



Public Health
Prevent. Promote. Protect.

PLAINVILLE - SOUTHLINGTON REGIONAL HEALTH DISTRICT

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Application for Soil Test and Site Investigation for Subsurface Sewage Disposal System

Date: _____ Reason (circle): New Lot ~ Repair Septic System ~ Subdivision ~ Code-Complying Area

Location address: _____

Number of Lots: _____ Subdivision Name: _____

Submit a map or plan indicating location of proposed test holes and sewage disposal areas.

Owner(s) Name(s): _____ Phone #: _____

Contractor Name: _____ Phone #: _____

Residential Building # of Bedrooms: _____ Submit a plot plan for a new building lot.

For Nonresidential Buildings, Residential Institutions or Restaurants submit all necessary information for determining the design flow.

I am authorized to request and allow the Health District to conduct a site investigation for subsurface sewage disposal system at the above location. Call Before You Dig has been or will be contacted and the site investigation appointment date complies with the legal start date for this location.

Signed: _____ Print Name: _____

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Below line and reverse side for Health District Use Only

Date and Time of Appointment: _____ Fee Amount Paid: _____ Date: _____

Public sewers available? YES NO Public Sewer Availability Form date received: _____

If public sewers are available, was a waiver given? NO YES Date given: _____ (attach waiver)

System Design Requirements: _____

More information on reverse side of this form

Check all separation distances that apply to this location:

- Water supply well (potable, open loop geothermal, irrigation), spring or domestic water suction pipe
- Human habitation on adjacent property
- Building served
- Open watercourse
- Public water supply reservoir
- Surface or groundwater drain constructed of solid pipe
- Groundwater drains up gradient of system
- Groundwater drains down gradient of system
- Top of embankment
- Property line
- Potable water or irrigation lines under pressure
- Below ground swimming pool
- Above ground swimming pool
- Accessory structure
- Utility service trench
- Water treatment wastewater disposal system
- Closed loop geothermal system

Repair: Describe the existing system design and condition: _____

Lot and Soil Restrictions: _____

Does MLSS apply to this location? YES NO

Notes: _____

Sanitarian performing site investigation: _____

Date of site investigation: _____