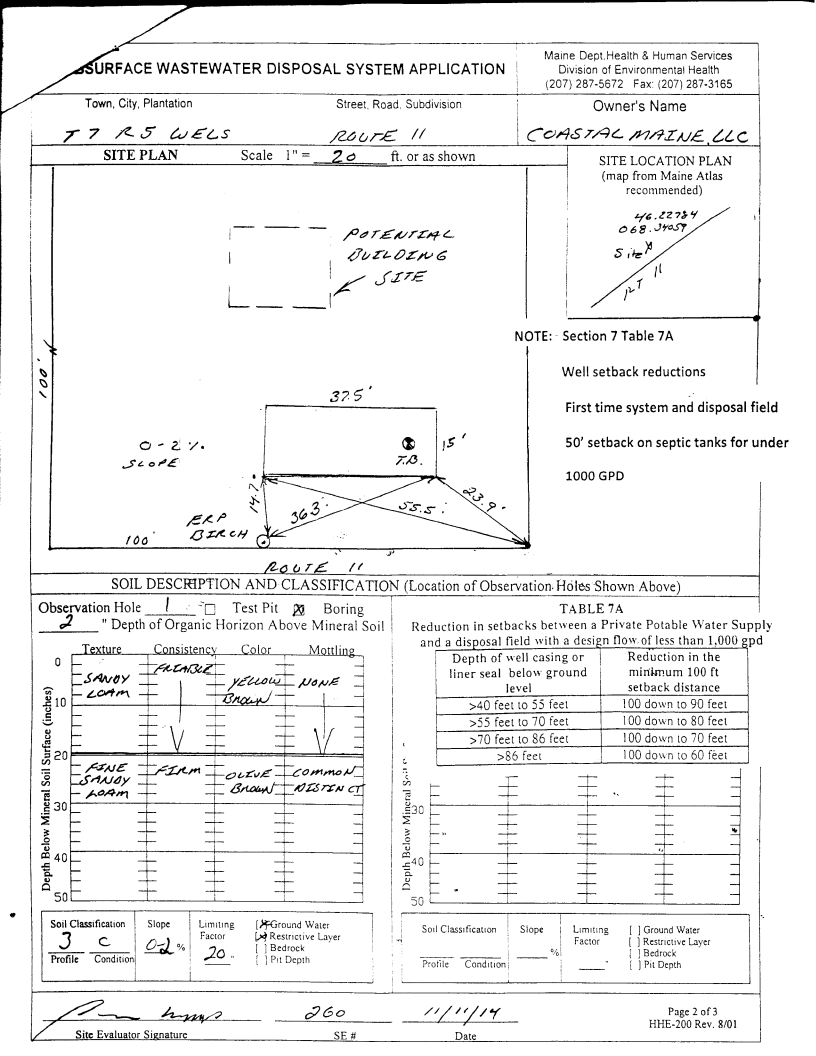
SUBSURFACE WASTE	WATER DISPOSAL SYS	TEM APPLICAT	TION		Maine Dept.Health & Human Services Div of Environmental Health , 11 SHS (207) 287-5672 Fax: (207) 287-4172
PROPERTY I	LOCATION	>> CAU	TION: LPI APP	ROVAL R	
City, Town, or Plantation 77 R.5 WELLS		. Town/City Permit #			
· · · · · · · · · · · · · · · · · · ·	1.	Date Permit Issued	Fee:	\$	Double Fee Charged []
Subdivision, Lot#					. L.P.I. #
OWNER/APPLICANT INFORMATION		Local Plumbing Inspe	ector Signature		□ Owner □ Town □ State
Name (last, first, MI)		T . 6			
Mailing Address G PL 005 = 5 = 5		The Subsurface Wastewater Disposal System shall not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall			
of JONAL	DSTREET	authorize the owner or installer to install the disposal system in accordance			
Owner/Applicant ELEOT,	with this application and the Maine Subsurface Wastewater Disposal Rules.				
Daytime Tel. # 207 - 2	Daytime Tel. # 207 - 200 - 6694 Municipal Tax Map # Lot #				
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. (1st) date approved			
Signature of Owner or Applicant Date		Local Plumbing Inspector Signature. (2nd) date approved			
PERMIT INFORMATION					
TYPE OF APPLICATION	THIS APPLICATION REQ	UIRES	3		M COMPONENTS
1. First Time System			 ✓ 1. Complete Non-engineered System ✓ 2. Primitive System (graywater & alt. toilet) 		
☐ 2. Replacement System ☐ 2. First Time System Variance Type replaced: ☐ a. Local Plumbing Inspector		3. Alternative Toilet, specify:			
D. State & Local Plumbing in			4. Non-engineered Treatment Tank (only) 5. Holding Tank, gallons		
3. Expanded System		•		6. Non-engineered Disposal Field (only) 7. Separated Laundry System 8. Complete Engineered System (2000 gpd or more)	
a. Local Plumbing Inspector A b. State & Local Plumbing Inspector A b.		ector Approval			
4. Experimental System 4. Minimum Lot Size Variance		•	9. Engineered Treatment Tank (only)		
5. Seasonal Conversion	5. Seasonal Conversion Permit			☐10. Engineered Disposal Field (only) ☐11. Pre-treatment, specify:	
SIZE OF PROPERTY DISPOSAL SYSTEM TO SERVE		☐12. Miscellaneous Components			
/0/000 Sq. FT. Single Family Dwelling Unit,			TYPE OF WATER SUPPLY		
SHORELAND ZONING	3. Other:		1. Drilled Well 2. Dug Well 3. Private		
	(specify) Current Use Seasonal Year Ro	ound XUndeveloped	4. Public	5. Other	·
DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)					
TREATMENT TANK DISPOSAL FIELD TYPE & SIZE GARRAGE DISPOSAL LINIT DESIGN ELOW					
	1. Stone Bed 2. Stone Trench	· -		270	gallons per day
□b. Low Profile	3. Proprietary Device	If Yes or Maybe,	specify one below:	BA	ASED ON:
2. Plastic	b. regular load d. H-20 load				4A (dwelling unit(s)) 4C(other facilities)
CAPACITY: /000 GAL.	4. Other:	_ C. increase in t		SHOW	CALCULATIONS for other facilites
DOIL DATA 9 DECICALCI ACC	SIZE: <u>900</u> ⊠sq. ft. ☐ lin. f	ft. 🛛 🔀 d. Filter on Tai	nk Outlet	18 76 CHI	PLASTIC AMBERS 3×6
SOIL DATA & DESIGN CLASS PROFILE CONDITION	DISPOSAL FIELD SIZING	EFFLUENT/EJEC	TOR PUMP		on 4G (meter readings) WATER METER DATA
3,0	1. Medium2.6 sq. ft. / gpd	. Not Required . May Be Require	d		
at Observation Hole #	■2. MediumLarge 3.3 sq. f.t / gp		•	∖ a	ritude and Longitude t center of disposal area
Depth <u>20</u> "	3. Large4.1 sq. ft. / gpd	Specify only for engi	neered systems:	Lat. 76	6 d 22 m 784 s 6 d 34 m 059 s
of Most Limiting Soil Factor	4. Extra Large5.0 sq. ft. / gpd	DOSE:	gallons	if g.p.s, sta	te margin of error:
SITE EVALUATOR STATEMENT					
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 Evaluator Signature		SF:	, //	/ 1/ 7 Date	
Canin	207 99	27058			
Site Evaluator	Telephone	Number	E.	-mail Address	
Note : Changes to or deviations from the design should be confirmed with the Site Evaluator. Page 1 of 3 HHF-200 Rev 08/2011					



