	OSAL SYSTEM APPLICATION			Maine Department of Human Services Division of Health Engineering, 10 SHS (207) 287-5672 Fax: (207) 287-3165		
	LOCATION ////////	>> CAUTION: LPI APPROVAL REQUIRED <<				
City, Town, or Plantation Portland (	Cliff Island) To	Town/City Permit #			Permit #	
Street or Road 37 Wharf	Road	ate Permit Issued/	/ Fee:	\$	Double Fee Charged	
Subdivision, Lot #		L.P.I. # Local Plumbing Inspector Signature				
OWNER/APPLICANT INFORMATION/////		□ Owner □ Town □ State				
Name (last, first, MI) Owner MacDonald, Andrew Applicant		The Subsurface Wastewater Disposal System shall not be installed until a				
		Permit is issued by the Local Plumbing Inspector. This Permit shall				
Mailing Address of 398 Sebago Rd		authorize the owner or installer to install the disposal system in accordance				
Owner/Applicant Hiram ME 04041		with this application and the Maine Subsurface Wastewater Disposal Rules.				
Daytime Tel. # (207)	53-2826 Municipal Tax Map # Lot #				<u> </u>	
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.  (1st) date approved				
Signature of Owner or Applicant Date		Local Plumbing Inspector Signature (2nd) date approved				
Signature of Owner of Applicant Bale   PERMIT INFORMATION   PERMIT INFOR						
TYPE OF APPLICATION	THIS APPLICATION REC			SAL SYSTEM	COMPONENTS	
☐ 1. First Time System				nplete Non-engineered System		
■ 2. Replacement System □ 2. First Time System Variance				<ul> <li>2. Primitive System (graywater &amp; alt. toilet)</li> <li>3. Alternative Toilet, specify:</li> <li>4. Non-engineered Treatment Tank (only)</li> <li>5. Holding Tank,gallons</li> </ul>		
Type replaced: OB Discharge   □ a. Local Plumbing Inspector Appro						
Year installed: Unk						
3. Replacement System Variance			oval 6. Non-engineered Disposal Field (only)			
□ a. <25% Expansion □ b. State & Local Plumbing Inspector At					•	
□ b. >= 25% Expansion □ 4. Minimum Lot Size Variance						
☐ 4. Experimental System ☐ 5. Seasonal Conversion Permit				gineered Disposal Field (only)		
5. Seasonal Conversion		-	□ 11. Pre-treatment, specify: □ 12. Miscellaneous Components			
SIZE OF PROPERTY DISPOSAL SYSTEM TO SEI						
10,000+/- (MacDonald) 11,600 +/- (Hatanaka) 1ACRES 1. Single Family Dwelling Unit, No. o			TYPE	TYPE OF WATER SUPPLY		
11,600 +/- (Hatanaka) DACRES D.2. Multiple Family Dwelling, No. of				Vell ■ 2. Dug Well □ 3. Private		
SHORELAND ZONING (specify)						
□ Yes ■ No Current Use ■ Seasonal □ Year Round □ Undeveloped □ 4. Public □ 5. Other						
//////////////////////////////////////						
TREATMENT TANK	DISPOSAL FIELD TYPE & SIZE	GARBAGE D	ISPOSAL UNIT		DESIGN FLOW	
☐ 1. Concrete	☐ 1. Stone Bed ☐ 2. Stone Trench	■ 1. No □ 2. Y				
□ a. Regular	■ 3. Proprietary Device	If Yes or Maybe, s	If Yes or Maybe, specify one below:		gallons per day	
☐ b. Low Profile	a. cluster array c. Linear	a, multi-compar	a, multi-compartment tank		■ 1. Table 4A (dwelling unit(s))	
■ 2. Plastic	■ b. regular load □ d. H-20 load		□ b tanks in series		2. Table 4C (other facilities)	
3. Other:	☐ 4. Other:		c. increase in tank capacity		CALCULATIONS other facilities—	
CAPACITY: 1,000 GAL			☐ d. Filter on Tank Outlet  EFFLUENT/EJECTOR PUMP		and radiilas	
SOIL DATA PROFILE CONDITION	DISPOSAL FIELD SIZING			<b>5</b> 0 0	40 ( A di)	
7 E	☐ 1. Medium2.6 sq. ft. / gpd	■ 1. Not Required			n 4G (meter readings) WATER METER DATA	
	■ 2. MediumLarge 3.3 sq. f.t / gpd		uired		TITUDE AND LONGITUDE	
_			☐ 3. Required		at center of disposal area	
of Most Limiting Soil Factor		Specify only for engineered systems:		Lat. <u>N43</u> Lon. <u>W70</u>	d <u>41m 37.73</u> s d 06 31.23 s	
Groundwater	4. Extra Large5.0 sq. ft. / gpd	DOSE: gallons			e margin of error: 20'	
///////////////////////////////////////	////////////////SITE EVALU	JÁTÓR STÁTÉME	NT////////	///////		
I certify that on 6-21-12 (date) I completed a site evaluation on this property and state that the data reported are accurate and						
that the preposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).						
Cital Sunt		0340		1/06/15	_	
Site Evaluator Signature SE # Date					<del></del>	
Richard A. Sweet		707_91	797-2110 di		etassociates.com	
Site Evaluator Name Printed			Telephone Number		ail Address	
Designed with SeptiCAD v3						
Note: Changes to or deviations from the design should be confirmed with the Site Evaluator.  HHE-200 Rev. 2/11						