SUBSURFAC	CE WAST	EWATER DISPOSAL SY	YSTEM AI	PPLICAT	ION	Maine Dept.Health & Human S Div of Environmental Health , 1 (207) 287-2070 Fax: (207) 287-	I1 SHS	
	LOCATION	>> CAUTION: LPI APPROVAL REQUIRED <<						
City, Town, or Plantation		land	. Town/CityPermit#				•	
Street or Road	Ice	Pond Drive	Date Perm	Date Permit Issued/ Fee: \$ Double Fee Charged []				
Subdivision, Lot # Lot 3			L.P.I. #					
OWNER/APPLICANT INFORMATION			Local Plumbing inspector Signature					
Name (last, first, Mi	The Sul	neurface W	astewater Disposa	System shall not be installed until a				
Small	hristine Applicant	Permit is issued by the Local Plumbing Inspector. The Permit shall						
Mailing Address	Mailing Address 105 Caron Street			authorize the owner or installer to install the disposal system in accordance				
Owner/Applicant	Owner/Applicant Portland, Maine 04103			with this application and the Maine Subsurface Wastewater Disposal Rules. Municipal Tax Map # Lot #				
Daytime Tel.#	Daytime Tel. # 207 -671 - 7657			CAUTION: INSPECTION REQUIRED				
Latara and anknowled	NT STATEMENT nation submitted is correct to the best of plaisification is reason for the Department by a Permit.	I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application. (1st) date approved						
Signature of Owner or Applicant Date			Local Plumbing Inspector Signature			nature (2nd) date approved		
PERMIT INFORMATION THIS APPLICATION REQUIRES DISPOSAL SYSTEM COMPONENTS								
TYPE OF APPLICATION		THIS APPLICATION F	NZ 1. Comp		152/1. Con	nolete Non-engineered System		
1. First Time System		1. No Rule Variance			2. Primitive System (graywater & alt. toilet)			
2. Replacemen		2. First Time System Variance			3. Alte	3. Alternative Toilet, specify. 4. Non-engineered Treatment Tank (only)		
Type replaced:	 -	a. Local Plumbing Inspector b. State & Local Plumbing In				lolding Tank, gallons		
Year installed:		11 1 .	3. Replacement System Variance			-engineered Disposal Field (only)		
3. Expanded System a. <25% Expansion b. >25% Expansion		a. Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Approval		oval	7. Separated Laundry System 8. Complete Engineered System (2000 gpd or more) 9. Engineered Treatment Tank (only)			
4. Experimental System		4. Minimum Lot Size Variance			10, Engineered Disposal Field (only)			
5. Seasonal Co	onversion	5, Seasonal Conversion Permi	asonal Conversion Permit11.			-treatment, specify:		
		DISPOSAL SYSTEM TO S	No of Bodrooms: 4			cellaneous Components		
34,272 ASQ. FT.		2. Multiple Family Dwelling, No. of Uni		nits:		Well 2. Dug Well 3. Private		
SHORELAND ZONING (specify)		(specify)						
Yes No Current Use Seasonal Year				r Round Undeveloped 4. Public 5. Other				
DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)								
TREATMEN	IT TANK	DISPOSAL FIELD TYPE &			SPOSAL UNIT Yes □ 3. Maybe	DESIGN FLOW		
		3. Proprietary Device			specify one below:	360 gallons per day BASED ON:		
b. Low Profile		a. cluster array Cc. Linear		[] a. multi-compartment tank		BASED ON: [2] 1. Table 4A (dwelling unit(s))		
2. Plastic 3. Other:		b. regular load d. H-20 l	load b.	btanks in series		T1 2 Table 4C(other facilities)	facilita	
CAPACITY: topo GAL.				c. increase in tank capacity d. Filter on Tank Outlet		SHOW CALCULATIONS for other f	acine.	
SOIL DATA & DESIGN CLASS PROFILE CONDITION		DISPOSAL FIELD SIZING		FLUENT/EJECTOR PUMP		☐ 3. Section 4G (meter readings) ATTACH WATER METER DATA		
2/ AUI/C		1. Medium—2.6 sq. ft. / gpd		. Not Required . May Be Required . Required . Required		LATITUDE AND LONGITUDE		
at Observation Hole # B		2. Medium—Large 3.3 sq. f.t						
Depth 30 "		3. Large4.1 sq. ft. / gpd		Specify only for engineered systems:		Lat. N43 d 42 m 05.0 s Lon. W070 d 15 m 50.8 s		
of Most Limiting Se	oil Factor	4. Extra Large5.0 sq. ft. / g	- 1	DOSE:gallons		if g.p.s, state margin of error: 27'	*	
	·	·	LUATOR :	STATEME	-NT			
l certify that on _	7/12/2	ate) I completed a site of	evaluation or	this prope	erty and state that	the data reported are accurate and		
that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).								
0/					7/12/2017			
Site Evaluator Signature		Signature				Date		
Daniel D. C. Ih.			207-631-1549					
Site Evaluator Name Printed Telephone Number E-mail Address							of Q	
Note : Changes to or deviations from the design should be confirmed with the Site Evaluator. Page 1 of 3								