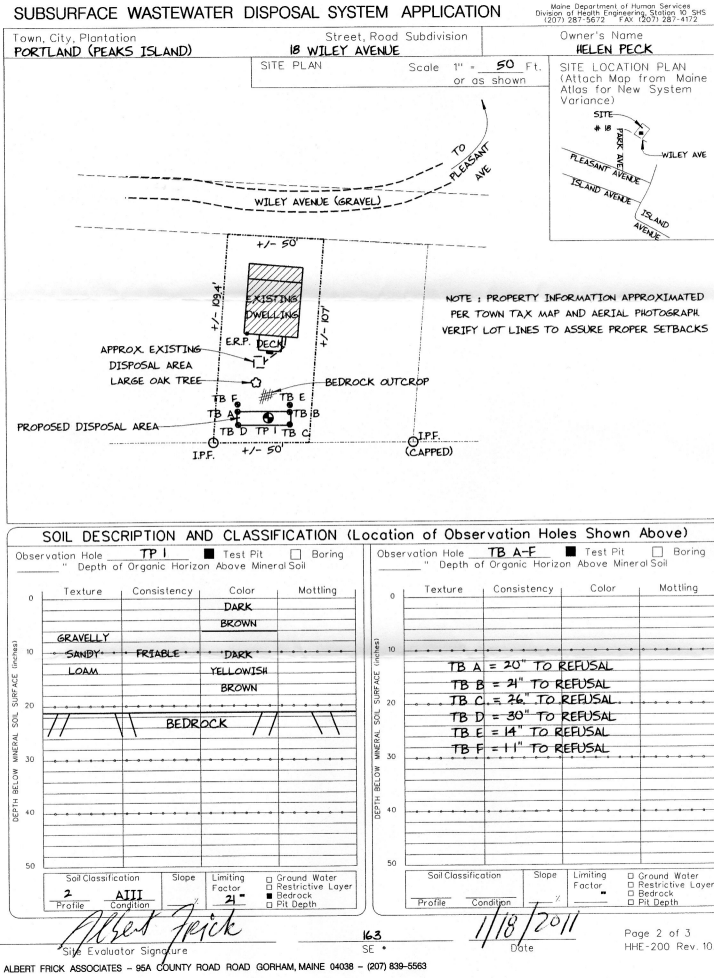
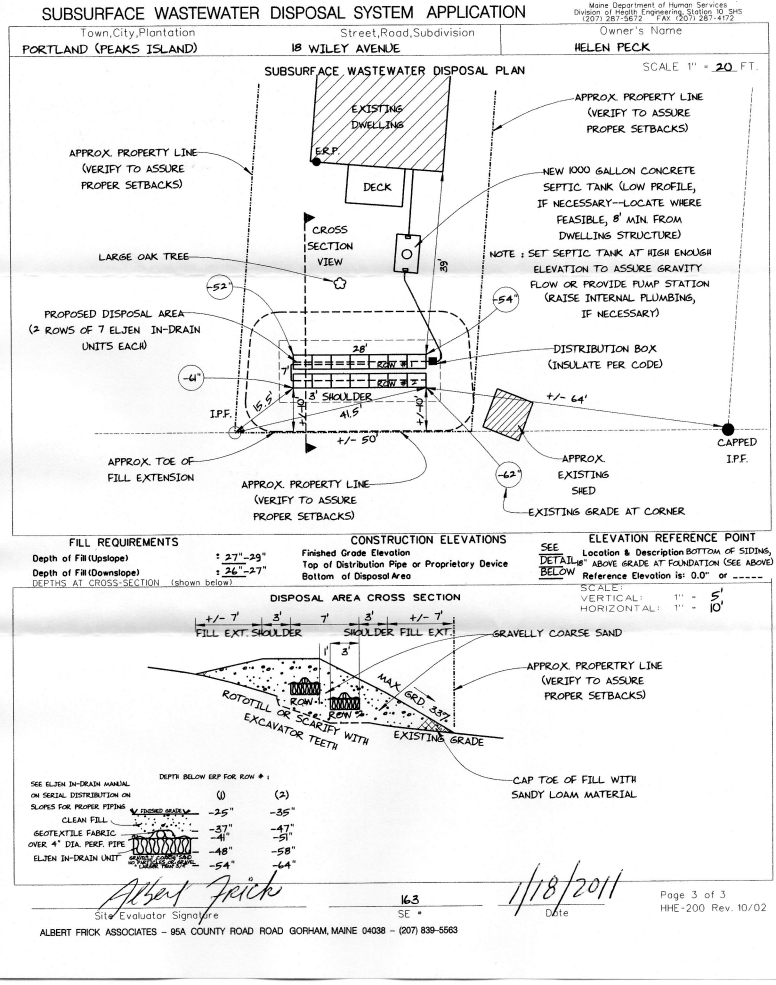
SUBSURFACE WASTE	WATER DISPUSAL S	TOTEN ATTENDATION		ision of Health Engineering, Station 10 SHS 207) 287-5672 FAX (207) 287-4172		
///////////PROPERTY LOC	ĆÁŢĬŎŃ//////////	>> Caution: Permit Re	equired - Att	ach in Space Below <<		
ity, Town, r Plantation PORTLAND (F	PEAKS ISLAND)					
treet or Road IB WILEY AVE	ENUE					
Subdivision, Lot #	The Subsurface Wastewater Dermit is attached HERE by t	isposal Syste he Local Plu	em shall not be installed until a mbing Inspector. The Permit shall			
///////////OWNER/APPLICANT II		authorize the owner or install	er to install	the disposal system in accordance face Wastewater Disposal Rules.		
lame (last, first, MI) PECK	HELEN Applicant	with this application and the	Wille 300sur	Tide Wastewater Disposarrates.		
Mailing Address of						
Owner 424 SANTA SOLANA BEA						
aytime Tel. * (858)337-5588		Municipal Tax Map * <u>87</u> Lot * <u>D-IO</u>				
Owner or Applicar	nt Statement			ns Required		
state and acknowledge that the information : ny knowledge and understand that any falsifi	cation is reason for the Department 1	I have inspected the installation auth with the Subsurface Wastewater Dis	orized above posal Rules Ap	and found it to be in compliance olication.		
nd/or Local Plambing Inspector to deny a pe	1-26-11			(1st) Data Approved		
Signature of Owner Applicant Date		Local Plumbing Inspector Signo	ture	(2nd) Date Approved		
	//////////////////////////////////////	ÍT/NFORMATIÓN/////////////	////////			
TYPE OF APPLICATION	THIS APPLICA	ATION REQUIRES	DISPOSAL SYSTEM COMPONENTS			
1. First Time System	1. No Rule Variance			lete Non-Engineered System		
2. ■ Replacement System Type Replaced: CESSPOOL	2. ☐ First Time System			tive System(graywater & alt toilet) native Toilet, specify:		
Year Installed: PRE-1974	(ear Installed: PRE-1974 b. ☐ State & Local F			Engineered Treatment Tank (only ng Tank,Gallons		
 ∃ Expanded System a. ☐ Minor Expansion 	Inspector Approval and a first part of the Inspector Approval and Inspector Approval Approva					
b. Major Expansion	b. □ State & Local P	Plumbing Inspector Approval Variance		ated Laundry System lete Engineered System(2000gpd		
4.	ion Approval 9. □ Engineered Treatment Tank (only					
SIZE OF PROPERTY	STEM TO SERVE 10. ☐ Engineered Disposal Field (only) 11. ☐ Pre-treatment, specify:					
+/- 0j24 □ sq. ft	1. Single raining Dwell	ing Unit, No. of Bedrooms: 2	12.□ Misce	llaneous components		
SHORELAND ZONING 2. Multiple Family Dw 3. Other:				TYPE OF WATER SUPPLY		
☐ Yes ■ No	Current Use 🖂 Seasonal I	SPECIFY ■ Year Round □ Undeveloped	Well 2. □ Dug Well 3. □ Private 5. □ Other:			
		EM LAYOUT SHOWN ON PAGE	3)//////			
TREATMENT TANK	DISPOSAL FIELD TYPE & S	GARBAGE DISPOSA	L UNIT	DESIGN FLOW IBO gallons per day		
	 Stone Bed 2. Stone Tree Proprietary Device 	ench 1. ■ No 3. ☐ May 2. ☐ Yes >> Specify		BASED ON: 1. Table 501.1 (dwelling unit(s))		
a.□ Regular b.■ Low Profile (IF NEC)	a.□Cluster array c.■Linear	a.□ Multi-compartm	ent tank	2. Table 501.2 (other facilities) SHOW CALCULATIONS - for other facilities		
