

SUBSURFACE WASTEWATER DISPOSAL SYSTEM PERMIT APPLICATION

Maine CDC: Drinking Water Program
Attn: SSWW Unit
286 Water Street, 3rd floor
Augusta, ME 04330

Property Address			
Address (# & Street)			
City/Town/ Plantation			
Municipal Tax Map #		Lot #	

Property Owner or Applicant Information	
Owner Name (Last, First)	
Applicant Name	

Owner or Applicant Mailing Address			
Street			
City		State	Zip
Phone			
Email			

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 Department and/or Local Plumbing Inspector(s) to deny a permit.	
X	
Property Owner/ Applicant Signature	Date

Installer Information	
Name	Phone
Email	

Issuing Municipality or Territory	
Permit #	Date Issued
X	

Local Plumbing Inspector Signature LPI #

A subsurface wastewater disposal system may not be installed until a permit is issued by the Local Plumbing Inspector. The permit authorizes the installation of the disposal system in accordance with 10-144-CMR Chapter 241.

CAUTION: INSPECTION REQUIRED

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

X	
Local Plumbing Inspector Signature	Date

X	
Local Plumbing Inspector Signature	Date

Fee Calculations (For Town/ LPI Use Only)	
☐ Revision	
☐ Doubled Fee	
☐ Variance	
☐ Seas. Conv.	
Total Fee	\$
Town Share	\$
State 25%	\$
DEP WQS	\$
The Town retains all doubled fees The State receives 25% for First-time variances requiring State approval <i>only</i> Seas. Conv. must be a stand-alone permit	

Type of Application	Variance Requirements
☐ 1. First Time System	☐ 1. No Rule Variance
☐ 2. Replacement System	☐ 2. First Time System
Type Replaced	LPI Only ☐
Year Installed	State Required ☐
☐ 3. Expansion	☐ 3. Replacement System
☐ <25% (Minor) Expansion	LPI Only ☐
☐ ≥25% (Major) Expansion	State Required ☐
☐ 4. Experimental System	☐ 4. Minimum Lot Size
☐ 5. Seasonal Conversion Permit	☐ 5. Seasonal Conversion

Treatment Tank(s)	
☐ 1. Concrete	☐ Regular ☐ Low Profile ☐ H-20
☐ 2. Plastic	
☐ 3. External Grease Interceptor	Capacity
☐ 4. Other	Specify
Tank Capacity	gals
Total # of New Tanks	

Notes:

☐ Riser(s) required in accordance with 10-144-CMR Chapter 241 (7)(F)(2)(a)

Disposal System Components	
☐ 1. Complete Non-Engineered System	(Field /Tank /Pump)
Specify Total Number of New Tanks	
☐ 2. Primitive/ Limited System (Greywater + Alternative Toilet)	
Specify Type	
☐ 3. Alternative Toilet	
Specify Type	
☐ 4. Non-Engineered Treatment Tank(s)	(750 gals or over*)
Specify Total # of New Tanks:	
☐ 5. Holding Tank	
☐ 6. Non-Engineered Disposal Field	
☐ 7. Complete Engineered System	(Field/ 2 Tanks/ Pump)
New: # Disposal Fields # Tanks # Pumps	
☐ 8. Engineered Tank(s) Only	Specify # of New Tanks
☐ 9. Engineered Field(s) Only	
☐ 10. Miscellaneous Components	Specify
☐ 11. Pre-Treatment Tank (Tank fees apply)**	
☐ 12. Pre-Treatment Component (Misc. Component fees apply)**	
*Includes Grease Interceptors, Pump Tanks, etc. **Details on Pg. 2	

Site Evaluator Statement

I certify that I have 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 Name (Print)	Phone	SE #
Signature	Date	Email

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Maine DHHS/CDC – Division of Environmental and Community Health
(207) 287-2070 | Fax (207) 287-4172 | subsurface.wastewater@maine.gov

Owner

Address

Property Size

☐ sq. ft. ☐ acres

Shoreland Zoning

☐ Yes

☐ No

Current Use

☐ Seasonal

☐ Undeveloped

☐ Year-Round

☐ Commercial

Latitude & Longitude (D.M.S.)

Latitude

Longitude

GPS margin of error

Type of Water Supply

☐ 1. Drilled Well

☐ 2. Dug/ Point Well

☐ 3. Private

☐ 4. Public

☐ 5. Other

Specify:

Effluent/ Ejector Pump

Required: ☐ Yes ☐ No ☐ Maybe

Dose (Engineered Systems)

gals

Garbage Disposal Unit

☐ Yes ☐ No ☐ Maybe

If Yes...

