

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Maine Department of Human Services
Division of Health Engineering, Station 10
(207) 287-5672 FAX (207) 287-4172

PROPERTY LOCATION		>> Caution: Permit Required – Attach in Space Below <<	
City, Town, or Plantation	Augusta	AUGUSTA PERMIT # 5472 TOWN COPY Date Permit Issued? <u>1/14/05</u> \$ <u>100.00</u> <input type="checkbox"/> If Double Fee Charged Local Plumbing Inspector Signature <u>[Signature]</u> L.P.I. # <u>1209</u>	
Street or Road	145 Blair Road		
Subdivision, Lot #	Lot 4-Parlin Subdivision		
OWNER/APPLICANT INFORMATION			
Name (last, first, MI)	Adams, Mike <input checked="" type="checkbox"/> Owner <input type="checkbox"/> Applicant		
Mailing Address of Owner/Applicant	P.O. Box 5657 Augusta, ME 04330		
Daytime Tel. #	(207) 242-0724	Municipal Tax Map # <u>2</u>	Lot # <u>39C</u>
Owner/Applicant Statement		Caution: Inspections Required	
I state and acknowledge that the information submitted is correct to the best of my knowledge, that I have read and agree with the conditions on the back of this form, and understand that any falsification is reason for the Department and/or Local Plumbing Inspector to deny a Permit.		I have inspected the installation authorized above and on back of this form and found it to be in compliance with the Subsurface Wastewater Disposal Rules and local ordinances.	
Signature of Owner/Applicant <u>[Signature]</u> /Date <u>1/20/05</u>		Local Plumbing Inspector Signature <u>[Signature]</u> (1 st) Date Approved <u>1/20/05</u> (2 nd) Date Approved	
PERMIT INFORMATION			
TYPE OF APPLICATION 1. <input checked="" type="checkbox"/> First Time System 2. <input type="checkbox"/> Replacement System Type Replaced: _____ Year Installed: _____ 3. <input type="checkbox"/> Expanded System a. <input type="checkbox"/> Minor Expansion b. <input type="checkbox"/> Major Expansion 4. <input type="checkbox"/> Experimental System <input type="checkbox"/> Seasonal Conversion	THIS APPLICATION REQUIRES 1. <input checked="" type="checkbox"/> No Rule Variance 2. <input type="checkbox"/> First Time System Variance a. <input type="checkbox"/> Local Plumbing Inspector Approval b. <input type="checkbox"/> State & Local Plumbing Inspector Approval 3. <input type="checkbox"/> Replacement System Variance a. <input type="checkbox"/> Local Plumbing Inspector approval b. <input type="checkbox"/> State & Local Plumbing Inspector approval 5. <input type="checkbox"/> Minimum Lot Size Variance 6. <input type="checkbox"/> Seasonal Conversion Variance	DISPOSAL SYSTEM COMPONENT(S) 1. <input checked="" type="checkbox"/> Complete non-Engineered System 2. <input type="checkbox"/> Primitive System (graywater & alt toilet) 3. <input type="checkbox"/> Alternative Toilet, specify: _____ 4. <input type="checkbox"/> Non-Engineered Disposal Area 5. <input type="checkbox"/> Holding Tank, _____ gallons 6. <input type="checkbox"/> Non-Engineered Disposal Field (only) 7. <input type="checkbox"/> Separated Laundry System 8. <input type="checkbox"/> Complete Engineered System (+2000 gpd) 9. <input type="checkbox"/> Engineered Treatment Tank (only) 10. <input type="checkbox"/> Engineered Disposal Field (only) 11. <input type="checkbox"/> Pre-treatment, specify: _____ 12. <input type="checkbox"/> Miscellaneous components	
