



## **HEALTH OFFICER DECISION**

**Application Type: Building Site Application -**

Residential

Memo #:

33038

Tax ID #:

4423-014-001-0100

RP ACCT ID: 2638112 Expiration:

10/17/2022

#### **Property Information**

SANDY RD NE Bremerton WA 98311

#### Contractor of Record

Contractor Name: Contractor Phone #: Dave's Septic Services

(360) 830-9699

#### **Applicant**

Rod & Tania Forsberg 8078 Wenatchee PI NW Silverdale WA 98383

#### Health Officer Decision for Onsite Sewage System

Approved (See Conditions Below)	Name of Inspector: RICHARD BAZZELL	Date: 11/18/2019

### **Health Officer Decision for Water Supply**

Approved (See Conditions Below)	Name of Inspector:  Margo Chang	Date: 01/09/2020

## **Final Decision: Approved**



## RECEIVED

345 51 Street, Suite 300 Bremerton, WA 98337 360-728-2235

## KITSAP PUBLIC

BUILDING SITE APPLICATION FOR WATER SUPPLY & ONSITE SEWAGE SYSTEM	Submittal Date  9.18.19	033038	Review Fee	5.5.1. DLG
BUILDING SITE INFORMATION	. ,			
Building Site Address - Street, City, Zip Code: Off Sandy Road NE Bremerton 983	112			
Assessor Tax Account Number:	712	Property Size:	Lot Number:	

4423-014-001-000-1 0100		10	),000
APPLICANT INFORMATION			
First & Last Name	Phone Number:	E-Mail:	
Rod Forsberg	(360) 271-4808		APPROVED
Mailing Address – Street, City, State, Zip Code:		•	MITOAED
0070 Manatakan Diana A	11A/ Ottomodala 1A/A OO	000	FOR SEWAGE AND WATER

8078 Wenatchee Place NW Silverdale WA 98383

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pplication Type:	Application Use Type:	Application Water Type:
<b>▼</b> New	<b>▼</b> Residential	<b>☑</b> Public Water
Repair (no building permit needed)	☐ Multi-Family	Private Water (residential only)
☐ Modification (building permit needed)	Community	
☐ Building Clearance with Compliance	☐ Commercial	

#### **APPLICANT/AGENT & DESIGNER ACKNOWLEDGEMENT**

I certify that (1) the information contained in this application is true and accurate to the best of my knowledge; (2) the application represents my intended use of this property; and (3) any related building permits for which I apply for will be consistent with the plans and specifications contained in this application.

I acknowledge and understand that I, along with my contractors, are responsible for adhering to the conditions of approval of this application and are responsible for conforming to applicable Kitsap County Board of Health ordinances and Washington State Department of Health regulations for onsite sewage systems and water supply.

I acknowledge and understand that the design, location, and construction of my onsite sewage system and/or well is/are critical and of a sensitive nature, and I agree to protect these areas as required by the regulations.

I understand that once this application is submitted and/or approved, any changes to, or variations from, the information or conditions related to this plan may require a revised application submittal and/or could result in the revocation, denial, or suspension of this application or a related building permit and that this application will fully expire within 3 (three) years and 30 (thirty) days from the original date of application submittal.

I understand that I have the right to appeal the Health Officer's decision concerning this application pursuant to the regulations, and that approval of this application does not guarantee that a building permit will be issued.

Designer/Engineer Contact Phone Number:

**Designer/Engineer Stamp** 

(360) 830-9699

Designer/Engineer E-Mail Address:

Applicant	/Agent	Signature
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	4	
Intaka No	tac - He	anith Dietrict Lies Only

