



December 11, 2017

Jonathan Couture
240 Vineyard View Drive
Charlotte, VT 05445

RE: Couture Property, 240 Vineyard View Drive, Charlotte, VT, WW-139-1011-2, Connection of Lot 3 Accessory Structure to the 6 Unit/Lot Community Disposal System Inspection and Certification Report.

Dear Jonathan:

In an effort to fulfill State water and wastewater regulations, Town zoning regulations and ensure a clear title for your property, I've conducted the required inspections of the subject connection of the Lot 3 accessory structure to the 6 unit/lot community mound disposal system. I offer the following required inspection and certification report which you should record in the Town land records.

In this regard, between November 24, 2017 and December 11, 2017, R&J Excavating, and Stephen Revell, Licensed Designer #178BW properly sited, constructed and inspected the subject connection to the community disposal system. All required inspections were conducted including: the building sewer placement and connection to the STEP tank; the force main placement and connection to the community pump station; and testing to ensure proper flow to the pump station. This connection represents the fourth connection to the 6 unit/lot community disposal system. In all regards, the subject connection was constructed in accordance with my design which was subsequently approved under WW-139-1011-2 by the State of Vermont. Based upon my inspection, I am now in a position to certify that the subject connection is operational and indicate to the Town of Charlotte that the property qualifies for Certificate of Occupancy relative to it. In this regard, "I hereby certify that in the exercise of my reasonable professional judgment the installation related information submitted is true and correct and that the subject wastewater system connection was installed in accordance with the permitted design and all permit conditions; was inspected; was properly tested; and successfully met those performance tests."

In closing, to ensure long life to the wastewater system, the STEP tank should be pumped at least every three years and the effluent filter in it should be cleaned in the spring and fall. The access points for the 1500 gallon STEP tank is at grade and easily located.

If you have any questions, please give me a call.

Very truly yours,
Lincoln Applied Geology, Inc.

Stephen Revell, CPG
Licensed Designer #178BW

SR/mh

Enclosure

CC: Lee Krohn, Town of Charlotte
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