Sewage Treatment System As-built Drawing Form

Note: Richland Public Health must approve any change from the approved design plan prior to installation. A complete, legible as-built drawing is required component for final system approval.

Owner(s): ___________________________ Permit #: ___________________

Property Address: ______________________________________________________

Installation Date: ______________________ Installer: ______________________

Number of Bedrooms: _______ (x120 gal/day) = ______ GPD  Depth to Limiting Layer (Inches): _______

I hereby certify that the sewage treatment system was installed per above for (only) the referenced number of bedrooms.

System Installer Name __________________________ System Installer Signature __________________ Date __________

Homeowner Name __________________________ Homeowner Signature __________________ Date __________

Please check all that apply below:

☐ Septic Tank
  Septic Tank _____________ gallons  Tank Distributor: __________________________
  Effluent Filter on Septic Tank  ☐ Yes  ☐ No

☐ Aeration Tank
  ☐ Norweco  ☐ Jet  ☐ Hydroaction  ☐ Multi-Flo  ☐ Other: __________________________

☐ Lift Pump Tank
  Lift Pump Tank Size (gallons): ____________  Pump Size (gpm): ______  HP: ______

☐ Leaching
  Leaching: ____________ sq. ft.  Trench Depth: ____________  Trench Width: ____________
  Trench Length: ____________
  Gravelless
  ☐ 18" Chambers  ☐ 24" Chambers  ☐ 36" Chambers
  Gravel
  Size: ____________  Depth: ____________

☐ Mound
  Average Sand Fill Depth (inches): __________________________

☐ Drip Distribution System Manufacturer: __________________________

☐ Other: ____________________________

I hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.

System Installer __________________________ Date __________

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Items To Be Identified On This Drawing As Applicable:

1) Septic, aeration, lift tanks & distribution devices
2) Layout of leaching, mound, drip irrigation or other treatment components
3) Types of materials used: chamber, gravel, pipe, sand, straw, etc.
4) Control panel & alarm location
5) Indicate all measurements from sewage treatment system
   (distances from property lines, buildings, water wells, ponds, streams,
   road right-of-ways, driveways, etc.)
6) Benchmark location
7) Secondary area set aside for treatment
8) Abandoned System