SEPTIC SYSTEM INSPECTION FORM

<u>NAI</u>	ME: Permit #
<u>ADI</u>	DRESS:
	FULL SYSTEM FIELD ONLY TANK ONLY PIPING PUMP STATION
<u>OT</u>	IER:
	FIRST INSPECTION DATE:
	Elevation reference point in the correct location/correct height above ground per HHE-200.
	Disposal field is in the correct location according to the HHE-200 form/ERP.
	Vegetation has been cut and removed in the disposal field area. (footprint & fill extensions)
	Disposal field and backfill extensions has been roughened.
	Transitional horizon has been established. (footprint & fill extensions)
	Bottom of the disposal field at the correct elevation.
	Erosion and sedimentation control measures are in place.
	SECOND INSPECTION DATE:
	Disposal field is in the correct location according to the HHE-200 form/ERP.
	Stone is correct size, clean.
	Pipes, correct # of proprietary devices are in place, level and at the correct elevation according
	to the HHE-200.
	2" of compressed hay or filter fabric overlapped 6" in place.
	Backfill material correct according to HHE-200/Rules/manufacturers specs.
	Septic tank level, baffles in place, filter if required, risers, inlet pipe ¼ per foot,
	outlet pipe 1/8 per foot, all piping cemented.
	Pump tanks/holding tanks have visible-audible alarm, separate circuits, working float switches.
	Curtain drains, diversion ditches, berms outlined on the design in correct location.