### Application for a Site Review/ Soil Evaluation/ Design of an HSTS, SFOSTS, of GWRS

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<tr>
<th>Requesting:</th>
<th>Fee:</th>
<th>Paid Date:</th>
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<tbody>
<tr>
<td>Site Review (requires a site drawing/layout plan)</td>
<td>$100.00</td>
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<tr>
<td>Soil Evaluation (requires construction of a test pit*)</td>
<td>$250.00</td>
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<tr>
<td>System Design (requires submission of a floor plan)</td>
<td>$200.00</td>
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<td>Total</td>
<td>$550.00</td>
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**Household sewage treatment system** means a system that receives sewage from single-family, two-family, or three-family dwelling and includes any related structure, such as a barn or personal garage with a restroom only for use by the residents, individual rental cabins, bed and breakfasts and group homes.

**Small Flow System** means a system other than a household sewage treatment system that treats not more than 1,000 gallons of sewage per day and that does not require a national pollutant discharge (NPDES) permit or an injection well permit.

**Gray water recycling system** means a system that treats and reuses or recycles back into the environment wastewater discharged from lavatories, bathtubs, showers, clothes washers, and laundry sinks that does not contain food wastes or bodily wastes.

**Sewage Treatment System (STS)** means any of the above.

*Test Pits* are excavations in the soil near, but not on the proposed soil absorption site. Pits should be 3 feet wide and 4 feet deep with sloped entry.

- [ ] New Construction
- [ ] Replacement STS
- [ ] Replacement Tank
- [ ] Replacement Dwelling
- [ ] Alteration to an STS
- [ ] Incremental replacement
- [ ] Connection to an existing STS (site review only)

### Alteration

Includes, but is not limited to a change in the nature of influent waste strength; a change in system components; an expansion of the treatment or dispersal system, and may include a change in the volume of the daily design flow.

### Soil Evaluation

Before the site review can be scheduled, the following must be done:

1. All property lines must be clearly marked, and
2. Primary and secondary soil absorption must be clearly marked and protected from disturbance.

I, the undersigned, hereby certify that the above information, and that included in any accompanying documents is correct and truthful. I also understand that any deviation from the above may nullify approval of this site for a permit to install. I understand that this is a site review and is not a permit to install. A separate installation permit will be required prior to installation or alteration (upon site approval). I authorize representatives of the Defiance County General Health District to enter the property referenced above to conduct the site review, soil evaluation, or design. I further agree that my contractor or I will contact the ‘Call Before You Dig’ program operated by the Ohio Utility Protection Service to locate underground utilities prior to making any excavation. I understand that the site review will expire one year after the approval date.

### Applicant/ Owner Signature:

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<th>Date:</th>
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Received by | Date | Reviewed by | Date |
|-----------|------|-------------|------|
Site Drawing: Indicate as applicable the location of existing or proposed homes, buildings, septic systems, water systems, floor drains, sump pits, storm drainage, electrical / natural gas / phone / cable service, fuel or propane tanks, ponds, streams, surface drainage, subsurface drainage, easements, driveways, wells or boreholes, fill areas, disturbed soils, or geothermal systems.

☐ I am submitting a map from the Defiance County Soil and Water District or an aerial map with features marked.

STS soil absorption component shall be at least 50 feet from any surface water impoundment, lake, river, wetland, perennial stream or cut-bank.

All STS components shall be at least 50 feet from any water supply source, and geothermal vertical open and closed loop systems.

All STS components shall be at least 10 feet from any utility service line, roadway or road surface, driveway or other hardscape, property line or right-of-way boundary, properly sealed well, any building or other structure, areas with recorded easements, intermittent streams, swales, geothermal horizontal closed loop systems, irrigation lines and GWRS.

Watertight sewers or wastewater drains shall be at least 10 feet from a water source or water supply lines.