

This Application Is For:  New System  Conversion Permit  Replacement Of Entire System  Disposal Area Only  
 Expanded System  Experimental System

An Application For Subsurface Wastewater Disposal Permit This Is NOT A Permit; This Form When Completed Must Be Presented To The Local Plumbing Inspector To Obtain A Permit

Town: Augusta Street, Road, Etc.: Young Road Plumbing Permit No.: \_\_\_\_\_ Date Of Plumbing Permit: \_\_\_\_\_  
 If On Water Body, Give Name: Toxus Pond

Owner of Property: Augustine M. Nedick Tel. No.: 622-0168 Name Of Applicant Owner's Agent: \_\_\_\_\_ Tel. No.: \_\_\_\_\_  
 Street: 120 Eastern Ave

Town: Augusta State: Maine Zip Code: 04330

Owner's Signature: Augustine M. Nedick Date: 4-17-1979 Applicant's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Size Of Lot: 1 1/4 +  Sq. Feet  Acres  Yes  No Is Lot Zoned? Type Of Zoning: \_\_\_\_\_ Subdivision Name: \_\_\_\_\_ Lot No.: \_\_\_\_\_

The Water Supply For This Property Is:  Dug Well, depth \_\_\_\_\_;  Drilled Well, depth \_\_\_\_\_;  Spring, depth \_\_\_\_\_  
 Surface water  Body  Course  with disinfection,  without disinfection. Public Utility, name: CARRIES drinking water  
plans to drill well

**SITE INVESTIGATION** Show Location Of Pits on Site Plan on Page 2

Soil Profile No.	Soil Profile No. 1		Soil Profile No. 2		Soil Profile No. 3		Soil Profile No. 4	
	<input type="checkbox"/> Pit	<input checked="" type="checkbox"/> Boring	<input type="checkbox"/> Pit	<input checked="" type="checkbox"/> Boring	<input type="checkbox"/> Pit	<input checked="" type="checkbox"/> Boring	<input type="checkbox"/> Pit	<input type="checkbox"/> Boring
Organic Strata	<u>Forest Litter 2-0</u>		<u>Forest Litter 1-0</u>		<u>Forest Litter 1-0</u>		Organic Strata	
1st Strata	<u>Sil</u>		<u>Sil</u>		<u>Loam</u>		1st Strata	
Inches	<u>0-7</u>		<u>0-6</u>		<u>0-5</u>		Inches	
2nd Strata	<u>Sil</u>		<u>Sil</u>		<u>Loam</u>		2nd Strata	
Inches	<u>7-20</u>		<u>6-18</u>		<u>5-14</u>		Inches	
3rd Strata	<u>Silts</u>		<u>Silts</u>		<u>Hvy Loam</u>		3rd Strata	
Inches	<u>20+</u>		<u>18+</u>		<u>14+</u>		Inches	
4th Strata							4th Strata	
Inches							Inches	
Total Depth of Observation Hole	Inches <u>30</u>		Inches <u>28</u>		Inches <u>30</u>		Inches _____	
Max. Seasonal Water Table Mottling	<u>12</u> inches <input type="radio"/> None Evident		<u>17</u> inches <input type="radio"/> None Evident		<u>19</u> inches <input type="radio"/> None Evident		Inches _____ <input type="radio"/> None Evident	
Impervious Layer Clay, Etc.	<input checked="" type="radio"/> None Evident		<input checked="" type="radio"/> None Evident		<input checked="" type="radio"/> None Evident		<input type="radio"/> None Evident	
Bedrock	Inches _____		Inches _____		Inches _____		Inches _____	
Type of Bedrock	<input checked="" type="radio"/> None Evident		<input checked="" type="radio"/> None Evident		<input checked="" type="radio"/> None Evident		<input type="radio"/> None Evident	
Surface Slope	<u>2</u> %		<u>4</u> %		<u>4</u> %		%	
Soil Group	<u>9</u>		<u>9</u>		<u>2</u>		Soil Condition	
Soil Condition	<u>D</u>		<u>C</u>		<u>C</u>		Per Table 9-1 Code II	

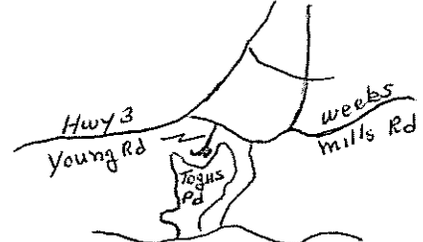
On 14 April 79 (date), a site investigation for this project was completed. I conducted this soil evaluation and certify that the results indicated above best represent the soil conditions found. I recommend the following type and size of private sewage disposal system. I also recommend the proposed private sewage disposal system layout and location shown on page 2.

