

System Specifications

Property ID: _____

Applicant Information	
Name _____ Address _____ _____	Phone _____
Location Information	
Tax Map No. _____ GPIN No. _____ Directions _____ _____	Property address _____ _____ Subdivision _____ Section _____ Block _____ Lot _____
General Information	
System Type _____ (e.g. septic tank, drainfield) Type of property _____ (e.g. commercial, residential, etc.) Conditions _____	Number of bedrooms ____ Daily flow _____ (gpd)
Sewer Line	Septic Tank – Inlet/Outlet Structure
Schedule 40 PVC, 4" _____ or equivalent (add check or describe equivalent below) _____	Capacity: _____ gallons 2 nd septic tank _____ gallons Per the <i>2000 Sewage Handling & Disposal Regulations</i> , Check which option chosen: Septic tank with inspection port ____ Septic tank with effluent filter ____ Reduced maintenance septic tank ____
Conveyance line/force main Information	Distribution box Information
Method _____ (e.g. gravity, pumping, dosing siphon) If pumping, attach Pump Spec Sheet Material _____ Pipe diameter _____ Slope of pipe _____ (in inches)	No. of boxes ____ No. of outlets ____ Surge or splitter box required: Yes __ No __
Header line Information	Percolation line Information/Absorption Area
1500 pound crush strength Yes ____ Minimum slope is 2"/100 ft. Yes ____	Center to center spacing ____ ft. Required spacing ____ ft. Installation depth ____ inches Aggregate depth ____ inches No. of Laterals ____ Lateral length ____ ft. Lateral bottom slope ____ inches Lateral width ____ inches

OSE _____ Date _____