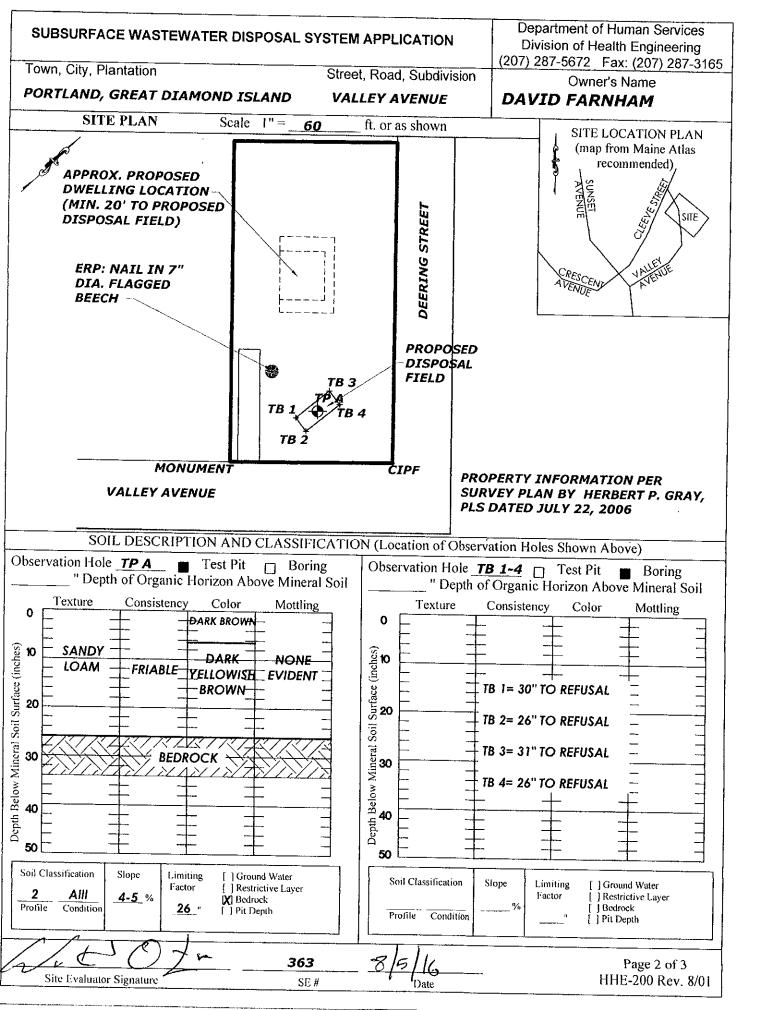
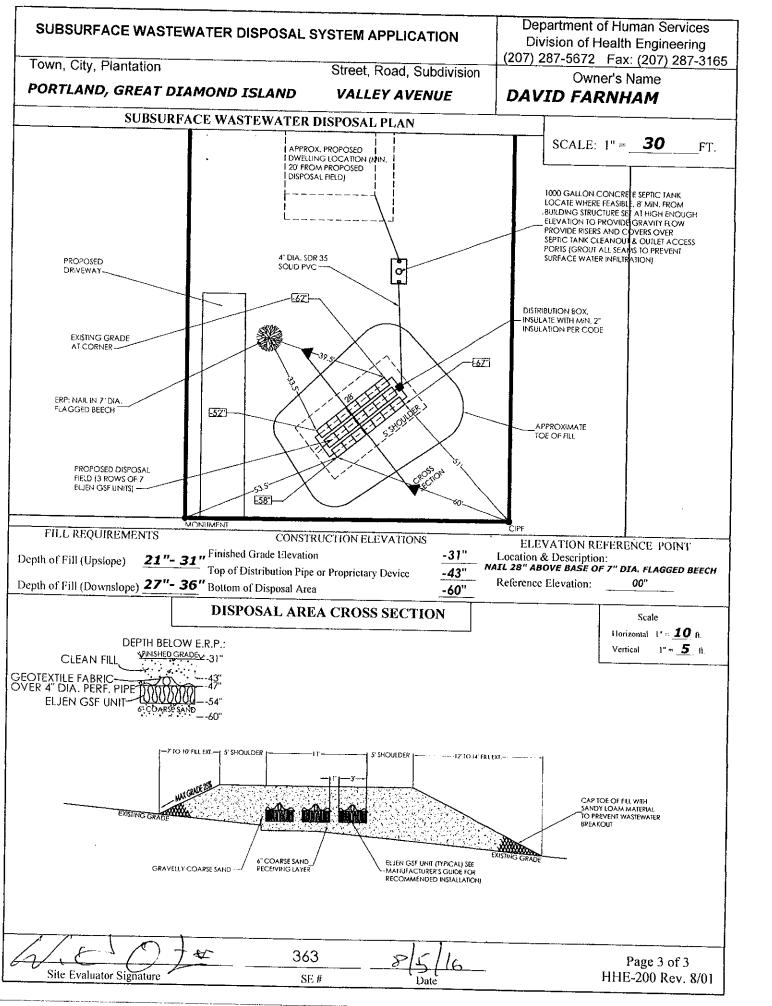
SUBSURFACE WASTEWATER DISPOSAL SYST			~~~	(207) 287-5672 Fax: (207) 287-4172	
City, Town,		, GREAT DIAMOND ISLAND		AUTION: LPI A	PPROVAL REQUIRED <<
or Plantation			. Town/City	· · · · · · · · · · · · · · · · · · ·	Permit #
Street or Road	VALLEY	AVENUE	Date Permit Issued _		Fee: \$ Double Fee Changed
ubdivision, Lot#		•	Local Plumbing inepe		
OWN	ER/APPLICA	NT INFORMATION	Local Million II mapo	CIOF SIGNATURE	LPI. ♦ Owner → Town → State
me (last, first, MI FARNHAM	DAV	Owner Owner			
		Applicant GATE ROAD	Permit is issued by the		shall not be installed until a
lailing Address of Owner/Applicant	 				sposal system in accordance
	† ··-	TH, ME 04105			Wastewater Disposal Rules.
Daytime Tel. #	207-781	-2210	Municipa	iTax Map #	83A Lot # S6 & 7
State and acknowled:	derstand that any fa	ion submitted is correct to the best of	l have inspecte with the Subst	CAUTION: INSPECTI d the installation author face Wastewater Dispos	zed above and found it to be in compliance
Sign	ature of Owner or A	Applicant Date	Loca	l Plumbing Inspector Sig	nature (2nd) date approved
			RMIT INFORMATION		(Constitution of the Constitution of the Const
TYPE OF API		THIS APPLICATION RE	QUIRES	DISP	OSAL SYSTEM COMPONENTS
 First Time Syst Replacement 5 		No Rule Variance First Time System Variance		1. Com 2. Prim	plete Non-engineered System itive System (graywater & alt. toilet)
ype replaced:		a. Local Plumbing Inspector Ap b. State & Local Plumbing Inspi	proval	3. Alter	native Toilet, specify:
ear installed:		b. State & Local Plumbing Inspi 3. Replacement System Variance	ector Approval	4. Non-	engineered Treatment Tank (only) ing Tank, gallons .
3. Expanded Sys a. <25% Expan b. ≥25% Expan	tem		nroval	6. Non-	engineered Disposal Field (only)
		a. Local Plumbing Inspector App b. State & Local Plumbing Inspector	ector Approval		rated Laundry System plete Engineered System (2000 gpd or more)
 Experimental S Seasonal Conv 	•	4. Minimum Lot Size Variance		9. Engi	ineered Treatment Tank (only)
· · ·		5. Seasonal Conversion Permit		10. Engi	neered Disposal Field (only) treatment, specify:
