

ATTACHMENT TO FORM HHE-200
ADDITIONAL INFORMATION ABOUT YOUR SEPTIC SYSTEM

1. YOU SHOULD HAVE YOUR SEPTIC TANK PUMPED OUT AND CHECKED EVERY TWO YEARS OR MORE OFTEN TO PROLONG THE LIFE OF YOUR SYSTEM.
2. IF YOU PLAN TO INSTALL A GARBAGE DISPOSAL IN YOUR HOME, YOU SHOULD HAVE THE NEXT AVAILABLE SIZE SEPTIC TANK INSTALLED. An alternative to this is the installation of a Zabel Industries Inc. Multi-purpose Filter, Model #A-100 or equivalent on the outlet end of the septic tank.
3. Water softeners should drain to a separate gray water disposal system.
4. Your septic tank must be installed level and all joints, inspection covers etc. must be water tight. The same is necessary for a pump tank if your system requires one.
5. The outlet invert elevation should be equal to or higher than the finish grade of the septic field to avoid flooding of the tank and solids entering the field.
6. Your system is designed to handle laundry waste water provided a separated laundry system is not indicated on Page 1 of your HHE-200 form and the total daily design flow shown on Page 1 is not exceeded. If a low water toilet is required it must use less than 1.5 gallons per flush.
7. All construction shall conform with section 11-D "State of Maine-Subsurface Wastewater Disposal Rules-Chapter 241" and all other pertinent sections.
8. All fill shall be sandy loam coarser with sufficient fines for adequate compaction, unless otherwise stated.
9. Wells shall be located a minimum 100' from subsurface disposal system.
10. Property lines shown are as provided by owner and no guarantee of accuracy is implied. Actual property lines must be confirmed by survey.
11. Applicability of design must be reevaluated when location of structures are substantially different than those shown on the site plan or when other structures, additions, or appurtenances (i.e. swimming pools) are considered.
12. Systems put into service prior to establishing proper cover shall be provided with adequate erosion control to prevent damage to the system.
13. Provide low profile septic tank when determined as necessary in the field.
14. Lots not meeting the requirements if the "Minimum lot size Rule" but recorded prior to its effective date require a "Minimum Lot Size Waiver" as issued by the Department of Human Services - Division of Health Engineering.
15. Force mains, pump stations, and/or gravity piping subject to freezing shall be adequately installed.
16. The L.P.I. shall inform the owner and designer of any local ordinance exceeding the rules (Chapter 241), prior to issuing a permit, so that the application may be properly amended to conform to such ordinances.

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Department of Human Services
Division of Health Engineering

