

MAINE DEPARTMENT OF HEALTH AND WELFARE

Josephine Des...

Application for Private Sewage Disposal Permit
(Design information for systems using less than 2000 gallons per day)

Town Augusta Road S BELSA ST Ave Permit No. _____ Date _____ Page 1 of 2
(property location)

Applicant (name) LA Pointe Development Corp
Street, Box, etc. RFD 7 Tel 622-5025
Town AUGUSTA, Maine 04 _____
Owner (name) HELEN LAMBERT
Establishment (name) _____
Installer _____ Tel. _____
Signed _____ Date _____

Size of lot 42,000 sq. ft. 1 Ac.
Land Use zone _____ none
Previous subdivision approval in lieu of site investigation yes no
If yes, submit one of the following:
 Deed restriction for design.
 Duplicate soils report.
 Soils report from State Agency
Subdivision _____ Lot No. _____

New System Expanded System Replacement

Site Investigations Report

test pits numbered borings numbered Example: TP1, B1, etc.

Test pit or boring	depth	Soil Class	Soil Description (See Chapter 4) (See Table 9-1 & 9-2)	Inches to Max. GWT (mottling)	Inches to impermeable layer*	Inches of fill required**	Organic "O" horizon	Slope %
TP1	60'	2-B	very stoney, deep loamy	>60 in.	>60 in.	0 in.	0 in.	6
				in.	in.	in.	in.	
				in.	in.	in.	in.	
				in.	in.	in.	in.	
				in.	in.	in.	in.	

On 8-5-74 (date), a site investigation for this project was completed. I supervised this soil evaluation and certify that the results indicated above best represent the soil conditions found. I recommend the following type and size of private sewage disposal system. I also recommend the proposed private sewage disposal system layout and location shown on page 2.

combined system separated system other system _____ GPD

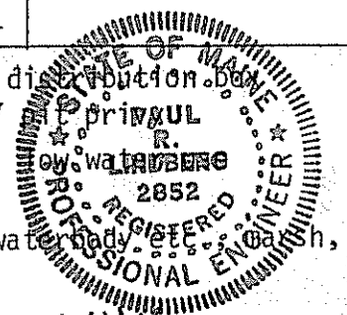
<input checked="" type="checkbox"/> trench no. <u>3</u>	<input type="checkbox"/> bed No. _____	<input type="checkbox"/> chambers No. _____	<input type="checkbox"/> mounds No. _____	<input type="checkbox"/> special No. _____	<input type="checkbox"/> Non-Discharge
Length <u>168</u> ft. (56' EACH TRENCH)	Length _____	<input type="checkbox"/> Type A	Length _____	Length _____	<input type="checkbox"/> ET Bed
	Width _____	<input type="checkbox"/> Type F	Width _____	Width _____	Hold. Tank _____ gal.

treatment tank 4,000 gallons septic aerobic distribution box
 diversion box dosing chamber _____ gallons pump
 vault privy compost toilet toilets per Sec. 9.15
 no grinders, washers, etc.
 The system will be 100' or more from any well, spring, water course, water body, bog, and swamp

Signed: Paul R. Lindley # 2852 Investigator WHM

Soil scientist geologist soil engineer other / tel. 547-3750

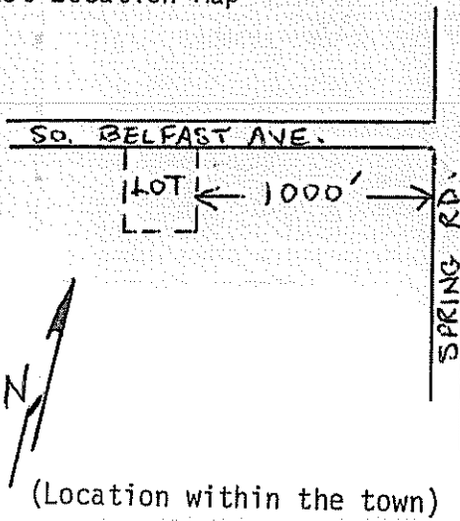
* impervious layer and bedrock
** a cross section through subsurface absorption area required. Use 8 1/2 x 11 paper HHE-200 6/74