SIZE OF PROPERTY <input type="checkbox"/> sq. ft. 1.7 <input checked="" type="checkbox"/> acres	DISPOSAL SYSTEM TO SERVE: 1. <input checked="" type="checkbox"/> Single Family Dwelling Unit, No. of Bedrooms: <u>3</u> 2. <input type="checkbox"/> Multiple Family Dwelling, No. of Units: _____ 3. <input type="checkbox"/> Other: _____ Specify Current Use <input type="checkbox"/> Seasonal <input type="checkbox"/> Year Round <input checked="" type="checkbox"/> Undeveloped	TYPE OF WATER SUPPLY 1. <input checked="" type="checkbox"/> Drilled Well 2. <input type="checkbox"/> Dug Well 3. <input type="checkbox"/> Private 4. <input type="checkbox"/> Public 5. <input type="checkbox"/> Other: _____	
SHORELAND ZONING <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)			
TREATMENT TANK 1. <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Regular <input type="checkbox"/> Low Profile 2. <input type="checkbox"/> Plastic 3. <input type="checkbox"/> Other: _____ CAPACITY: <u>1000</u> Gallons	DISPOSAL AREA TYPE/SIZE 1. <input type="checkbox"/> Stone Bed 2. <input type="checkbox"/> Stone Trench 3. <input checked="" type="checkbox"/> Proprietary Device <input type="checkbox"/> Cluster array <input checked="" type="checkbox"/> Linear <input checked="" type="checkbox"/> Regular load <input type="checkbox"/> H-20 load 4. <input type="checkbox"/> Other: _____ SIZE: <u>891</u> <input checked="" type="checkbox"/> sq. ft. <input type="checkbox"/> lin. ft.	GARBAGE DISPOSAL UNIT 1. <input type="checkbox"/> No 2. <input type="checkbox"/> Yes 3. <input checked="" type="checkbox"/> Maybe If Yes or Maybe, specify one below: <input type="checkbox"/> Multi-compartment tank <input type="checkbox"/> _____ Tanks in series <input type="checkbox"/> Increase in tank capacity <input checked="" type="checkbox"/> Filter on tank outlet	DESIGN FLOW <u>270</u> gallons per day BASED ON: 1. <input checked="" type="checkbox"/> Table 501.1 (dwelling unit(s)) 2. <input type="checkbox"/> Table 501.2 (other facilities) SHOW CALCULATIONS –for other facilities– 3. <input type="checkbox"/> Section 503.0 (meter read.) ATTACH WATER-METER DATA
SOIL DATA & DESIGN CLASS PROFILE CONDITION DESIGN <u>3 / C / 3C</u> at Observation Hole # <u>TP 4A</u> Depth: <u>16"</u> OF MOST LIMITING SOIL FACTOR	DISPOSAL FIELD SIZING 1. <input type="checkbox"/> Small 2.0 sq. ft./gpd. 2. <input type="checkbox"/> Medium 2.6 sq. ft./gpd. 3. <input checked="" type="checkbox"/> Medium Large 3.3 sq. ft./gpd 4. <input type="checkbox"/> Large 4.1 sq. ft./gpd. 5. <input type="checkbox"/> Extra-Large 5.0 sq. ft./gpd.	EFFLUENT/EJECTOR PUMP 1. <input type="checkbox"/> Not required 2. <input checked="" type="checkbox"/> May be required 3. <input type="checkbox"/> Required >> Specify only for engineered or experimental systems Dose _____ Gallons	
SITE EVALUATOR COMMENTS			
System-6 rows of 30' long Enviro-Septic Pipe, 2-1/4' pipe spacing (12-1/4' wide)			
SITE EVALUATOR STATEMENT			