09/11/2019

Intake Notes - Health District Use Only

DRINKING WATER	DRINKING WATER & CINCILE SEWAGE SYSTEM SPECIFICATION SHEET				Assessor Tax Account Number: 4423-014-001- <del>000</del> 1 <i>0100</i>			
A. DRINKING WATER SUPPLY INFORMATION								
☐ Proposed	<b>▼</b> Public		System Name		System ID	System ID		
Existing	_	vidual	iduai			FOR PROPERTIES SERVED BY WELL er Connection 2 (Parcel connected to Well)		
	2-Pa							
B. SOIL EVALUATI	ON PROFI	LES						
Soil Evaluation Date			Exca		JMBERS MUST CORRELATE WITH  1, SOIL TYPES, WATER TABLE LEV	-		
SOIL LOG #1			SOIL LOG #2 lope Side Measurem	-att	SOIL LOG #3  Downslope Side Measure		SOIL LOG #4  Downslope Side Measurements	
0-19" Lt brwon to gray   0-19" fine sandy loam to		0-19" Lt fine san	ot brwon to gray ndy loam to ction soil type 4		o gray to type 4	ROVED E AND WATER ONLY		
C. DAILY FLOW – T	VNKVCE	TOGATAG	-NIT	_				
DESIGNED MAX SEWAGE F					ANCED TREATM	IENT INFORMATION		
360	lons Per Day	Type  Trash Tar	Size (gal) QTY Proprietary Advance					
PROPOSED RESIDENTIAL BEDROOMS								
3 □ Septio			ınk					
PROPOSED TREATMENT LEV	n Bedrooms /EL	Pump Tar	nk 1000 1 Non-Proprietary Advan		nced Treatme	ent		
TL B		Other			Device Type:			
D. DISPERSAL COM	PONENT	CONSTRUC	TION					
DISPERSAL COMPONENT SIZ	ING		1.00		10.15 %		TRENCH CONSTRUCTION PROFILE	
Hydraulic Loading Rate of Dispersal Area	6		A. Slope in Primary 10-15 %  E. Additional Cover Required 12-18 inches		A. Percer	nt Slope in Primary:10-15%		
Minimum Dispersal Area (Sq. Ft.) In Primar	y:60	<u>o</u>		D. Trench			num Trench Depth: inche	
Minimum Linear Feet or Dimensions:			Dispersal Component B. Maximum Trench depth inches		C. Vertica	al Separation: 12 khe		
DISTRIBUTION METHOD				<u>, , , , , , , , , , , , , , , , , , , </u>	Infiltrative Surface			
Gravity Distribution					o Surrace	D. Trench	h Width: inches	
<ul><li>☐ Pressure Distribution</li><li>☐ Drip Irrigation</li></ul>			Native Soil C. Vertical Separation 12 inches		E Addis:	onal Cove Required E 2-18 Fine		
other: Oscar		—   F	Restrictive Layer OR Highest Seasonal Water Table		] E. Additio	2)		
						<u></u>		
tsap Pul	olici	leali		stric			KITSAP PUBLIC HEALTH DISTRICT	

Kitsap Public Health District
Permit Number: 19-05696

Printed: Tuesday. Aug 28, 2018 Map Scale: 1:10,000 Boundary Ln MF Rightee Rd NE Lot ORANJE NE Anzona St NE California St RECEIVED KITSAP PUBLIC HEALTH DISTRICT NE Colorado St \*\* This map is not a substitute for field survey \*\* Comments

#### Easements, Buffers and Open Spaces

Indicate the location and dimensions of all easements. buffers and open spaces in relation to property lines, structures and OSS components.

#### SHOW ALL PROPOSED PROPERTY **IMPROVEMENTS**

#### Structures and/or Building Envelopes

Indicate the location, dimensions, and clearing limits of all proposed structures and/or building envelopes in relation to property lines, other structures, easements, wells, and OSS components. Include all required setbacks from property lines and other structures.

#### Wells and 100' Well Radii

Indicate the location of all proposed wells and their respective 100' well radii. Include all primary and reserve drainfield areas on adjacent properties within the 100' well radius.

#### On-Site Sewage System (OSS) Components

Indicate the location and dimensions of all proposed OSS components, including septic tanks, pump tanks, pre-treatment units, primary drainfields and reserve drainfields. Indicate the direction and degree of slopes of the primary and reserve drainfield areas, and identify the 10-foot "no-build" zones surrounding them include at least two reference distances to property lines.

#### Storm/Surfacewater Drainage Systems

Indicate the location and dimensions of all proposed infiltration systems, stormwater ponds, drainage ditches, below grade pipes and easements.

#### Roads, Driveways, Parking Areas and **Sidewalks**

Indicate the location, dimensions, surfacing materials, and clearing limits of all proposed roads, driveways. parking areas, sidewalks and easements.

#### Water and Utility Lines

Indicate the location of all proposed water lines, sewer lines, and utility lines.

#### **QUESTIONS?**

If you have any questions regarding these Site Plan Requirements, please contact the Kitsap County Department of Community Development, at

blic Health Distr

(360) 337-5777; or

Revision Date: 4/19/2012

The Kitsap Public Health District at (360) 337-5285.

