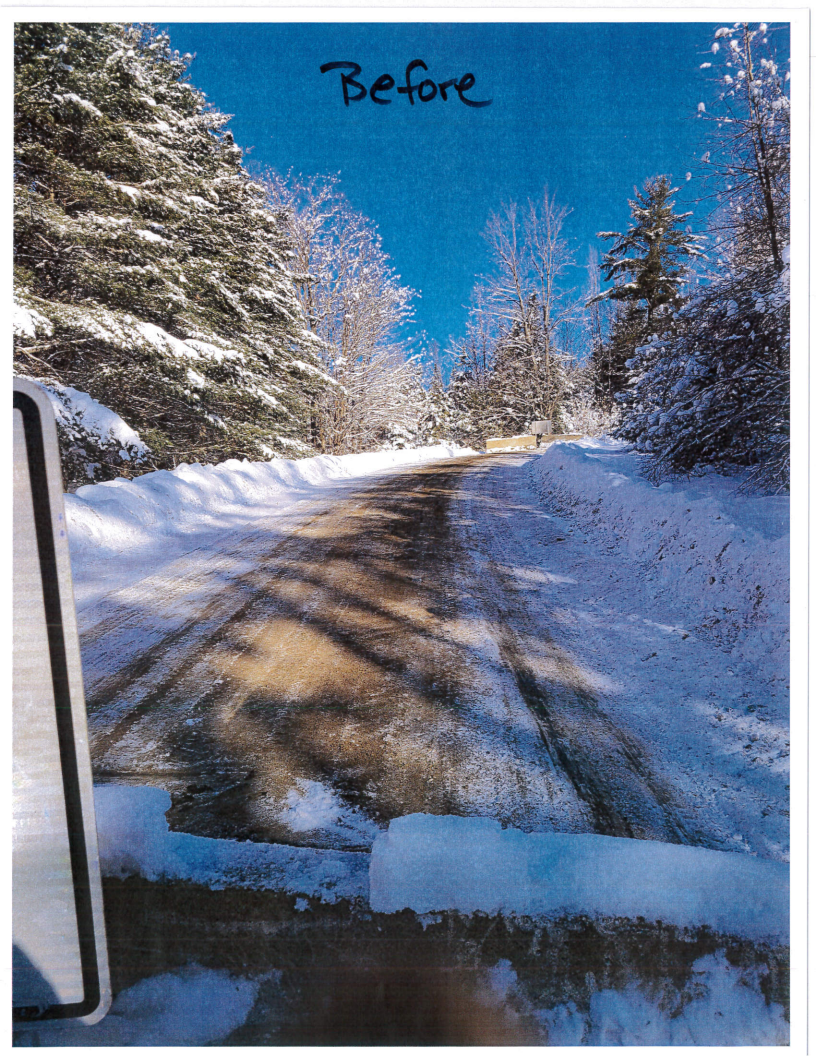


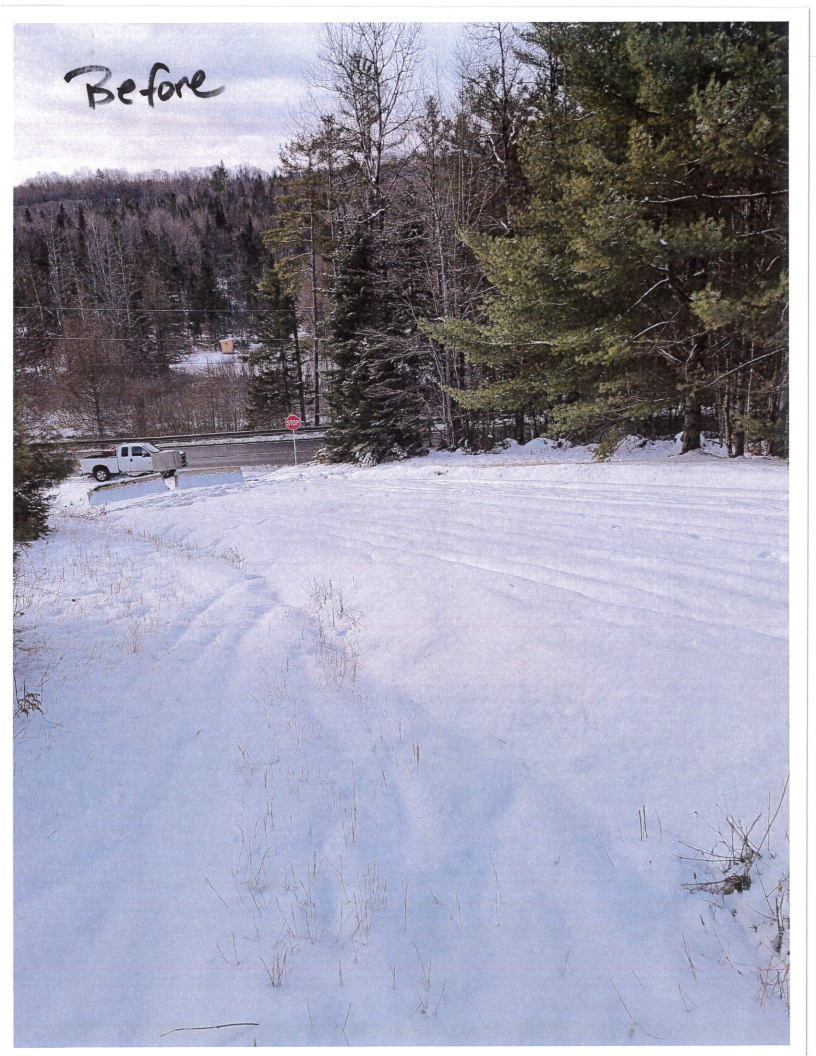


Cost Estimate Worksheet

Town and Road Name: Town of Sutton - M	ichaud Drive	Project Name:	
Labor	Rate	# Hours	Total (Rate x Hours)
Shane Heath	\$ 25.51 HR	90	\$ 2,295.90
Corey Brown	\$ 23,02 HR	90	\$ 2,089.80
			# 4,385.70
Equipment	Rate	# Hours	Total (Rate x Hours)
Excavator	\$120 HR	70 Hows	\$8,400.00
Roller	\$ 300 Day	4 Days	\$ 1,200.00
Dump Truck #1	\$901HR	Leo Hours	\$5,400.00
Dumo Truck #2	\$ 90 \HR	40 Hours	\$3,600.00
Backhoe	#75 HR	40 Hours	\$ 3,000.00
Grader	\$110 HR	20 Hours	\$ 2,200,00
			# 00 00 00
		Equipment Total	\$ 23,800.00
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Materials	Rate	Amount	Total (Rate x Amount)
	\$11.00 [vd	Amount 874 Vds.	Total (Rate x Amount)
314" Gravel 3-4" Gravel	\$ 11.00 yd	Amount 874 yds, 200 yds	Total (Rate x Amount)
314" Gravel 3-4" Gravel 5 x 12" Stone	\$11.00 yal \$11.00 yd. \$15.75 TM	Amount 874 yds. 200 yds 680 Tons	Total (Rate x Amount)
314" Gravel 3-4" Gravel 5 x 12" Stane mulch Bales	\$11.00 yal \$11.00 yd. \$15.75 \ TN \$4.50 Bale	Amount 874 yds, 200 yds 680 Tons 50 Bales	Total (Rate x Amount) \$ 91, 14.00 \$ 225.00
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade	\$11.00 yal \$11.001 yd. \$15,75 1 TN \$4.50 Bale \$13.50 TN	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons	Total (Rate x Amount) \$ 916, 14.00 \$ 2200.06 \$ 10,710.00 \$ 235.00 \$ 7,155.00
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt	\$11.00 yd. \$15.75 TN \$4.50 Bale \$13.50 TN \$16.25 TN	Amount 874 yds. 200 yds 680 Tons 50 Bales 530 Tons 530 Tons	Total (Rate x Amount) \$ 96, 14.00 \$ 2200.00 \$ 10,710.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 b. Bag	\$11.00 yal \$11.001 yd. \$15,75 1 TN \$4.50 Bale \$13.50 TN	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons	Total (Rate x Amount) \$ 96 14.00 \$ 2200.00 \$ 10,710.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50
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314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 16. Bag	\$11.00 yd. \$15.75 TN \$4.50 Bale \$13.50 TN \$16.25 TN	Amount 874 yds, 200 yds 680 Tons SO Bales 530 Tons 1 B99	Total (Rate x Amount) \$ 96, 14.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50 \$ 140.00 \$ 3,243.24
