



North Central District Health Department

- ☐ Enfield—31 North Main Street, Enfield, CT 06082 * (860) 745-0383 Fax (860) 745-3188
- ☐ Vernon—375 Hartford Turnpike, Room 120, Vernon, CT 06066 * (860) 872-1501 Fax (860) 872 1531
- ☐ Windham—Town Hall, 979 Main Street, Willimantic, CT 06226 * (860) 465-3033 Fax (860) 465-3034
- ☐ Stafford—Town Hall, 1 Main Street, Stafford Springs, CT 06076 * (860) 684-5609 Fax (860) 684-1768

Patrice A. Sulik, MPH, R.S.
Director of Health

AS-BUILT PLAN

Permit No. _____

Town _____

Date _____

Location _____
 House No. or Lot. No. and Street

New Septic System

Repair of Existing System

Draft a substantially correct scale drawing with property boundaries, showing separation distances of septic system installation; at least two sides of building nearest system; septic tanks, distribution boxes; trenches; dry wells; beds; galleries; potable water supply wells; and other features affecting system and its location.

Show leaching system, septic tank, pump chamber and curtain drains as needed.
Show NORTH with arrow. Show road, driveway, etc.

Point	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10
Distance from Corner "A"										
Distance from Corner "B"										
Distance from Corner "C"										
Distance from Corner "D"										

AS-BUILT PLAN

Address _____

Latest Revision Date: _____ Number of Bedrooms: _____

1. Required square footage for leach field on approved plan _____

2. Actual square footage of installed leaching area _____

3. Actual linear feet of trench or system installed _____

4. Type of septic system installed (i.e., 4'x1' trench, dry wells, etc.) _____

5. Capacity on installed septic tank is _____ gallons. Pump Chamber Yes No

6. Does the septic tank have an outlet filter? _____

7. Minimum distance between building foundation and septic tank = _____ feet.

8. Minimum distance between building foundation and edge of leaching system = _____ feet.

9. Is building connected to a public water supply? Yes No

10. Minimum distance between sewage disposal system and nearest well = _____ feet.

11. Minimum distance between edge of leaching system and property borders = _____ feet.

12. Were distribution boxes set level or overflow? _____

13. Was leaching system surrounded with required amount of stone? _____

14. What type of pipe was used from building foundation to septic tank? _____

15. Was leach field covered with filter fabric? _____

16. What type of solid pipe was used after the septic tank? _____

17. Was there any deviation from the original planned system? Yes No

If yes, explain on a separate sheet.

The undersigned installer hereby certifies this private subsurface sewage disposal system conforms to all applicable state and local codes and ordinances and the information supplied is substantially correct.

Signature: _____ Lic. No.: _____ Date: _____

Inspected by: _____

Name of Property Owner: _____