	TEWATER DISPOSAL SY	STEM APPLIC	ATION	Maine Dept.Health & Human Services Div of Environmental Health , 11 SHS (207) 287-5672 Fax: (207) 287-4172
PROPERTY LOCATION		>> CAUTION: LPI APPROVAL REQUIRED <<		
or Plantation Tont		Town/City_Portland Maine Permit # 2013-02169		
Street or Road Ct, A I avel		Date Permit Issued/_/ Fee: \$ Double Fee Charged []		
Subdivision, Lot #		Local Plumbing Inspector Signature		
OWNER/APPLICANT INFORMATION Name (last, first, MI) Owner		cocan familing inspector Signature		
CIFF Island Septic System Asm Applicant Mailing Address Act To		The Subsurface Wastewater Disposal System shall not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall		
of Pro1 504 /8		authorize the owner or installer to install the disposal system in accordance		
Owner/Applicant Criff I and 04619 Daytime Tel. #		with this application and the Maine Subsurface Wastewater Disposal Rules. Municipal Tax Map #		
OWNER OR APPLIC	ANT STATEMENT		CAUTION: INSPE	CTION REQUIRED
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-bocal Plumbing Inspector to deny and engine.		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	7/23/2013 pr Appligant Date	Logs	al Diumbina Isaasalaa	
		IT INFORMATIO	N	Signature (2nd) date approved
TYPE OF APPLICATION at 1. First Time System	THIS APPLICATION REC	QUIRES	DISI	POSAL SYSTEM COMPONENTS complete Non-engineered System
☐ 2. Replacement System	☐ 2. First Time System Variance	☐ 2. Primi		imitive System (graywater & alt. toilet)
Type replaced:Year installed:	a. Local Plumbing Inspector Ap	proval ector Approval	⊔ 4. No	ternative Toilet, specify:
1 3 Penlacement System Varian			□ 5. Holding Tank, gallons □ 6. Non-engineered Disposal Field (only)	
□ 3. Expanded System □ a. <25% Expansion □ b. ≥25% Expansion □ b. State & Local Plumbing Inspector along the state of the		octor Approval □ 7. Separated Laundry System 8 8. Complete Engineered System (2000 gpd or more □ 9. Engineered Treatment Tank (only) □ 10. Engineered Disposal Field (only)		
☐ 4. Experimental System ☐ 5. Seasonal Conversion ☐ 5. Seasonal Conversion ☐ 6. Minimum Lot Size Variance ☐ 5. Seasonal Conversion Permit				ngineered Treatment Tank (only)
SIZE OF PROPERTY	DISPOSAL SYSTEM TO SER	In 11. Pre-treatment, specify:		re-treatment, specify:
± (SQ. FT. BACRES	☐ 1. Single Family Dwelling Unit, No. ☐ 2. Multiple Family Dwelling, No. of I	of Bedrooms:		PE OF WATER SUPPLY
SHORELAND ZONING	#3. Other: Common Dignoral system			
☐ Yes 愛No Current Use 愛Seasonal ☐ Year I		ound 🗆 Undeveloped 🗆 4. Public 🗈 5. Other		
	DESIGN DETAILS (SYS		IOWN ON PAC	GE 3)
TREATMENT TANK # 1. Concrete	DISPOSAL FIELD TYPE & SIZ ☐ 1. Stone Bed ☐ 2. Stone Trench	Œ GARBAGE DI	SPOSAL UNIT	DESIGN FLOW
De a. Regular of b. Low Profile WWES			es 🛮 3. Maybe specify one below:	5170 gallons per day
☐ 2. Plastic ☐ 3. Other:	□ a. cluster array ≘ c. Linear 蹙 b. regular load □ d. H-20 load	☐ a. multi-compartment tank d☐ b tanks in series ☐ c. increase in tank capacity		BASED ON: 1. Table 4A (dwelling unit(s)) 2. Table 4C(other facilities) SHOW CALCULATIONS for other facilities
CAPACITY: GAL.	☐ 4. Other:			
SOIL DATA & DESIGN CLASS	SIZE: 1/4 89 6 ≥ sq. ft. □ lin. ft. DISPOSAL FIELD SIZING	E at tiller on tan		
PROFILE CONDITION Z / A JIT		EFFLUENT/EJECTOR PUMP P1. Not Required		☐ 3. Section 4G (meter readings) ATTACH WATER METER DATA
at Observation Hole # 70	 □ 1. Medium2.6 sq. ft. / gpd ■ 2. MediumLarge 3.3 sq. f.t / gpd 	J 2. May Be Required ☐ 3. Required		LATITUDE AND LONGITUDE
Depth 15" of Most Limiting Soil Factor	☐ 3. Large4.1 sq. ft. / gpd	Specify only for engine	eered systems:	at center of disposal area Lat. <u>43</u> d <u>41</u> m <u>26</u> s
or Most Entitling Soil Factor	☐ 4. Extra Large5.0 sq. ft. / gpd	DOSE:		Lon. 70 d 00 m 41 s if g.p.s, state margin of error:
0-1-		TOR STATEME		
certify that on 9127112		ation on this propert	y and state that	the data reported are accurate and
May Hawah		e Subsurface Wastewater Disposal Rules (10-144A CMR 241).		
Site Evaluator Signature		243 91z SE#		Date
MAMC J. Hampton		756-2900		
Site Evaluator I	Telephone N	lumber	E-mail Address	
lote : Changes to or deviations	s from the design should be confirm	ned with the Site Ev	aluator.	Page 1 of 3 HHE-200 Rev. 08/2011

