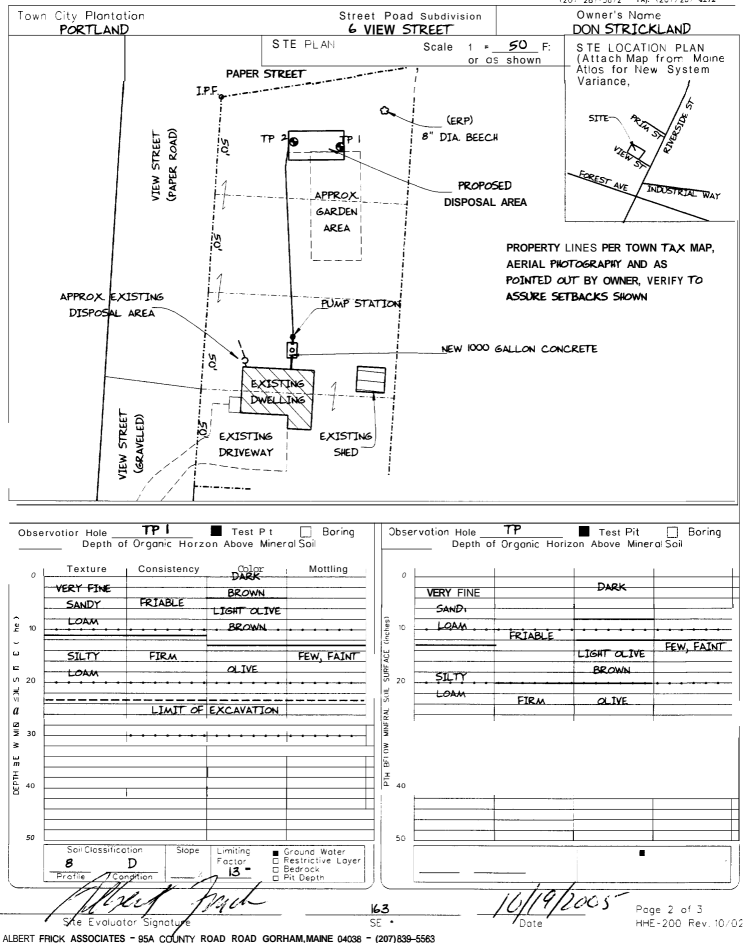
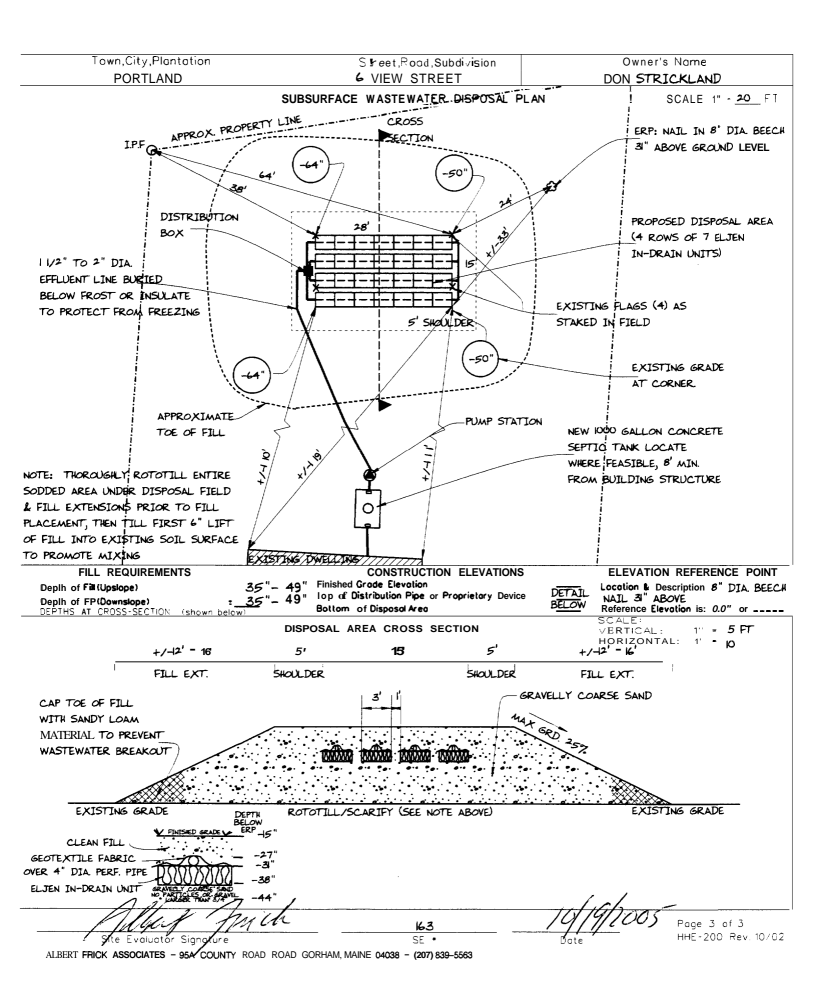
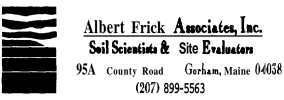
SUBSURF	ACE WASTEW	ATER DISPOSAL S	YSTEM APPLICATIO	Maine Department of Human Serv Division at Health Engineering, Station (207) 287-5672 FAX (207 287	7-4172
	PROPERTY LOCA	ŢION////////////////////////////////////		lequired - Attach In Space Below < <	
City, Town, or Plantation	PORTLAND		///////////////////////////////////////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	//////////////////////////////////////
Street or Rood	6 VIEW STREE	T	Permit 91/310	6, s/10000	lf Double Fee Charged
Subdivision, Lot *			Issued:	m Ce 101 # 0 7.3.2	Charged
	OWNER/APPLICANT INF	ORMATION////////////////////////////////////	Local Plumbing Inspector Sign	ature	
Name (last, first, M STRICKLA		Owner			1111111
Mailing Address				0000 BC	\$XX/
of Owner Applicant	32 CENTRAL : GARDNER, ME		325	BOIL	
Daytime Tel. *	582-0030	DEDMIT	Municipal Tax Mop . 325	Lot • - 4	
(Owner or Applicant	Statement PERMIT IS	SUED Caution	Inspections Required	
dg ind g t	e that the information sub erstand that any falsificat nspector to deny a permi	mitted is correct to the best of ion is eason for the tegertment it.	nave inspected the installation aut with the Subsurface Wastewater Di 2006	norized above and found it to be in complic posalRules Application.	ance
Signature of	Owner/Applicont	CITY OF POI	TI AND Local Plumbing Inspector Sign	iture (2nd) Date	Approved
			LANFORMATION		//////
TYPE OF	APPLICATION	THIS APPLICA	ATION REQUIRES	DISPOSAL SYSTEM COMPONEN	NTS
1 🔲 First Time System		No Rule Variance		1 Complete Non-Engineered System	
2 ■ Replocement System Type Replaced @ESSPOOU		2		2. ☐ Primitive System(groywoter & olt toilet 3 ☐ Alternative Toilet, specify:	
Year Instolled			lumbing Inspector Approval	4. 🗆 Non-Engineered Treatment Tank (onl)	