I Certify that on January 1, 2005 (date) I completed a site evaluation on this project and state that the data reported is accurate and that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241) as interpreted by me.

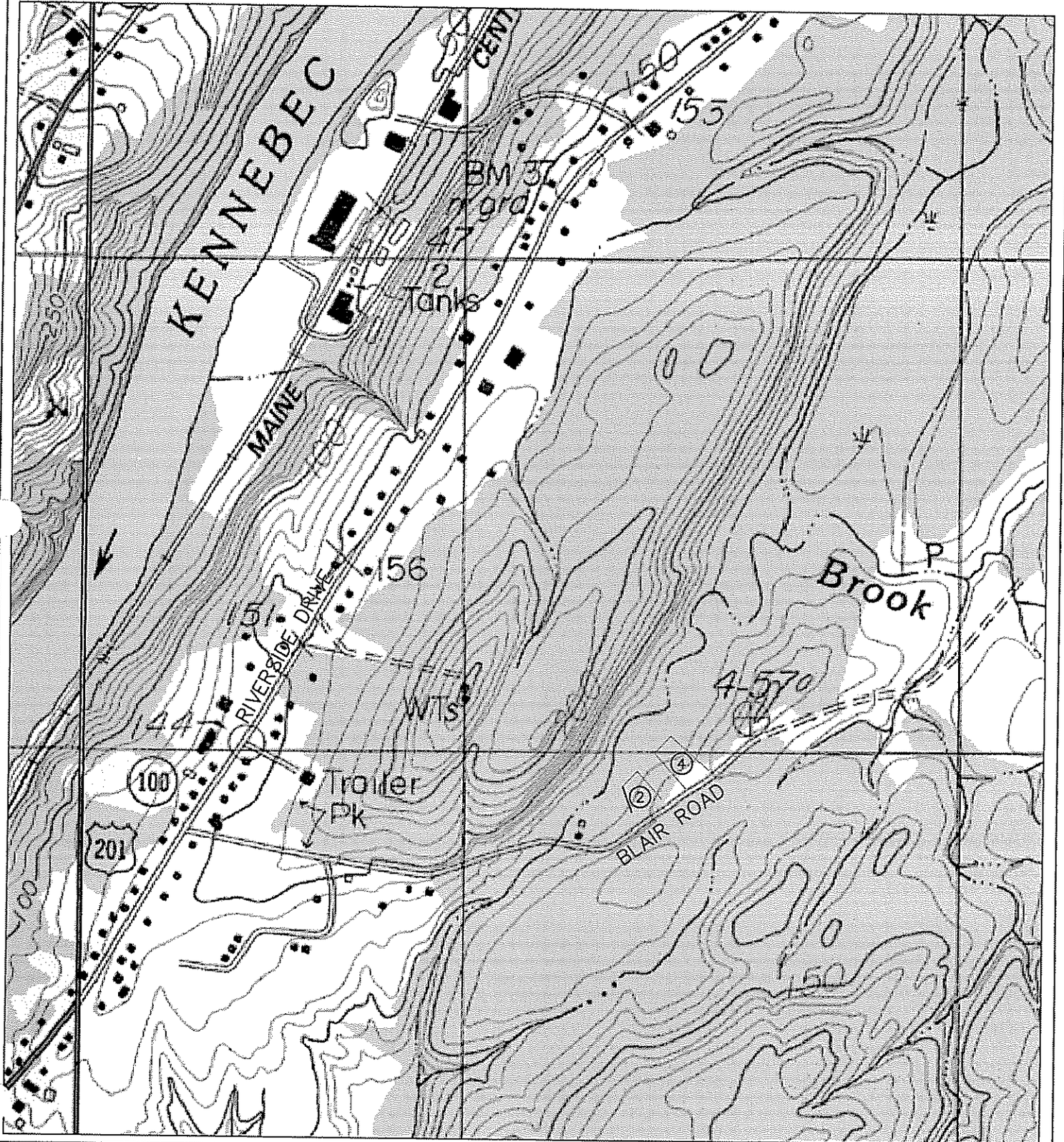
<u>Kane P. Coffin</u> Kane P. Coffin, an agent of E.S. Coffin Engineering & Surveying, Inc. E.S. Coffin Engineering & Surveying, Inc. 432 Cony Road P.O. Box 4687 Augusta, Maine 04330-1687	SE #331 Licensed Site Evaluator (207) 623-9475 or 1-800-244-9475	<u>January 5, 2005</u> Date Fax (207)623-0016
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ATTACHMENT FOR HHE-200 FORM

