

Leo Nademan # 622-0966 MS 4135

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

05224130

PROPERTY ADDRESS
 Town Or Plantation: AUGUSTA
 Street: BURNS RD.
 Division Lot # BURNS RD.
PROPERTY OWNER'S NAME
 Last: WHITLOCK First: WALTER
 Applicant Name: SAME
 Mailing Address of Owner/Applicant (If Different): RT. #2 BOX 5695 MANCHESTER, ME. 04351

AUGUSTA 2995 TOWN COPY
 Date Permit Issued: 6/6/94 \$ 45.00 If Double Fee Charged
 Local Plumbing Inspector Signature: [Signature] L.P.I. # 850

OWNER/APPLICANT STATEMENT
 I certify that the information submitted is correct to the best of my knowledge and understand that any falsification is reason for the Local Plumbing Inspector to deny a Permit.
 Signature of Owner/Applicant: [Signature] Date: _____

CAUTION: INSPECTION REQUIRED
 I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules.
 Local Plumbing Inspector Signature: [Signature] Date Approved: 6/2/94

PERMIT INFORMATION

THIS APPLICATION IS FOR:
 1. NEW SYSTEM
 2. REPLACEMENT SYSTEM
 3. EXPANDED SYSTEM
 4. EXPERIMENTAL SYSTEM
SEASONAL CONVERSION
 to be completed by the LPI
 5. SYSTEM COMPLIES WITH RULES
 6. CONNECTED TO SANITARY SEWER
 7. SYSTEM INSTALLED - P# _____
 SYSTEM DESIGN RECORDED AND ATTACHED
IF REPLACEMENT SYSTEM:
 YEAR FAILING SYSTEM INSTALLED: ?
 THE FAILING SYSTEM IS
 1. BED 3. TRENCH ?
 2. CHAMBER 4. OTHER ?
 SIZE OF PROPERTY: 9± AC. ZONING: RURAL

THIS APPLICATION REQUIRES:
 1. NO RULE VARIANCE
 2. NEW SYSTEM VARIANCE
 Attach New System Variance Form
 3. REPLACEMENT SYSTEM VARIANCE
 Attach Replacement System Variance Form
 a. Requires Local Plumbing Inspector Approval
 b. Requires State and Local Plumbing Inspector Approval
 4. MINIMUM LOT SIZE VARIANCE
DISPOSAL SYSTEM TO SERVE:
 1. SINGLE FAMILY DWELLING
 2. MODULAR OR MOBILE HOME
 3. MULTIPLE FAMILY DWELLING
 4. OTHER _____ SPECIFY _____

INSTALLATION IS:
 COMPLETE SYSTEM
 1. NON-ENGINEERED SYSTEM
 2. PRIMITIVE SYSTEM (Includes Alternative Toilet)
 3. ENGINEERED (+ 2000 gpd)
 INDIVIDUALLY INSTALLED COMPONENTS
 4. TREATMENT TANK (ONLY)
 5. HOLDING TANK _____ GAL.
 6. ALTERNATIVE TOILET (ONLY)
 7. NON-ENGINEERED DISPOSAL AREA (ONLY)
 8. ENGINEERED DISPOSAL AREA (ONLY)
 9. SEPARATED LAUNDRY SYSTEM
TYPE OF WATER SUPPLY
PRIVATE

DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)

TREATMENT TANK
 1. SEPTIC: Regular Low Profile
 2. AEROBIC
 SIZE: N/A GALS.
SOIL CONDITIONS USED FOR DESIGN PURPOSES
 PROFILE: 7 CONDITION: C
 DEPTH TO LIMITING FACTOR: 22 "

WATER CONSERVATION
 1. NONE
 2. LOW VOLUME TOILET
 3. SEPARATED LAUNDRY SYSTEM
 4. ALTERNATIVE TOILET
 SPECIFY _____
SIZE RATINGS USED FOR DESIGN PURPOSES
 1. SMALL
 2. MEDIUM
 3. MEDIUM-LARGE
 4. LARGE
 5. EXTRA-LARGE

