HOUSEHOLD SEWAGE TREATMENT SYSTEM INSPECTION APPLICATION

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<th>MAILING ADDRESS</th>
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<td>LISTING AGENT/OTHER INDIVIDUAL REPRESENTING OWNER</td>
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The following information must be completely filled out for before this office can process this request. The information is critical in determining the functionality of the sewage treatment system (STS). If the required information is incomplete or inaccurate this office may not be able to give an accurate evaluation of the STS. If the STS is found to be causing a public health nuisance, it will be required to be repaired in a timely manner. THE INSPECTION FEE FOR REQUEST IS $100.00.

What year was the STS installed? __________________________ Name of Original Owner __________________________
(Attach a permit if available)

Has the STS had any problems, repairs, or major maintenance other than pumping the tank? __________________________ If yes, please explain below: __________________________

Date the tank was last pumped out: __________________________ How often has the tank been pumped? __________________________
(Attach the pumping record if available, PLEASE DO NOT PUMP THE TANK BEFORE THE INITIAL INSPECTION)

How many bedrooms are in the home? __________ Number of Bathrooms? ________ How many people are occupying the home? __________

Is the home currently occupied? __________________________ If no, how long has it been vacant: __________________________

Do you have any of the following STS components?

_____ Septic Tank _____ Aeration Tank _____ Other Tanks (explain): __________________________

_____ Sand Filter _____ Leach Field/Bed _____ Discharge Pipe/Leach Field Bleed-Off Pipe

Is all the household plumbing draining into the septic system including all sinks and washing machines? __________________________

PLEASE NOTE: All septic tanks and aerators must have risers that extend above grade over all inspection ports. Septic tanks should have 2 risers above grade, one over the 1st compartment inlet and one over the 2nd compartment outlet. Aeration tanks (concrete) should have three risers, one over the 1st compartment inlet, one which houses the motor, and one over the 3rd compartment outlet. All diverter boxes, pumps, and inspection ports must have access risers or pipes above grade. If the risers are not present and above grade this office will not conduct an inspection and another application and fee will need to be submitted.

I certify the information provided in this application is true and accurate to the best of my knowledge:

APPLICANTS SIGNATURE: __________________________ DATE: __________________________

The opinion is rendered without absolute knowledge of some of the individual parts of the system being evaluated and only applies to the date and time of the opinion made. Therefore, this opinion does not guarantee the future performance of the system being evaluated.
PLEASE DRAW A SITE MAP OF THE PROPERTY WITH THE FOLLOWING CLEARLY MARKED:

1. DWELLING
2. ENTIRE SEPTIC SYSTEM
3. PROPERTY LINES
4. OTHER STRUCTURES
5. HARDSCAPES INCLUDING DRIVE