Signature: Roger J. Leber Site Evaluator License Number: 106  
 Date Signed: 14 April 1979

**DISPOSAL SYSTEM PROPOSED** Show Location of System and Details on Disposal Plan on Page 2

<b>SYSTEM:</b> <input checked="" type="radio"/> Combined System <input type="radio"/> Separated System If separated system—type of human waste disposal system to be used: <input type="radio"/> Sealed Vault Privy <input type="radio"/> Open Pit Privy <input type="radio"/> Compost Toilet <input type="radio"/> Chemical Toilet <input type="radio"/> Incinerator Toilet	<b>TREATMENT TANK</b> <input type="radio"/> Aerobic Tank <input type="radio"/> Septic Tank <input checked="" type="radio"/> Concrete <input type="radio"/> Fiberglass <input type="radio"/> Metal Size in Gallons: <u>Has 750 Gal.</u> Number of Bedrooms: <u>2</u>	<b>SUBSURFACE ABSORPTION AREA/TYPE</b> <input type="radio"/> Bed System No. of Beds _____ Length _____ ft Width _____ ft <input type="radio"/> Chamber System Number _____ <input type="radio"/> Type A <input type="radio"/> Single File <input type="radio"/> Type B <input type="radio"/> Cluster <input type="radio"/> Special System Length _____ ft Width _____ ft <input type="radio"/> Laundry System Type A _____ Type B _____ No. of Chambers: _____ <u>Presently seasonal</u>	<b>SIZE</b> <input type="radio"/> Small <input type="radio"/> Medium <input type="radio"/> Med.-Large <input type="radio"/> Large <input type="radio"/> Extra-Large Design Flow: <u>264</u> GPD Name and type of establishment If other than private home: _____	<b>SITE MODIFICATION</b> Fill will be: _____ in. uphill _____ in. downhill
				<b>DETAILS</b> <input type="radio"/> A Distribution Box is required Pumping is— <input type="radio"/> required <input type="radio"/> is not required The dose will be _____ Galle

**DISTANCES** would be  
 Yes  No: The proposed subsurface absorption area will be located at least 100 feet from any and all wells; springs; surface water bodies and courses (lake, pond, ocean, brook, stream, river); swamps; marshes; and bogs.  
 Yes  No: The proposed subsurface absorption area will be located at least 300 feet from any and all wells and springs producing 2000 gallons or more of water per day and any public water supplies.

