



Installation Checklist
Hoot Aerobic Treatment System

INSTALLATION VERIFICATION

DATE: _____ INSTALLER: _____

SITE ADDRESS: _____

COUNTY: _____ PERMIT #: _____

To be completed by the installing contractor at start-up and submitted to SOS for verification. SOS is the manufacturer of record; the installing contractor is responsible for verifying each item below before system commissioning.

- 30-amp electrical disconnect is within sight of the Hoot Controller.
Tank top access lids are appropriately sealed (Ramneck and/or concrete).
Lid/body tank seam and riser columns have been appropriately sealed (Ramneck and/or concrete).
Headworks riser installed and positioned so that the filter and solenoid are easily accessible.
Recirculation line in headworks riser is capped.
Recirculation line from headworks to trash trap has check valve appropriately installed.
Solenoid is set to Auto (NOT on Manual) and screwed all the way in.
Solenoid wires cannot come into contact with water — either from water rising in the Pump chamber or water flowing in from the Aeration chamber.
Sensor probe installed with sensors facing the headworks opening.
Pump wires and sensor wires located in separate conduits to the controller.
100% silicone (Silicone II) has been applied inside all LBs and all conduits feeding the Hoot Controller to seal openings and prevent corrosion from septic gases.
Hoot Controller wiring verified — installer initials each: Probe _____ Power Bar _____ Remote Monitor _____ Solenoid _____
Hoot Controller and Blower are less than 50' from tank — absolutely no splicing.
Blower check valve appropriately installed; blower hoses securely clamped.
Blower back-pressure tubing (1/4" black) is not kinked or otherwise restricted.
Aeration chamber (center) is completely filled with water, and the Pump chamber is filled to at least 12" above the lowest sensor on the probe.
Remote monitoring module powered, connected, and reporting — confirm healthy status indicator on the module and verify a successful test alert (cellular signal or network connection active).
Geoflow tubing matches the specified part number from approved plans.
Geoflow driplines installed on a mostly horizontal plane.
Dripfield supply and return lines have check valves appropriately installed.
Air release valves are installed at the highest points on each dripfield supply/return manifold. Note: air release valves are already located inside the headworks box so the tank can sit higher than the dripfield with no siphoning issues.
GREEN LED light is lit on the sidewall of the UV electrical box (indicates lamp is working).
System start-up OK (GREEN light on) — leave system operating.

COMMENTS:

Installer Signature Date: _____
I attest that the installation meets all items above.

SOS Representative Signature Date: _____
Verifies receipt and review of completed checklist.

Promoting Advanced Wastewater Technology