			end			Maine Dept. Health & Human Service	
the second s		WATER DISPOSA	LSYS			Maine Dept. Health & Human Service Div of Environmental Health, 11 SH3 (207) 287-5672 FAX (207) 287-316	
				>>CAUTION: LI	PI APPRO	VAL REQUIRED<<	
City, Town, or Plantation Street or Road	GREAT DIAMOND ISLAND		Town/City BRITUAND Permit # 201501882				
Subdivision, Lot # OS3C AD54			Date Permit Issued / Fee \$ 15,00 Double Fee Charged []				
lame (last, first, M	1)		Lo	ocal Plumbing Inspector S	ignature	LPI#	
			The Subsurface Westewater Disposal System <i>shall not</i> be installed until a				
ailing Address of Dwner	BA MAPLE STREE SOUTH PORTLAND,	· · · · · · · · · · · · · · · · · · ·	issued by the Local Plumbing Inspe the owner or installer to install the	disposal system i	n accordance		
			with this a	application and the Maine Subsurfac	nganaga		
Daytime Tel. # 671-6587			Municipal Tax Map # _83C Lot #_A004				
state and acknowled		ibmitted is correct to the best of tion is reason for the Department			authorized at		
					(1st) Date Approved		
Signatur	e of Owner/Applicant	Date		Local Plumbi	ng Inspector S	ignature (2nd) Date Approved	
		PERMITI	NFOR	MATION			
TYPE OF	APPLICATION	THIS APPLIC	ATION F	REQUIRES	DISP	OSAL SYSTEM COMPONENTS	
 1. First Time System 2. Replacement System Type Replaced<u>ovERBOARD DISCHARGE</u> Year Installed: UNKNOWN 3. Expanded System a. <25% Expansion b>25% Expansion 4. Experimental System 5. Seasonal Conversion 		2.First Time System a. Local Plumbi b. State & Loca 3.Replacement System a. Local Plumbi b. State & Loca 4.Minimum Lot Size	 1.No Rule Variance 2.First Time System Variance a. Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Ap 3.Replacement System Variance a. Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Approval b. State & Local Plumbing Inspector Approval c. State & Local Plumbing Inspector Approval 		ITPE OF WATER SUPPLY		
SIZE OF PROPERTY 33,665 SHORELAND ZONING		T. D 1. Single Family Dwe S 2. Multiple Family Dwe	DISPOSAL SYSTEM TO SERVE I. Single Family Dwelling Unit, No. of Bedrood 2. Multiple Family Dwelling, No of Units: 3. Other:				
		(specif Current Use 📕 Seasonal 🗌 Year			1. Drilled Well 2. Dug Well 3. Private 4. Public 5. Other:		
	DES	GN DETAILS (SYST	EM LA	AYOUT SHOWN (ON PAG	E 3)	
TREATM	ENT TANK	DISPOSAL FIELD TYPE &		GARBAGE DISPOS		DESIGN FLOW	
□ 1. Concrete □ a. Regular □ b. Low Profile □ 2. Plastic □ 3. Other: CAPACITY:GAL. SI: N/A WITH BUSSE		□ 1. Stone Bed □ 2. Stone Trench □ 3. Proprietary Device □ a. Cluster array □ c. Lineer □ b. Regular □ d. H-20 loaded □ 4. Other:		 1. No 2. Yes 3. Maybe If Yes or Maybe, specify one below: a. Multi-compartment tank btanks in series c. Increase in tank capscity d. Filter on tank outlet 		630 gallons per day BASED ON: 1.Table 4A (dwelling unit(s)) 2.Table 4C (other facilities) SHOW CALCULATIONS for other facilities (0) 3 BEDROOM DWELLING AT 90 GALLONS FER DAY EACH = 270 GPD AND	
SOIL DATA & DESIGN CLASS PROFILE CONDITION			DISPOSAL FIELD SIZING		RPUMP	(0 4 BEDROOM DWELLING AT 90 GALLONS PER DAY EACH = 360 GPD	
at Observation Hole # TP I		 1. Medium - 2.6 sq.ft./gpd 2. Medium-Large - 3.3 sq.ft./gpd 		1. Not required SEE NOTE 2. May be required 3. Required ON PAGE 3		3. Section 4G (meter readings) ATTACH WATER-METER DATA LATITUDE AND LONGITUDE at center of disposal area Lat. N43 d 40 m 24	
		3. Large - 4.1 sq.ft./gpd 4. Extra-Large - 5.0 sq.ft./gpd		Specify only for engineered systems:		Lon. W70 d 11 m 43	
n wost Limning					gallons	if g.p.s., state margin of error	
	ed system is in cont	te) I completed a site evaluation of the Substance with the Substance of the Substantiace	ation on Wastew	this property and state vater Disposal Rules (1	that the da $0-144A ext{ OM}$ $7 extstyle 8 extstyle 2 7 ext{ OM}$	R 241) 0/5	
Site	Evaluator Signature	/	SE		LORIO AL PE	RTFRICK.COM	
	BERT FRICK				A REAL PROPERTY AND A REAL		