Town, City, Plantation

Street, Road, Subdivision

Owners Name

Augusta

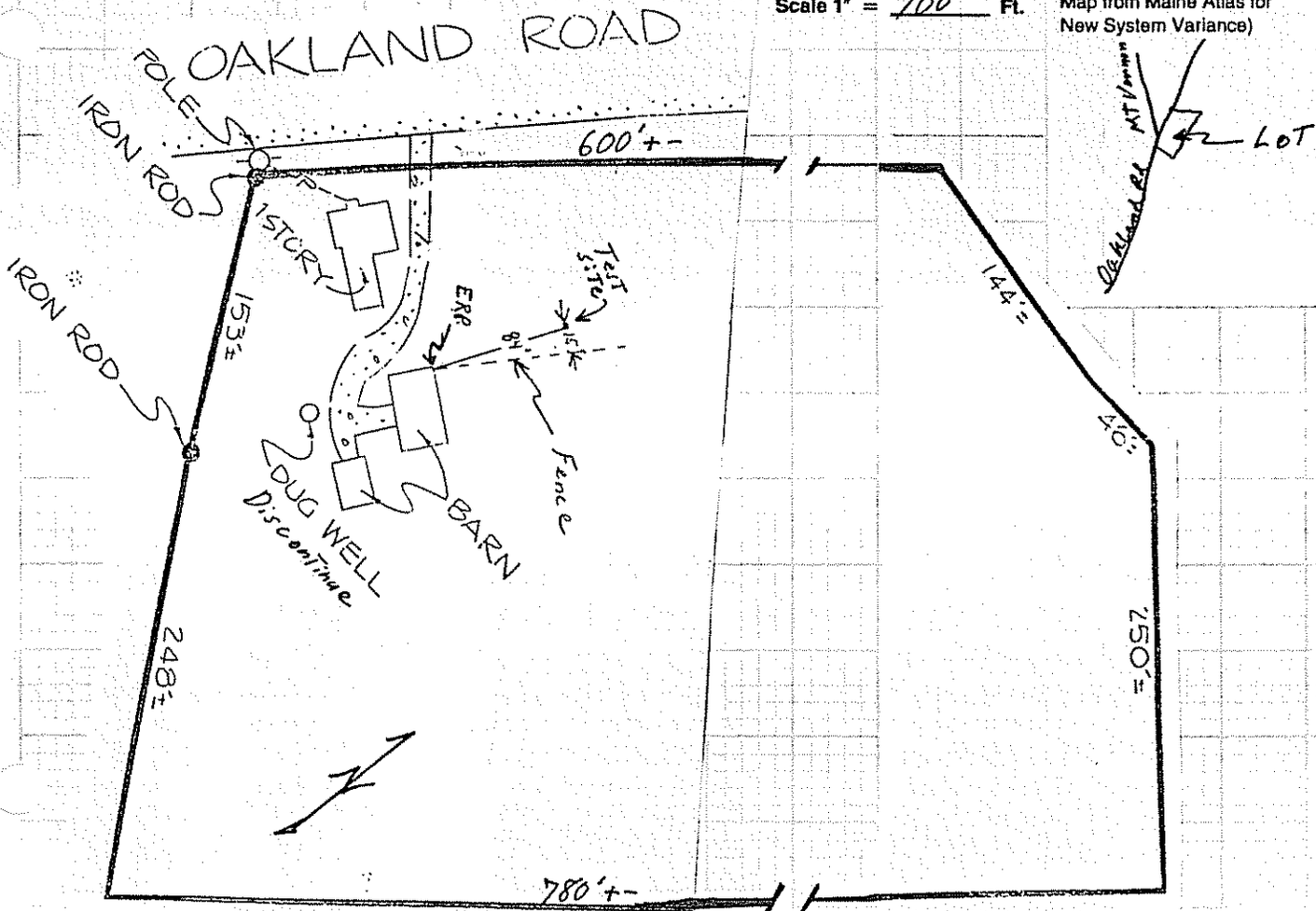
Oakland Road

Richard PayLibe

SITE PLAN

Scale 1" = 100' Ft.

SITE LOCATION PLAN (Attach Map from Maine Atlas for New System Variance)



SOIL DESCRIPTION AND CLASSIFICATION

(Location of Observation Holes Shown Above)

Observation Hole _____ Test Pit Boring

Observation Hole _____ Test Pit Boring

" Depth of Organic Horizon Above Mineral Soil

" Depth of Organic Horizon Above Mineral Soil

DEPTH BELOW MINERAL SOIL SURFACE (inches)	Texture	Consistency	Color	Mottling
0	Fine Sand	Friable	Brown	None
6			Red Brown	
10			Yellow Brn	
15	Sand		Olive	
20				Common Roots
30				
40		Somewhat Firm		
50	SCT Loam	Firm		

DEPTH BELOW MINERAL SOIL SURFACE (inches)	Texture	Consistency	Color	Mottling
0				
6				
10				
15				
20				
30				
40				
50				

Soil 7 Profile	Classification C Condition	Slope 0 %	Limiting Factor 30'	<input checked="" type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock
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Soil Profile	Classification Condition	Slope %	Limiting Factor '	<input type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock
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[Signature]
Site Evaluator Signature

241
SE#

3-21-1993
Date

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Department of Human Services
Division of Health Engineering

