

458-4744

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Maine Dept. Health & Human Services
Div of Environmental Health, 11 SHS
(207) 287-5672 Fax: (207) 287-4172

PROPERTY LOCATION

City, Town, or Plantation: AUGUSTA

Street or Road: 329 W. RIVER RD.

Subdivision, Lot #:

>> CAUTION: LPI APPROVAL REQUIRED <<

Town: AUGUSTA PERMIT # 6627 TOWN COPY

Date: 11/16/11 \$ 100 FEE Double Fee Charged

Local Plumbing Inspector Signature: [Signature] L.P.I. # 859

OWNER/APPLICANT INFORMATION

Name (last, first, MI): CARON, RICHARD Owner Applicant

Mailing Address of Owner/Applicant: 329 W. RIVER ROAD

Daytime Tel. #:

The Subsurface Wastewater Disposal System shall not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall authorize the owner or installer to install the disposal system in accordance with this application and the Maine Subsurface Wastewater Disposal Rules.

Municipal Tax Map # 6 Lot # 3

OWNER OR APPLICANT STATEMENT

I declare and acknowledge that the information submitted is correct to the best of my knowledge and understand that any falsification is reason for the Department and/or Local Plumbing Inspector to deny a Permit.

Signature of Owner or Applicant: [Signature] Date: 11/18/11

CAUTION: INSPECTION REQUIRED

I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application.

(1st) date approved: _____
(2nd) date approved: _____

PERMIT INFORMATION

TYPE OF APPLICATION

1. First Time System

2. Replacement System

Type replaced: _____

Year installed: _____

3. Expanded System

a. <25% Expansion

b. >25% Expansion

4. Experimental System

5. Seasonal Conversion

SIZE OF PROPERTY

17 SQ. FT. ACRES

SHORELAND ZONING

Yes No

THIS APPLICATION REQUIRES

1. No Rule Variance

2. First Time System Variance

a. Local Plumbing Inspector Approval

b. State & Local Plumbing Inspector Approval

3. Replacement System Variance

a. Local Plumbing Inspector Approval

b. State & Local Plumbing Inspector Approval

4. Minimum Lot Size Variance

5. Seasonal Conversion Permit

DISPOSAL SYSTEM TO SERVE

1. Single Family Dwelling Unit, No. of Bedrooms: _____

2. Multiple Family Dwelling, No. of Units: _____

3. Other: REDEMPTION CENTER (specify)

Current Use Seasonal Year Round Undeveloped

DISPOSAL SYSTEM COMPONENTS

1. Complete Non-engineered System

2. Primitive System (graywater & alt. toilet)

3. Alternative Toilet, specify: _____

4. Non-engineered Treatment Tank (only)

5. Holding Tank, 1,500 gallons

6. Non-engineered Disposal Field (only)

7. Separated Laundry System

8. Complete Engineered System (2000 gpd or more)

9. Engineered Treatment Tank (only)

10. Engineered Disposal Field (only)

11. Pre-treatment, specify: _____

12. Miscellaneous Components

TYPE OF WATER SUPPLY

1. Drilled Well 2. Dug Well 3. Private

4. Public 5. Other

DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)

TREATMENT TANK

1. Concrete

a. Regular

b. Low Profile

2. Plastic

3. Other: HOLDING

CAPACITY: 1,500 GAL.

DISPOSAL FIELD TYPE & SIZE

1. Stone Bed 2. Stone Trench

3. Proprietary Device N/A

a. cluster array c. Linear

b. regular load d. H-20 load

4. Other: _____

SIZE: _____ sq. ft. lin. ft.

