

Wilton Health Department

Barrington A. Bogle, RS MPH CHES
DIRECTOR OF HEALTH
Barry.Bogle@wiltonct.org

Jennifer M. Zbell, RS
SANITARIAN
Jennifer.Zbell@wiltonct.org



Town Hall Annex

238 Danbury Road
Wilton, CT 06897
P-203-563-0174
F-203-563-0148

**Application for Building Additions, Accessory Structure, Interior renovations
and Exterior Renovations in Pre-1978 Structures**

Fee: \$150.00

Property Owner: _____ Phone #: _____

Address: _____ E-mail: _____

Contractor/Applicant _____ Phone #: _____

Address: _____ E-mail: _____

TYPE OF PROPOSAL (check where appropriate)

Year House was Built _____

___ *Interior Renovation* (describe): _____

___ *Exterior Renovation* ___ Windows Siding _____

___ *Building Conversion, Change in Use:* (describe) _____

___ *Building Addition:* (describe) _____

a.) Will the proposal change the building "footprint"? ___ yes ___ no.

b.) Number of bedrooms in existing structure _____ Number of bedrooms after addition _____

___ *Detached Structure:* ___ Barn; ___ Garage; ___ Gazebo; ___ Pool House; ___ Other (describe) _____

Plumbing ___ YES ___ NO Heating ___ YES ___ NO

Please Provide Photo ID.

Is Contractor/Company RRP Certified? Yes ___ No ___

Contractor/Company Name: _____

EPA's Lead Renovation, Repair and Painting Rule (RRP Rule) requires that firms performing renovation, repair, and painting projects that disturb **lead-based paint in homes, child care facilities and pre-schools built before 1978** have their firm certified by EPA (or an EPA authorized state), use certified renovators who are trained by EPA-approved training providers and follow specific lead-safe work practices to prevent lead contamination. This includes in-house maintenance staff and many types of outside contractors.

Applicant signature: _____ **Date:** _____

I certify that I am the owner or the owner's contractual representative and that the information above is accurate to the best of my knowledge.

(FOR OFFICE USE ONLY)

APPROVED _____ **DENIED** _____ **Date:** _____

COMMENTS: _____