



Environmental Health Division, 14350 SE Eastgate Way, Bellevue, WA 98007, Tel. (206) 477-8050

Inspection Type:

Correction Status:

Tax ID:	Inspection Date:
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GENERAL SYSTEM TYPE: Gravity

Site Address: _____ City: _____

Mail Address: _____ City: _____ Zip: _____

OSM Company: _____ OSM Name: _____ OSM Tel#: _____

Submitted by:

EXAMPLE REPORT

COMMENTS & GENERAL INSPECTION NOTES

GENERAL SITE & SYSTEM CONDITIONS

The General Site and System Conditions were:	
All Components accessible for maintenance, secure and in good condition:	
If a dye test was performed, did the dye surface? (N/A if no dye test)	
Effluent leaking onto the surface of the ground from any component? (If yes, explain in comments)	
Improper encroachment (roads, buildings, etc.) onto component(s):	
Component settling problems observed:	
Subsurface components adequately covered	
Period average daily flow (gallons per day)	
Site maintenance required (e.g. Landscape maintenance) If yes, describe in comments:	
Occupant compliance problem (occupant not operating the system properly). If YES, describe in notes:	
Structures connected to onsite sewage system occupied. If NO explain in comments:	
Alterations made to the OSS (valves adjusted, timer settings modified, ports installed, etc.) (If YES, describe in notes):	
Risers and lids secured:	
OSS Working Properly	
Pre-failing Signs	
Record Drawing Modified	
Record Drawing New	

ONSITE SEWAGE SYSTEM INSPECTION DETAIL

TANK: Septic Tank - 2 Compartment	
This component was:	
Effluent level within operational limits (if NO explain in comments):	
All required baffles in place (N/A = No baffles required):	
Effluent Filter Cleaned (N/A = Not Present):	
Compartment 1 Scum accumulation (Inches, if other specify):	
Compartment 1 Sludge accumulation (Inches, if other specify):	
Compartment 2 Scum accumulation (Inches, if other specify):	
Compartment 2 Sludge accumulation (Inches, if other specify):	
Pumping needed:	
A modification/repair was completed on the component (If yes, provide detail in comments):	
Distribution: D-Box	
This component was:	
Component appears to be functioning as intended:	
A modification/repair was completed on the component (If yes, provide detail in comments):	

Drainfield (disposal): Gravity

This component was:	
Component settling problems observed:	
Load test performed with satisfactory results (N/A = Not Performed):	
Surface water, downspouts diverted away from drainfield:	
Evidence of vehicular traffic or livestock over drainfield:	
Observation ports present and accessible:	
A method, such as aeration, was used to reduce clogging of the biomat in this component (If yes, provide detail in comments):	
A modification/repair was completed on the component (If yes, provide detail in comments):	