3 🔲 Expand a 🗌 Minor	ed System Expansion	3 Replacement System Variance o 🗌 Local Plumbing Inspector Approval		5 Holding TankGalions 6. 🗋 Non-Engineered Disposal Field (only)	
b 🗌 Major	Exponsion	b 🗋 State 8 Local Plumbing Inspector Approval		7. Seporated Laundry System	
	nental System	4 Minimum Lot Size Variance		8. Complete Engineered System(2000gpd-	
5 Seasonal conversion SIZE OF PROPERTY		5 Seasonal Conversion Approval DISPOSAL SYSTEM TO SERVE		9. Engineered Treatment Tank (only) 10. Engineered Disposal Fielc (only! 11. Tre-treotment, specify,	
21,500 ■ sq. ft		1 Single Fomily Dwelling Unit. No. of Bedrooms <u>3</u>		12. Miscellaneous components	
SHORELA	ND ZONING	2		TYPE OF WATER SUPPLY	
		SPECIFY SPECIFY		1 Drilled Well 2 Dug Well 3 Privote	
<u> </u>	No		Year Round D Undeveloped	3 ■ Public 5 □ Other	·····
TREATMEN					
1 Concret		DISPOSAL FIELD TYPE & SI		DEDIDITI I LOW	ver dav
a Regula		Proprietor? Device	2 □ Yes >> Specify		Jer day
b 🗋 Low I 2 🔲 Plastic		o Cluster array c Linear			
		b ≣Regular d.□H-20 □ Other:	loaded btonks n	SHOW CALCULATIO	
	2	IZE I344 ■ sq. ft. ■ 8 ELJEN IN-DRAIN UNI		- far other facilitie	es -
SOIL DATA & D	ESIGN CLASS	DISPOSAL FIELD SIZING	PUMPING		
<u> </u>	2 1.	□ Small - 2.0 sq.ft./gpd			
AT Observation Hole • TP 2 3. □ Medium-Large - 3.3 sq.ft./gpd 3. ■ Required >>Specify only for Depth 12 ··· 4.1 ■ Large - 4.1 sq.ft./gpd engineered or experimental systems:					
OF MOST LIMITING SOIL FACTOR 5. Extra-Large - 5.0 sq.ft./gpd DOSE: Gallons ATTACH WATER-METER DATA					DATA
			UATOR STATEMENT		//////
roposed sytem	s in compliance with	the Subsprface Wastewater	n this property and state the Disposal Rules (10-144A CMR $$	t the data reported is accurate and 241 DEPT OF BUILDING INSPEC 7; YG CHIY OF PORTLAND, M	DTION
	1201 7	Mit	163/	////	-
Ste E	valuator Signature		SE *	/Date /	
	/			AINERR.com JUN - 9 2005	
		_		PECENTED	 Rev. 870

