

# Pomperaug District Department of Health

77 Main Street North, Suite 205 Playhouse Corner, Southbury, CT 06488 Phone: (203)264-9616 Fax: (203)262-1960 Website: www.PDDH.org

Rec#
Date
\$ Amount
Rec'd By

# Application for Building Additions, Pools, Accessory Structures

NOTE: A scaled diagram of the proposed addition / accessory structure in relation to existing structures, property lines, existing septic system and water source must be shown on attached detailed plot plan. This plot plan must show adequate area for primary septic system replacement (Code-Complying Area). Building modifications require current and revised floor plans.

Street		Town
T_l #		Fax#
	Town	Zip
Tel #		Fax#
	Town	Zip
Non-Residential		Water Supply:
		Private Public
After Addition		Septic System:
		Year Installed
Addition		Tank Size (gal)
dition:		Size &Type of Leaching System
No		
No  District assumes no responsibilit		t or future operation of the septic
No		•
	est (addition/structure dimound pool, etc.)  Non-Residential	Town  est (addition/structure dimensions, # & tyound pool, etc.)  Non-Residential  After Addition

(Owner or Duly Authorized Representative)

### SAMPLE PROPOSAL AND INFORMATION

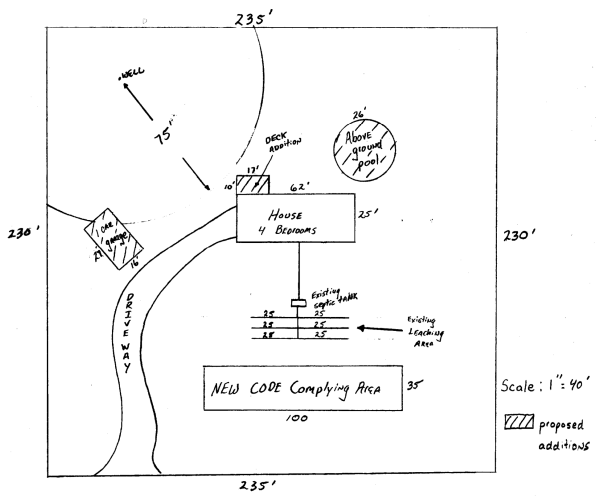
### Required separating distances:

# From any part of existing or replacement septic system

From Well

•	Building without footing drains - Septic Tank only	10 feet	X
•	Building without footing drains Septic System, excluding tank	15 feet	X
•	Building with full foundation & footing drain	25 feet	25 feet
•	Above ground pool	10 feet	X
•	In-ground pool	25 feet	25 feet
	Accessory structure with foundation (no footing drains)	10 feet	X
•	Accessory structure without foundation	5 feet	X
	(note- structure without full frost protected footings)		

## Sample Diagram:



## Adequacy of the Lot:

Before additions, etc. can be approved, a septic system replacement area (code-complying area) must be shown to exist on the property. Soil testing may be required.

#### Location:

The septic system location must be determined before work begins to ensure that the system will not be damaged during construction. Also, make sure the planned addition is not where your septic system is located or in an area that may be utilized as a septic area in the future.