SUBSURFAC	CE WAST	EWATER DISPOSAL S	YSTI	EM APPLICA	TION		Maine Dept.Health & Human Services Div of Environmental Health , 11 SHS (207) 287-2070 Fax: (207) 287-4172		
	ROPERTY	LOCATION		>> CAU	TION: LPI AP	PROVAL R	EQUIRED <<		
City, Town, or Plantation				. Town/City Permit #					
Street or Road		Date Permit Issued/_ / Fee: \$ Double Fee Charged []							
Subdivision, Lot#					*		LP.I. #		
OWNER/APPLICANT INFORMATION			4	Local Plumbing Inspector Signature © Owner © Town © State					
Name (last, first, MI)				The Subsurface Wastewater Disposal System shall not be installed until a					
Mailing Address			Permit is issued by the Local Plumbing Inspector. The Permit shall						
of * Owner/Applicant*	Am dan salah dan sasa ing mbasa kanapa kanalan sa Manapa ing ing bahab	authorize the owner or installer to install the disposal system in accordance with this application and the Maine Subsurface Wastewater Disposal Rules.							
Daytime Tel. #	Daytime Tel. #				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. (1st) date approved					
Signa	ature of Owner o		PARIT	INFORMATION	Plumbing Inspector Sig	gnature	(2nd) date approved		
TYPE OF APP	PLICATION	THIS APPLICATION I				SAL SYSTEI	W COMPONENTS		
1. First Time System						nplete Non-engineered System nitive System (graywater & alt. toilet)			
2. Replacement System 2. First Time System Variance Type replaced: a. Local Plumbing Inspector				□ 3. Alt		ernative Toilet, specify:			
Type replaced: Year installed: 3. Replacement System Variar				5. Hold		n-engineered Treatment Tank (only) ding Tank, gallons			
3. Expanded System a. <25% Expansion b. >25% Expansion b. >25% Expansion				L. O. INC		n-engineered Disposal Field (only) parated Laundry System			
				☐ 8. C0		mplete Engineered System (2000 gpd or more)			
4. Experimental System 5. Seasonal Conversion 5. Seasonal Conversion 5. Seasonal Conversion Permi				1 T10 F		ngineered Treatment Tank (only) ngineered Disposal Field (only)			
SIZE OF PROPERTY DISPOSAL SYSTEM TO S				LII. Pre-u		e-treatment, sp scellaneous Co			
1. Single Family Dwelling Unit,			No. of Bedrooms:			TYPE OF WATER SUPPLY			
	2. Multiple Family Dwelling, No			1. Drilled Well 2. Dug Well 3. Private					
SHORELAND ZONING (specify) Yes No Current Use Seasonal Yea			PAUL	- Summers of		5. Other			
Bossell 4 V-3	- Distriction	DESIGN DETAILS (S			IOWN ON PAG	E 3)			
TREATMENT	TANK	DISPOSAL FIELD TYPE		1	SPOSAL UNIT		DESIGN FLOW		
1. Concrete a. Regular		1. Stone Bed 2. Stone Tre3. Propriétary Device	nch	1. No 2.			gallons per day		
□b. Low Profile □2. Plastic		a. cluster array c. Linear		If Yes or Maybe, specify one below: a. multi-compartment tank		BASED ON: 1. Table 4A (dwelling unit(s))			
3. Other: b. regular load d. H-20 CAPACITY: GAL. 4. Other:		I factorial transmission		2. Table	4C(other facilities) CALCULATIONS for other facilite				
CAPACITI.	SIZE:sq. ft.		in. ft. c. increase in tank capacity			S. S. S. LOSE (115145 to outer launte			
	OIL DATA & DESIGN CLASS ROFILE CONDITION DISPOSAL FIELD SIZING			EFFLUENT/EJECTOR PUMP Not Required			n 4G (meter readings) WATER METER DATA		
			May Be Require		1		TITUDE AND LONGITUDE		
at Observation Hole # 2. Medium—Large 3.3 sq. f.t Depth" 3. Large—4.1 sq. ft. / gpd		/ gpd				t center of disposal area			
	of Most Limiting Soil Factor 4. Extra Large5.0 sq. ft. / g		pd	Specify only for engineered systems: DOSE:gallons		Lon. if g.p.s, sta	d m s d m s te margin of error:		
•		SITE EVA	LUA	TOR STATEME	NT	I			
I certify that on		(date) I completed a site of	evalua	tion on this prope	rty and state that	the data rec	orted are accurate and		
		n compliance with the State of M							
Site Evaluator Signature			<u> </u>	SE#		Date	Annual Control of the		
			navanani' w						
Site Evaluator Name Printed				Telephone Number		E-	mail Address		
Note : Changes t	o or deviation	ns from the design should be o	onfirm	ed with the Site E	Evaluator.		Page 1 of 3		