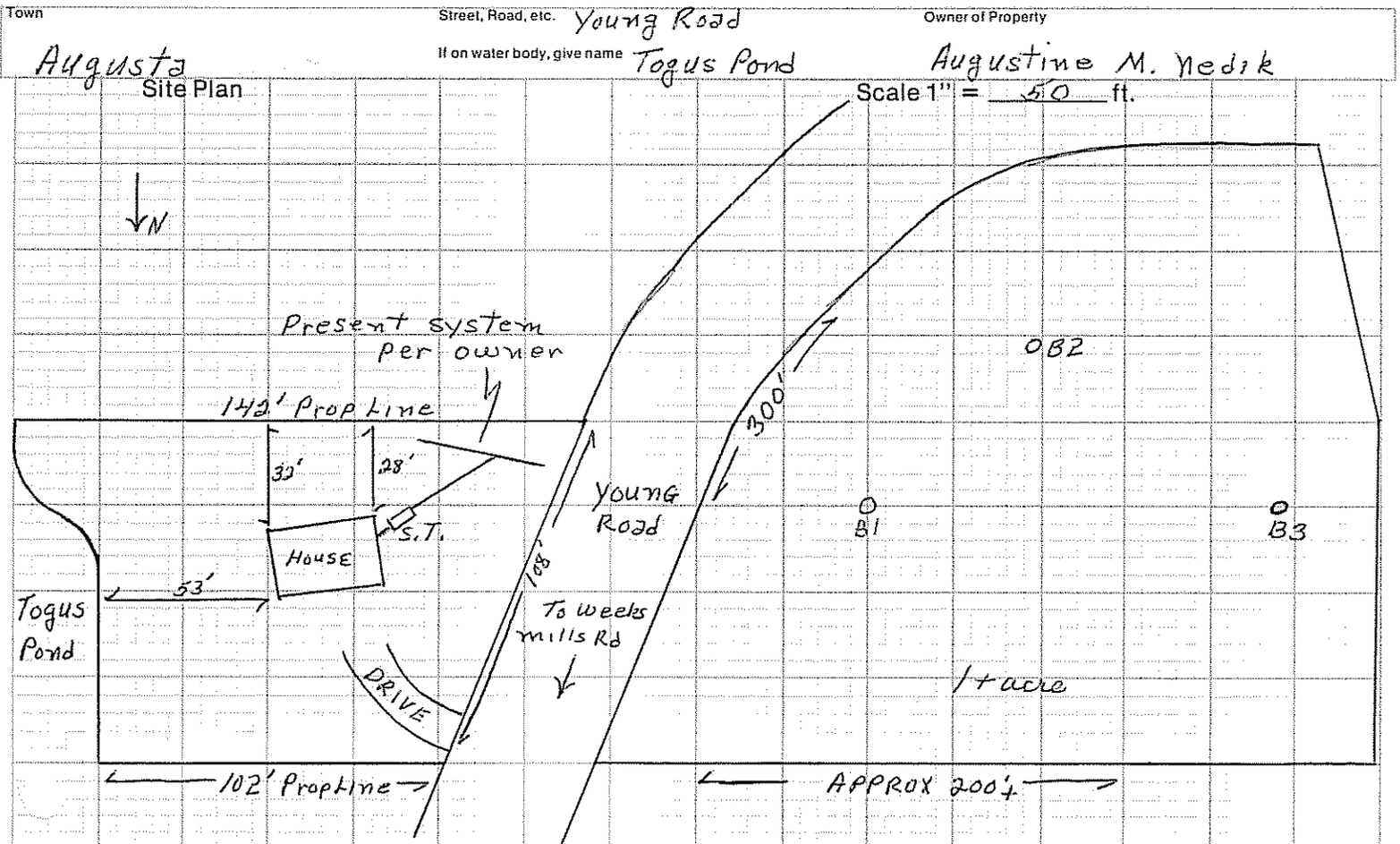
PROPERTY/LOT LOCATION MAP: 

WAIVER  State Variance Required  Replacement Variance Required  None Required

FOR THE USE OF LPI ONLY  
 Denial: Application is denied for the following reasons; portions of the Code II are cited. Form is incomplete (\_\_\_\_ pg.) as to  General Info.,  Site Investigation,  System Proposed,  Site Plan,  Disposal System Plan,  Cross-Section,  Statement. See section 4.1  
 Site Investigation indicates site is  unsuitable for disposal system.  Unsuitable for system proposed.  
 System Proposed does not conform to Code \_\_\_\_\_  
 Site Investigation indicates site modifications are necessary.  
 Acceptance: Application for permit is approved  with condition specified, comply with Section \_\_\_\_\_  without condition.

Location—roads, landmarks Signed LPI \_\_\_\_\_ Date \_\_\_\_\_ HHE-200 1/78

APPLICATION FOR SUBSURFACE WASTEWATER DISPOSAL PERMIT  
(For systems disposing of less than 2000 gallons per day)



● Designates Elevation Reference Point

○ Designates Test Pit

Private Sewage Disposal Plan

Scale 1" = 20' or \_\_\_\_\_

Applicant presently has a working system. B2 + B3 sites are adequate areas where, in case of present system failure, a system could be installed that would meet present code standards.

Subsurface Absorption Area Cross-section

Scale: Vertical—1" = 5' or \_\_\_\_\_  
 Horizontal—1" = 20' or \_\_\_\_\_

Site Evaluator's Signature

Roger Miller Date 14 April 1979

License Number

106

HHE-2f

Signature Required

Date: April 17-1979

Applicant:

Owner: Augustine M. Nedik

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 the 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.