

SEPTIC INSTALLATION INSPECTION

BOARD OF HEALTH

Location		Well Location	
Installer		Design size (# BRs)	
Owner		SAS Size/Type	
Engineer		Permit Conditions	
Date of Plan		Date Called	
ESHG (water table)		BOH Inspector	

DATE	DATE	DATE	CHECK LIST	COMMENTS	NONCOMPLIANCE
			No component more than 36" deep		
			INSIDE HOUSE:		
			Laundry (into septic)		
			Garbage Grinder/Water Conditioner (not into septic)		
			Bldg Sewer Schedule 40		
			TANK: (min. 1500, two-compartment)		
			Material/Condition		
			Outlet Tee (14" below flow)		
			Outlet Filter (must have riser to grade)		
			Pumping Riser (optional if only 6 in.)		
			Inlet Baffle (10 in. below flow)		
			Risers to grade must be heavy or secured		
			D-Box (6 in. sump, prefer baffled box)		
			Material/Baffle or Tee		
			Level Box/Even Flows		
			Solid, Well-Fitting Top		
			Soil Absorption System: proper location		
			Evacuation (restrictive layers, raking of bottom and sides, tree stumps, ledge)		
			Fill (clean, recent sieve, proper elevation)		
			Condition of Stone, if used (clean)		
			Liner (into existing grade, to top of pipe)		
			Vent (needed if over 50 ft. long)		
			Pump/Pressure Dose (alarm, 30 in. high spurt)		
			Grading (swales, seeding, etc.)		
			Inspection Port on infiltrator type SAS		
			Alternative Technology (control, alarms, certified installer)		
			Inspectors C of C Approval.		