SUBSURFA	ACE WAST	EΝ	ATER DISPOSAL	SY	STEM APPLICA	TION	Main Div (207	e Dept. Health & Human S of Environmental Health , ') 287-5672 FAX (207) 28	Services 11 SHS 37-3165	
PROPERTY LOCATION					>>CAUTION: LPI APPROVAL REQUIRED<<					
City, Town, or Plantation	PORTLAND, CUSHING ISLAND									
Street or Road	JACKSON BOULEVARD					Permit #				
Subdivision Lat#				Date Permit Issued/_/ Fee \$ Double Fee Charged []						
OWNER/APPLICANT INFORMATION								LPI #		
Name (last, first, MI)			Owner	L	ocal Plumbing Inspector S	ignature				
BREW	DWIGHT _ Applicant				surface Wastewater Disposal System	n <i>shall not</i> be ins	talled until a			
Mailing Address of	56 CHESTNUT HILL			Permit is issued by the Local Plumbing Inspector. The Permit shall authorize the owner or installer to install the disposal system in accordance						
Owner/Applicant	AMHERST, NH 03031			with this application and the Maine Subsurface Wastewater Disposal Rules.						
Daytime Tel. # 603-493-6126					Municipal Tax Map # 106-C Lot # 23					
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.					
1) ugh	I Bree	Sep 29,2014		(1st) Date Approved						
					Local Plumbing Inspector Signature (2nd) Date Approved					
			PERMIT II	NFOF	RMATION					
TYPE OF APPLICATION		THIS APPLICATIO		REQUIRES	DISPOSAL SYSTEM COMPONENTS					
■ 1. First Time System		■ 1.No Rule Variance			1. Complete Non-Engineered System					
 2. Replacement System Type Replaced: 			☐ 2.First Time System☐ a. Local Plumbin			☐ 2. Primitive System(graywater & alt toilet) ☐ 3. Alternative Toilet, specify:			niet)	
Type Replaced: Year Installed:			b. State & Local Plu			☐ 4. Non-Engineered Treatment Tank (onl		only)		
☐ 3. Expanded System			☐ 3.Replacement System	m Var	iance	☐ 5. Holding Tank, gallons			- 1	
☐ a. <25% Expansion			a. Local Plumbin			☐ 6. Non-Engineered Disposal Field (only)			ly)	
☐ b>25% Expansion			□ b. State & Local Plum		• , ,,					
☐ 4. Experimental System			4. Minimum Lot Size Varian		-	☐ 6. Complete Engineered System(2000g)gpd+)		
☐ 5. Seasonal Conversion SIZE OF PROPERTY			☐ 5.Seasonal Conversion Per			☐ 9. Engineered Treatment Tank (only) ☐ 10. Engineered Disposal Field (only)				
■ SQ. FT.			■ 1. Single Family Dwelling Uni			s: 4 □ 12. Miscellaneous components				
72,310 _ ACRES			 2. Multiple Family Dwelling, N 							
SHORELAND ZONING		☐ 3. Other:				rilled Well 2. Dug Well 3. Private				
■ Yes □ No		Current Use Seasonal Y		• • • • • • • • • • • • • • • • • • • •		4. Public 5. Other:				
DESIGN DETAILS (SYSTE					M LAYOUT SHOWN ON PAGE 3)					
TREATME			DISPOSAL FIELD TYPE & S		GARBAGE DISPOSA			DESIGN FLOW		
_		☐ 1. Stone Bed ☐ 2. Stone Trench		■1. No □ 2. Yes □ 3. Maybe		BASED ON:				
■ a. Regular R ■ b. Low Profile			3. Proprietary Device		If Yes or Maybe, specify one a. Multi-compartment		1.Table 4A (dwelling unit(s)) 2.Table 4C (other facilities)			
☐ 2. Plastic			☐ a. Cluster array ■c.Linear ■b. Regular ☐ d. H-20 loade		b tanks in ser	. 1	CHOW CALCIU ATIONS for other for		acilities	
_		ſ	☐ 4. Other:		C. Increase in tank capacity			050000000000		
CAPACITY:			ZE: <u>1344</u> ■sq. ft. □lin. ft		d.Filter on tank outlet			BEDROOMS AT		
(2 SEPTIC TANKS IN SERIES)			28 ELJEN GSF UNITS				90 GALLONS PER DAY EACH			
SOIL DATA & DESIGN CLASS		DISPOSAL FIELD SIZING	;	EFFLUENT/EJECTOR P		DAI CACI				
PROFILE CONDITION		2101 00/121122 0121110		☐ 1. Not required		□ 3. Se	ction 4G (meter readings	a 1		
2 / A	III		1. Medium - 2.6 sq.ft./gpd		2. May be required		ATTA	CH WATER-METER DATĂ		
	at Observation Hole #		2. Medium-Large - 3.3 sq.ft./gpd		☐ 3. Required Specify only for engineered systems:		LATITUDE AND LONGITUDE at center of disposal area Lat43d38m40s			
Depth <u>20</u> " of Most Limiting S			3. Large - 4.1 sq.ft./gpd 4. Extra-Large - 5.0 sq.ft./gpd		DOSE: gallons		Lon. 70	_dII _m	51_8	
			SITE EVALUA			gu	ir g.p.s., etc	te margin of error		
I Certify that on	9/8/14 (d	ate)	I completed a site evaluat			that the da	ta report	ed is accurate and		
that the proposed sytem is in compliance with the Subsurface Wastewater Disposal Rules (10-144A CN/R 241).										
Mher 19ich 43 924/2014										
Site Evaluator Signature SE # Date										
	ERT FRICK					RTCALBER		COM		
	aluator Name Prin SSOCIATES - 95A		۱e NTY ROAD ROAD GORHAN		e Number NF 04038 - (207) 839-5563	E-mail Add	11622	Page 1	of 3	
			design should be confirmed					HHE-200 Rev. 02/2		