314" Gravel 3-4" Gravel 5x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 16. Bag 36" Culvert - 40' long	\$11.00 yol \$11.00 yd. \$15,75 TN \$4.50 Bale \$13.50 TN \$16.25 TN \$140 Bag	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons 530 Tons 1 Bag	Total (Rate x Amount) \$ 96, 14.00 \$ 2200.06 \$ 10,710.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50 \$ 140.00 \$ 3,243.24
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 16. Bag 36" Culvert - 40' long	\$ 11.00 yol \$ 11.00 yd. \$ 15.75 TN \$ 4.50 Bale \$ 13.50 TN \$ 16.25 TN \$ 140 Bag	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons 530 Tons 1 B99 Materials Tota	Total (Rate x Amount) \$ 96, 14.00 \$ 2200.00 \$ 10,710.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50 \$ 140.00 \$ 3,243.24 Total (Rate x Hours)
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 lb. Bag 36" Culvert - 40' long Miscellaneous Mulcher Rental	\$ 11.00 yol \$ 11.00 yd. \$ 15.75 TN \$ 4.50 Bale \$ 13.50 TN \$ 16.25 TN \$ 140 Bag	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons 530 Tons 1 Bag Materials Tota Amount	Total (Rate x Amount) \$ 916, 14.00 \$ 2200.06 \$ 10,710.00 \$ 235.06 \$ 7,155.00 \$ 8,612.50 \$ 140.00 \$ 3,243.24 Total (Rate x Hours) \$ 125.00
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 16. Bag 36" Culvert - 40' long	\$ 11.00 yol \$ 11.00 yd. \$ 15.75 TN \$ 4.50 Bale \$ 13.50 TN \$ 16.25 TN \$ 140 Bag	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons 530 Tons 1 B99 Materials Tota	Total (Rate x Amount) \$ 96, 14.00 \$ 2200.00 \$ 10,710.00 \$ 225.00 \$ 7,155.00 \$ 8,612.50 \$ 140.00 \$ 3,243.24 Total (Rate x Hours)
314" Gravel 3-4" Gravel 5 x 12" Stune mulch Bales 3" Dense Grade 314" Stamatt Grass Seed - 50 lb. Bag 36" Culvert - 40' long Miscellaneous Mulcher Rental	\$ 11.00 yol \$ 11.00 yd. \$ 15.75 TN \$ 4.50 Bale \$ 13.50 TN \$ 16.25 TN \$ 140 Bag	Amount 874 yds, 200 yds 680 Tons 50 Bales 530 Tons 530 Tons 1 Bag Materials Tota Amount	Total (Rate x Amount) \$ 96, 14.00 \$ 225.00 \$ 7,155.00 \$ 3,243.24 Total (Rate x Hours) \$ 125.00 \$ 2400.00

Grand Total #72610.44 Match #12,610,44





Current Road Location