1. The OWNER/APPLICANT, by signing the front of this form, agrees to provide payment for services rendered as quoted and billed by COFFIN ENGINEERING & SURVEYING (CE&S). Payment on all billings are due within 30 days of billing date, otherwise a late charge of 1.5% per month (18% per year), simple interest, will be added to the total amount. In the event that any portion, or all of the final billing, remains unpaid for a period of 60 days, the OWNER/APPLICANT shall pay all costs of collection, including attorney's fees, court costs, CE&S's cost to collect bill. PLEASE NOTE THAT THE PERSON SIGNING THIS FORM UNDER THE NAME OF THE OWNER/APPLICANT IS RESPONSIBLE FOR PAYMENT OF SERVICES AND SHOULD CONTACT CE&S IF HE/SHE HAS NOT RECEIVED A BILL.
2. All construction shall conform with Title 22 MRSA, §42, 10-144A CMR 241 "Maine-Subsurface Waste Water Disposal Rules," and all other pertinent sections. The OWNER/APPLICANT is responsible for the contractor installing the proposed septic system correctly and for obtaining all necessary permits. The OWNER/APPLICANT shall carefully examine all documents submitted by CE&S and promptly notify CE&S upon becoming aware of any defects. The OWNER/APPLICANT agrees to limit the liability of the site evaluator and/or CE&S to the amount of the total fee paid to CE&S and to a limit of five years from the date of this form. Visits to the site will be for information purposes only. CE&S will not be responsible for any site inspection duties.
3. This disposal system form shall not be transferable and becomes invalid if the authorized work has not commenced within two years after the issue date of the disposal system.
4. The OWNER/APPLICANT shall accurately describe the intended uses (present and future) for the system to the site evaluator. By signing the front of this form, the OWNER/APPLICANT agrees that the uses shown on said form is what was described to the site evaluator. Any change from the intended use described on this form requires a new design. Applicability of design must be reevaluated when location of structures are substantially different from those shown on the site plan or when other structures, additions, or appurtenances (i.e. swimming pools, garbage disposals) are considered.
5. The LPI 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.
6. The most recent revision of the Maine State Plumbing Code is hereby made a part of this HHE-200 Form and shall be consulted by the disposal system installer for further construction details, material specifications, cautions, and other related details pertinent to the installation of this disposal system.
7. This HHE-200 form is intended to represent facts pertinent to the Plumbing Code only. The owner/applicant must check local, state, and federal regulations before considering this an approvable site. All information shown on this form relating to property lines, structures, and subsurface structures (such as, but not limited to water lines, septic tanks, cess pools, cellar drains, utility lines, wells, leach fields, etc.) are noted, shown, or left off as not affecting the system based on information provided by the owner/applicant or his agent. The OWNER/APPLICANT acknowledges and understands that CE&S's submissions may represent imperfect data and may contain errors, omissions, conflicts, inconsistencies, code violations, and improper use of materials. Such deficiencies will be corrected when identified. The OWNER/APPLICANT agrees to carefully study and compare the submissions and report at once in writing to CE&S any deficiencies discovered. The OWNER/APPLICANT further agrees to require each contractor and/or subcontractor to likewise study the submissions and report at once any deficiencies discovered. It is the responsibility of owner/applicant or his agent to confirm, BEFORE CONSTRUCTION BEGINS, the above and/or any other features which may affect (or be adversely affected by) the installation of this system.
8. When a gravity system is proposed, BEFORE CONSTRUCTION BEGINS, the disposal system installer and building contractor shall review the relative elevation of all points given in the this HHE-200 Form and the elevation of the existing or proposed building drain and septic tank openings for compatibility to the minimum code pitch requirements. Any questions that arise should be directed to the local plumbing inspector or designer. When a pump system is installed, provisions shall be made to keep the tank and lift station outlets above the high water table.
9. The Septic System Owner's Manual written by the designer is made a part of this HHE-200 Form and shall be consulted by the owner/applicant and disposal system installer for other facts pertinent to the installation and operation of this disposal system.
10. The OWNER/APPLICANT bears the responsibility to show the location of property lines, subsurface structures (such as, but not limited to water lines, septic tanks, cess pools, cellar drains, utility lines), and wells to the Site Evaluator. Actual property lines must be confirmed by a boundary survey. By signing the front of this form, the OWNER/APPLICANT agrees that the property lines and wells on the accompanying plan(s) are shown correctly and any discrepancy found in the future is the responsibility of the OWNER/APPLICANT.
11. The actual water flow or number of bedrooms shall not exceed the design criteria indicated on this HHE-200 Form without a re-evaluation of the system.
12. CE&S is not responsible for the actions of others, who affect the ultimate cost of the PROJECT; by vandalism, marker removal, changes in scope of work, approval agencies, redesign of septic system, etc. (OWNER/APPLICANT to be notified of any cost increase).
13. The laws of Maine will apply concerning the interpretation and performance of this AGREEMENT. If an item in this AGREEMENT is found to be in violation of any prevailing laws, it will not void the entire AGREEMENT. This AGREEMENT is superior and over-rides any Standard Subcontract Agreement signed by the parties involved in this AGREEMENT for this PROJECT when referenced in said Standard Subcontract Agreement.
14. CE&S is responsible for the actions of its' employees only. Insurance is provided for: vehicles, general liability, errors and omissions, and workman's comp. All other entities on the site are responsible for their own safety, work product, actions, conduct, etc.
15. CE&S is not responsible for any actual, alleged, or threatened, pollutant damage in regard to the services performed. Pollutants are defined as any environmentally threatening contaminants commonly regulated in this state.
16. In the event that the OWNER/APPLICANT hires subcontractors, workers, orders material, etc., and governs, directly or indirectly, the overall operation on the work site; then the OWNER/APPLICANT is deemed to be acting as his own general contractor, having greater responsibility for the work site.
17. Other than the procedure of collections described above in (1), should the parties of this AGREEMENT have differences involving either the work site, or the PROJECT, that cannot be resolved between them; then the procedures of Alternate Dispute Resolution will be the only method of resolving those differences.

