

**Peninsula Drain & Septic Inc.**

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Port Angeles, WA 98363

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Mail To: John & Betty Smith  
62 Idea PL  
Sequim, WA  
98382

**PROPERTY INFORMATION**

Location: 62 Idea PL  
Sequim  
Tax ID: 043015520030  
  
Use: Residential, Single Family (2 bdrm)  
System Design Flow: 260  
GENERAL SYSTEM TYPE: Conventional

ON ID: SOM2009-17579  
County Area: MRA

**ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT**

Inspected: 03/19/2018 - Inspection Type: ROUTINE - Correction Status: No corrections needed

Company: Certification - Level 2  
Peninsula Drain & Septic Inc.

Work Performed By:  
Seth Helgeson

Submitted 03/19/2018 by:  
Seth Helgeson

**COMMENTS & GENERAL INSPECTION NOTES**

**No Deficiencies Noted**

This system was functioning properly at the time of inspection. A test hole was dug 2/3 down the westernmost lateral, the soils were dry and clean. There are several evergreen trees on the eastern side of the drainfield. These trees are very aggressive and may be a problem in the future for the drain lines.

**GENERAL SITE & SYSTEM CONDITIONS**

The General Site and System Conditions were:	Fully Inspected
All Components Accessible for Service	YES
System inspected for the purpose of approving a Building Permit (indicate impact of changes in notes):	NO
System inspected for the purpose of approving a Lot Alteration (provide drawing of system location in relation to proposed lot line alteration including reserve area):	NO
System inspected for the purpose of approving or renewing a Food Establishment Permit:	NO
Surfacing effluent from any component (including mound seepage):	NO
Additional documentation (e.g. site drawing) submitted to EH (req'd for governmental action insp. types):	NO
Property Occupied? (If NO, describe any vacancy effects in notes):	YES
Improper encroachment (structures/impervious surfaces); cover; or settling problems observed:	NO
Abnormal ponding present for one or more of the disposal components:	NO
Sewage leaking from septic tank or collection system:	NO
Site maintenance required (e.g. Landscape maintenance) If yes, describe in comments:	NO
Inadequately treated effluent contaminating ground or surface water:	NO
Occupant compliance problem (occupant not operating the system properly). If YES, describe in notes:	NO
If deficiencies were identified on last inspection were they corrected before or during this inspection? (If NO, describe in notes, NA = no deficiencies on last report):	N/A
Risers appear to be watertight, free from visible cracks with no leaks or ground water intrusion:	YES
Sewage backing up into structure, tank or dbox (caused by slow soil absorption of effluent):	NO
OSS Components, structures and appurtenances located per as-built/record drawing (reference Septic Permit # in notes). If NO, describe in notes and if no as-built exists or changes made, state NO and provide record to Health Dept:	YES
Alterations made to the OSS (valves adjusted, timer settings modified, ports installed, etc.) (If YES, describe in notes):	NO
Current OSS use meets original septic permit intended design criteria (If NO, describe in notes):	YES

**ONSITE SEWAGE SYSTEM INSPECTION DETAIL**

**TANK: Septic Tank - 2 Compartment, Manufacturer= Local Manufacturer - Concrete 1000 Gallons w/Risers**

Manufacturer: Local Manufacturer Model: Concrete

This component was:	Fully Inspected
Effluent level within operational limits (if NO explain in comments):	YES
Component appears to be functioning as intended:	YES
All required baffles in place (N/A = No baffles required):	YES
Effluent Filter Cleaned (N/A = Not Present):	N/A
Compartment 1 Scum accumulation (Inches, if other specify):	6
Compartment 1 Sludge accumulation (Inches, if other specify):	2
Compartment 2 Scum accumulation (Inches, if other specify):	0
Compartment 2 Sludge accumulation (Inches, if other specify):	0

Pumping needed:	NO	
Approximate Gallons to be pumped (if needed) by Certified Pumper:		
<b>Drainfield (disposal): Gravity, Manufacturer= Site Constructed - Gravel Two 50' Laterals</b>		
Manufacturer: Site Constructed Model: Gravel		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Ponding present? If YES explain in comments:	NO	