## LOCAL PLUMBING INSPECTOR SEPTIC SYSTEM INSPECTION CHECKLIST

PROPERTY OWNER	
MUNICIPALITY DATE	
CONTRACTOR	
DESIGNER	
INSPECTOR	
ITEM INSPECTED	INITIALS
Silt fence and other EROSION CONTROL DEVICES have been properly installed.	
The ORIGINAL SOIL beneath the system was dry and properly prepared by scarifying.	
The SEPTIC TANK is of the size and materials shown on the plans.	
Tank size = gal_	
The DISPOSAL AREA DIMENSIONS and LOCATION are as shown on the plans.	
The DISPOSAL AREA is at the proper elevation and level within 1 inch per 100 feet.	
The FILL is of the specified texture.	
The FILL OVER THE SYSTEM is crowned at a 3% slope to facilitate drainage.	
The FILL EXTENSIONS are no steeper than a 4:1 slope unless otherwise called for.	
The CRUSHED STONE was the proper size, cleanliness, and depth.	
The proper NUMBER OF CHAMBERS or PROPRIETARY DISPOSAL DEVICES	
were used. # of Devices: Supplier:	
The PUMP STATION has been installed properly, wired according to the specifications, including two separate circuits for the pump & alarm, and has been tested.	
The SEPTIC TANK and RISERS have been properly sealed.	
All DISTURBED AREAS have been loamed, seeded, and mulched.	
PROPER SITE DRAINAGE has been provided to divert surface drainage around the leach field, tank, and pump station.	
The BUILDING has been properly connected to the new system, including all internal plumbing	
(i.e. all household fixtures and all grey wastewater fixtures).	
I certify that I have inspected the septic system described above and that, unless noted, have for each item I inspected was installed in accordance with the Contract Documents.	ound that
Signature of Inspector & License # Date	

A copy of this inspection form and including one photographs of the system before covering system, must be sent to the Maine Department of Environmental Protection, Division of Water Quality Management, State House Station 17, Augusta, ME 04333.