SUBSURF	FACE WASTE	WATER	DISPOSAL :	SYST	EM APPLICATIO	N	Moine Department of Humon Services Division of Health Engineering, Station 10 SHS (207) 287-5672 FAX (207) 287-4172	
	/// PROPERTY LO	CÁTION//		1	>> Caution: Permit	Required -	Attach In Space Below <<	
eity, Town, or Plantation	PORTLAND							
Street or Road	134 FENWAY STREET							
Subdivision, Lot •			The Subsurface Wastewater Disposal System shall not be installed until a Permit is attached HERE by the Local Plumbing Inspector. The Permit shall					
/////////OWNER/APPLICANT INFORMATION////////////					thorize the owner or insta	aller to inst	tall the disposal system in accordance	
Name (last, first, M BROOKS	MICHELL	E L ROF	Owner	wit	h this application and the	Maine Sub	osurface Wastewater Disposal Rules.	
Mailing Address of	134 Westland Ave.							
Owner Applicant		Portland, ME OYICL						
Daytime Tel. *	207-	07-114-6904			Municipal Tax Map • Lot •			
Owner or Applicant Statement			Caution: Inspections Required					
Istate 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 authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application.				
rent	uliotza	-	4/27/04			(1st) Date Approved		
Signature of	Owner/Applicant		Date Local Plumbing Inspector Signature				(2nd) Date Approved	
			//////////////////////////////////////	ATT INFO	ORMATION /////////			
TYPE OF A	APPLICATION		THIS APPLICATION REQUIRES SEE LETTER OF 4/26/			of DI	SPOSAL SYSTEM COMPONENTS	
1. ☐ First Time System 2. ■ Replacement System			□ No Rule Variance □ First Time System Va		710140		mplete Non-Engineered System mitive System(graywater & alt toilet:	
Type Replaced:		a.	a. 🗌 Local Plumbing Insp		ector Approval 3. 🗆 Al		ernative Toilet, specify:	
Year Installed:			b. ☐ State & Local Plumbi 3. Replacement System Vari					
a. ☐ Minor Expansion		a.	a. 🗆 Local Plumbing Inspe		ector Approval 6. 🗆 N		n-Engineered DisposalField (only)	
b. ■ Major Expansion4. □ Experimental System			b. State & Local Plumbing Inspector Approval 4. Minimum Lot Size Variance				oarated Loundry System mplete Engineered System(2000gpd+	
5. 🗆 Seasonal Conversion		5. 🗆	5. Seasonal Conversion Approval		proval	J 9. □Eng	ineered Treatment Tank (only)	
SIZE OF PROPERTY			DISPOSAL SYSTEM				gineered DisposalField (only) treatment, specify:	
25,400 ■ sq. ft. □ acres		1.	Single Family Dwelling Ur Dwelling Ur Dwelling, i		Int, 110. Of Bear oding		cellaneous components	
SHORELAND ZONING			3. 🗆 Other:		SPECIFY		TYPE OF WATER SUPPLY 1. □ Drilled Well 2. □ Dug Well 3. □ Private	
■ Yes □ No							lic 5. 🗌 Other:	
		/////pes	SIGN DETAILS (SYSTI	ÉM ĹÁ	YOUT SHOWN ON PAGE	3)/////		
TREATMEN	T TANK	DISPOSA	L FIELD TYPE & S	IZE	GARBAGE DISPOSA	L UNIT	DESIGN FLOW	
			☐ Stone Bed 2. Stone Trench ■ Proprietary Device		1. ■ No 3. ☐ Maybe 2. ☐ Yes >> Specify one below		360 gallons per day : BASED ON:	
b.□ Low Profile		a.□ Clust	a.□Cluster array c.■Linear		a. ☐ Multi-compartment tank		1. Table 501.1 (dwelling unit(s))	
		b. ■ Regu 4. □ Other:	b.■Regular d.□H-20 load □ Other:		d b.□tanks in series c.□ Increase in tank capacit		2. Table 501.2 (other facilities) SHOW CALCULATIONS	
CAPACITY 1000 gallons S		SIZE_ 12	SIZE <u> 1248</u> ■ sq. ft. □ lin		. ft. d.□ Filter on tank outlet		- for other facilities	
SOIL DATA & DE			n in-Drain Un	175			EXISTING 2 BEDROOM EXPANDED TO	
FILLED/ LAND / 2		DISPOSAL FIELD SIZING			PUMPING 1. □ Not required 2. ■ May be required		4 BEDROOMS AT	
			. □ Small - 2.0 sq.ft./gpd . □ Medium - 2.6 sq.ft./gpd				90 GALLONS PER DAY EACH= 360 GPD	
 .			. ■ Medium-Large - 3.3 sq.ft./g . □ Large - 4.1 sq.ft./gpd		3. Required >>Specify only engineered or experimental system		or	
		-	Extra-Large - 5.0 sq.ft./gpd		DOSE: Gallons		3. Section 503.0 (meter readings)	
					STATEMENT////////	///////	ATTACH WATER-METER DATA	
Certify that on 3/19/04 (date) Completed a site evaluation on this property and state that the data reported is accurate and that the proposed system is compliance, with the Subsurface Wastewater Disposal Rules (10-1444 CMR ;241).								
Mhul Mich					osulkules (10-144A CMR 11.	126/20	14 Revised	
Site Evaluator Signature			163 4/26/2004 Revised SE * Date					
ALBERT FRICK (207) 839-5563 ALBERTFRICK@WORLDNETATT.NET								
Site Evalu				i-mail Addr				