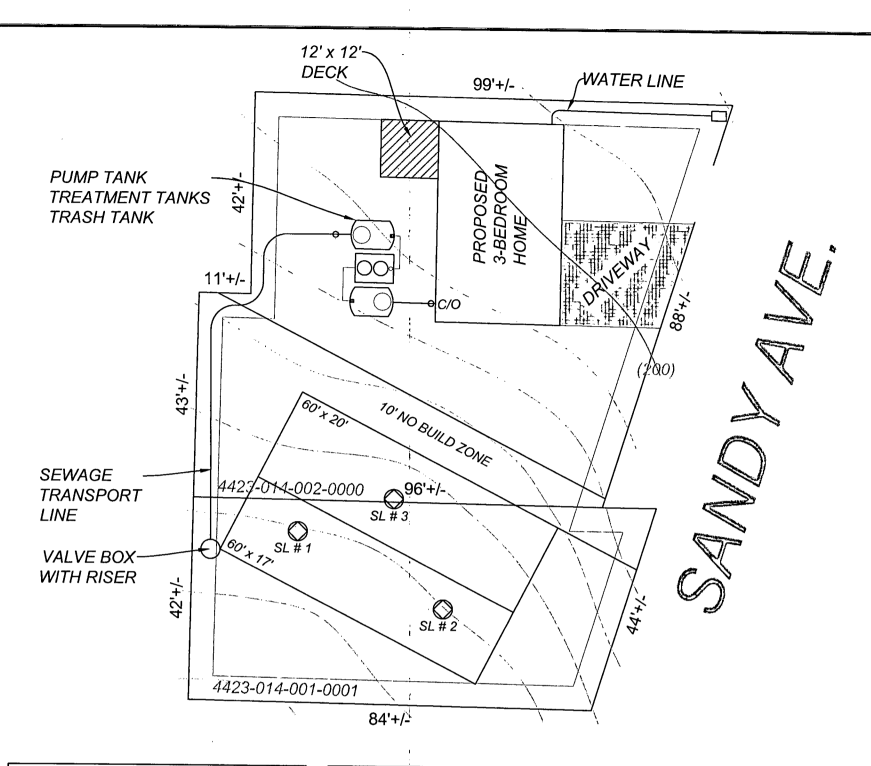
Kitsap County Department of Community Development 614 Division Street, MS-36 Port Orchard, WA 98366-4682 <u>mod vopasatik va n</u>

	Figure 1: Site Plan Requirements Checklist						
All site plans shall be clearly and accurately drawn to 1"=20', 30'							
40' or 50' scale on paper no larger than 11" x 17" and mus							
ind	icate a	all of the following information. For each item below er "Shown" or "N/A" as appropriate for your project. This					
che	ecklist i	must be completed and included on all site plans. Any					
site	plan v	vithout this checklist will be rejected and returned to the					
	applicant for correction.						
N/A	own	Parcel Number 4423-014-001-000-0000					
Α	Gene	eral Property Information:					
M		Tax ID Number and Property Address					
20		Property lines and dimensions					
D		Elevations of property and the direction of natural drainage					
XX XX		Slopes that exceed 15%, including any cut banks greater than 4' in height					
V		North arrow and site plan scale					
	<b>b</b> /	Marine waters, lakes and ponds and their					
	<del>/-</del> -	associated high water lines  Streams, creeks & wetlands and their associated					
	7	buffer areas					
В	Exist	ing Property Improvements:					
	Ho	Location of all existing structures, including the locations of existing structures on adjacent					
		waterfront properties					
	مد	Location of all existing wells and their well radii,					
	AV	including those wells on adjacent properties within 100' of property lines					
	•	Location of all existing drainfields, including the 10'					
	DV	"No Build Zone" as well as the locations of existing drainfields on adjacent properties within 100' of any					
- '	1	well					
	1	Location of existing drainage facilities, including all sub-surface infiltration systems					
	1	Location of all existing and abutting roadways,					
	Þ	driveways, easements, buffers and required open					
		spaces  Location of all existing water, sewer and utility lines.					
С	Propo	sed Property Improvements:					
		Location and dimensions of all proposed structures					
P		or building envelopes in relation to property lines, other structures, etc.					
	ĴΦ	Location of all proposed wells, including their 100' well radii and all water lines					
		Location of all proposed septic tanks, pump tanks,					
TZ		pre-treatment units, and drainfields, including the 10'					
	امح	"no build" zone  Location and dimensions of all proposed drainage					
<u> </u>	j <b>λ</b> 0	and infiltration systems (I-Pits)					
M	$\neg$	Location, dimensions, surfacing materials, and clearing limits of all proposed parking areas,					
<u> </u>		driveways, sidewalks, & road appr's.					
M		Location of all proposed water, sewer and utility					
<b>.</b>		CUEIVEU					
	<b>3</b>	n e					
		TCS					
	E.	Phone: (360) 337-5777					
	- 1	KITSAP PUBLIC Fax: (360) 337-4925					

