Town of Mount Holly PO Box 248 Mount Holly, VT 05758 (802) 259-2391 Fridays



#### OFFICE HOURS 8:30 a.m.–4:00 p.m. Monday-Thursday Closed

Closed

### BID SPECIFICATION / RFQ for FY26-02 — Chadburn Lane Bridge Stone Wingwall Repair

1. Bid Name: FY26-02 Chadburn Lane Bridge Stone Wingwall Repair

2. Bid Deadline: Tuesday, July 8th, 2025, 3:30pm.

Bid must be in sealed envelope marked "BID ENCLOSED:FY26-01 Chadburn Lane Bridge Stone Wingwall Repair" mailed or dropped off bid to:

Select Board Town of Mount Holly 50 School Street PO Box 248 Mount Holly, VT 05758

- 3. Bids will be opened and read at: Regular Select Board Meeting on July 8<sup>th</sup>, 2025, at 6:00pm
- 4. Specifications:

#### Location:

The Town of Mount Holly is seeking bids from qualified contractors to perform stone wingwall repair on the northeast wingwall (approximate dimensions 30 feet long x 4 feet wide x 10 feet high) on Branch Brook Road. The wingwall was erode during the July 2023 storms. Project involves rebuilding the north east wingwall with 4' sized rock/stone. Plan and stacked stone detail attached. Project is to be performed on a lump sum basis. Pricing include restoration of any areas disturbed by construction.

- 4. Bond or Insurance Requirements: Bonding is not required. Insurance requirement will be per VTRANS 2018 Standard Specification Section 103.04.
- 5. Special Requirements:
  - Provide pricing on attached Bid Proposal Form.
  - Eligibility: This procurement is open to those bidders who are prequalified by VTRANS for slope category.
  - Scope of work may vary based on bid results and changing site conditions.
  - Contractors are encouraged to verify with their own survey too.
  - No advance payments will be made. Work must be satisfactorily completed before being invoiced.
  - The town reserves the right to reject all bids and to either withdraw the bid request and reissue at a later time.
  - Bids will be evaluated per the Town of Mount Holly's Purchasing Policy (available online). Bids will be evaluated based on price, clarity and completeness of proposal, bidders' ability to perform work within specified time, bidders' experience and reputation, quality of materials, bidders' ability to meet other terms and conditions, including bonding and insurance requirement (if any),

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bidders' financial stability, and other factors that the Town determines are relevant.

- Town is acquiring necessary permits from ANR Rivers and Streams, Army Corp and ANR Wetlands for necessary approvals to perform work. It is anticipated these will be in hand by bid date. ANR Stream Permit is attached.
- Please call Clinton Wooley at 802-259-3179 with questions. **QUESTIONS must** be received by Tuesday, July 3<sup>rd</sup>, 2025 at 12:00pm.
- Addendums if required will be emailed out to the bidders.
- 6. Delivery Date: Project is anticipated to be awarded on July 8<sup>th</sup> 2025 at 6:30 pm during Regular Monthly Select Board Meeting. We are requesting work to be completed by Oct 1, 2025.