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Moine Deportment of Humon Services Division of Health Engineering, Station 10 SHS (207 287-5672 FA). (207) 287 4172







PORTLAND	6 VIEW STREET	DON STRICKLAND	
TOWN	LOCATION	APPLICANTS NAME	

1) The Plumbing and Subsurface Wastewater Disposal Rules adopted by the State of Maine, Department of Human Services pursuant to 22 M.R.S.A. § 42 (the "Rules") are incorporated herein by reference and made a part of this application and shall be consulted by the owner/applicant, the system installer and/or building contractor for further construction details and material specifications. The system Installer should *cimtact Albert* Frick Associates, Inc. 839-5563, if there are any questions concerning materials, procedures or designs. The system installer and/or building contractor installing the system Shall be solely responsible for compliance with the Rules and with all state and municipal laws and ordinances pertaining to the permitting, inspection and construction of subsurface wastewater disposal systems.

2) This application is intended to represent facts pertinent to the Rules only. It shall be the responsibility of the owner/applicant, system Installer and/or building contractor to determine compliance with and to obtain permits under all applicable local, state and/or federal laws and regulations (including, without limitation, Natural Resources Protection Act, wetland regulations, zoning or dinances, subdivision regulations, Site Location of Development Act and minimum lot size laws) before installing this system or considering the property on which the system is to be installed a "buildable" lot. It is recommended that a wetland scientist be consulted regardingwetland regulations. Prior to the commencement of construction/installation, the local plumbing inspector ar Code Enforcement Officer shall inform the owner/applicant and Albert Frick Associates, Inc of any local ordinances which are more restrictive than the Rules in order that the design may be amended. All designs are subject to review by local, state and/or federal authorities. Albert Frick Associates, Inc.'s liability shall be limited to revisions required by regulatory agencies pursuant to laws or regulations in effect at the time of preparation of this application

3) All information shown on this application relating to property lines, well locations, subsurface structures and underground facilities (such as utility lines, drains, septic systems, water lines, etc.) are based solely upon information provided by the owner/applicant and has been relied upon by Albert Frick Associates, Inc. in preparing this application. The owner/applicant shall review this application prior to the start of constructiv on and confirm this information. Well locations on abutting properties but not readily visible above grade should be confirmed by the owner/applicant prior to system installation to assure minimum setbacks.

