SUBSURFA	CE WAŞT	EWAT	ER DISPOSAL	SY	STEM APPLICA	TION	Maine Dept. Health & Human Services Div of Environmental Health , 11 SHS (207) 287-5872 FAX (207) 287-3165	
PROPERTY LOCATION				>>CAUTION: LPI APPROVAL REQUIRED<<				
City, Town, or Plantation	PORTLAND, PEAKS ISLAND							
Street or Road	20 SANDPIPER ROAD			Town/City Permit #				
Subdivision, Lot #				Date Permit Issued / / Fee \$ Double Fee Charged []				
OWNE Name (last, first, MI) PRUSKY)		INFORMATION Owner VEN & BETH Applicant		LPI #LPI #			
Mailing Address		25 EAST ATHENS AVNUE			The Subsurface Wastewater Disposal System stell not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall			
of Owner/Applicant		ARDMORE, PA 19003			authorize the owner or installer to install the disposal system in accordance with this application and the Maine Subsurface Wastewater Disposal Rules.			
Daytime Tel. # 766-5956					Municipal Tax Map # Lot #			
OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of my knowledge and understand that any falsification is reason for the Department and/or Local Plumbing Inspector to deny a permit.				CAUTION: INSPECTION REQUIRED I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application.				
Signature of Owner/Applicant			Kern 9/10/14		(1st) Date Approved Local Plumbing Inspector Signature (2nd) Date Approved			
PERMIT INFORMATION Content of Owner/Applicant								
TYPE OF A	PPLICATION					Diet	SOCAL EXECUTAL COMPONENTS	
			THIS APPLICATIO		REQUIRES	DISPOSAL SYSTEM COMPONENTS		
1. First Time System2. Replacement System			1.No Rule Variance2.First Time System	Varia	nce	1	Complete Non-Engineered System Primitive System(graywater & alt toilet)	
Type Replaced: PLASTIC CHAMBERS			a. Local Plumbin			☐ 3. Alternative Toilet, specify: ☐ 4. Non-Engineered Treatment Tank (only) ☐ 5. Holding Tank, gallons		
Year Installed: ☐ 3. Expanded System			□ b. State & Local Plu □ 3.Replacement System					
☐ a. <25	5% Expansion		a. Local Plumbin			Non-Engineered Disposal Field (only)		
☐ b. >25% Expansion			☐ b. State & Local	Plumb	lumbing Inspector Approval 7. Se		parated Laundry System	
 ☐ 4. Experimental System ☐ 5. Seasonal Conversion 			☐4.Minimum Lot Size Varia ☐5.Seasonal Conversion P			☐ 8. Complete Engineered System(2000gpd+		
SIZE OF PROPERTY			DISPOSAL SYSTEM		O SERVE 10. Engineered Disposal Field (only)			
19,106 SQ. FT. ACRES			■ 1. Single Family Dwelling Un ☐ 2. Multiple Family Dwelling, t		it, No. of Bedrooms: 3	☐ 11. Pre-treatment, specify: ☐ 12. Miscellaneous components		
SHORELAND ZONING			☐ 3. Other:			TYPE OF WATER SUPPLY		
☐ Yes ■ No			(spe Current Use ☐ Seesonal Ⅲ Ye			1. Drilled Well 2. Dug Well 3. Private 4. Public 5. Other:		
DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)								
TREATMEN	IT TANK	DISPO	SAL FIELD TYPE & S	IZE	GARBAGE DISPOSA	*************	DESIGN FLOW	
	EXIDI ING		1. Stone Bed 2. Stone Trench		■1. No 🗀 2. Yes 🖂 3. Maybe		270 gallons per day BASED ON:	
			3. Proprietary Device		If Yes or Maybe, specify one		BASED ON: 1.Table 4A (dwelling unit(s))	
☐ 2. Plastic	☐ b. Low Profile ☐ 2. Plastic		□ a. Cluster array ■c.Linear ■b. Regular □ d. H-20 loaded		a.Multi-compartment tan		2.Table 4C (other facilities) SHOW CALCULATIONS for other facilities	
☐ 3. Other:			☐ 4. Other:		c.Increase in tank capacity			
CAPACITY: K			TE: 1008 sq. ft. lin. f		d.Filter on tank outlet		3 BEDROOMS AT	
	SOIL DATA & DESIGN CLASS		DISPOSAL FIELD SIZING		EFFLUENT/EJECTOR PUN		90 GALLONS PER DAY EACH	
	ROFILE CONDITION				1. Not required		☐ 3. Section 4G (meter readings)	
			1. Medium - 2.6 sq.ft./gpd		2. May be required		ATTACH WATER METER DATA LATITUDE AND LONGITUDE	
			 Medium-Large - 3.3 sq.ft./gpd Large - 4.1 sq.ft./gpd 		* *		at center of disposal area	
			4. Extra-Large - 5.0 sq.ft./gpd		Specify only for engineered systems: DOSE: gallons		Lat. 43 d 39 m 14 s Lon. 70 d 10 m 54 s	
SITE EVALUATOR STATEMENT								
Certify that on 5/28/14 (date) I completed a site evaluation on this property and state that the data reported is accurate and								
that the proposed sytem is in compliance with the Subsurface Wastewater Disposal Rules (10-144A CMR 241).								
Site P	aluator Signature	rich.		<u>K3</u> <u>7/10/14</u>				
Site availuator signature SE # Date								
	RT FRICK				39 <u>-556</u> 3 ALBE		KTFRICKCOM	
ALBERT FRICK ASS	uator Name Print SOCIATES - 95A	COUNTY	ROAD ROAD GORHAM	MAIL	8 Number IE 04038 - (207) 930 EE63	E mail Ade		
Note: Changes to o	r deviations from	the design	n should be confirmed w	ith the	Site Evaluator		HHE-200 Rev. 02/2011	