SIZE OF PRO	PERTY	DISPOSAL SYSTEM TO SE 1. Single Family Dwelling Unit, No.	of Rodrooms: .3	12. Misc	cellaneous Components
).52+/-	SQ. FT.	2. Multiple Family Dwelling, No. of	Units:	1	PE OF WATER SUPPLY
SHORELAN	ZONING	3. Other:	·	1. Drilled V	Vell 2. Dug Well 3. Private
Yes	No	(specify) Current Use Şeasonal Year Rou	nd Undeveloped	4. Public	5. Other
		DESIGN DETAILS (S		OWN ON PAGE	≣ 3)
TREATMENT	TANKS	DISPOSAL FIELD TYPE & S	IZE GARBAGE DI	SPOSAL UNIT	270 DESIGN FLOW
Concrete Regular		Stone Bed 2. Stone Trench Proprietary Device	1. No 2. Yes	3. Maybe specify one below:	BASED ON:
b. Low Profile Plastic		a. cluster array c. Linear b. regular load d. H-20 toad	a. multi-compart	ment tank	Table 4A (dwelling unit(s))
Other:		4. Other:	b tanks in s c. increase in tar	nk capacity	Table 4C(other facilities) SHOW CALCULATIONS for other facilities
CAPACITY: 10	00 GAL.	SIZE: 1008 sq. ft. lin. ft. 21 ELJEN GSF UNITS	d. Filter on Tank	Outlet	-SINGLE FAMILY DWELLING-
OIL DATA & DE	SIGN CLASS				3 BEDROOMS AT 90 GALLONS PER BEDROOM PER DAY = 270 GPD
ROFILE COND		DISPOSAL FIELD SIZING	ETTEGENTIESEC	TOR PUMP	Section 4G (meter readings)
2 / AIII	_	1. Medium2.6 sq. ft. / gpd	Not Required May Be Required	(SEE NOTE	ATTACH WATER METER DATA LATITUDE AND LONGITUDE
at Observation F	lole #TP A	2. MediumLarge 3.3 sq. f.t /		PAGE 3)	at center of disposal area
Depth _ 26 " f Most Limiting S	Soil Factor	3. Large4.1 sq. ft. / gpd	Specify only for engir	eered systems:	Lat. <u>43</u> d <u>40</u> m <u>39</u> s Lon. <u>70</u> d 11 m 57 s
		4. Extra Large5.0 sq. ft. / gp	d DOSE:	gallons	if g.p.s, state margin of error:
		SITE EVA	LUATOR STATEME	NT	
ertify that on	7/5/16	(date) I completed a site evalu	ation on this property ar	nd state that the da	ita reported are accurate and
it the proposed	system is in a	ompliance with the State of Maine	Subsurface Wastewate	er Disposal Rules ((10-144A CMR 241).
/+ /10.5	110) / 1	363	8/5/16	
	Evaluator Sign		SE#	l lDate	-
···	Evaluator Nam			longviewpartner:	······································
			Telephone Number		Address
te : Changes t	o or deviation	s from the design should be con	firmed with the Site Ev		Page 1 of 3
				HHL	E-200 Rev. 08/2011