SITE LOCATION MAP

SCALE 1" = 1000'



HHE-200

ENGINEERING
E.S. COFFIN &
 SURVEYING
 E.S. COFFIN ENGINEERING & SURVEYING, INC.
 431 Cove Road, P.O. Box 4097, Augusta, Maine 04328
 Ph. (207) 633-9474 Fax (207) 633-0918 Toll Free 1-800-344-6473

CLIENT PROJECT:

Mike Adams
SEPTIC SYSTEM DESIGN

SHEET TITLE:

SITE LOCATION MAP

LOCATION: BLAIR ROAD

SCALE: AS SHOWN

TOWN: AUGUSTA COUNTY: KENNEBEC STATE: MAINE

DATE: JANUARY 3, 2005

Town, City, Plantation
 Augusta

Street, Road, Subdivision
 Blair Road

Owner's Name
 Mike Adams

(Lot 4)

SITE PLAN

Scale: 1" = ___ feet

TEXTURE TERMS

- Sand
- Loamy sand
- Sandy loam
- Loam
- Silt loam
- Silty clay loam
- Silty clay
- Bedrock

TEXTURE

- ABUNDANCE
 Very-35-50%
 Extremely-51-90%

MODIFIER TERMS

- VF-very fine
- F-fine
- M-medium
- C-course
- ROCK
- Gravelly-0.1-3"
- Cobbly-3-10"
- Stony-+10"

MOTTLING

- CONTRAST
 Faint
 Distinct
 Prominent

- ABUNDANCE
 None
 Few-2%
 Common-2-20%
 Many->20%

CONSISTENCE

- TERMS
 Loose
 Friable
 Firm
 Very Firm
 Cemented

SOIL DESCRIPTION AND CLASSIFICATION

Observation Hole TP 4A Test Pit Boring
 1-1/2" Depth of Organic Horizon Above Mineral Soil

Depth Below Mineral Soil (inches)	Texture	Consistency	Color	Mottling
0	Fine Sandy Loam	Frangible	Dk Brown	None
10			Dk Yel-Brown	
20	Very Fine Sandy Loam	Firm	Lt Ol-Brown	Common Distinct
30			Olive	
40				
50				

Soil Classification <u>3</u> <u>C</u> Profile Condition	Slope <u>14</u> %	Limiting Factor <u>16</u> "	<input checked="" type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock <input type="checkbox"/> Pit Depth
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Observation Hole TP 4B Test Pit Boring
 1-1/2" Depth of Organic Horizon Above Mineral Soil

Depth Below Mineral Soil (inches)	Texture	Consistency	Color	Mottling
0	Fine Sandy Loam	Frangible	Dark Brown	None
10			Dk Yel-Brown	
20			Yellow-Brown	
30	Very Fine Sandy Loam	Firm	Lt Ol Brown	Common Distinct
40			Olive	
50				

Soil Classification <u>3</u> <u>C</u> Profile Condition	Slope <u>15</u> %	Limiting Factor <u>18</u> "	<input checked="" type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock <input type="checkbox"/> Pit Depth
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Site Evaluator's Signature Kane P. Coffin

SE # 331

Date: 01/05/05

HHE-200

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Department of Human Services
Division of Health Engineering

Town, City, Plantation

Street, Road, Subdivision

Augusta

Blair Road

Owner's Name

Mike Adams

FILL REQUIREMENTS
Depth of Fill (Upslope) 20-28"
Depth of Fill (Downslope) 20-28"