4) Installation of a garbage (grinder) disposal is not recommended. If one is installed, an additional 1000 gallon septic tank or a septic tank filter shall be connected in series to the proposed septic tank

5) The system user shall avoid introducing kitchen grease or fats into this system. Chemicals such as septic tark cleaners and/or chlorine (such as from water treatment units) and controlled or hazardous substances shall not be disposed of in this system. Additives such as yeast or enzymes are discouraged, since they have not been proven to extend system life.

6) The septic tank should be pumped within two years of installation and subsequently as recommended by the pump service, but in no event should the septic tank be pumped less often than every three years. All septic tank, pump stations and additional treatment tanks shall be installed to prevent ground water and surface water infiltration.

ATTACHMENT TO SUBSURFACE WASTEWATER DISPOSAL APPLICATION

PORTLAND	6 VIEW STREET	DON STRICKLAND
TOWN	LOCATION	APPLICANT'S NAME

7) The actual water flow or number of bedrooms shall not exceed the design criteria indicated on this application without a re-evaluation of the system as proposed. If the system is supplied by public water or a private service with a water meter, the water consumption per period should be divided by the number of days to calculate the average daily water consumption (water usage (cu. ft.) \times 7.48 cu. ft. (gallons per cu. ft.) divided by the # of days in period).

8) The general minimum setbacks between a well and septic system serving a single family residence is 100-300 feet, unless the local municipality has a more stringent requirement. A well installed by an abutter within the minimum setback distances prior to the issuance of a permit for the proposed disposal system may void this design.

9) When a gravity system is proposed: BEFORE CONSTRUCTION/INSTALLATION BEGINS, the system installer or building contractor shall review the elevations of all points given in this application and the elevation of the existing and/or proposed building drain and septic tank inverts for compatibility to minimum slope requirement. In gravity systems, the invert of the septic tank(s) outlet(s) shall be at least 4 inches above the invert of the distribution box outlet at the disposal area. When an effluent pump is required, provisions shall be made to make certain that surface ground water does not enter the septic tank or pump station, by sealing/grouting all seams and connections, and by placement of a riser and lid at or above grade. An alarm device warning of a pump failure shall be installed. Also, when pumping is required of a chamber system, install a "T" connection in the distribution box and place 3 inches of stone or a splash plate in the first chamber. Insulate gravity pipes, pump lines and the distribution box as necessary to prevent freezing.

10) On all systems, remove the vegetation, organic duff and old fill material from under the disposal area and any fill extension. On sites where the proposed system is to be installed in natural soil, scarify the bottom and sides of the excavated disposal area with a rake. Do not use wheeled equipment on the scarified soil surface. For systems installed in fill, scarify the native soil by roto-tilling to a depth of at least **8** inches over the entire disposal and fill extension area to prevent glazing and to promote fill bonding. Place fill in loose layers no deeper that **8** inches and compact before placing more fill (this ensures that voids and loose pockets are eliminated to minimize the chance of leakage or differential setting). Do not use wheeled equipment on the scarified soil area until after **12** inches of fill is in place. Keep equipment off proprietary devices. Divert the surface water away from the disposal area by ditching or shallow landscape swales.

11) Unless noted otherwise, fill shall be gravely coarse sand, which contains no more that 5% fines (silt and clay).

12) Do not install systems on loamy, silty, or clayey soils during wet periods since soil smearing/glazing may seal off the soil interface.

13) Seed all filled and disturbed surfaces with perennial grass seed, then mulch with hay or equivalent material to prevent erosion. Alternatively, bark or perm anent landscape mulch may be used to cover system, Woody trees or shrubs are not permitted **on** the disposal area or fill extensions.



Albert Frick Amociates, Inc. Soil Scientists & Site Evaluators 95A County Road Gorham, Maine 04038 (207) 839-5563