HEALTH DISTRICT Form Number: 21028
HEALTH DISTRICT Form Number: 21028
HEALTH DISTRICT Form Number: 21028

Form Number: 2102B

Page 2 of 3



Do not Damage Or Disturb Soils When Clearing Drainfield Area

- \* Pump is required
- \* Pump alarm is required

INSTALLER TO ENSURE
ALL ON-SITE SEWAGE
TANKS/COMPONENTS MUST BE
WATERTIGHT TO SURFACE

Tank location may vary but must meet K.P.H.D. regulations

### DISCLAIMER

This map does not represent a survey nor does it purport to show all easements or encroachments, if any.

Additional Drains May Be Required To Divert Surface Or Subsurface Water Problems

INSTALLER MAY USE GRAVEL OR SUBSTITUTE WITH INFILTRATORS

FOOT FOR FOOT. SEE ATTACHED NOTES!

STUMP SPLITTING OR STUMP GRINDING IS RECOMMENDED FOR TREES GREATER THAN 12" IN DIAMETER WITHIN DRAINFIELD AREA. PROTECT SOILS WHEN CLEARING

Building envelope area location and size may vary. Do not cross no building zone lines with buildings

NO WELLS WITHIN 100' ◆

ALL COVER TO BE ≤ 5 MIN/INCH

DIVERT ALL SURFACE WATER AWAY

FROM DRAINFIELD AREA.

PREPARE SITE & INSTALL DRAINFIELD

DURING DRY CONDITIONS

Normal usage must meet the following

criteria or be lower

PH:

Biochemical oxygen demand 130-174 MG/L

TSS: 47-71 MG/L FOG: 10-20 MG/L

DO: 0-1.0 MG/L

6.5-7.2

48-70\*

TEMP:

\*With microscopic life forms present

\*\*Higher waste strengths will result in

premature failure of the septic system.

APPROVED FOR SCWAGE AND WATER ONLY



0

20'

40'

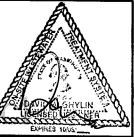
RECEIVED

KITSAP PUBLIC

HEALTH DISTRICT

OWNER:

ROD FORSBERG 20001-0001



DAVE'S SEPTIC SERVICES INC.

P.O. BOX 826 SEABECK, WA 98380 (360) 830-9699 SCALE: 1" = 20'

DATE: 9-7-2018

REVISED DATE: 11-9-2018

#### General Designer Notes

0100

Ref: Rod Forsbeg Off Sandy RD NE Tax# 4423-014-001-0001

# KITSAP PUBLIC HEALTH DISTRICT

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- #1- Soil logs have been dug on this site and are the responsibility of the property owner or owners agent to have these soil logs buried after the inspection process has been completed.
- #2- If during the construction process, soil conditions are found that may lead to premature failure of the system, construction shall stop immediately and the designer shall be notified. Such soil conditions may include but not limited to ground water, surface water, fill material, clay soil, bedrock, or excessively permeable gravels.
- #3- Any substitutions or deviations from these plans shall be approved by the health department and the designer prior to construction. All changes of the system components shall be documented by the designer on the final as-built drawing.
- #4-Peak design flow is \_\_360\_\_\_\_\_g.p.d., recommended daily flow should not exceed \_\_\_288\_\_\_\_\_g.p.d. or premature failure may occur.
- #5- Backfill sewage disposal system immediately after final inspection process, cover soils should be loamy sand or better. Seed final cover with grass or shallow rooting ground cover.
- #6-Keep all maintenance access lids and ports accessible to ground surface.
- #7- Installer should rake the finished grade smooth and slope it to divert all surface water runoff away from tank and drainfield areas.
- #8- Setbacks from house foundation to drainfields and reserve areas are 10', septic tanks 5' and transport lines 2' unless otherwise stated within the design.
- #9- Driveways and parking areas must stay 5' from drainfield areas .Tanks may be located within parking areas and driveways if approved for this application.
- #10- Sewage waste strength should meet the following criteria or be lower Bod-5 = 130-174 mg/l, TSS = 47-71 mg/l, FOG = 10-20 mg/l, PH = 6.5-7.2 with microscopic life forms present.
- #11- Installer must adhere to all manufacturer installation requirements for all products used.
- #12- The attached septic design does not represent a survey nor does it purport to show all easements or encroachments, if any. Designer recommends property lines be located prior to any final installation occurs. Surveys may be required to accomplish this.
- #13- Property lines and corners have been represented by owner or owners agent, the designer is not responsible for errors due to inaccurate measurements from property lines or corners that are inaccurate.
- #14- If a curtain drain is required with this design it must meet all health department installation requirements.
- #15- Developers, homeowners and installers, installations of on-site sewage disposal systems should always be installed in dry weather conditions. Irreparable soil damage may occur if systems are installed in wet conditions. Planning the installation of system is very important and should be done as early in the building development stage as possible. Wet weather conditions have caused delays in final approval dates.
- #16- Maintenance is required with all sewage disposal systems. Owners will receive details of this in the designer manual with the final approval of the application.
- #17- Adhere to all designer notes located on design layout page.
- #18- If development exceeds 10,000 square feet of impervious surface a engineered drainage plan may need to be submitted. Options are available to reduce square footage requirements, such