GARBAGE DISPOSAL UNIT

1. No 2. Yes 3. Maybe

If Yes or Maybe, specify one below:

a. multi-compartment tank

b. _____ tanks in series

c. increase in tank capacity

d. Filter on Tank Outlet

DESIGN FLOW

_____ gallons per day

BASED ON:

1. Table 4A (dwelling unit(s))

2. Table 4C (other facilities)

SHOW CALCULATIONS for other facilities

4 EMPLOYEES x 15 GPD = 60 GPD

3. Section 4G (meter readings)

ATTACH WATER METER DATA

SOIL DATA & DESIGN CLASS

PROFILE CONDITION: 101 ORGANIC

a) Observation Hole # 1

Depth 30" ±

of Most Limiting Soil Factor

DISPOSAL FIELD SIZING

N/A

1. Medium---2.6 sq. ft. / gpd

2. Medium---Large 3.3 sq. ft. / gpd

3. Large---4.1 sq. ft. / gpd

4. Extra Large---5.0 sq. ft. / gpd

EFFLUENT/EJECTOR PUMP

1. Not Required

2. May Be Required

3. Required

Specify only for engineered systems:

DOSE: _____ gallons

LATITUDE AND LONGITUDE

at center of disposal area

Lat. 44 d 20 m 357 s

Lon. 69 d 46 m 537 s

if g.p.s, state margin of error: 12'

SITE EVALUATOR STATEMENT

I certify that on 11/4/11 (date) I completed a site evaluation on this property and state that the data reported are accurate and that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).

Site Evaluator Signature: [Signature] SE # 256 Date: 11/7/11

Site Evaluator Name Printed: JOHN PHILBRICK Telephone Number: 547-3732 E-mail Address: _____

Note: Changes to or deviations from the design should be confirmed with the Site Evaluator.

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Department of Health & Human Services
 Division of Environmental Health
 (207) 287-5672 Fax: (207) 287-3165

Town, City, Plantation

Street, Road, Subdivision

Owner's Name

AUGUSTA

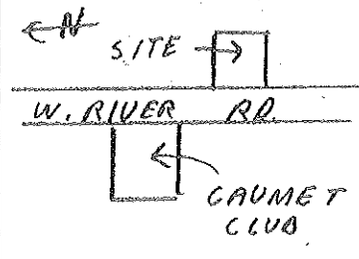
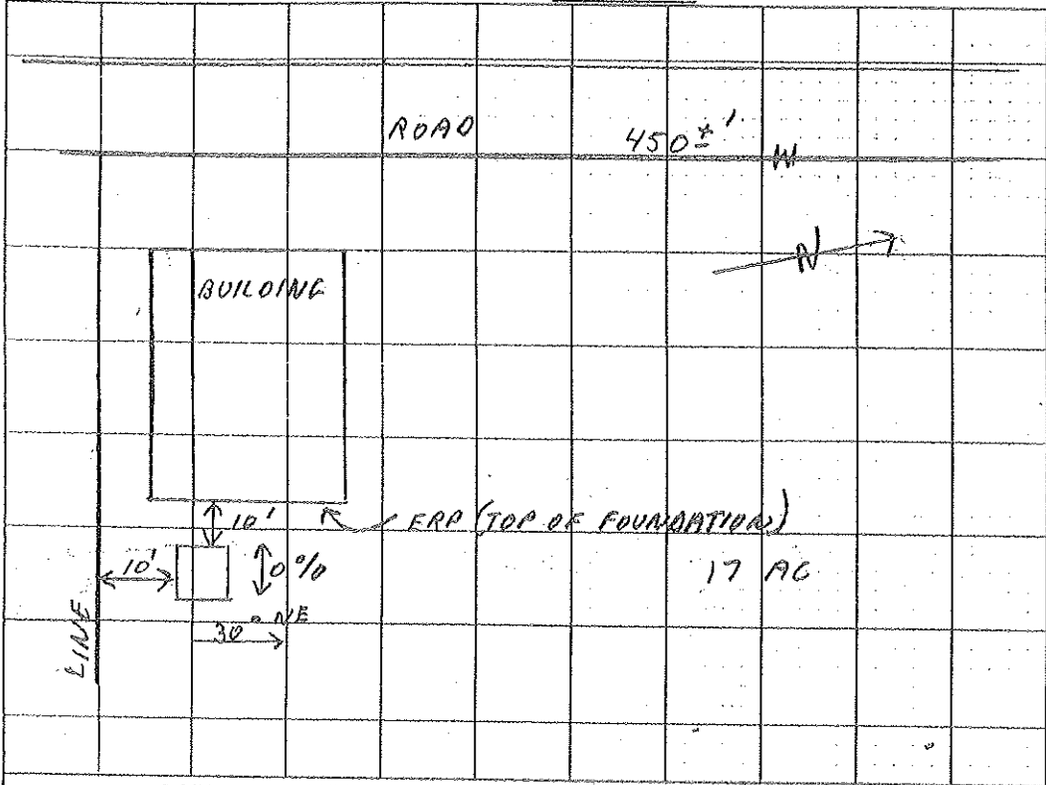
W. RIVER RD

