



WHATCOM COUNTY HEALTH DEPARTMENT
ON-SITE SEWAGE SYSTEM
CONTROL PANEL SETTINGS

509 Girard Street
Bellingham, WA 98225
Telephone: 360-676-6724
Fax: 360-676-6771

Tax Parcel Number Site Address

Calculate The Installed Pump Rate In Gallons Per Minute

Tank Size Gallons Per Inch
Drawdown Inches Minutes
(inches x gpi) ÷ minutes drawdown test run = gpm

Calculate The On Time: (not required for Glendon BioFilters)

gal/dose from design ÷ gpm from above = min (on time)

Off Time From Design hours

All risers are to grade, properly sealed, and are watertight
Septic Tank/Pump Tank are watertight
Building sewer cleanout is installed

Level Settings in Tank

Redundant Off Level On/Off Level High Water Alarm Level Float Tether Length
Measured from Top of Tank Bottom of Tank
(measurements to clamp location on float tree)

Aquaworx Panel Only (*measured from bottom of transducer)

*Veto On level in. Veto On Time min. sec. Z-Bias Setting *High Level in.
*Start Level in. Veto Off Time min. sec. Distance between tank bottom & transducer in.

Pump and Control Panel Info

Elapsed Time Meter Reading Dose Counter Reading
Pump Brand Pump model Pump hp
Control Panel Brand Control Panel Model
Alarm is wired on a circuit independent of the pump
ASTM C-33 Sand? Yes No If Yes, Supplier

Drawdown completed by Timer set by

Other Settings

Timer panel, settings and float operation meet the approved design.

Installer Signature Print Date
Company
Designer Signature Print Date

Originals must be submitted to Health Department. No photocopies - No faxes.
All spaces must be complete or marked N/A if not applicable.