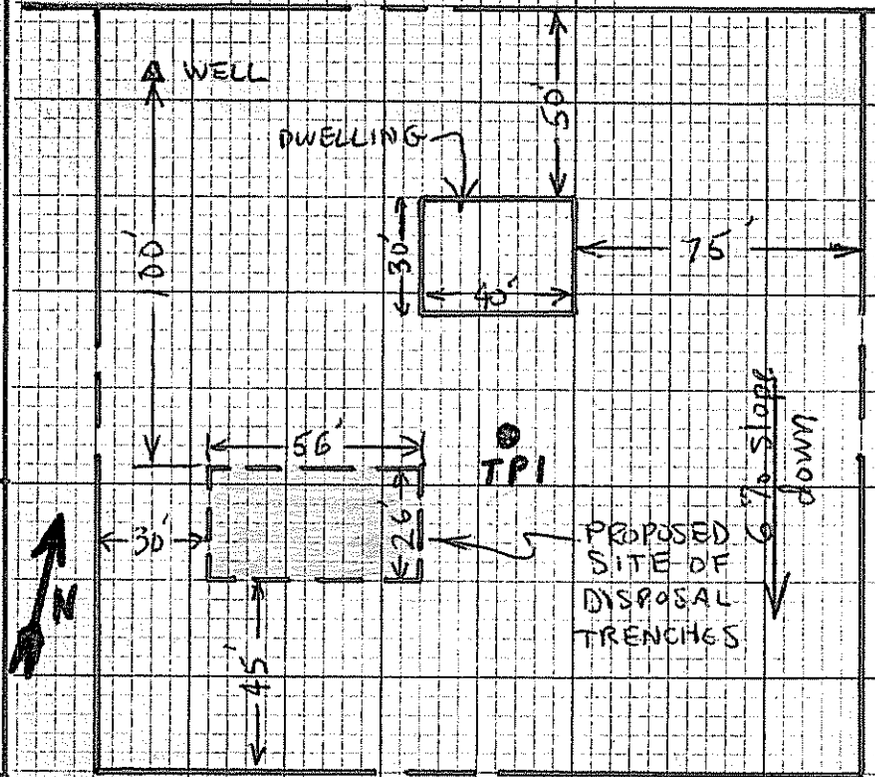
Application for Private Sewage Disposal Permit
 Sketch plans for systems using less than 2000 gallons per day (GPD)

NAME LA POINTE DEVELOPMENT CORP. TOWN AUGUSTA PERMIT NO. _____ Page 2 of 2
 (applicant) (property location)

Lot Location Map



Site Plan SOUTH BELFAST AVENUE Scale 1" = 50'



Conditions of Approval (LPI only)

(Refer to sample plan and checklist)

Apply with Section _____ ; _____ ;

Signature of LPI _____

Date Permit issued _____

Reasons for permit denial:

- Soil report
- Design specification
- Site Plan
- SSAA Plan
- Correct information
- Compliance with Code

See conditions of approval above.

G. L. Smith Date 8-14-74

Signature required

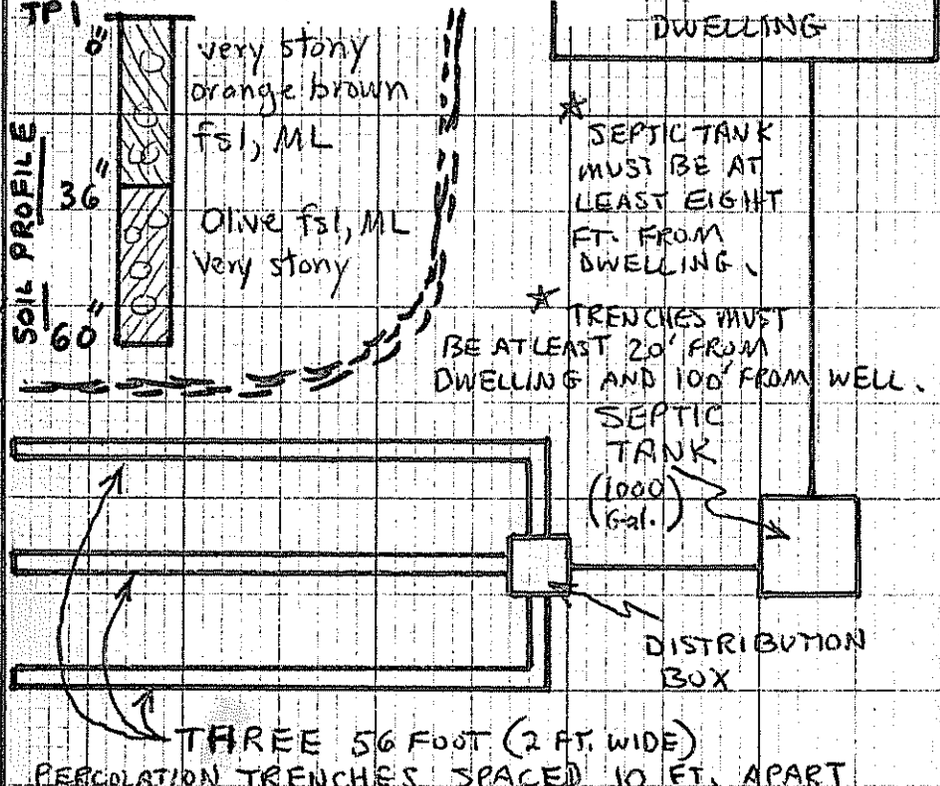
Statement: (no permit may be issued unless signed)
 I certify that all the information submitted to be true and correct; and I understand that issuance of a permit is based upon the information and plans submitted by the applicant. I also understand that any falsification of this application is reason to deny a permit to install a private sewage disposal system and that this permit is valid for a six (6) month period from the date of permit issuance. I understand that no guarantee is intended or implied by reason of any advice or approval given by the Administrative Authority or its agent.

Date: _____

Applicant: _____

Owner: _____

Subsurface Absorption Area Plan (SSAA) Scale 1" = 20'



(Refer to sample plan and checklist)