PUMPING
 1. NOT REQUIRED
 2. MAY BE REQUIRED (DEPENDING ON TREATMENT TANK LOCATION & ELEVATION)
 3. REQUIRED DOSE: _____ GALS.
DISPOSAL AREA TYPE/SIZE
 1. BED 900 Sq. Ft.
 2. CHAMBER _____ Sq. Ft.
 REGULAR H-20
 3. TRENCH _____ Linear Ft.
 4. OTHER: _____

CRITERIA USED FOR DESIGN FLOW (BEDROOMS, SEATING EMPLOYEES, WATER RECORDS, ETC.)
3 BEDROOM
DESIGN FLOW: 270 G.P.D. (GALLONS/DAY)

TE EVALUATOR STATEMENT

On 5/22/94 (date) I conducted a site evaluation for this project and certify that the data reported is accurate. The system I propose is in accordance with the Subsurface Wastewater Disposal Rules.

[Signature]
 John A. Philbrick, Licensed Site Evaluator

256
 SE#

5/25/94
 Date

Approved for use as HHE 200 by Division of Health Engineering 9/87

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

05224130

Town, City, Plantation

Street, Road, Subdivision

Owner's Name

AUGUSTA

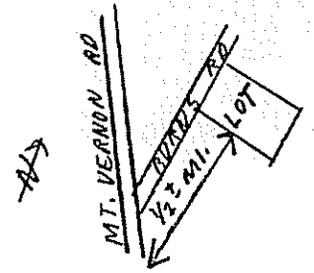
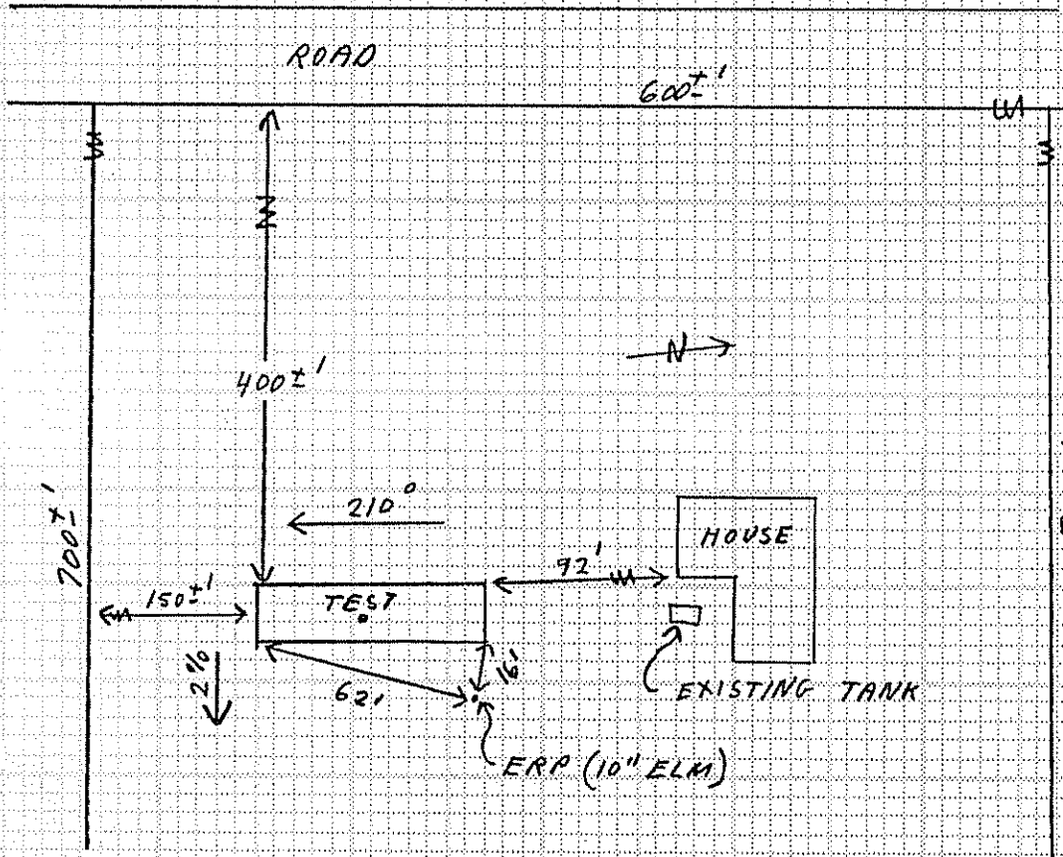
BURNS RD.