2. 🗌 Plastic		loaded btanks in	series	- for other facilities -		
		c.□ Increase in tan				
3. Other:	4. ☐ Other: SIZE 672 ☐ sq. ft. [c.□ Increase in tan □ Iin. ft. d.□ Filter on tank	k capacity	2 BEDROOMS AT		
3. 🗆 Other:	4. Other: SIZE <u>672</u> sq. ft. [14 ELJEN IN-DRAIN UN]	c.□ Increase in tan In. ft. d.□ Filter on tank o	k capacity outlet	2 BEDROOMS AT 90 GALLONS PER		
3. Other: CAPACITY JOOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN	4. Other: SIZE 672 sq. ft. [I4 ELJEN IN-DRAIN UN] DISPOSAL FIELD SIZING	c. Increase in tan d. Filter on tank of the terminal of th	k capacity outlet	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3. Section 503.0 (meter reading)		
3. Other: CAPACITY OOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN AIII	4. Other: SIZE 672 sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpe	c. Increase in tan Increase in tan d. Filter on tank EFFLUENTÆJECTOR 1. Not required d 2. May be required	k capacity putlet PUMP SEE NOTE ON	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3. Section 503.0 (meter reading: ATTACH WATER-METER DATA LATITUDE AND LONGITUDE		
3. Other: CAPACITY OOO gallons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN 2 / AIII / I AT Observation Hole # TP I	4. Other: SIZE 672 sq. ft. [I4 ELJEN IN-DRAIN UN] DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd	c. Increase in tan Increase in tan d. Filter on tank EFFLUENTÆJECTOR 1. Not required d 2. May be required	PUMP SEE NOTE ON PAGE 3	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3. Section 503.0 (meter readings ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N 43.d 39 m 39 s		
3. Other: CAPACITY NOOO gallons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN AIII / I AT Observation Hole # TP I Depth 20 "Elevation 46"	4. Other: SIZE 672 sq. ft. [I4 ELJEN IN-DRAIN UN] DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft	c. Increase in tan d. Filter on tank of EFFLUENT/EJECTOR 1. Not required 2. May be required 3. Required Specify only for engineer DOSE:	PUMP SEE NOTE ON PAGE 3	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3. Section 503.0 (meter readings ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N 43.d 39.m 39.s		
3. Other: CAPACITY OOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN 2 / AIII / I AT Observation Hole # TP I Depth 20 " Elevation 46" OF MOST LIMITING SOIL FACTOR	4. Other: SIZE 672 sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft	c. Increase in tan d. Filter on tank of TTS EFFLUENT/EJECTOR 1. Not required 2. May be required ft./gpd Specify only for engineer DOSE:	PUMP SEE NOTE ON PAGE 3 red systems: Gallons	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3.□ Section 503.0 (meter reading: ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N. 43.d. 39 m 39 s Lon. W. 70.d. 11 m 35 s if g.p.s., state margin of error		
