



**SNOHOMISH  
HEALTH  
DISTRICT**

ENVIRONMENTAL HEALTH DIVISION  
Water & Wastewater Section  
3020 Rucker Avenue, Suite 104  
Everett, WA 98201-3900  
425.339.5250

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JUN 28 2013

Snohomish  
Health District

ONSITE SEWAGE DISPOSAL SYSTEM PLAN (AS-BUILT) Page 2

Type of System:  Gravity  LPD  SF  Mound  ATU  
 Reduced System  Other

Submit separate as-built pg. 2 for each pump component; e.g., SF+LPD, SF+Mound, or SF+pump to gravity.

Permit No. 35986 ~~5786~~ Property Tax Account No. 004576-05-001-00 Lot # \_\_\_\_\_

Date pressure tested 10-21-11 Pressure tested using nominal voltage

Onsite Sewage System Information

Check and/or specify all that apply:

Septic tank size 1000/2 gallons Septic tank manufacturer/model CUZ-H20  
Pump chamber size 1000 gallons Pump chamber manufacturer CUZ-H20  
Pump chamber 20 gal/inch Pump make/model HYDROMAT 2 SP40  
Tested pump capacity 4-57 GPM Total installed dynamic head 14 ft.  
Dose volume 18.3 gallons Doses per day 18  
Drawdown per dose cycle 7 inches Control Panel make/model RHOMBUS LPS  
Alarm location SB BUILDING CANTON

Timed dosing?  Yes  No If yes, then: Time pump on 3/6 SBC Time pump off 8:00 AM

Lateral diameter 1.25 inches Residual head squirt height 33" 6/27/13  
Orifice diameter 3/16 inches Total # of orifices 75  
Orifice spacing 24" Orifice orientation UP

Disinfection?  Yes  No Type of disinfection \_\_\_\_\_  
Sieve analysis attached?  Yes  No  
Elapsed time meter?  Yes  No  
Anti-siphon hole/valve?  Yes  No  
Gravelless drainfield system?  Yes  No Type \_\_\_\_\_

All tanks tested and found water tight?  Yes  No  
Why not? \_\_\_\_\_

All orifices at 12:00 for pressure test?  Yes  No  
Why not? \_\_\_\_\_

Orifices unobstructed  Yes  No

7-9-13  
MWA