Town, City, Plantation

Street, Road, Subdivision

Owners Name

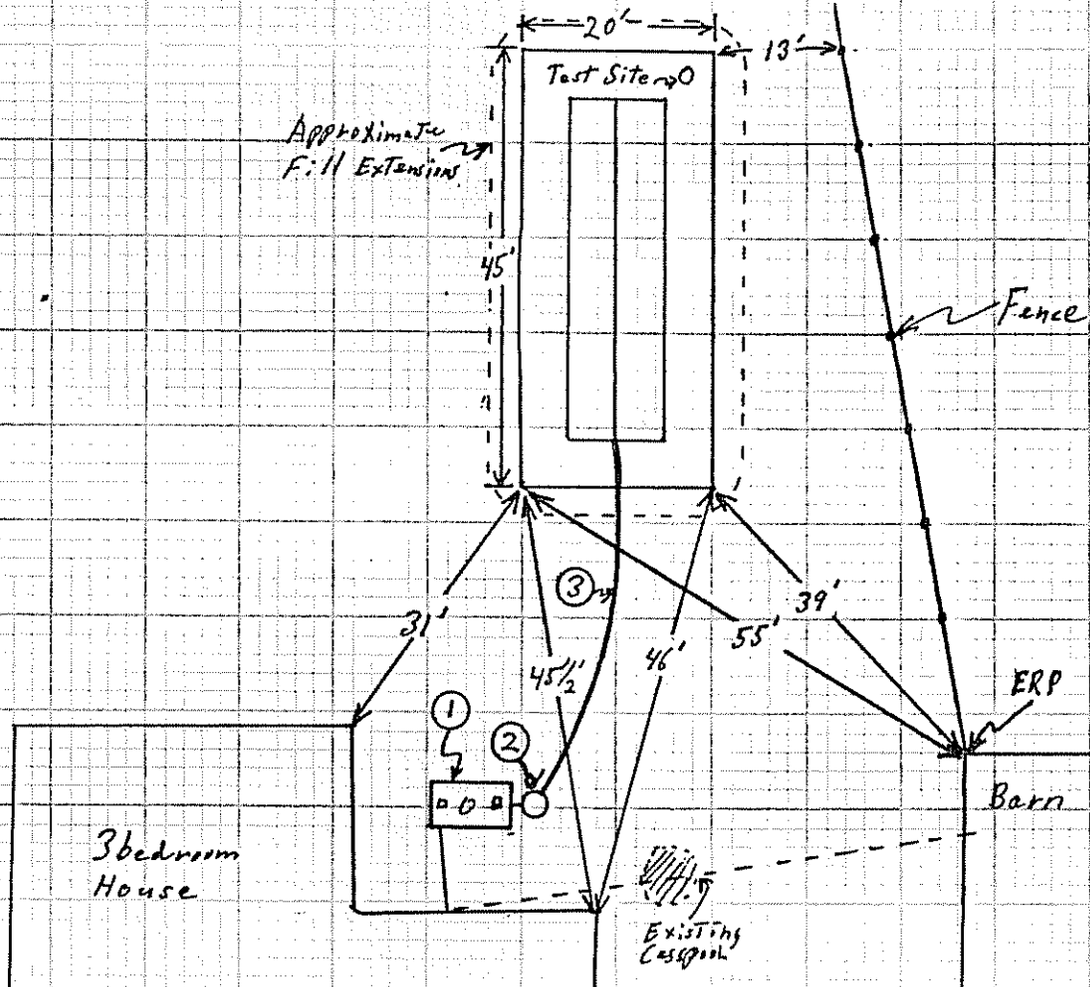
Augusta

Oakland Road

Pauline Richard

SUBSURFACE WASTEWATER DISPOSAL PLAN

Scale 1" = 20' Ft.



FILL REQUIREMENTS

Depth of Fill (Upslope) 2"
Depth of Fill (Downslope) 2"

CONSTRUCTION ELEVATIONS

Reference Elevation is 0
Bottom of Disposal Area - 77 1/2"
Top of Distribution Lines or Chambers - 64 1/2"

ELEVATION REFERENCE POINT LOCATION & DESCRIPTION

Flagged Nail in Corner of Barn

DISPOSAL AREA CROSS SECTION

See Page 4

Scale:

Vertical: 1 Inch = Ft.
Horizontal: 1 Inch = Ft.

