

## 2023 VTrans Small Scale Safety Improvement Grant Application

1. Project Title:
2. Applicant Name(s):
3. Project Contact Info:
  - a. Name:
  - b. Mailing Address:
  - c. Town:
  - d. Zip Code:
  - e. Email Address:
  - f. Phone Number:
4. Fiscal Information:
  - a. Accounting:  
Automated      Manual      Combination
  - b. Unique Entity Identifier #:
  - c. Fiscal Year End Month:
5. RPC:
6. RPC notified about this application?
7. Which countermeasure(s) are you proposing to implement?
  - a. Curve Signage
    - i. Chevrons       How many?
    - ii. Delineators       How many?
    - iii. Advanced Warning Signs       How many?
  - b. Intersection Signage
    - i. How many type b signs 36' x 36'?
    - ii. How many type b signs 48' x 48'?

c. Edge Line Markings (*add length for each side of roadway together*)

Durable Standard  
(Waterborne Paint)

- i. 4"  How many linear feet?
- ii. 6"  How many linear feet?
- iii. 8"  How many linear feet?

d. Intersection Pavement Markings

- i. Edge Line Markings  How many linear feet?
- ii. Stop Bars  How many?
- iii. Stop Ahead Markings  # of installations?

e. Breakaway Devices  How many?

f. Remove Fixed Objects (*due to variation in prices, Removed Fixed Objects is not included in the estimate below*)

Estimated Cost of Improvements based on inputs above (*due to variation in prices, Removed Fixed Objects is not included in the estimate below*)

***\*If total is less than \$5,000 or greater than \$35,000, you are not eligible for the grant.***

8. Project Description: Please give a brief description of the project (100 words or less.) Detailed information should be submitted as part of addressing the selection criteria. Be sure to include identifying streets or landmarks served by the proposed project.

9. Environmental Concerns:

All projects require a review of potential impacts by our environmental team. To expedite to the review process, please check the boxes below that describe existing structures/ conditions to be maintained (if any) and the project description (if any).

<b>Existing Structures:</b>	
<input type="checkbox"/> Stone Culvert- <b>Take Pictures</b>	<input type="checkbox"/> Foundation remains, mill ruins stone walls, other - <b>Take Pictures</b>
<input type="checkbox"/> Building within 300 feet of work - <b>Take Pictures</b>	<input type="checkbox"/> Stone abutments or piers - <b>Take Pictures</b>
<b>Project Description:</b>	
<input type="checkbox"/> New ditches will be established	<input type="checkbox"/> All work will be completed from the existing road or shoulder
<input type="checkbox"/> Reestablishing existing only	<input type="checkbox"/> There will be excavation within 300 feet or a river or stream - <b>Take Pictures</b>
<input type="checkbox"/> Excavation within a floodplain - <b>Take Pictures</b>	<input type="checkbox"/> Tree cutting/clearing - <b>Take Pictures</b>

10. TOTAL SMALL-SCALE PROJECT CONSTRUCTION  
AMOUNT APPLIED FOR

Note:     \$5,000 Minimum  
           \$35,000 Maximum

11. If the amount estimated in item 10 is higher than the estimate in item 7 above, please attach estimate to provide detailed explanation below. This is required for any projects that include Remove Fixed Objects.

Return this form by email to **AOT.HSIPengineer@vermont.gov**. Also include a clearly annotated map (see example in Grant Guide) showing project limits, locations of proposed treatments, environmental and historic features, route numbers and/or road names, and any other pertinent information.