Town of Mount Holly PO Box 248 Mount Holly, VT 05758 (802) 259-2391



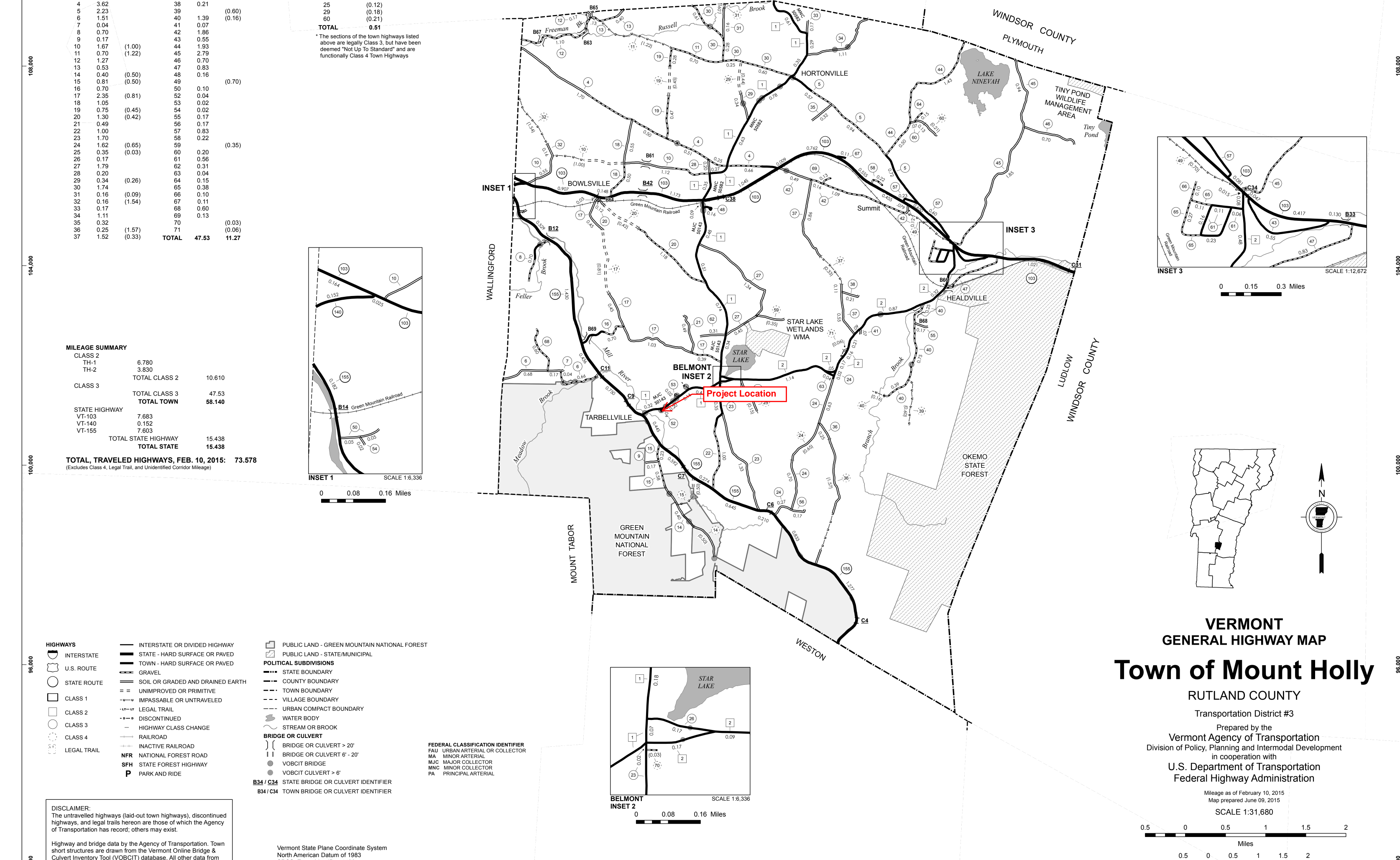
OFFICE HOURS 8:30 a.m.-4:00 p.m. Monday-Thursday Closed Fridays

#### BID PROPOSAL FORM - FY26-02 Chadburn Lane Stone Wingwall Repair

This form must be completed by contractor, placed in sealed envelope marked with "FY26-02 Chadburn Lane Stone Wingwall Repair" and submitted to Town Office at:

Select Board

Town 50 So PO E	n of Mount Holly chool St Box 248 nt Holly, VT 05758)				
Or emailed to	: mounthollyselectboard@gmail.	com			
Due: Tuesday	y, July 8 <sup>th</sup> , 2025 at 3:30pm				
Acknowledge	ement of Addendum:				
No	Date:				
No	Date:		_		
Item No.	Description	Quantity	Unit	Unit Price (\$)	Extended Price (\$)
1	Stone Wing Wall Repair	1	LS		
				Total =	
Prices shall in	ices shall be valid for 30 days fr nclude all labor, equipment, and lelivery charges, and miscelland	d material co	sts. No a		
Phone: Email:					
Signature:			Date	<b>:</b>	



472,000

Kilometers

484,000

This map was funded in part through grants from the Federal Highway Administration, U.S. Department of Transportation. The representation of the authors expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.

468,000

SPCS\_Zone\_Identifier: 4400

Geodetic Reference System 80

4,000-meter grid, Easting - Northing

the Vermont Center for Geographic Information. Only named

streams are shown.





# Vermont Agency of Natural Resources Vermont Agency of Natural Resources

vermont.gov



### LEGEND

Parcels (standardized)

Roads

Interstate

US Highway; 1

State Highway

Town Highway (Class 1)

Town Highway (Class 2,3)

Town Highway (Class 4)

State Forest Trail

National Forest Trail

Legal Trail

Private Road/Driveway

Proposed Roads

**Town Boundary** 



NOTES

Map created using ANR's Natural Resources Atlas

271.0 136.00 271.0 Feet WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere 136 Ft. 1cm = 16 © Vermont Agency of Natural Resources THIS MAP IS NOT TO BE USED FOR NAVIGATION

DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor are any such warranties to be implied with respect to the data on this map.