as wagon wheel driveways, contact DCD for further details. Owners are responsible for any fees for redesigns or revisions that may be needed after BSA submittal not due to designer error. #19- Low flow water fixtures are recommended within the home to help lower the hydraulic load to the system.

#20- Watertight components are a must for all onsite sewage systems. Installers are required to ensure all components are watertight, extreme care should be used during backfilling of these components to prevent settling and or water intrusion issues. If leaking components are not fixed in a timely manor the designers warranty may be void.

#19- Installation of this design must meet all Kitsap county regulations and all adopted policies by Health Department that may apply. Installer is required to be versed in these regulations if any questions contact designer.

#20- All components used must be on state department of health approved products list for use with residential waste.

#21- Installer must inspect all tanks used at time of delivery and any tanks with defects must be rejected and not used. When using any existing tank the installer must due a 24 hour leak test to ensure all tanks used are watertight.

#22- All plumbing must be routed into the new sewage system that has been designed. It is the property owners responsibility to show the designer all plumbing stub outs and all gray and black water discharge points. A plumber may be needed on old homes to ensure that all stub out locations are connected to the new proposed sewage disposal system. An inside pump basin may be needed in some cases where plumbing is located in basements and elevations for a gravity discharge cannot be maintained.

#23- Do not use low profile chambers or the system will be red tagged. All lateral lines must be a minimum of 6" off the infiltrative surface. Lateral ends must be secured at the cleanout and must be in the center of the port.

#24- Gravel trenches are recommended, but Arc 36" chambers are allowed.

#### Specific Designer Notes:

#1- This application is for a new three bedroom home.

#2- Do not damage or remove any of the native soil conditions.

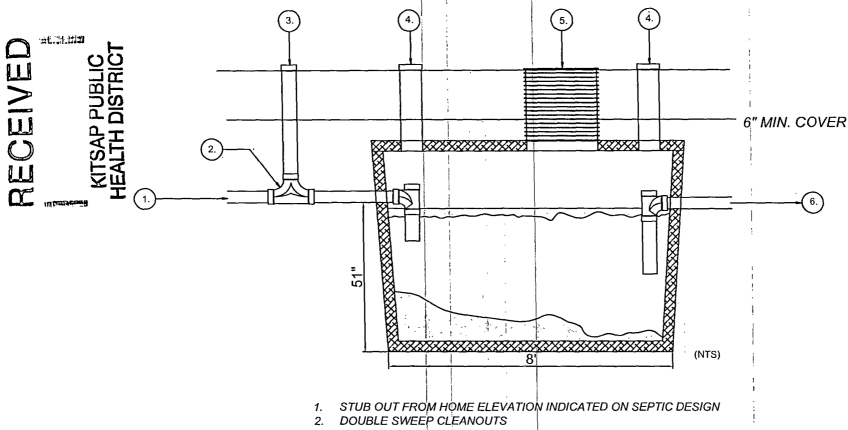
#3- M/M is required with this proposal.

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KITSAP PUBLIC
HEALTH DISTRICT



## TYPICAL 1000 GALLON TRASH TANK SYSTEM WORKSHEET



- 3. RISER TO FINISH GRADE WITH 4" SLIP CAP.
- 4. 6" MIN.PVC DIAMETER RISER TO FINISH GRADE W/LOKING CAP
- 5. 24" DIAMETER RISER TO FINISHED GRADE W/LOCKING SCREWS
- 6. TRASH TANK STUB OUT TO ALTERNATIVE TREATMENT UNIT (ATU)

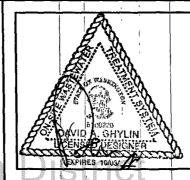
APPLICANTS NAME:

Fod Forsberg

TAX ID # 0100

4423-014-001-000-4

Kitsap Public Health



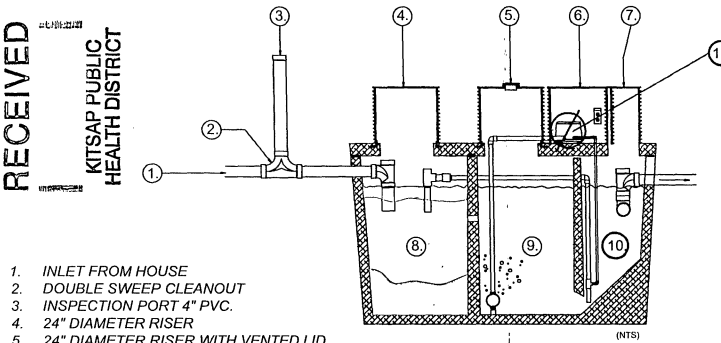
DAVE'S SEPTIC SERVICES INC.

P.O. Box 826

Seabeck,WA 98380

(360) 830-9699

## **NuWater BNR-500 GPD TREATMENT UNIT**



- 5. 24" DIAMETER RISER WITH VENTED LID
- 6. 24" DIAMETER RISER
- 7. TRASH CHAMBER
- 8. DIGESTER CHAMBER
- 9. CLARIFIER CHAMBER
- 10. OUT TO DRAINFIELD OR PUMP CHAMBER
- 11. AIR MOTOR TO BE LOCATED NEXT TO HOME IN DRY RISER LOCATION WITH VENTED CHAMBER.

**TOP VIEW** 

OWNER:

DAVE'S SEPTIC SERVICES INC.

P.O. BOX 826 SEABECK, WA 98380 (360) 830-9699

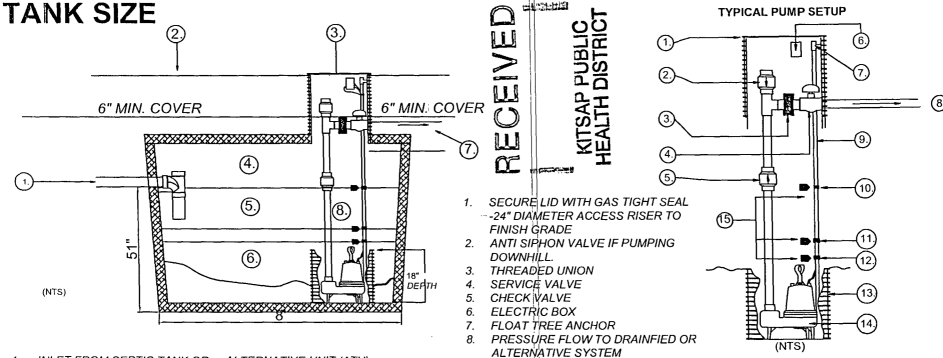
SCALE:

NTS

DATE:

7-11-2018

TYPICAL 1000 GALLON PUMP TANK REVIEW SEPTIC DESIGN FOR



- 1. INLET FROM SEPTIC TANK OR ALTERNATIVE UNIT (ATU)
- 2. FINAL COVER OVER TANK NOT TO EXCEED 36" FROM TOP OF TANK
- 3. PUMP CHAMBER ACCESS
- 4. EMERGENCY STORAGE AREA IN TANK
- 5. NORMAL WORKING VOLUME AND ON/OFF LEVEL
- 6. SEDIMENT AREA IN PUMP CHAMBER
- 7. PRESSURE PIPE TO DRAINFIELD OR ALTERNATIVE UNIT
- 8. ALL FLOATS TO BE SET BY DESIGNER

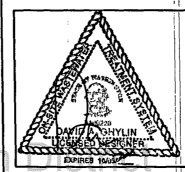
- 9. FLOAT TREE 10. HIGH WATER ALARM
- 11. ON/OFF FLOAT
- 12. REDUNDANT OFF FLOAT (optional).
- 13. ENCLOSED PUMP SEDIMENT SHROUD
- 14. SUBMERSIBLE CENTRIFUGAL PUMP
- 15. ALL FLOATS TO BE SET BY DESIGNER

APPLICANTS NAME:

Rod Forsburg
TAX ID #

4423-014-001-000+

(itsap Public Health



DAVE'S SEPTIC SERVICES INC. P.O. Box 826

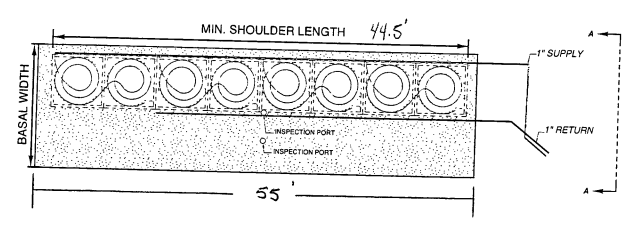
Seabeck,WA 98380

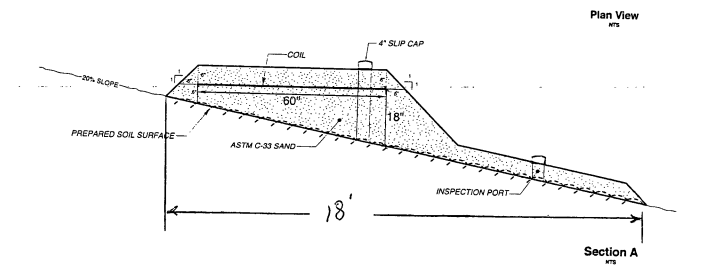
(360) 830-9699

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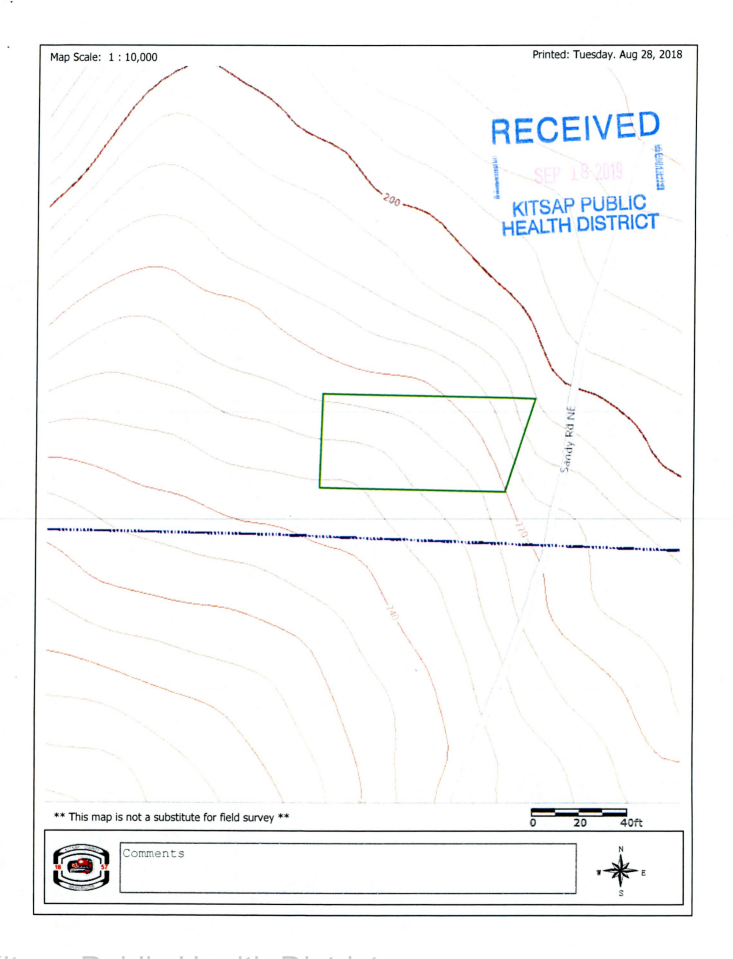
OS-360-5S

KITSAP PUBLIC HEALTH DISTRICT









## **Splits & Merges**

Parcel #: 4423-014-001-0100

\*\*NO SITUS ADDRESS \*\*

	2019-0238
Date	04/10/2019
Туре	Merge
Reason	Taxpayer Request
Original Parcels	
4423-014-001-0001 4423-014-00	2-0000
New Parcels	A Confidence Communication Com
4423-014-001-0100	77 - VANDE DE VANDONINO DE LA CONTRACTOR

#### **Richard Bazzell**

From:

Patrick Hamel

Sent:

Monday, November 18, 2019 9:13 AM

To:

Richard Bazzell; Brian Burchett

Subject:

RE: Landfill Buffer

Richard, Brian and I reviewed available files and did not find any outstanding issues to be aware of and no mitigation requirements.

