

Department of Health and Human Services Maine Center for Disease Control and Prevention 286 Water Street # 11 State House Station Augusta, Maine 04333-0011 Tel: (207) 287-5672

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SUBSURFACE WASTEWATER DISPOSAL SYSTEM VARIANCE REQUEST

This form must accompany an application (HHE-200 Form) for any subsurface wastewater disposal system which requires a variance to provisions of the Subsurface Wastewater Disposal Rules. The Local Plumbing Inspector must not issue a permit for the installation of a subsurface wastewater disposal system requiring a variance from the Department of Health and Human Services until approval has been received from the Department.

GENERAL INFORMATION	Town ofPortland, C	Great Diamond Isla	and
Property Owner's Name: Lisa E	Sowman	Tel. No.:	671-6587
System's Location: Echo Poin	t, Great Diamond Island (Map 83C, Lot A0004)		
Property Owner's Address:18	A Maple Street; South Portland, ME	Zip Code	04106-2111
e-mail address:			_
	osal system design for the subject property requires a ■ repossal Rules. This variance requires ■ local approval □ local		•
	STED (To be filled in by Site Evaluator. Use additional shee	ets if needed.)	SECTION OF RULE
2			
3. SITE EVALUATOR			
	fic variances necessary plus describe below the proposed s nitations are to be overcome, and provide any other support sheet if necessary.		
I, _Albert Frick cannot be installed which will co the best alternative available; en	, S.E., certify the motered satisfy all the Rule requirements. In my judgment, hances the potential of the site for subsurface wastewater of SIGNATURE OF SIZE EVALUATOR	the proposed syst	e Rules is necessary since a system em design on the attached Application is he system should function properly.
PROPERTY OWNER			
Lisa J. Bou	NOTE IN THE W owner □ agent for the light owner □ agent f	the owner of the su	bject property. I understand that the

LOCAL PLUMBING INSPECTOR - Approval at local level	
The local plumbing inspector shall review all variance requests prior to rendering a decision. I,	est sions
LPI Signature Date	
The local plumbing inspector shall review all variance requests prior to forwarding to the Division of Environmental Health. I,, the undersigned, have visited the above property and find that the variance request submitted applicant does not conform with certain provisions of the wastewater disposal rules. The variance request submitted by the applicant is the bealternative for a subsurface wastewater disposal system on this property. The proposed system (does does not) conflict with any provision controlling subsurface wastewater disposal in the shoreland zone. Therefore, I (do do not) recommend the issuance of a permit for the installation as proposed by the application.	est sions
LPI Signature Date	
FOR USE BY THE DEPARTMENT ONLY	
The Department has reviewed the variance(s) and (does does not) give its approval. Any additional requirements, recommendations, for the Variance denial, are given in the attached letter.	or reasons
SIGNATURE OF THE DEPARTMENT DATE	

Notes: 1. Variances for soil conditions may be approved at the local level as long as the total point assessment is at least the minimum allowed. (See Section 7.B.4 of the Subsurface Wastewater Disposal Rules for Municipal Review.)

2. Variances for other than soil conditions or soil conditions beyond the limit of the LPI's authority are to be submitted to the Department for review. (See Section 7.B.3 for Department Review.) The LPI's signature is required on these variance requests prior to sending them to the Department.

SOIL, SITE AND ENGINEERING FACTORS FOR FIRST TIME SYSTEM VARIANCE ASSESSMENT WITH LIMITING SOIL DRAINAGE CONDITIONS (SEE TABLES 7C THROUGH 7M).