3312 Maine Dept. of Health & Human Services Division of Environmental Health, STS 11 (207) 287-5689 FAX (207) 287-3165 Street, Road, Subdivision Town, City, Plantation Owner or Applicant Name With whal Sphicsyten Askin Cliff Elling SITE LOCATION MAP SITE PLAN (Attach map from Maine Atlas for First Time System Variance) Scale: 1" = Seeplans SOIL PROFILE DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above) Observation Hole # TRI □ Test Pit □ Boring Observation Hole # TXZ Test Pit □ Boring Depth of organic horizon above mineral soil Depth of organic horizon above mineral soil Texture Consistency Color Mottling Texture Consistency Color Mottling 0 andy hear Deere Saudy DAVE 3cm tal SUN Depth below mineral soil surface (inches) Dare Depth below mineral soil surface (inches) Sway Noted Swell Bear 12 war 12 18 18 24 30 36 36 42 42 48 48

Site Evaluator Signature

Classification

压人

Condition

Soil

Slope

x______ Percent Limiting Factor

<u> 243</u>

☐ Groundwater

Bedrock

Restrictive Layer

9/27/12 Date

x__(o Percent

Classification

AU

Soil

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☐ Groundwater

Bedrock

☐ Restrictive Layer

Limiting Factor

Depth

20

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		2312
Town, City, Plantation	Street, Road, Subdivision	Maine Dept. of Health & Human Service Division of Environmental Health, STS 1 (207) 287-5689 FAX (207) 287-3165 Owner, or Applicant Name
Portland	Cliff Is land	Clift Toland Spotse System ASSA
	SUBSURFACE WASTEWATER DISPOSAL PL	
4	See Plans	
BACKFILL REQUIREMENTS Depth of Backfill (upslope) Depth of Backfill (downslope)	CONSTRUCTION ELEVATIONS Finished Grade Elevation Top of Distribution Pipe or Proprietary Device	ELEVATION REFERENCE POINT Location & Description:
DEPTHS AT CROSS-SECTION (shown below)	Bottom of Disposal Field	Reference Elevation is: 0.0" or:
	DISPOSAL FIELD CROSS-SECTION	Scales: Vertical: 1"=ft. Horizontal: 1"=ft.
	See plans	
	-	
May Haw M	2US a/2 SE#	Page 3 of 3 Date HHE-200 Rev. 08/09