PROPERTY LOCATION		>> CAUTION: LPI APPROVAL REQUIRED <<			
City, Town, or Plantation					
Street or Road				Permit #	
Culturiniana Lat #	· · · · · · · · · · · · · · · · · · ·	Date Permit Issued _	_// Fee.	Double Fee Charged []	
Subdivision, Lot #		Local Plumbing Inspe	ector Signature	L.P.I. #	
OWNER/APPLIC				🗆 Owner 🗆 Town 🗉 State	
vanie (last, ilist, wi)	Owner — Applicant	The Subsurface W	astewater Disposa	al System shall not be installed until a	
Mailing Address		Permit is issued by the Local Plumbing Inspector. The Permit shall			
of Owner/Applicant	· · ·		thorize the owner or installer to install the disposal system in accordance the this application and the Maine Subsurface Wastewater Disposal Rules.		
Daytime Tel. #		Municipal Tax Map # Lot #			
· · · · · · · · · · · · · · · · · · ·		CAUTION: INSPECTION REQUIRED			
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.		I have inspected the installation authoirzed above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application. (1st) date approved			
Signature of Own	- · · · · · · · · · · · · · · · · · · ·			nature (2nd) date approved	
TYPE OF APPLICATION ; 1. First Time System	I THIS APPLICATION REC : 1. No Rule Variance	QUIRES	DISPOSAL SYSTEM COMPONENTS ; 1. Complete Non-engineered System		
; 2. Replacement System	; 2. First Time System Variance		; 2. Primitive System (graywater & alt. toilet)		
Type replaced:		a. Local Plumbing Inspector Approval		; 3. Alternative Toilet, specify:; ; 4. Non-engineered Treatment Tank (only)	
Year installed:	; 3. Replacement System Variance		; 5. Holding Tank, gallons		
; 3. Expanded System ; a. <25% Expansion ; b. <u>></u> 25% Expansion	; a. Local Plumbing Inspector Ap ; b. State & Local Plumbing Insp		 ; 6. Non-engineered Disposal Field (only) ; 7. Separated Laundry System ; 8. Complete Engineered System (2000 gpd or more) 		
; 4. Experimental System	; 4. Minimum Lot Size Variance		; 9. Enç	; 9. Engineered Treatment Tank (only)	
; 5. Seasonal Conversion	I Conversion ; 5. Seasonal Conversion Permit		; 10. Engineered Disposal Field (only) ; 11. Pre-treatment, specify:		
SIZE OF PROPERTY				scellaneous Components	
; SQ.F ; ACRE	$_{=8}$; 2. Multiple Family Dwelling, No. of		Jnits:		
SHORELAND ZONING	; 3. Other:(specify)	(specify)		; 1. Drilled Well ; 2. Dug Well ; 3. Private	
; Yes ; No	Current Use ; Seasonal ; Year Round ; Undeveloped			; 5. Other	
	DESIGN DETAILS (SYS	STEM LAYOUT SH	IOWN ON PAG	SE 3)	
TREATMENT TANK	DISPOSAL FIELD TYPE & S		SPOSAL UNIT	DESIGN FLOW	
; 1. Concrete ; a. Regular	; 1. Stone Bed ; 2. Stone Trencl ; 3. Proprietary Device	,, ,	res; 3. Maybe	gallons per day	
; b. Low Profile	; a. cluster array ; c. Linear	; a. multi-compa	specify one below:	BASED ON:	
; 2. Plastic ; 3. Other:	; b. regular load ; d. H-20 load			; 1. Table 4A (dwelling unit(s)) ; 2. Table 4C(other facilities)	
CAPACITY: GA		; c. increase in t		SHOW CALCULATIONS for other facilite	
	SIZE:; sq. ft.; lin.	ft. ; d. Filter on Tar	nk Outlet		
SOIL DATA & DESIGN CLAS PROFILE CONDITION	S DISPOSAL FIELD SIZING	; 1. Not Required	TOR PUMP	; 3. Section 4G (meter readings) ATTACH WATER METER DATA	
<u> </u>	🗆 1. Medium2.6 sq. ft. / gpd	; 2. May Be Required	Ŀ	LATITUDE AND LONGITUDE	
at_Observation Hole #	- □ 2. MediumLarge 3.3 sq. f.t / g	pd ; 3. Required		at center of disposal area	
Depth" of Most Limiting Soil Factor	□ 3. Large4.1 sq. ft. / gpd	Specify only for engir	-	Latdms Londms	
of Most Limiting Soll Factor	□ 4. Extra Large5.0 sq. ft. / gpd	DOSE:	gallons	if g.p.s, state margin of error:	
,	SITE EVAL	UATOR STATEME	INT		
I certify that on	(date) I completed a site eva	luation on this prope	rty and state that	the data reported are accurate and	
-	s in compliance with the State of Mai		-	-	
Site Evaluator Signature		SE #		Date	
Site Evalua	ator Name Printed	Telephone	Number	E-mail Address	

Note : Changes to or deviations from the design should be confirmed with the Site Evaluator.

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

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Maine Dept.Health & Human Services

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