☐ Multi-compartment Tank

☐ Tanks in Series

of Tanks

☐ Increase Tank Capacity

☐ Filter on Tank Outlet

Pre-/ Advanced Treatment Systems

Make

Model

Notes:

☐ Maintenance contract (HHE-300A) required

Make

Model

Notes:

☐ Maintenance contract (HHE-300A) required

Disposal System to Serve

☐ 1. Single Family Dwelling Unit

of bedrooms:

☐ 2. Multiple Family Dwelling Units

of bedrooms:

☐ 3. Accessory Dwelling Unit(s)

of bedrooms:

☐ 4. Other

Specify:

Disposal Field Type & Size

☐ 1. Stone Bed

☐ 2. Stone Trench

☐ 3. Proprietary Device

☐ Cluster Array ☐ Linear

☐ Regular ☐ Load

☐ 4. Other

Specify:

Size

☐ sq. ft. ☐ lin. ft.

Design Flow

Gallons per Day

Based on (select one)

☐ 1. Table 5A (Dwelling Units)

☐ 2. Table 5C (Other Facilities)

Show Calculations for "Other Facilities"

☐ 3. Section 5(G) – Meter Readings

ATTACH WATER METER DATA

Soil Data & Design Class

Profile

Condition

At Observation Hole #

Limiting Factor Depth

Limiting Factor Elevation

Highest Elevation within Disposal Field

Additional Notes

Site Evaluator Signature or Initials

SE #

Date

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(207) 287-2070 | Fax (207) 287-4172 | subsurface.wastewater@maine.gov

Owner

Address

Scale 1" = ft.

SUBSURFACE WASTEWATER DISPOSAL PLAN

SINGLE FAMILY DWELLING

4" NON-PERF. PIPE

PROP. 1000 GAL SEPTIC TANK

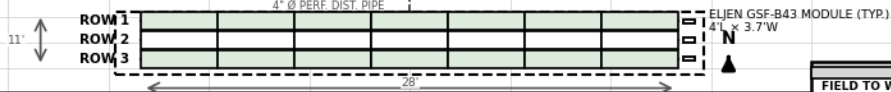
(EXISTING — INSPECT & REPAIR AS REQ'D)

4" DIA NON-PERF. PIPE

NOTES:

1. REFER TO GENERAL NOTES ON THE BACKSIDE OF THIS PAGE
 2. ALL DISTURBED AREAS AND FINISHED SURFACE SHALL BE LOAMED, SEEDED, AND MULCHED TO PREVENT EROSION
 3. SEPTIC TANK SHALL BE SEALED TO PREVENT GROUND WATER OR SURFACE WATER INFILTRATION INTO SYSTEM
 4. PROVIDE SURFACE WATER DRAINAGE (FLOW) AWAY FROM SYSTEM
- MINIMUM SEPARATION DISTANCES:
A) SEPTIC TANK FROM HOUSE 8 FEET
SEPTIC TANK FROM WELL 50 FEET
DISPOSAL FIELD FROM HOUSE 20 FEET
DISPOSAL FIELD FROM WELL 100 FEET

SEPTIC TANK NOTE: EXISTING 1,000 GALLON SEPTIC TANK SHALL BE EXPOSED, PUMPED AND INSPECTED FOR STRUCTURAL INTEGRITY. IF TANK OR BAFFLES ARE DETERIORATED, TANK SHALL BE REPLACED AND/OR NEW PLASTIC BAFFLES INSTALLED AS APPROPRIATE. INSTALL 18" DIA ACCESS RISER PER SECTION 7F(A)(2).



SCALE: 1" = 10'

SETBACK REQUIREMENTS	
FIELD TO WELL:	100' MIN
FIELD TO HOUSE:	20' MIN
TANK TO HOUSE:	8' MIN
TOTAL MODULES:	21 ELJEN GSF

Backfill Requirements Above Existing Grade

Depth of Backfill (upslope)	"
Depth of Backfill (downslope)	"
Depth at Cross-Section (shown below)	10'

Construction Elevations from Elevation Reference Point

Finished Grade Elevation	"
Top of Distribution Pipe or Proprietary Device	"
Bottom of Disposal Field	"