RICHARD CARON

SITE PLAN

Scale 1" = 50 ft. or as shown

SITE LOCATION PLAN
 (map from Maine Atlas recommended)



1500 GAL. HOLDING TANK

SOIL DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above)

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

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

Depth Below Mineral Soil Surface (inches)	Texture	Consistency	Color	Mottling
0	FILL	FRIABLE	MIXED	FAINT
10	MOSTLY OLD SAWDUST	FIRM LAYERS		
20				
30				
40				
50				

Depth Below Mineral Soil Surface (inches)	Texture	Consistency	Color	Mottling
0				
10				
20				
30				
40				
50				

Soil Classification <u>10 E</u> Profile Condition	Slope <u>0</u> %	Limiting Factor <u>48"</u>	<input type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock <input checked="" type="checkbox"/> Pit Depth
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Soil Classification _____ Profile Condition	Slope _____%	Limiting Factor _____ "	<input type="checkbox"/> Ground Water <input type="checkbox"/> Restrictive Layer <input type="checkbox"/> Bedrock <input type="checkbox"/> Pit Depth
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[Signature]
 Site Evaluator Signature

256
 SE #

11/7/11
 Date

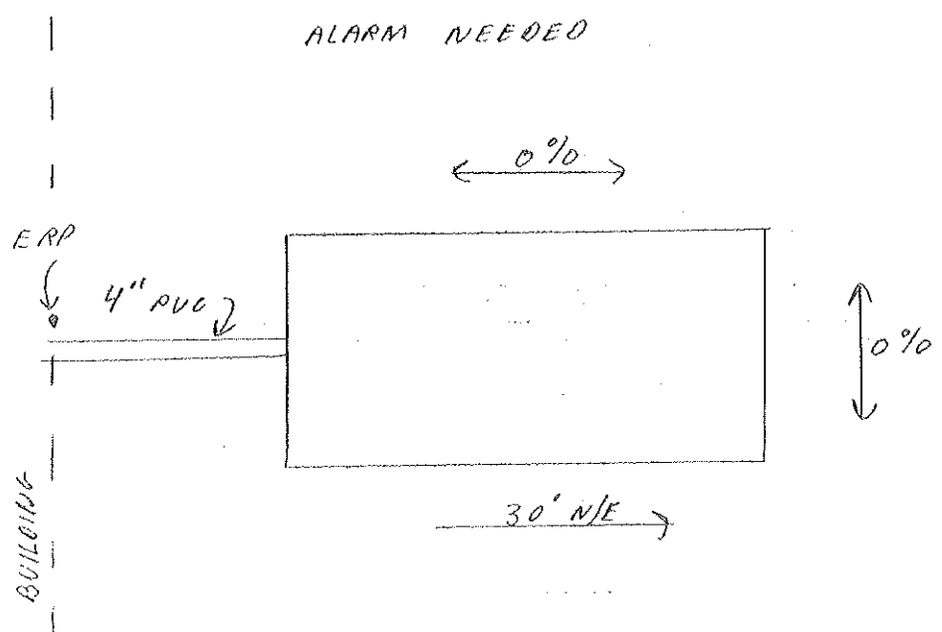
SURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

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

City, Plantation AUGUSTA	Street, Road, Subdivision W. RIVER RD.	Owner or Applicant Name RICHARD CARON
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SUBSURFACE WASTEWATER DISPOSAL PLAN

Scale: 1" = 2 ft.



