ŠUBSURFACE WAS	TEWATER DISPOSAL S	YSTEM APPLICA	TION	Maine Dept.Health & Human Service Div of Environmental Health , 11 SH (207) 287-2070 Fax: (207) 287-4172	
PROPER'	TY LOCATION	>> CAL	ITION: LPI AP	PROVAL REQUIRED <<	
City, Town, or Plantation		. Town/City		Permit#	
Street or Road	•	Date Permit Issued	/	: \$ Double Fee Charged []	
Subdivision, Lot#		L P.I. #Local Plumbing Inspector Signature			
OWNER/APPLICANT INFORMATION		□ Owner □ Town □ State			
Name (last, first, MI)		The Subsurface W	/octawater Disnos	al System shall not be installed until a	
Mailing Address	Applicant			ng Inspector. The Permit shall	
of		authorize the owne	r or installer to ins	stall the disposal system in accordance	
Owner/Applicant			,	subsurface Wastewater Disposal Rules.	
Daytime Tel. #		Municipai		Lot#	
I state and acknowledge that the info	CANT STATEMENT prmatton submitted is correct to the best of pany falsification is reason for the Department leny a Permit.	I have inspecte with the Subsur	CAUTION: INSPEC d the installation author face Wastewater Dispo	TION REQUIRED irzed above and found it to be in compliance osal Rules Application. (1st) date approved	
Signature of Owner		Local Plumbing Inspector Signature (2nd) date approved			
TYPE OF APPLICATION	·			OSAL SYSTEM COMPONENTS	
1. First Time System	1. No Rule Variance			mplete Non-engineered System	
2. Replacement System	2. First Time System Variance	•		mitive System (graywater & alt. toilet) ernative Toilet, specify:	
Type replaced:	a. Local Plumbing Inspector b. State & Local Plumbing In	Approval spector Approval	☐ 4. Nor	n-engineered Treatment Tank (only)	
Year installed:	3. Replacement System Varian	=		lding Tank, gallons n-engineered Disposal Field (only)	
3. Expanded System a. <25% Expansion b. ≥25% Expansion	a. Local Plumbing Inspector b. State & Local Plumbing In	Approval espector Approval	val or Approval 7. Separated Laundry System 8. Complete Engineered System (2000 gpd or mo		
4. Experimental System	4. Minimum Lot Size Variance				
5. Seasonal Conversion	5. Seasonal Conversion Permit	<u>t</u>		gineered Disposal Field (only) e-treatment, specify:	
SIZE OF PROPERTY DISPOSAL SYSTEM TO S 1. Single Family Dwelling Unit, I		SERVE 12. Mi		scellaneous Components	
SQ. F	Multiple Family Dwelling No.		-	PE OF WATER SUPPLY	
SHORELAND ZONING	3. Other:(specify)		1. Drilled	i Weil 2, Dug Well 3. Private	
Yes No	Current Use Seasonal Year	Round Undeveloped	4. Public	5. Other	
	DESIGN DETAILS (S'	YSTEM LAYOUT SH	HOWN ON PAC	3E 3)	
TREATMENT TANK	DISPOSAL FIELD TYPE &	· • • • • • • • • • • • • • • • • • • •		DESIGN FLOW	
1. Concrete a. Regular	1. Stone Bed 2. Stone Tren			gallons per day	
b. Low Profile	3. Proprietary Device a. cluster array c. Linear	a. multi-compa	specify one below:	BASED ON:	
2. Plastic 3. Other:	b. regular load d. H-20 kg	oad b tanks in		1. Table 4A (dwelling unit(s)) 2. Table 4C(other facilities)	
CAPACITY: GAL	4. Other:	c. increase in t		SHOW CALCULATIONS for other facilite	
2011 7474 2 7501011 21 100	SIZE:sq. ftli	n. ft. d. Filter on Tar	ık Outlet	<u> </u>	
SOIL DATA & DESIGN CLASS PROFILE CONDITION	DISPOSAL FIELD SIZING	EFFLUENT/EJEC	TOR PUMP	3. Section 4G (meter readings) ATTACH WATER METER DATA	
	1. Medium2.6 sq. ft. / gpd	May 8e Required	t	LATITUDE AND LONGITUDE	
at Observation Hole #	. ☐2. MediumLarge 3.3 sq. f.t /	-·		at center of disposal area Latds	
Depth" of Most Limiting Soil Factor	3. Large4.1 sq. ft. / gpd	Specify only for engir		Lon. d m s	
Of MOSt Entitling Soil Factor	4. Extra Large5.0 sq. ft. / gp			if g.p.s, state margin of error:	
		LUATOR STATEME			
I certify that on (date) I completed a site evaluation on this property and state that the data reported are accurate and that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).					
Site Evalue	tor Signature	SE #		Date	
Site Evalua		JE :		·	
Site Evalua	tor Name Printed	Telephone	Number	E-mail Address	
Note : Changes to or deviations from the design should be confirmed with the Site Evaluator. Page 1 of 3 HHE-200 Rev. 08/2011					

SITE PLAN Scale I" = ft. or as shown (map from Maine recommended) SITE PLAN Scale I" = ft. or as shown (map from Maine recommended) SITE PLAN Scale I" = ft. or as shown (map from Maine recommended) SOUL DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above)	n Services Health 87-3165			
(map from Maine recommended) SOIL DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above)				
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	Observation Hole			
	tling			
Soil Classification Slope Limiting Ground Water Factor Restrictive Layer Bedrock Frofile Condition Slope Limiting Bedrock Profile Condition Profile Profile Condition Profile Profile Condition Profile Profile Profile Profile Condition Profile Pr	er			
Page 2 HHE-200 F Site Evaluator Signature SE # Date	2 of 3 Rev. 02/11			

·SUBSURFACE WASTEW	PLICATION	partment of Health & Human Services Division of Environmental Health 207) 287-5672 Fax: (207) 287-3165	
Town, City, Plantation	Street, Road, Subdiv	rision	Owner's Name
SUBSURFACI	E WASTEWATER DISPOSAL PLA	N	0
			SCALE: 1" = FT.
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DUL DUCKER EN (EN EXC	CONSTRUCTION ELEVAT	TONS	TEXACTON DEFENDENCE DOINT
FILL REQUIREMENTS	CONSTRUCTION ELEVAT		ELEVATION REFERENCE POINT ion & Description:
FILL REQUIREMENTS Depth of Fill (Upslope)	CONSTRUCTION ELEVATION Finished Grade Elevation Top of Distribution Pipe or Proprietary Devi	Locat	ion & Description:
•	Finished Grade Elevation Top of Distribution Pipe or Proprietary Devi Bottom of Disposal Area	Locat	
Depth of Fill (Upslope)	Finished Grade Elevation Top of Distribution Pipe or Proprietary Devi	Locat	ion & Description:
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