- ① 1000 Gallon Septic Tank
8' Min From Building
- ② Lift Station on Combination Septic Tank & Lift Station
With Check Valve And Alarm
- ③ Pressure Main -

[Signature]
Site Evaluator Signature

241
SE#

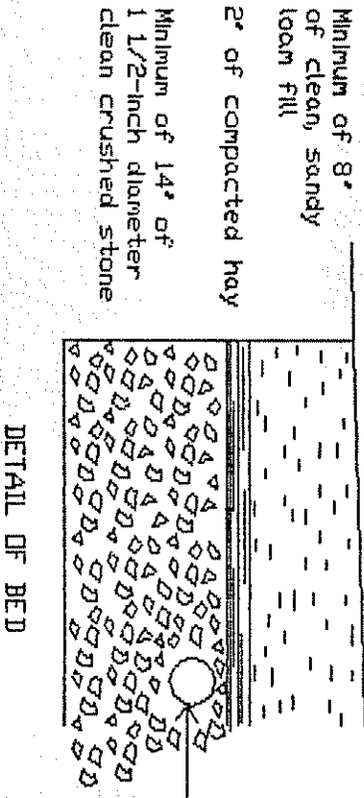
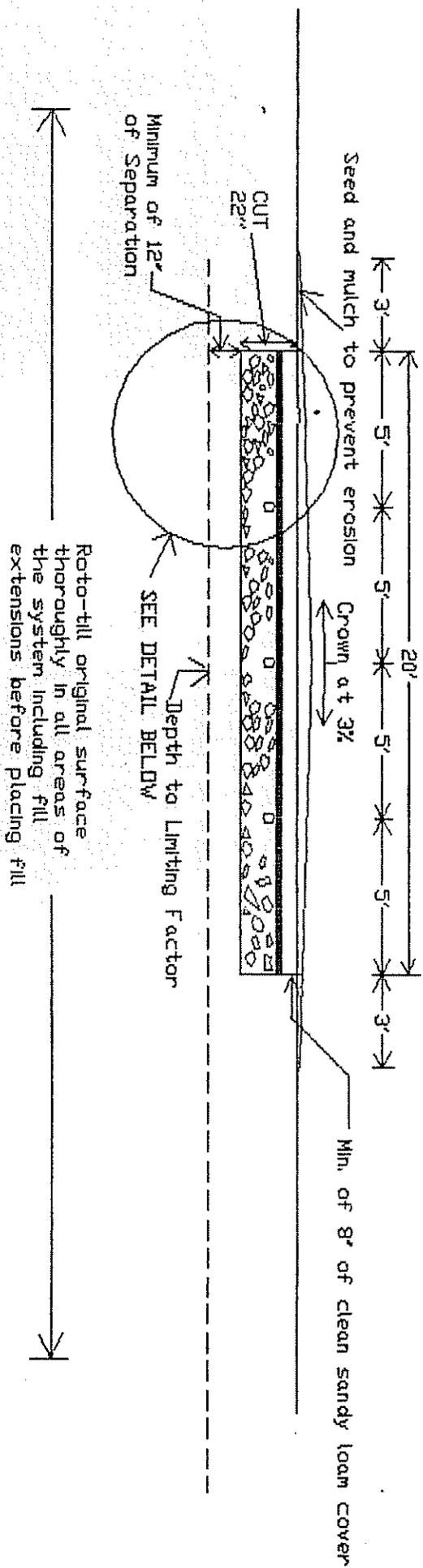
3-21-1993
Date

ATTACHMENT TO FORM HHE-200

Pauline Richard Oakland Road Page 4 of 4

ELEVATIONS

Reference Elevation is 0'
 Bottom of Disposal Area is -77 1/2"
 Top of Distribution Lines is -64 1/2"



Minimum of 8' of clean, sandy loam fill

2' of compacted hay

Minimum of 14' of 1 1/2-inch diameter clean crushed stone

4-inch perforated pipe

NOTE: Keep 1' of stone over pipe and a minimum of 9' of stone under the pipe

Depth of Fill (Upslope) = 2'

Depth of Fill (Downslope) = 2'

SCALE:

Vertical: 1 inch = 5 feet

Horizontal: 1 inch = 5 feet

Roto-till original surface thoroughly in all areas of the system including fill extensions before placing fill

Eugene Dube S E # 241

DATE: 3-21-1983