

TOWN OF WEATHERSFIELD, VERMONT
HIGHWAY ACCESS PERMIT APPLICATION

To request a permit to construct, reconstruct, or change the use of an access within any Town of Weathersfield right-of-way, please submit a completed, signed application at least thirty (30) days prior to the anticipated construction.

Applicant Name: _____

Mailing Address: _____

Day Phone: _____ Evening Phone: _____

Email: _____

Landowner [if different from applicant]: _____

Property to be accessed: Parcel I.D. No. _____

Access is from Town Highway No. _____ Name: _____

Location of Access: Distance _____ feet/miles from [known landmark] _____

Attach a map or sketch of the access location and any technical plans required per this permit.

The private road/driveway will access: Single residential lot

Two or more residential lots/Number of lots _____

Commercial or Industrial Logging Gravel extraction Agriculture

Width of proposed access: _____ feet **Length:** _____ feet/miles

Surface: Paved Gravel

Culvert: Diameter: _____ inches Length: _____ feet

The applicant agrees to build and maintain said access in conformance with the access standards in the Weathersfield Highway Access Ordinance, and to adhere to the directions, restrictions, and conditions established as part of this permit.

Signature of Applicant: _____ **Date:** _____

Signature of Landowner: _____ **Date:** _____

Application Fee _____ **Date received:** _____ **Received by:** _____

ACCESS PERMIT

This permit is issued in accordance with 19 V.S.A. 303 and 1111, relative to all highways within the control and jurisdiction of the Town of Weathersfield. The issuance of this permit DOES NOT release the applicant from any requirements of the Statutes, ordinances, rules, and regulations administered by other governmental agencies. The permit will be effective upon compliance with such of these requirements as are applicable and continue in effect for as long as the present land use continues. Violations are subject to the penalties set forth in 19 V.S.A. 1111.

Conditions: _____

Issued by: _____ **Date:** _____

Inspection Dates: Pre-construction: _____ Inspected by: _____

Mid-construction: _____ Inspected by: _____

Final: _____ Inspected by: _____

METHOD TO DETERMINE ADDRESS OF NEW STRUCTURES

VERMONT ENHANCED 9-1-1 BOARD

LINE 1. NUMBERING INCREMENT CHOSEN BY TOWN _____
(e.g. : 5.28' 25', 50', 100')

LINE 2. EXISTING ADDRESS OF CLOSEST STRUCTURE _____
ON SAME ROAD

LINE 3. DISTANCE FROM THIS STRUCTURE TO NEW ONE _____

LINE 4. IS EXISTING STRUCTURE ON THE SAME SIDE _____
OF THE ROAD? (Yes/No)

LINE 5. DOES THE EXISTING STRUCTURE COME BEFORE _____
THE NEW STRUCTURE ON THE ROAD? (Yes/No)

TO DETERMINE THE NEW ADDRESS:

LINE 6. DIVIDE LINE 3 BY LINE 1 (round to the nearest number) _____
(ADDRESSING INTERVAL BETWEEN STRUCTURES)

LINE 7. IS THE NUMBER ON LINE 6 AN EVEN NUMBER (Yes/No) _____

LINE 8. IF LINES 4 & 7 ARE BOTH YES OR BOTH NO, ENTER 0; _____
OTHERWISE ENTER 1

LINE 9. ADD LINES 6 & 8 CORRECTED INTERVAL BETWEEN _____
STRUCTURES

LINE 10. NEW ADDRESS: IF LINE 5 IS YES, ADD LINE 9 TO LINE 2. _____
IF LINE 5 IS NO, SUBTRACT LINE 9 FROM LINE 2