WALTER WHIT LOCK

SITE PLAN

Scale: 1" = 50 Ft.
or as shown

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



15' x 60' BEO
FLAGS MARK CORNERS

SOIL DESCRIPTION AND CLASSIFICATION

(Location of Observation Holes Shown Above)

Observation Hole 1 Test Pit Boring
12 " Depth of Organic Horizon Above Mineral Soil

Inches	Texture	Consistency	Color	Mottling
0	SANDY LOAM	FRIABLE	DARK BR.	NONE
6	LOAMY			
10	SAND		YELLOW BR.	
15				
20			TAN	
30	SILTY CLAY	FIRM		COMMON
40				DISTINCT
50				

Soil Classification: 9C Slope: 2 % Limiting Factor: 22 Ground Water Restr. Layer Bedrock

Observation Hole _____ Test Pit Boring
 _____ " Depth of Organic Horizon Above Mineral Soil

Inches	Texture	Consistency	Color	Mottling
0				
6				
10				
15				
20				
30				
40				
50				

Soil Classification: _____ Slope: _____ % Limiting Factor: _____ Ground Water Restr. Layer Bedrock

[Signature]
Site Evaluator Signature

256
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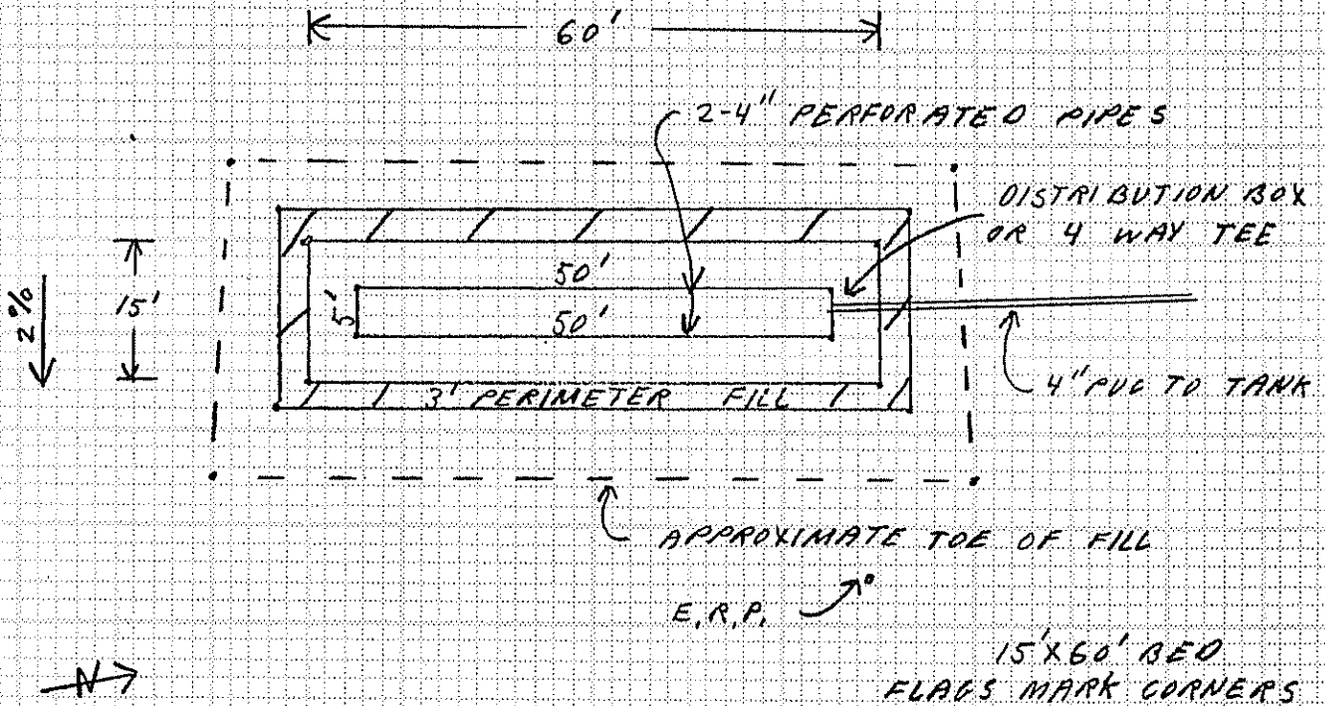
AUGUSTA

