Maine Dept. Health & Human Services Div. Environmental Health, 11SHS (207) 287-2070 Fax: (207) 287-4172 SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION PROPERTY LOCATION >> CAUTION: LPI APPROVAL REQUIRED << City, Town, Town/City Permit # _ or Plantation Date Permit Issued -___/___/___ Double Fee Charged [] Fee: \$ Street or Road L.P.I. # Subdivision, Lot # Local Plumbing Inspector Signature state min fee \$ Locally adopted fee OWNER/APPLICANT INFORMATION Copy: [] Owner [] Town [] State Name (last, first, MI) Owner The Subsurface Wastewater Disposal System shall not be installed until a Applicant Permit is issued by the Local Plumbing Inspector. The Permit shall Mailing Address authorize the owner or installer to install the disposal system in accordance of Owner/Applicant^a with this application and the Maine Subsurface Wastewater Disposal Rules. Municipal Tax Map # _ Lot # Daytime Tel. # CAUTION: INSPECTION REQUIRED OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application. my knowledge and understand that any falsification is reason for the Department and/or Local Plumbing Inspector to deny a Permit. (1st) date approved Signature of Owner or Applicant Date Local Plumbing Inspector Signature (2nd) date approved PERMIT INFORMATION **TYPE OF APPLICATION** THIS APPLICATION REQUIRES **DISPOSAL SYSTEM COMPONENTS** 1. Complete Non-engineered System 1. First Time System 1. No Rule Variance 2. Primitive System (graywater & alt. toilet) 2. Replacement System 2. First Time System Variance 3. Alternative Toilet, specify:_ a. Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Approval Type replaced: _ 4. Non-engineered Treatment Tank (only) 5. Holding Tank, ___ ____ gallons Year installed: 3. Replacement System Variance 6. Non-engineered Disposal Field (only) 3. Expanded System a. <25% Expansion b. >25% Expansion a. Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Approval 7. Separated Laundry System 8. Complete Engineered System (2000 gpd or more) 4. Experimental System 9. Engineered Treatment Tank (only) 4. Minimum Lot Size Variance 10. Engineered Disposal Field (only) 5. Seasonal Conversion 5. Seasonal Conversion Permit 11. Pre-treatment, specify: **DISPOSAL SYSTEM TO SERVE** SIZE OF PROPERTY 12. Miscellaneous Components 1. Single Family Dwelling Unit, No. of Bedrooms: _ SQ FT TYPE OF WATER SUPPLY 2. Multiple Family Dwelling, No. of Units: ___ **ACRES** 3. Other: 1. Drilled Well 2. Dug Well 3. Private SHORELAND ZONING (specify) 4. Public 5. Other Current Use Seasonal Year Round Undeveloped **DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3) DISPOSAL FIELD TYPE & SIZE** TREATMENT TANK **GARBAGE DISPOSAL UNIT DESIGN FLOW** 1. Concrete 1. Stone Bed 2. Stone Trench 1. No 2. Yes 3. Maybe a. Regular 3. Proprietary Device gallons per day If Yes or Maybe, specify one below: b. Low Profile BASED ON: a. cluster array c. Linear a. multi-compartment tank 2. Plastic 1. Table 4A (dwelling unit(s)) d. H-20 load b. regular load b. ___ tanks in series 2. Table 4C(other facilities) 3. Other: GAL. 4. Other: SHOW CALCULATIONS for other facilities CAPACITY: _ c. increase in tank capacity sq. ft. lin. ft. d. Filter on Tank Outlet **SOIL DATA & DESIGN CLASS DISPOSAL FIELD SIZING EFFLUENT/EJECTOR PUMP** 3. Section 4G (meter readings) PROFILE CONDITION ATTACH WATER METER DATA 1. Not Required 1. Medium---2.6 sq. ft. / gpd 2. May Be Required LATITUDE AND LONGITUDE at Observation Holè# 2. Medium---Large 3.3 sq. f.t / gpd at center of disposal area 3. Required 3. Large---4.1 sq. ft. / gpd Specify only for engineered systems: Lon. _d m of Most Limiting Soil Factor DOSE: 4. Extra Large---5.0 sq. ft. / gpd __ gallons if g.p.s, state margin of error: SITE EVALUATOR STATEMENT (date) I completed a site evaluation on this property and state that the data reported are accurate and I certify that on _ that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241). Site Evaluator Signature Date

Telephone Number

E-mail Address

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Site Evaluator Name Printed

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

SUBS	SURFACE WAST	Department of Health & Human Services Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165						
	Town, City, Plantation		Street, Road,	Subdivision	Owner's	s Name		
SITE PLAN Sca		Scale 1" =	le 1" = ft. or as shown		SITE LO	SITE LOCATION PLAN		
						(map from Maine Atlas recommended)		
	SOIL DESCRI	PTION AND CLASS	IFICATION	N (Location of Obser	vation Holes Shown	Above)		
Observat	Observation Hole							
" Depth of Organic Horizon Above Mineral Soil " Depth of						Mottling		
0 _	_	+ +		0	_			
ches)	<u> </u>	# #		Surface (inches)				
Ice (in	=	= =		ace (ir	=	= =		
Depth Below Mineral Soil Surface (inches) 0				Surface Control of the Control of th				
al Soil	#	# #		Depth Below Mineral Soil				
Miners 30	<u>+</u>	<u>+</u> +		Winer	<u> </u>			
elow l	#	+ +		elow	=			
9 40		+ +		spth B				
o 50		+ +		50 = =	+			
Soil Class Profile	Slope I Condition Slope %	Limiting [] Ground Water Factor [] Restrictive Lag	r yer	Soil Classification Profile Condition	Factor []	Ground Water Restrictive Layer Bedrock Pit Depth		
Site	e Evaluator Signature		SE #	Date	· I	Page 2 of 3 HHE-200 Rev. 02/11		

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Town, City, Plantation	Owner's Name					
SUBSURFAC	E WASTEWATER DISPOSAL	PLAN	0			
			SCALE: 1" = FT.			
EH L DECLUDENCENTO	CONCEDITORION EL	EVATIONS				
FILL REQUIREMENTS CONSTRUCTION ELEVATIONS ELEVATION REFERENCE POINT Finished Grade Elevation Location & Description:						
Depth of Fill (Upslope) Top of Distribution Pipe or Proprietary Device Reference Elevation:						
Depth of Fill (Downslope)	_ Bottom of Disposal Area		Reference Elevation.			
	DISPOSAL AREA CROSS SECTION Scale					
			Horizontal 1" = ft.			
			Vertical 1" = ft.			
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