	CHARACTERISTIC	POINT ASSESSMENT
Soil Profile		
Depth to Groundwater/Restrictive Layer		
Terrain		
Size of Property		
Waterbody Setback		
Water Supply		
Type of Development		
Disposal Area Adjustment		
Vertical Separation Distance		
Additional Treatment		
	TOTAL POINT ASSESSMENT:	

Minimum Points (Check One): ☐ Outside Shoreland Zone-50 ☐ Inside Shoreland Zone-65 ☐ Subdivision-65

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Address:	Echo Point.	Great Diamond Island	Property Owner's Name:	Lisa Bowman	

REPLACEMENT SYSTEM VARIANCE REQUEST ATTACHMENT Table 8A

Setback Distances for Replacement System, Limits of LPI Authority

VARIANCE CATEGORY	LIMIT O APPROVAL			OF LPI'S			VARIANCE REQUESTED TO:	
SOILS			ATTROTAL	AOTHORITI			ILLGOLO	LD 10
Soil Profile	Ground Wat	ter Table						inches
Soil Condition	Restrictive L						· · · · · · · · · · · · · · · · · · ·	inches
from HHE-200	Bedrock				war war			inches
Site Features vs. disposal system components of various sizes	Disposal Fields (total design flow)		Septic Tanks and Holding Tanks (total design flow)			Disposal Fields	Septi	
components of various sizes	Less than 1000 gpd	1000 to 2000 gpd	Over 2000 gpd	Less than 1000 gpd	1000 to 2000 gpd	Over 2000 gpd	То	То
Wells with water usage of 2000 or more gpd or public water supply wells	300 ft	300 ft	300 ft	150 ft	150 ft	150 ft		
Potable Supply Well	100 down to 60 ft	200 down to 100 ft	300 down to 150 ft	50 down to 25 ft	100 down to 50 ft	100 down to 50 ft		
Water supply line	10 ft	20 ft	25 ft	10 ft	10 ft	10 ft		
Water course, major	100 down to 50 ft	200 down to 120 ft	300 down to 180 ft	100 down to 25 ft [a]	100 down to 50 ft	100 down to 50 ft	60'	
Water course, minor	50 down to 20 ft	100 down to 50 ft	150 down to 75 ft	50 down to 25 ft	50 down to 25 ft	50 down to 25 ft		
Drainage ditches	25 down to 12 ft	50 down to 25 ft	75 down to 35 ft	25 down to 12 ft	25 down to 12 ft	25 down to 12 ft		
Edge of fill extension Coastal wetlands, special freshwater wetlands, great ponds, rivers, streams	20 ft	25 ft	25 ft	25 ft	25 ft	25 ft		
Slopes greater than 3:1	10 ft	18 ft	25 ft	N/A	N/A	N/A		
No full basement [e.g. slab,]	15 down to 7 ft	30 down to 15 ft	40 down to 20 ft	8 down to 5 ft	14 down to 7 ft	20 down to 10 ft		
Full basement [below grade foundation, frost wall, columns]	20 down to 10 ft	30 down to 15 ft	40 down to 20 ft	8 down to 5 ft	14 down to 7 ft	20 down to 10 ft		
Property lines	10 down to 5 ft [b]	18 down to 9 ft [b]	20 down to 10 ft [b]	10 down to 4 ft [b]	15 down to 7 ft [b]	20 down to 10 ft [b]		
Burial sites or graveyards coundaries, measured from the down toe of the fill extension	25 ft	25 ft	25 ft	25 ft	25 ft	25 ft		
Stormwater infiltration systems	100 down to 60 feet	200 down to 120 feet	300 down to 180 feet	100 down to 50 feet	100 down to 50 feet	100 down to 50 feet		
Wetponds, retention ponds, and detention basins (excavated below grade); Soil filters underdrained swales, underdrained outlets, and similar structures	50 down to 25 feet	100 down to 50 feet	150 down to 75 feet	50 down to 25 feet	50 down to 25 feet	50 down to 25 feet		
	25 down to 12 feet	50 down to 25 feet	75 down to 35 feet	25 down to 12 feet	25 down to 12 feet	25 down to 12 feet		

Notes:

[[]a.] This distance may be reduced to 25 feet, if the septic or holding tank is tested in LPI's presence and shown to be watertight or of monolithic construction.

[[]b.] Additional setbacks may be needed to prevent fill material extensions from encroaching onto abutting property.

[[]c.] All ground disturbance or clearing of woody vegetation necessary for the installation of a subsurface wastewater disposal system that occurs within 100 feet of the normal high water mark of a major water body/ course must comply with these Rules pertaining to work adjacent to or within wetlands and waterbodies (see Section 11(M)).