BURNS RD.

WALTER WHITLOCK

SUBSURFACE WASTEWATER DISPOSAL PLAN

Scale: 1" = 20 Ft.
or as shown



FILL REQUIREMENTS

Depth of Fill (Upslope)

Depth of Fill (Downslope)

CONSTRUCTION ELEVATION
 14" Reference Elevation is
 19" Bottom of Disposal Area
 Top of Distribution Lines or Chambers

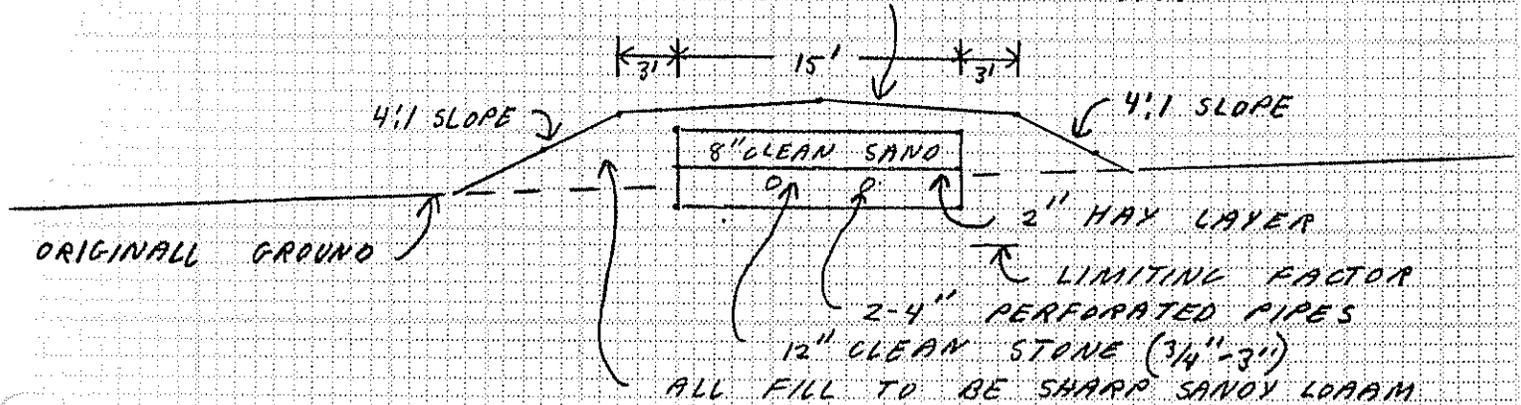
ELEVATION REFERENCE POINT
 0" E.R.P. IN 10" ELM, 16' EAST
 -56" OF SYSTEM, 90" ABOVE GROUND
 -45"

DISPOSAL AREA CROSS SECTION

Scale:

Vertical: 1 inch = 5 Ft.
 Horizontal: 1 inch = 10 Ft.

CROWN WITH 3% GRADE + SEED + MULCH



Site Evaluator Signature

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