#### **Structures**

### **Placed Rip Rap Wall**

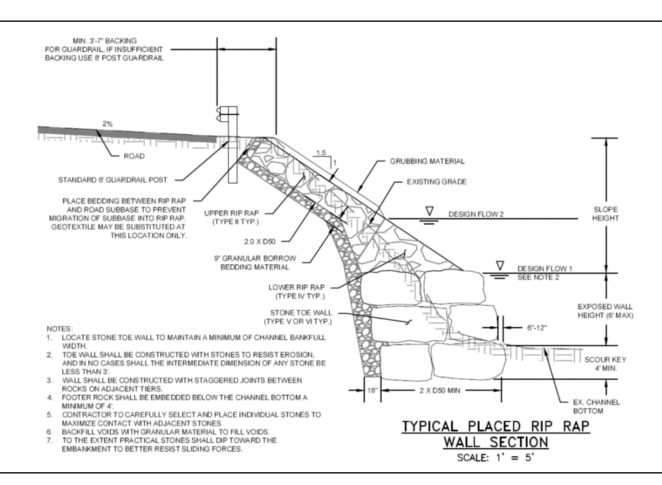


**Figure 2.** A placed Rip Rap Wall creates lateral channel stability. The steep slope at toe results in less horizontal fill which allows for attainment of full bankfull channel width in confined settings.

#### **NOTES**

- 1. Stone toe wall shall be constructed with stones of the specified size and in no cases shall the immediate dimension of any stone be less than 3'0".
- 2. Wall shall be constructed with staggered (ie. running) joints between rocks on adjacent tiers.
- 3. Footer rock shall be embedded below the channel a minimum of 4'0". Stacked section shall have no more than 6'0" of exposure.
- Contractor shall carefully select and place individual stones to maximize contact with adjacent stones. Stones are shown as blocks to give contractor the idea of what you would like. They do not need to be cut stone.
- To extent practical, stones shall dip toward embankment to better resist sliding.

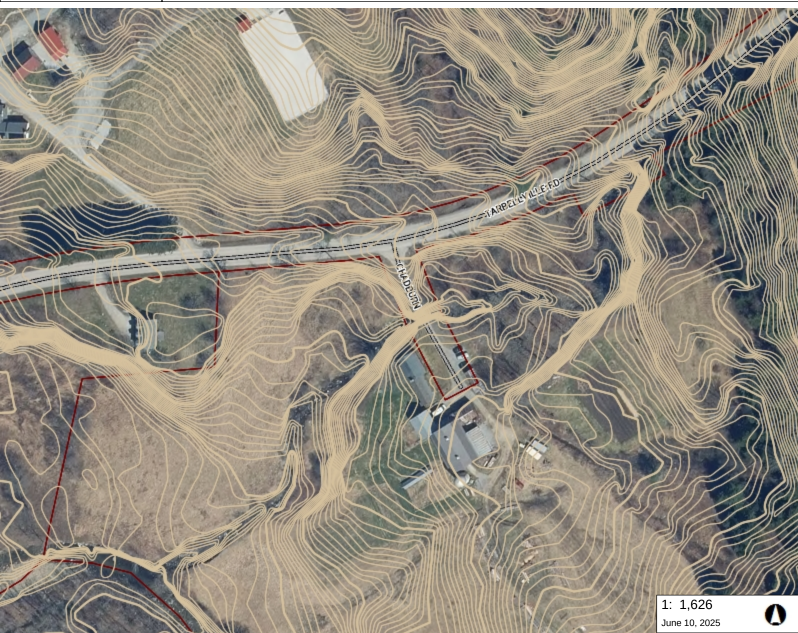


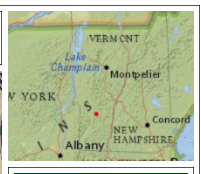




# Vermont Agency of Natural Resources Vermont Agency of Natural Resources

vermont.gov





#### **LEGEND**

#### Contours - LiDAR 1ft.

- Contour Line, Index Major
- Contour Line, Index Minor
- Contour Line, Intermediate Even
- Contour Line, Intermediate Odd

#### Parcels (standardized)

#### Roads

- Interstate
- US Highway; 1
- State Highway
- Town Highway (Class 1)
- Town Highway (Class 2,3)
- Town Highway (Class 4)
- State Forest Trail
- National Forest Trail
- Legal Trail
- Private Road/Driveway
- Proposed Roads
- **Town Boundary**

#### **NOTES**

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