CONSTRUCTION ELEVATIONS

Reference Elevation Is 00"
Bottom of Disposal Area n/a
Top of Pipe n/a

ELEV. REF. PT:

50d Spike in 16" Pine Tree
36" above ground

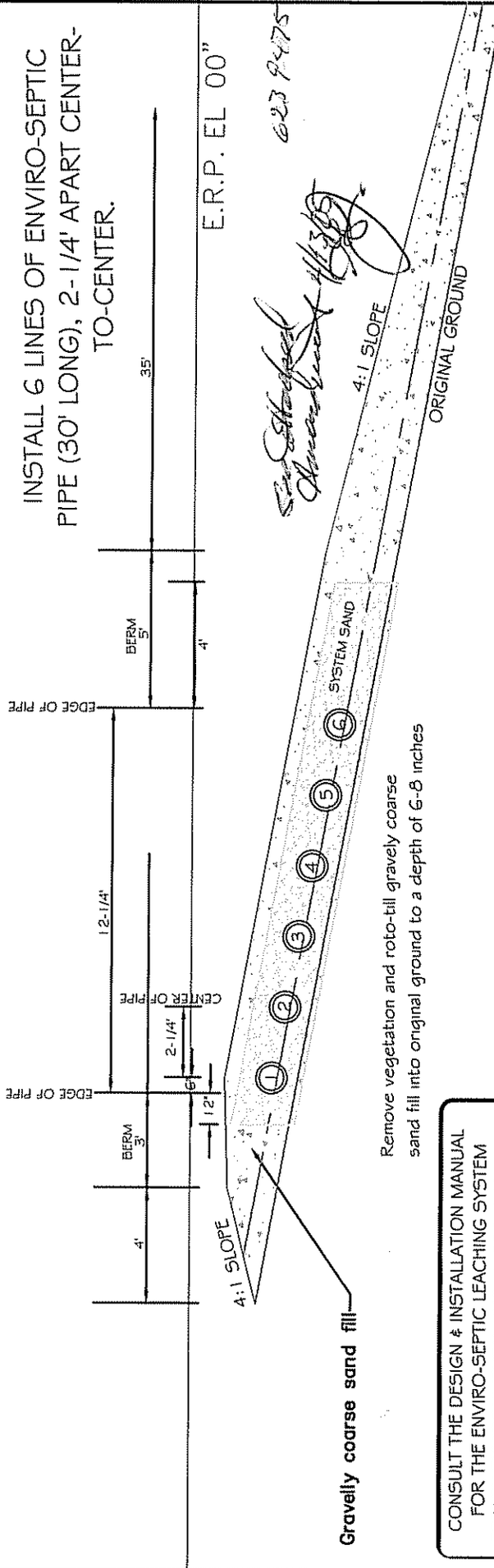
LOT 4

DISPOSAL AREA CROSS SECTION

SCALE:

Vertical: 1 inch = 5 feet
Horizontal: 1 inch = 5 feet

INSTALL 6 LINES OF ENVIRO-SEPTIC
PIPE (30' LONG), 2-1/4' APART CENTER-
TO-CENTER.



E.R.P. EL 00"

Signature
6-23-94

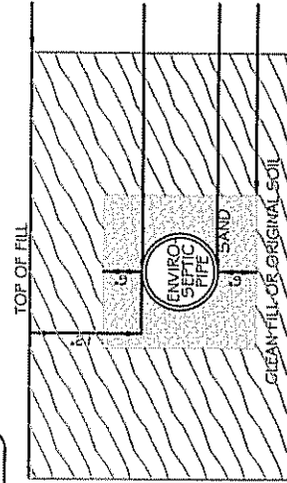
Gravelly coarse sand fill

Remove vegetation and roto-till gravelly coarse
sand fill into original ground to a depth of 6-8 inches

CONSULT THE DESIGN & INSTALLATION MANUAL
FOR THE ENVIRO-SEPTIC LEACHING SYSTEM
PRESBY ENVIRONMENTAL, INC. 1-800-473-5298

INSTALL 6" OF MEDIUM TO COARSE
SAND WITH AN EFFECTIVE PARTICLE
SIZE OF 0.25 TO 2.0 MM, WITH NO
GREATER THAN 5% PASSING A #200
SIEVE AND NO PARTICLES LARGER
THAN 3/4" AROUND THE PIPE.

ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6
-13"	-18"	-23"	-28"	-33"	-38"
-25"	-30"	-35"	-40"	-45"	-50"
-37"	-42"	-47"	-52"	-57"	-62"
-42"	-48"	-53"	-58"	-63"	-68"



DETAIL (no scale)

Site Evaluator's Signature

SE # 331

Date: 01/05/05

HHE-200

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Department of Human Services (207) 287-5672
 Division of Health Engineering (207) 287-4172 (fax)

Town, City, Plantation
Augusta

Street, Road, Subdivision
Blair Road (Lot 4)

Owner's Name
Mike Adams

SUBSURFACE WASTEWATER DISPOSAL PLAN

SCALE: 1" = 20'



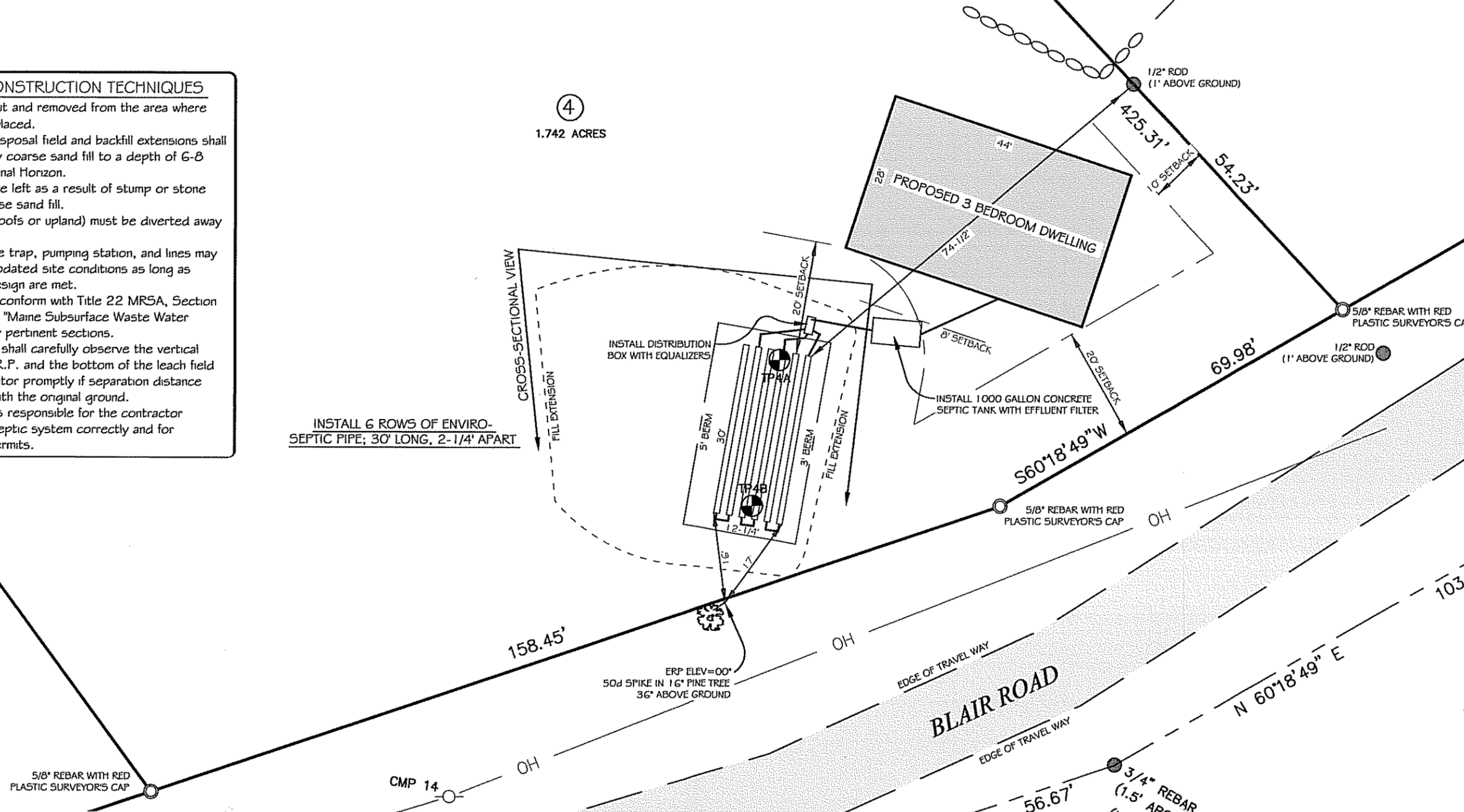
DISPOSAL FIELD CONSTRUCTION TECHNIQUES

1. Vegetation shall be cut and removed from the area where backfill material is to be placed.
2. The area under the disposal field and backfill extensions shall be roto-tilled with gravely coarse sand fill to a depth of 6-8 inches to form a Transitional Horizon.
3. Fill large holes that are left as a result of stump or stone removal with gravely coarse sand fill.
4. Surface water (from roofs or upland) must be diverted away from the disposal field.
5. Septic tank(s), grease trap, pumping station, and lines may be relocated to accommodate site conditions as long as setbacks and intent of design are met.
6. All construction shall conform with Title 22 MRSA, Section 42, 10-144A-CMR 241 "Maine Subsurface Waste Water Disposal Rules" and other pertinent sections.
7. The owner/contractor shall carefully observe the vertical distance between the E.R.P. and the bottom of the leach field and notify the Site Evaluator promptly if separation distance appears to be at odds with the original ground.
8. The owner/applicant is responsible for the contractor installing the proposed septic system correctly and for obtaining all necessary permits.

INSTALL 6 ROWS OF ENVIRO-SEPTIC PIPE; 30' LONG, 2-1/4" APART

④
 1.742 ACRES

CROSS-SECTIONAL VIEW



