

# SIGN APPLICATION-TOWN OF ESSEX

Date 9-16-08 APPLICATION FEE \$93.00 pd SK PERMIT # 2008-133N  
(includes recording fee) Appeal Period Expires 10-1-08  
Zoning District R2

Address of Sign Location: 11 Old Stage Road, Essex, VT 05452 MAP 56 PARCEL 89 LOT     

Business Name for Sign: Jeffrey Atwood

Type of Sign: Free Standing 4' x 8' (size) Facade X (size)

Height (from ground level to top of free-standing sign)     

Applicant's Mailing Address 156 Brentwood Drive, Colchester, VT 05446

Phone Number - Home: 363-0914 Work: 893-2700 Cell: 363-0914 Fax: 893-7111

Applicant(s) Signature [Signature]

## INSTRUCTIONS FOR FILING APPLICATION:

All sign approval applications will be pursuant to the Town of Essex Sign Regulations contained within Section 25.10 of the Town of Essex Sign Regulations. A copy has been attached to this application form for your review and information. Approval or denial will be based upon a complete submittal of all the required information. In the case of denial of the application an explanation will be in writing.

## INSTRUCTIONS FOR FREE STANDING SIGNS:

- a) Scaled lot plan indicating sign location;
- b) Diagram of sign with information according to the attached sample diagram.

## INSTRUCTIONS FOR FACADE SIGNS:

- a) Plan of building facade and sign pursuant to the attached sample plan.

**Note: The Zoning Administrator may require additional information to make a proper evaluation on a case by case basis.**

On this 16<sup>th</sup> day of September 2008 your application was: Pursuant to section 3.10(E)(2).  
X approved      denied.

See attachment for conditions of approval or reasons for denial.

TOWN OF ESSEX  
By: Sharon L. Kelley  
Zoning Administrator

ANY INTERESTED PERSON MAY APPEAL THE DECISION OF THE ZONING ADMINISTRATOR TO THE ZONING BOARD OF ADJUSTMENT WITHIN 15 DAYS OF PERMIT ISSUANCE. COMMENCING CONSTRUCTION WITHIN THIS 15 DAY APPEAL PERIOD IS PROHIBITED BY LAW.

Town Historic Society to submit wording & pictures  
to describe historic gate.  
to be covered by plexiglass.

