



Presentation of completed sewage treatment system

Sewage treatment system with WC

Sewage treatment system without WC

Property

Description of property:	Property owner
Property address	

Is water closet/s installed in the building/buildings? Yes No

Is a water meter installed? (When limitation of water outtake) Yes No

SLUDGE SEPARATOR

Concrete Plastic/fiber glass Product nm: _____

Number of chambers: _____ pcs Wet volume: _____ m³ Anchoring: _____

Regarding second sludge separator if two are installed:

Concrete Plastic/fiber glass Product nm: _____

Number of chambers: _____ pcs Wet volume: _____ m³ Anchoring: _____

INFILTRATION OR SEALED INFILTRATION

Connected to the system: Gray water WC Vacuum toilet Other: _____

Flush volume of toilet: 1 liter 4 liters _____ liters

Composter for vacuum toilet, Product nm: _____

Type of treatment: Infiltration Sealed infiltration

Number of infiltration pipes: _____ pcs Length of (sealed) infiltration: _____ meter

Width of (sealed) infiltration: _____ meter Depth of (sealed) infiltration: _____ meter

Biological layer: Particle size: _____ Thickness: _____

Sand layer: Particle size: _____ Thickness: _____

Drainage layer: Particle size: _____ Thickness: _____

Compact module, product nm: _____ Number of modules: _____ pcs

Are the infiltrations pipes aerated? Yes No

Are a distribution well installed Yes No

Sealed infiltration:

Are the pipes aerated? Yes No

Are finishing treatment installed

after the sewage system? Yes No

Are a sampling well installed? Yes No

Type of finishing treatment:

Phosphorus/polonite trap, Product nm: _____ kg

Soak away, particle size: _____ Area: _____

Other: _____

Type of sealing material _____

Recipient (release point): _____

SEPTIC TANK FOR WC

WC Vacuum toilet, flush volume of toilet: 1 liter 4 liters ___ liters

Product nm: _____ Volume: _____ m³

Is an overflow protection alarm installed? Yes No

Is an inspection tube installed next to the tank? Yes No

Explanation: _____

SINGLE HOUSEHOLD TREATMENT PLANT

Product nm and model: _____ Size (pe): _____

Type of finishing treatment:

Phosphorus/polonite trap, product nm: _____ Amount: _____ kg

UV-light

Soak away, particle size: _____ area: _____ m²

Other: _____

Recipient (release point): _____

Is there a service agreement with the producer? Yes No

Flush volume of toilet? 1 liter 4 liters ___ liters

GRAY WATER FILTER

Product name and model: _____

Finishing treatment: Soak away, particle size: _____ Area: _____ m²

OTHER INFORMATION

Have the instruction from the producer been followed?

Yes No, deviation: _____

Have the sewage system been placed according to the site plan/map?

Yes No, deviation: _____

Have the permission with terms followed correctly?

Yes No, deviations: _____

Photos to attach (see information in annex 1 for requested photos):

Shaft bottom

Spreading pipes

Anchoring

Overview of
the property

Sealing layer

Fiber cloth

Phosphorus trap

Drainage layer

Aerating tubes

Sampling well

Sand layer

Distribution well

Soak away

Biological layer

Sludge separator

Water meter

Date of completion: _____

I hereby verify that all above information is correct:

Property owner:

Signature _____ Date and city _____

Clarification of signature _____

Contractor:

Signature _____ Date and City _____

Clarification of signature _____ Company _____

The Presentation of completed sewage system must be completely filled and all requested photos must be attached to be able to receive a final proof that the sewage treatment system is completed.

Post to: Värmdö kommun Bygg- och miljöavdelningen 134 81 Gustavsberg

Appendix1: information on requested photos

Infiltration, please attach these photos:

- Shaft bottom
- Distribution well (when used)
- Sludge separator
- Anchoring
- Overview of the location of the sewage treatment system on the property
- Biological layer/compact modules
- Aeration tubes
- Infiltrations pipes
- Fiber cloth

Septic tank, please attach these photos:

- Toilet
- Septic tank
- Anchoring
- Inspection tube
- Overfill protection alarm
- Overview of the location of the sewage treatment system on the property

Sealed infiltration, please attach these photos:

- Shaft bottom
- Drainage layer
- Biological layer/ compact modules
- Fiber cloth
- Aeration tubes
- Sludge separator
- Sampling well
- Water meter (when water limitation)
- Overview of the location of the sewage treatment system on the property
- sealing layer
- Sand layer
- infiltration pipes
- Distribution well (when used)
- Anchoring
- Phosphorus trap (when used)
- Soak away layer

Single house hold treatment plant, please attach these photos:

- Shaft bottom
- Treatment plant
- Anchoring
- Phosphorus trap (when used)
- Sampling well
- Infiltration/sealed infiltration (when used)
- Soak away layer
- Water meter (when water limitation)
- Overview of the location of the sewage treatment system on the property

Grey water filter, please attach these photos:

- Placing
- Piping
- Soak away layer