	TEWATER DISPOSAL SYSTEM APPLICATIO	Maine Dept. Health & Human Services Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165
Town, City, Plantation	Chiect. Mode, Subdivision	Owner's Name
T7 R5 WZ	ELS ROUTE 11	COASTAL MAINE, LLC
SUBSUR	FACE WASTEWATER DISPOSAL PLAN	
	10' minimum length of	SCALE: 1" = 20 FT.
	4'solid pipe (schd 40) ½	inch
	Minimum pitch/ft.	
	100	0 gallon septic tank
3"solid pipe (SDR 35)	3" c	drop inlet-invert to outlet invert
L/8 minimum pitch/ft.	15' Row 3	0-2%. SLOPE
Equal Feed Rows ERP /2 0 UTE	37.5	
	Approximate ed	ge of fill extension
FILL REQUIREMENTS - Depth of Fill (Upslope) 12"4 Depth of Fill (Downslope) 12"4	CONSTRUCTION ELEVATIONS Finished Grade Elevation — -39 Top of Distribution Pipe or Proprietary Device — -49 15 Bottom of Disposal Area — 65"	"ELEVATION REFERENCE POINT Location & Description: FLAGGE O NATI BIKIN 49" AG. Reference Elevation: 0.00
	DISPOSAL AREA CROSS SECTION	Scale
· ·		Horizontal 1" = ft. Vertical 1" = ft.
		•
	SEE ATTACHED CROSS SECTION	÷
	;	
	;	,
	mysy 260 11/11/14	

ATTACHMENT TO FORM HHE-200

Infiltrators ELEVATION NOTES

TOP OF Bottom of Infiltrator ..64 -> > ROW 2 ო ROW 1 RUV Reference elevation = 0*

- Depth to limiting factor , Seed and mulch to Driginal surface (0%) prevent erosion Filter fabric ROV 3 crown at 3% ROW 2 RUV. Minimum of 12. of Separation cover over units MINIMUM OF 9' OF CUT 8" slots Use clean gravelly coarse sand around units up to top of then cap with sandy loam 4 to 1 adojs

4 to 1 slupe

Remove Stumps and organics

Roto-till original surface thoroughly

In all areas including fill extensions

SCALE

Verticali 1 inch = 5 feet Horizontali 1 inch = 5 feet

DATE: 11/11/14