

TOWN OF ESSEX CERTIFICATE OF OCCUPANCY APPLICATION

DATE OF REQUEST: 4/8/22 FEE: \$115.00 pd (includes recording)

MAP/PARCEL/LOT: 090-006-010 NO. 2021-131

The undersigned herewith requests an inspection of the premises and the issuance of "Certificate of Occupancy" of premises, or portion thereof, for use or habitation.

This request is for use only of existing land or buildings.

This request is for new construction or rehabilitated or altered structure which was done under authority of zoning permit # 2021-131

issued to JD Essex on 7/6/21

Premises are at 182 Orleans Road

Water service installation inspected and approved by DPW

Driveway location inspected and approved by DPW 3 Bedroom, 3.5 Bath

Sanitary sewer connection or septic system inspected and approved by:

Name: Ireland Date: _____

Construction was begun 7/10, 2021 and completed 4/8, 2022

Approval granted by _____ P.C. or Z.B.A. on 2017, 20____

reference PC Approval # 2017-20.

Use of premises intended Single Family home, 3 bedroom, attached garage, 3/4 finished basement, deck
(type of use)

Applicant's Signature: [Signature] Telephone: _____ Cell: 802-238-9361
Email Address: dousevicz@gmail.com

By issuance of this Occupancy Permit, the Town of Essex Zoning Administrator hereby acknowledges that the use and/or building construction is in complete conformity with the Zoning Regulations, unless otherwise noted. Field measurements and similar dimensions for setbacks are based in part on evidence supplied by owner. The Town of Essex is not liable for errors or mistakes when it is found that information submitted by the applicant is erroneous or inaccurate.

Certificate of Occupancy has been approved with without _____ conditions.
If with conditions, see attachment outlining same.

1) Landscaping to be completed.
2) permanent steps to be installed.
3) call for re-inspect no later than 5/31/2022.

Certificate of Occupancy denied _____. Please see attachment with reasons for denial.

4-14-2022
Date

[Signature]
Zoning Administrator

Zoning Administrator