3. Other: CAPACITY NOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN AIII / I AT Observation Hole # TP I Depth 20 "Elevation 46"	4. Other: SIZE 672 sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft	c. Increase in tan d. Filter on tank of TTS EFFLUENTÆJECTOR 1. Not required 2. May be required ft./gpd Specify only for engineer DOSE: UNATOR STATEMENT on this property and state the	PUMP SEE NOTE ON PAGE 3 red systems: Gallons	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3.□ Section 503.0 (meter reading ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N. 43.d. 39 m 39 s Lon. W 70 d 11 m 35 s if g.p.s., state margin of error		
3. Other: CAPACITY OOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN 2 / AIII / I AT Observation Hole # TP I Depth 20 " Elevation 46" OF MOST LIMITING SOIL FACTOR	4. Other: SIZE 672 sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft	c. Increase in tan d. Filter on tank of EFFLUENT/EJECTOR 1. Not required 2. May be required 3. Required Specify only for engineer DOSE: LUATOR STATEMENT//// on this property and state the er Disposal Rules (10-144A CMF)	PUMP SEE NOTE ON PAGE 3 red systems: Gallons	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3.□ Section 503.0 (meter readings ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N. 43.d. 39 m 39 s Lon. W. 70.d. 1 l. m 35 s if g.p.s., state margin of error		
3. Other: CAPACITY OOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN 2 / AIII / I AT Observation Hole # TP I Depth 20 " Elevation 46" OF MOST LIMITING SOIL FACTOR	4. Other: SIZE 672 Sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft I completed a site evaluation with the Subsurface Wastewate	c. Increase in tan d. Filter on tank of TTS EFFLUENTÆJECTOR 1. Not required 2. May be required 3. Required Specify only for engineer DOSE: UNATOR STATEMENT on this property and state the er Disposal Rules (10-144A CMF	PUMP SEE NOTE ON PAGE 3 red systems: Gallons	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3.□ Section 503.0 (meter readings ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N 43.d 39 m 39 s Lon. W 70 d 11 m 35 s if g.p.s., state margin of error reported is accurate and that the		
3. Other: CAPACITY NOO gollons SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN AIII / I AT Observation Hole # TP I Depth 20 " Elevation 46" OF MOST LIMITING SOIL FACTOR Certify that on NO I (date) proposed sytem is in compliance of	4. Other: SIZE 672 Sq. ft. DISPOSAL FIELD SIZING 1. Small - 2.0 sq.ft./gpd 2. Medium - 2.6 sq.ft./gpd 3. Medium-Large - 3.3 sq. 4. Large - 4.1 sq.ft./gpd 5. Extra-Large - 5.0 sq.ft I completed a site evaluation of with the Subsurface Wastewater e	c. Increase in tan d. Filter on tank of ITS EFFLUENT/EJECTOR 1. Not required 2. May be required 3. Required Specify only for engineer DOSE: LUATOR STATEMENT on this property and state the er Disposal Rules (10-144A CMF) 63	PUMP SEE NOTE ON PAGE 3 red systems: Gallons at the data (241).	2 BEDROOMS AT 90 GALLONS PER DAY EACH 3.□ Section 503.0 (meter readings ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N. 43.d. 39 m. 39 s Lon. W. 70 d. 1 l. m. 35 s if apps., state margin of error reported is accurate and that the		