BACKFILL REQUIREMENTS

Depth of Backfill (upslope) 6"
 Depth of Backfill (downslope) 6"
 DEPTHS AT CROSS-SECTION (shown below)

CONSTRUCTION ELEVATIONS

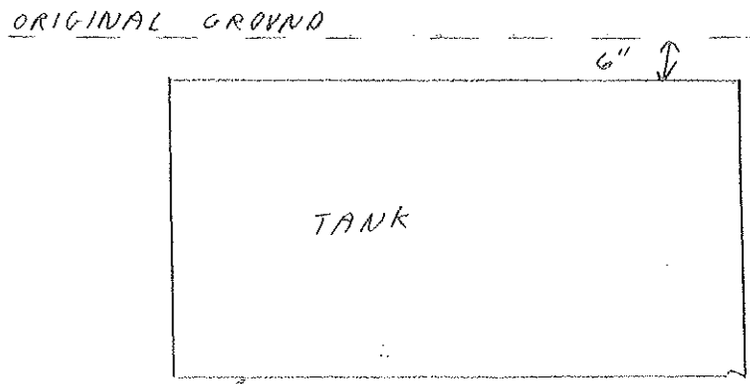
Finished Grade Elevation -24"
 Top of Distribution Pipe or Proprietary Device -30"
 Bottom of Disposal Field N/A"

ELEVATION REFERENCE POINT

Location & Description: ERP IS TOP OF FOUNDATION 30" ABOVE
 Reference Elevation is: 0.0" or GROUNO

DISPOSAL FIELD CROSS-SECTION

Scales:
 Vertical: 1" = 5 ft.
 Horizontal: 1" = 10 ft.



Richard Caron

256

11/7/11

APPLICATION/AGREEMENT for HOLDING TANK INSTALLATION

PROPERTY OWNER INFORMATION

Name RICHARD CARON
Mailing Address 329 W. RIVER RD.
City/Town AUGUSTA State ME. Zip 04330
Daytime telephone number

PROPERTY LOCATION

Street, Road, Route 329 W. RIVER RD.
City/Town AUGUSTA Zip 04330

APPLICATION FOR (check one)

- First Time Installation (If this is checked, give Town's Ordinance adoption date 1 1)
First Time Installation, non-residential only, less than 100 gpd or 500 gal/week
Replacing an existing overboard discharge, surface wastewater discharge or malfunctioning subsurface wastewater system
Replacing an existing holding tank

CONDITIONS FOR APPROVAL

- The installation of a conventional disposal system is not possible due to unacceptable site and/or soil conditions, lot configuration, or other constraints
Public sewer is not available.
All existing or proposed plumbing fixtures must be installed or modified for water conservation and all water closets must meet the Federal standard of 1.6 gallons per flush.

REQUIREMENTS FOR APPROVAL

- A Completed Application consists of:
This form (HHE-233) completed with all signatures.
A completed Subsurface Wastewater Disposal System Application (HHE-200) prepared by a Licensed Site Evaluator.
Holding Tank Deeds Covenant Form, HHE-300 3/97
Replacement System Variance Request Form, as necessary.

PROPERTY OWNER INFORMATION AND REQUIREMENTS

- I (we), own the property described in this Application/Agreement.
1. Holding tanks require regular pumping by a licensed pumper. The owner must pay this service.
2. The holding tank will be pumped at least once a year by the pumper listed on this application. Another pumper may be used if the listed pumper is notified and the LPI approves the change. The new pumper will then be listed on an attachment to this agreement.
3. A water meter must be installed at the owner's expense if required by the LPI.
4. All records of pumping and water use (if required) must be kept for at least three years and must be made available to the LPI or other official if requested.
5. A holding tank for new construction can only be replaced by a system meeting first time system requirements.
6. Once approved this form must be recorded at the Registry of Deeds, cross referenced to the owner's deed.
7. We agree to comply with any additional requirements of the Town.