Thanks, Patrick

From: Richard Bazzell < Richard. Bazzell@kitsappublichealth.org>

Sent: Monday, November 18, 2019 8:16 AM

To: Patrick Hamel <Patrick.Hamel@kitsappublichealth.org>; Brian Burchett <Brian.Burchett@kitsappublichealth.org>

Subject: Landfill Buffer

Good morning. I have two Building Site Applications off of Sandy Rd in Bremerton. Both tax parcels (see below) are within the 1000' Landfill (Ross – Royal Valley LLC) Buffer. Please review and let me know if there are any issues to be aware of, or any mitigation you require. Thank you.

Hernandez - 24250140072003 Forsberg - 44230140010001

RB

#### Richard Bazzell, RS | Environmental Health Specialist

Drinking Water & Onsite Sewage Program
Kitsap Public Health District
345 6th St., Suite 300 | Bremerton, WA 98337
(360) 728-2308 Office | (360) 516-3764 Cell |
richard.bazzell@kitsappublichealth.org | kitsappublichealth.org

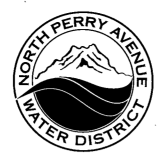




Striving to make Kitsap County a safe and healthy place to live, learn, work and play.



## RECEIVED



JAN 0 7 2070

KITSAP PUBLIC **HEALTH DISTRICT**  2921 PERRY AVENUE • BREMERTON, WA 98310 360.373.9508 • FAX 360.377.6223

#### BINDING WATER AVAILABILITY LETTER

This form must be completed by the water purveyor, general manager, or their designee.

the phone and completion by any person(s) other than the authorized personnel for the water supply will not

For each commitment for the water hook-up, please complete the section below. Verbal approval over be accepted. The public Water System: NORTH PERRY AVE WATER DISTRICT, State ID No.60950M, is capable of supplying, and will supply water to: Parcel #4423-014-001-0100 Sandy Rd NE Bremerton WA 98311 (Property Owner): Rod & Tania Forsberg 8078 Wenatchee Pl NW, Silverdale, WA 98383 For (1) connection(s) located at: Tax Parcel #4423-014-001-0100 Sandy Rd NE Bremerton WA 98311 This connection is to be used for: Single family Residential (Project description) This connection is for commercial or industrial purposes; see attached for specific project Description/conditions of this letter. If above mentioned property contains a "Private Well" owner will register this with the Kitsap County Health District. I have read and signed the NPW Water Service Application and Agreement. The above Public Water Supply is approved by the Washington State Department of health or the Kitsap County Health District for unspecified connections/ERUs. This Availability Letter is valid for 6 years

If just cause can be provided and with the approval of the North Perry Ave Water District Commissioners a Binding Water Availability Letter may be extended one time up to 90 days after the 6 years validation date.

Payment received: Amount \$1000.00 Ck #3105 Date 01/07/2020 Signature: Dee De Mello
Supervisor Signature: Le Le Le Le Le Title: Office Supervisor

Mailing Address: 2921 Perry Ave, Bremerton WA 98310 Phone: (360) 373-9508 Fax: (360) 377-6223

Revised 07/09/12



#### Notice of Pending Building Site Application with Public Water Supply

11/18/2019

**Rod & Tania Forsberg** 8078 Wenatchee Pl NW Silverdale, WA 98383

Tax ID: 4423-014-001-0100

Site Address: SANDY RD NE

Memo #: 33038

Water Source Type: Unknown

Water System Name: Unknown

Dear Applicant,

Your Building Site Application has been reviewed and a determination made that the soils and/or septic system plans have been given preliminary approval. However, the items listed below need to be submitted for review prior to final approval of your application may be granted. Your application has been placed in our pending files.

 A current, three-year water availability letter from an approved public water system must be submitted. The water availability letter must be for a Binding commitment for water service, and must not expire 90 days prior to the building site application expiration date.

Please be aware that further review of your application cannot proceed until these items are submitted to the Health District. Additional information may be requested in the future based upon continued review.

You may track the status of your application online at www.kitsappublichealth.org; click on the "Application status" button on the bottom of the page.

If you have any questions regarding this pending letter you may contact me at (360) 728-2308 or richard.bazzell@kitsappublichealth.org.

Thank you for your cooperation.

Sincerely,

Richard Bazzell, RS

Senior Environmental Health Specialist **Drinking Water and Onsite Sewage Program** 

cc: Dave's Septic Services

## **SANDY RD NE Bremerton**

# CHRONOLOGICAL CONTROL SHEET Building Site Application - Residential

#### Parcel Notes

\*1000 ft Landfill Buffer 1 (parent or grandparent parcel) Aug 10 2019 11:06AM

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Applicant: Rod & Tania Forsberg

Tax ID: 4423-014-001-0100

Memo: 33038

BP: N/A

DCD-LU: N/A

Contractor: Dave's Septic Services

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