ELEVATION REFERENCE POINT	DESCRIPTION:	ELEVATION: 00'
	50d Spike in 1 1/2" Pine Tree (36" above ground)	
SHEET TITLE:	PLAN VIEW	
PROJECT:	MIKE ADAMS	
LOCATION:	BLAIR ROAD	
TOWN:	AUGUSTA	STATE: MAINE
DATE:	JANUARY 5, 2005	
SCALE:	1" = 20'	
PROJ. NO.	2004-449	

Site Evaluator's Signature

Kane P. Coffin

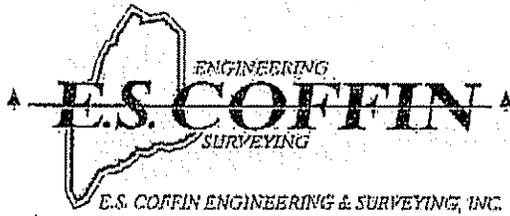
SE # 331

Date: 01/05/05

HHE-200

E.S. COFFIN ENGINEERING & SURVEYING, INC.
 170 GRANT ROAD
 FERRIS, ME 04855-2493
 TEL: 207-255-4493
 FAX: 207-255-4493
 © 2005

432 Cony Road
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Augusta, ME 04330
(207) 623-9475
Fax (207) 623-0016
1-800-244-9475



170 Grant Road
Freeport, ME 04032
(207) 863-1695
Fax (207) 863-4017

FAX

Date: 4/13/05
Number of pages including cover sheet: 2

To: George Soucy

From: Rachel A. Choate
Rachel A. Choate

Phone 626-2365
Fax Phone 626-2520
CC:

Phone (207) 623-9475
Fax Phone (207) 623-0016
Email

REMARKS:

Urgent For your review Reply ASAP Please comment

Re: Mike Adams Septic Design

If you did not receive the indicated number of pages or if any of the pages are illegible, please notify us immediately.

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Memorandum

To: George Soucy
CC: file
From: Kane P. Coffin
Date: April 13, 2005
Re: Septic System Design for Mike Adams on Blair Road

Revised Septic System Design

The septic system design for Mike Adams on Lot #4, Parlin Subdivision, dated January 5, 2005, has been revised to correct the improper installation by Mark Walker. The original design was for 6 rows of 30 feet long enviro-septic pipe, spaced 2.25 feet (2'-3") apart center-to-center. Mark Walker installed the pipe at 2'-1/4" apart center-to-center.

An additional pipe was installed at 2.25 feet center-to-center, now making the leach field 7 rows of 30 long enviro-septic pipe, which more than compensates for the inadequate spacing for the first six rows