REPLACEMENT SYSTEM VARIANCE REQUEST

Solana Beach, Ca. 92075

THE LIMITATIONS OF THE REPLACEMENT SYSTEM VARIANCE REQUEST This form must be attached to an application (HHE-200) for any replacement system which requires a variance to the Rules. The LPI shall review the Replacement System Variance Request and HHE-200 and may approve the Request if all of the following requirements are met.

- 1. The proposed design meets the definition of a Replacement System as defined in the Rules (Sec. 1906.0)

 - 2. The replacement system is determined by the Site Evaluator to be the most practical method to treat and dispose of the wastewater. 3. The BOD5 plus S.S. content of the wastewater is no greater than that of normal domestic effluent.

GENERAL INFORMATION		Town of _	Portland (Peaks Island)		
Permit No.		Date Permit Issued			
Property Owner's Name:	Helen Peck		Tel. No.: <u>1(858)337-5588</u>		
System's Location:	18 Wiley Avenue (Map 87, Lot D-10)				
Property Owner's Address: _	424 Santa Bartola				

SPECIFIC INSTRUCTIONS TO THE:

LOCAL PLUMBING INSPECTOR (LPI):

If any of the variances exceed your approval authority and/or do not meet all of the requirements listed under the Limitations Section above, then

you are to send this Replacement System Variance Request, along with the Application, to the Department for review and approval

consideration before issuing a Permit. (See reverse side for Comments Section and your signature.)

SITE EVALUATOR:

If after completing the Application, you find that a variance for the proposed replacement system is needed, complete the Replacement Variance

(if different from above)

Request with your signature on reverse side of form. PROPERTY OWNER:

If has been determined by the Site Evaluator that a variance to the Rules is required for the proposed replacement system. This variance request is due to physical limitations of the site and/or soil conditions. The Site Evaluator has considered the site/soil restrictions and has

concluded that a replacement system in total compliance with the Rules is not possible.