Town: PORTLAND, GREAT DIAMOND IS. Applicant: FARNHAM Location: VALLEY AVENUE

DISPOSAL SYSTEM INSTALLATION NOTES

- 1. The State of Maine Subsurface Wastewater Disposal Rules (10-144 Chapter 241 the Rules) are incorporated by reference and made a part of this application. These shall be consulted by the owner/applicant, the system installer and/or building contractor for further construction details and material specifications. The system installer shall contact Longview Partners, LLC (207-693-8799) if there are any questions concerning materials, procedures or the design. The system installer and/or building contractor installing the system shall be solely responsible for compliance with the Rules and with all State and municipal laws and ordinances pertaining to the permitting, construction, and inspection of subsurface wastewater disposal systems.
- 2. This application is intended to represent facts pertinent to the *Rules* only. It shall be the responsibility of the owner/applicant, system installer and/or building contractor to determine compliance with and to obtain other permits under all applicable local, State and/or Federal laws and regulations before installing the system or considering the property on which the system is to be installed a "buildable" lot. It is recommended that a wetland scientist be consulted regarding wetland regulations, should wet areas exist. Prior to commencement of construction/installation, the Local Plumbing Inspector or Code Enforcement Officer shall inform the owner/applicant and Longview Partners, LLC or any local ordinances which are more restrictive than the *Rules* in order that the design may be amended. All designs are subject to review by local, State and/or Federal authorities. Longview Partners, LLC's liability shall be limited to revisions required by regulatory agencies and based on laws or regulations in effect at the time of preparation of this application.
- 3. All information shown on this application relating to property lines, well locations, subsurface structures, and underground facilities (such as utility lines, drains, septic systems, water lines, etc.) are based upon information provided by the owner/applicant and has been relied upon by Longview Partners, LLC in preparing this application. The owner/applicant shall review this application prior to the start of construction and confirm this information. Well locations on abutting properties not readily visible above-grade (such as well points) should be confirmed by the owner/applicant prior to system installation to assure minimum setbacks.
- 4. Installation of a garbage (grinder) disposal is **not recommended**. If one is installed, an additional 1,000 gallon septic tank shall be connected in series to the proposed septic tank or a septic tank outlet filter shall be installed in the tank outlet. Risers and covers should be installed over the septic tank cleanout and outlet per the *Rules* for easy maintenance of the filter.
- 5. The septic tank should be pumped within 2 years of installation and subsequently as recommended by the pump service. In no event should the septic tank be pumped less often than every 3 years. The system use shall avoid introducing kitchen grease or fats into the system. Chemicals such as septic tank cleaners and/or chlorine (such as from water treatment units) and controlled or hazardous substances shall not be disposed of in this system. Additives such as yeast or enzymes are discouraged, since they have not been proven to extend system life or performance.
- 6. All septic tanks, pump stations and additional treatment tanks shall be installed to prevent ground water and surface water infiltration. Risers and covers should be properly installed to provide access while preventing surface water intrusion within 6" of a finished ground surface. Vehicular traffic over disposal system is prohibited unless specifically designed with H-20 rated components.

