Permit #

## West Hartford-Bloomfield Health District 580 Cottage Grove Road, Suite 100 Bloomfield, CT 06002

## Application for Site Testing and the Installation of Sewage Disposal Systems

Property Location: Town:					L	_ot #:	
Owner:				Phone	e No:		
Address:		"					
Installer:		License #: _		Expira	ation date: _		
Address:	a. Haa af Churatu			Pnon	e No:		
No. of Bedrooms: Use of Structure:							
Non-residential	design criteria:	vvninpooi/O	versized tub?	□NO □ Yes # OIG	als	GPD	
	a public water supply?						
Water Supply:	□Public □Well	Footing Drain: □Yes	□No	Curtain Drain:	□Yes	□No	
In-ground Fuel	Tank: □Yes □No	Easements on Lot:	∃Yes □No	On a Flood Pla	ain: □Yes	□No	
Lot size:S.F. Within 100 ft of a: Watercourse or Pond: □Yes □No Wetlands: □Yes □No							
DISTRICT USE ONLY							
New Site Testing < 4 Holes - \$300.00/lot - □ New System □ Subdivision No. of lots \$  Repair Site/Soil testing - \$200.00							
Plan Review -							
			Total Fe			·	
Fee Paid: \$	Cash: (	Check #:I	Receipt #:	Date:			
Fee Paid: \$	Cash:	Check #:	Receipt #:	Date	:		

## Signature of Installer:

The installer must present a copy of his current license and sign the application in person at the District office.

Date:

- A set of house plans must be submitted with the application for new construction.
- The applicant for site testing must arrange for a backhoe and supply 10 gallons of water on-site.
- A minimum of four (4) test holes and a perc test, in the primary and reserve areas, are required per lot.
- An accurate plot plan, to scale, must accompany the application.
- The fee must be submitted with the application prior to testing the lot.

(OVER)

## For District Use Only

Soil tests conducted (date):	
Area of Special Concern: ☐ Yes ☐ No If yes, reason	ns:
Engineered plan required: □ Yes □ No	
If yes, Name of Engineer:	
Address of Engineer:	
Design Plan Approved (date):	Approved By:
Date of Approved Plan:	
Revision Date:	
Well Permit Approved (date):	
Well Driller's Name:	
Well Driller's Address:	
Permit to Construct Issued (date):	