PROPERTY OWNER I understand that the proposed system requires a variance to the Rules. Should the proposed system malfunction, I release all concerned

provided they have performed their duties in a reasonable and proper manner, and I will promptly notify the Local Plumbing Inspector and

make any corrections required by the Rules. By signing the variance request form, I acknowledge permission for representatives of the

Department to enter onto the property to perform such duties as may be necessary to evaluate the variance request.

LOCAL PLUMBING INSPECTOR

knowledge that it cannot be installed in compliance with the Rules. As a result of my review of the Replacement Variance Request, the Application, and my on-site investigation, I (

approve,

disapprove) the variance request based on my authority to grant this variance.

Note: If the LPI does not give his approval, he shall list his reasons for denial in Comments Section below and return to the applicant.

Comments:

LPI SIGNATURE

SIGNATURE OF OWNER

, the undersigned, have visited the above property and have determined to the best of my

DATE

Replacement System Variance Reques VARIANCE CATEGORY							VARIA REQUEST	
SOILS								
Soil Profile	Ground Water Table			27			inches	
Soil Condition	Restrictive Layer			27			inches	
From HHE-200	Bedrock		"			inches		
SETBACK DISTANCES (in feet)	Disposal Fields		. Septic Tanks			Disposal Fields	Septic Tanks	
From	Less than 1000 gpd	1000 to 2000 gpd	Over 2000 gpd	Less than 1000 gpd	1000 to 2000 gpd	Over 2000 gpd	То	То
Wells with water usage of 2000 or more	300 ft	300 ft	300 ft	150 ft	150 ft	150 ft		
Private Potable Water Supply	100 ft [a]	200 ft	300 ft	50 ft	100 ft	100 ft		
Water supply line	10 ft	20 ft	25 ft [g]	10 ft	10 ft	10 ft [g]		
Water course, major -	100 ft [c]	200 ft [c]	300 ft [c]	100 ft	100 ft	100 ft		
Water course, minor	50 ft [d]	100 ft [d]	150 ft [d]	50 ft [d]	50 ft [d]	50 ft [d]		
Drainage ditches	25 ft	50 ft	75 ft	25 ft	25 ft	25 ft		
Edge of fill extension Coastal wetlands, special freshwater wetlands, great ponds, rivers, streams	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]		
Slopes greater than 3:1	10 ft [f]	18 ft [f]	25 ft [f]	N/A	N/A	N/A		
No full basement [e.g. slab, frost wall, columns]	15 ft	30 ft	40 ft	8 ft	14 ft	20 ft		
Full basement [below grade foundation]	20 ft	30 ft	40 ft	8 ft	14 ft	20 ft		
Property lines	10 ft [b]	18 ft [b]	20 ft [b]	10 ft [b]	15 ft [b]	20 ft [b]		
Burial sites or graveyards, measured	25 ft	25 ft	25 ft	25 ft	25 ft	25 ft		

2.

Footnotes: [a.] Private Potable water Supply setbacks may be reduced as prescribed in Chapter 7

[b.] Additional setbacks may be needed to prevent fill material extensions from encroaching onto abutting property.

[c.] Additional setbacks may be required by local Shoreland zoning.

[d.] Natural Resource Protection Act requires a 25 feet setback, on slopes of less than 20%, from the edge of soil disturbance and 100 feet on slopes greater than 20%. See Chapter 15.

[e] May not be any closer to a private potable water supply than the existing disposal field or septic tank. This setback may be reduced for single family houses with Department approval. See Section 702.3.

[f.] The fill extension shall reach the existing ground before the 3:1 slope or within 100 feet of the disposal field.

[g.] See Section 1402.8 for special procedures when these minimum setbacks cannot be achieved.

SITE EVALUATOR'S SIGNATURE

1/17/2010 DATE

FOR USE BY THE DEPARTMENT ONLY

The Department has reviewed the variance(s) and (does does not) give its approval. Any additional requirements, recommendations, or reasons for the Variance denial, are given in the attached letter.