Elevation Reference Point

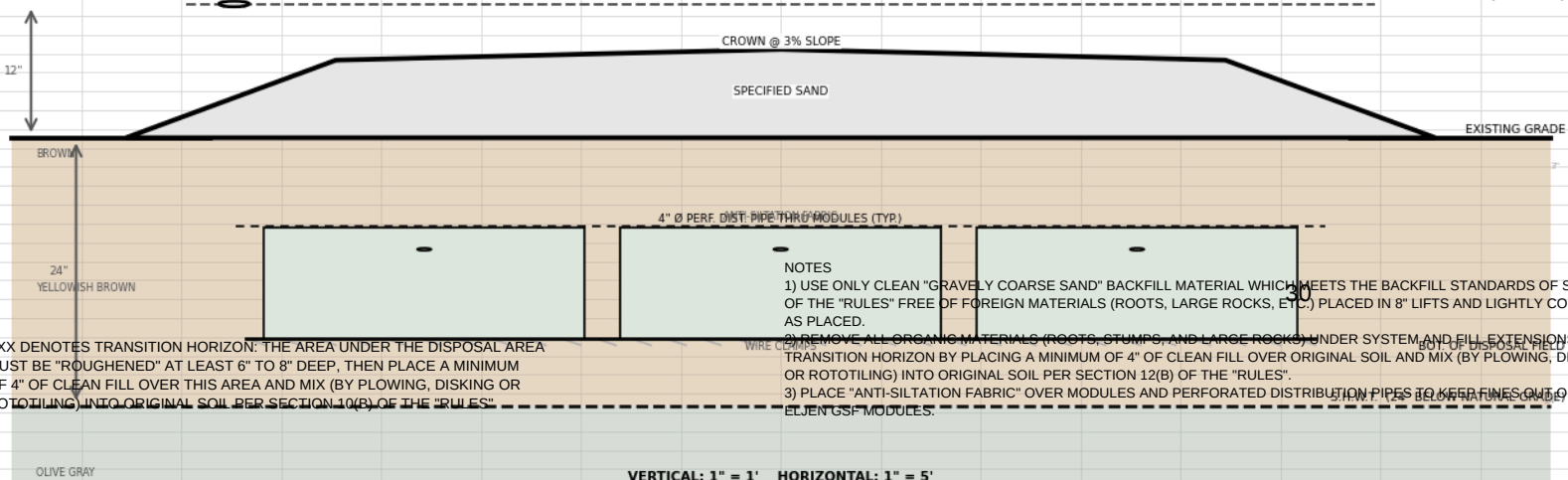
Location & Description:	
Reference Elevation is: 0.0 " or	-12

Scales:

DISPOSAL AREA CROSS SECTION

ELEV. REFERENCE POINT (ERP):	
GRADE IN 0' (TYP)	-12"
TOP PIPE	-30"
FINISHED GRADE	-30"
BOT. DISPOSAL FLD.	-30"

FINISHED GRADE (ERP = 0.0')



XXX DENOTES TRANSITION HORIZON: THE AREA UNDER THE DISPOSAL AREA MUST BE "ROUGHENED" AT LEAST 6" TO 8" DEEP, THEN PLACE A MINIMUM OF 4" OF CLEAN FILL OVER THIS AREA AND MIX (BY PLOWING, DISKING OR ROTOTILLING) INTO ORIGINAL SOIL PER SECTION 10(B) OF THE "RULES".

NOTES

- 1) USE ONLY CLEAN "GRAVELLY COARSE SAND" BACKFILL MATERIAL WHICH MEETS THE BACKFILL STANDARDS OF SECTION 10(B) OF THE "RULES" FREE OF FOREIGN MATERIALS (ROOTS, LARGE ROCKS, ETC.) PLACED IN 8" LIFTS AND LIGHTLY COMPACTED.
- 2) REMOVE ALL ORGANIC MATERIALS (ROOTS, STUMPS, AND LARGE ROCKS) UNDER SYSTEM AND FILL EXTENSIONS AND TRANSITION HORIZON BY PLACING A MINIMUM OF 4" OF CLEAN FILL OVER ORIGINAL SOIL AND MIX (BY PLOWING, DISKING OR ROTOTILLING) INTO ORIGINAL SOIL PER SECTION 12(B) OF THE "RULES".
- 3) PLACE "ANTI-SILTATION FABRIC" OVER MODULES AND PERFORATED DISTRIBUTION PIPES TO KEEP FINES OUT OF THE ELJEN GSF MODULES.

Site Evaluator Signature or Initials

SE #

Date