We state that all the information presented with this application is true and accurate, we acknowledge the foregoing items and agree to comply with all the requirements.

Property Owner(s) Signature [Signature] Date 11/14/11
Property Owner(s) Signature _____ Date _____

FORMS

Owner _____ Property Location _____

SITE EVALUATION STATEMENT

I, JOHN PHILBRICK, state that I have evaluated the subject property and found that a subsurface wastewater disposal system is not practical. Secondly, I have completed a *Subsurface Wastewater Disposal System Application* (HHE-200) proposing a holding tank installation for the property's wastewater disposal.

Site Evaluator's Signature _____ Date _____

HOLDING TANK PUMPER INFORMATION

Business owner's name Michael J. Dobe License # 128718 Def

Business name Dobe Environmental Inc

Mailing address 4 Spruce Road

City Sidney State NH Zip 04880

Business telephone 267

Max. truck hauling capacity 8000 gallons

Can pump: _____ seasonally year round

DEP licensed disposal site location Kennebec Sewerage Site # _____

HOLDING TANK PUMPER STATEMENT

I, Michael J. Dobe, own and operate a septage pumping business named in this Application/Agreement, and have contracted with the property owner(s) to pump and properly dispose of the tank's waste. I further state that the tank and that the wastewater will be disposed of at a Department of Environmental Protection licensed disposal location.

Holding Tank Pumper's Signature _____ Date 11-10-11

Municipal Officers Statement

I (we) have reviewed the information submitted in support of this application.

I (we) find that the installation of the holding tank will not violate any local ordinances.

I (we) will authorize the LPI to enforce the requirements of this agreement, the Subsurface Wastewater Disposal Rules and any local ordinances, including recordkeeping and required pumping.

I (we) recommend that the LPI issue the necessary permits for the installation of the holding tank.

Signature John R. Yule Title LPI Date 11/16/11

Signature _____ Title _____ Date _____

Signature _____ Title _____ Date _____

Local Plumbing Inspector's Statement

I have reviewed this application and find that the issuance of a permit for the holding tank complies with the Subsurface Wastewater Disposal Rules and all pertinent local ordinances.

Additional Requirements: _____

Signature John R. Yule Date 11/16/11

HOLDING TANK DEED COVENANT FORM

Property Owner: Complete and record this form with your County Registry of Deeds. Then forward a copy of the recorded deed covenant to the your municipality's Local Plumbing Inspector.

County Registrar: Please cross-reference this document with book and page no.

Property Owner Statement: I (we), Richard P. Canon are the owner(s) of the property located at 329 West River Road (street) Augusta (town).

The property's deed is recorded in book no. 8435, page no. 30.

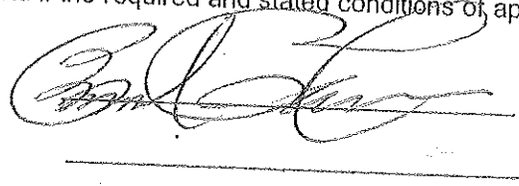
We state that the holding tank installation for the aforementioned property received approval by the town of Augusta ME and its officials.

Stipulations of Covenant:

Received Kennebec SS.
11/16/2011 11:37AM
Pages 1 Attest:
BEVERLY BUSTIN-HATHEWAY
REGISTER OF DEEDS

Municipal Approval Conditions: This approval has been granted subject to the implementation of the above conditions and said approval will become null and void if the required and stated conditions of approval are violated.

Property Owner signature(s)



State of Maine

County Kennebec, ss

Date 11/14/11

Then personally appeared the above named Richard P. Canon (and) _____ and (severally) acknowledged the foregoing instrument to be his (or their) free act and deed.

Before me


Justice of the Peace or Notary Public

HHE-300 Rev. 8/05

BERRY L. BLF.
NOTARY PUBLIC
STATE OF MAINE
Commission Expires: SEPTEMBER 27, 2015

SEAL