Longview Partners, LLC Longviewpartners213@gmail.com

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Town: PORTLAND, GREAT DIAMOND IS. Applicant: FARNHAM Location: VALLEY AVENU

DISPOSAL SYSTEM INSTALLATION NOTES

7. The daily wastewater flow, number of bedrooms, or use of structure shall not exceed the design criteria indicated on this application without a re-evaluation of the system as proposed.

- 8. The general minimum setbacks between a well (public or private) and septic system serving a single family residence are 100-300 feet, unless the local municipality has a more stringent requirement or a liner seal is installed in the well. A well installed by an abutter within the minimum setback distances prior to the issuance of a permit for the proposed disposal system may void this design.
- 9. When a gravity flow is anticipated, **before construction/installation begins**, the system installer or building contractor shall review the elevation of all points given in this application and the elevation of the existing and/or proposed building drain and septic tank inverts for compatibility to minimum pipe pitch requirements.
- 10. When an effluent pump is required, pump stations should be sized per manufacturer's specifications to meet lift requirements and friction/head loss. Provisions shall be made to make certain that surface and ground water does not enter the septic tank or pump station, by sealing/grouting all seams and connections, and by placement of a riser and cover at or above grade. An alarm device warning of a pump failure shall be installed. Bottom-feed distribution box is specified to prevent freezing. Insulate distribution boxes per the *Rules*.
- 11. On all systems, remove the vegetation, organic duff and roots, and old fill material from under the disposal area and any fill extension. Additional fill beyond indicated on the plan may be necessary to replace organic matter and/or stumps. On sites where the proposed disposal area is to be installed in natural soil, scarify the bottom and sides of the excavated disposal area with a rake. Do not use wheeled equipment on the scarified soil surface. For systems installed in fill, scarify the native soil by roto-tilling or scarifying with teeth of backhoe to a depth of at least 8 inches over the entire disposal field and fill extension are to prevent glazing and to promote fill bonding. Place fill in loose layers no deeper than 8 inches and compact before placing more fill (this ensures that voids and loose pockets are eliminated to minimize the chance of leakage or different settling). Do not use wheeled equipment on the scarified soil are until after 12 inches of fill is in place. Keep equipment off of proprietary leaching devices. Divert surface water away from the disposal area by ditching or shallow landscape swales.
- 12. Unless noted otherwise, fill shall be gravelly coarse sand, which contains no more than 5% fines (silt and clay). Crushed stone shall be clean and free of any rock dust from the crushing process. Refer to the *Rules* for more specific information regarding fill and stone.
- 13. Seed all filled and disturbed surfaces with perennial grass seed, with 4 inches minimum soil or soil amendment mix suitable for growing, then mulch with hay or equivalent material to prevent erosion. Alternatively, bark or permanent landscape mulch may be used to cover the system. Woody trees or shrubs are not permitted on the disposal field or fill extensions.
- 14. If an advanced wastewater treatment unit is part of this design, the system shall be operated and maintained per manufacturer's specifications.

Longview Partners, LLC Longviewpartners213@gmail.com

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