FLOOD HAZARD DEVELOPMENT PERMIT

For Minor Development Roetland, Maine (For Development not considered a Substantial Improvement)

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This Flood Hazard Development Permit allows minor development Management Ordinance of, Maine, for devin said ordinance. Development authorized by this permit must be adeque movement resulting from hydrodynamic and hydrostatic loads. including the resistant to flood damage and be constructed by methods and practices that indocumentation that the information provided in the Flood Hazard Development Ordinance.	relopment in a Special Flood Hazard Area as defined tately anchored to prevent flotation, collapse, or latera the effects of buoyancy. be constructed with materials minimize flood damage. This permit is issued based or ppment Permit Application is in compliance with the
Town C145W 1064 Lott. E00 2001	
Tax Map: C145W 106A Lot#: E00200 Project Description: ZASOWAE FLOAT EXPANS FACILITY,	NON OF EXISTING DOCK
The permittee understands and agrees that:	
 The permit is issued on the representations made herein and on the application. The permit may be revoked because of any breach of representation; Once a permit is revoked all work shall cease until the permit is reissued of the permit will not grant any right or privilege to erect any structure or us manner prohibited by the ordinances, codes, or regulations of the municip. The permittee hereby gives consent to the Code Enforcement Officer to enthe Floodplain Management Ordinance; The permit form will be posted in a conspicuous place on the premises in The permit will expire if no work is commenced within 180 days of issuant. 	or a new permit is issued; se any premises described for any purposes or in any sality; nter and inspect activity covered under the provisions of plain view; and,
I hereby certify that all the statements in, and in the attachments to this permit proposed development project.	are a true description of the existing property and the
Owner:Signature	Date:
Authorized Agent: PAUSY 5. PAUSE Signature	Date: 3.31.2017
	P* .
Issued by:	Date:

FLOOD HAZARD DEVELOPMENT APPLICATION

(All applicants must complete entire application)

[60.3(e)] Application is hereby made for a Flood Hazard Development Permit as required under Article II of the Floodplain Management Ordinance of ______, Maine, for development as defined in said ordinance. This permit application does not preclude the need for other municipal permit applications. Owner: WSHINGS ASSOCIATES PAC. Address: ONE CANAL PLAZA; SUITE100

Phone No.: ATTN: SIDNEY THANTER PORTLAND; ME 04101

Applicant: SAME Address:

Phone No.: 207 774 9000 B88 844 9666 SOUTH FORTLAND, ME 04106 LEGAL DESCRIPTION Is this part of a subdivision? \(\subseteq \text{Yes} \subseteq \text{No} \) If yes, give the name of the subdivision and lot number: SMORE ROAD | WSHINGS ISLAND
Street/Road Name POLTARUS : 04109 Town/Zip Code General explanation of proposed development: SEASONAL FLORT EXPANSION OF EXISTING DOCK FACILITY Estimated Value of Proposed Development:

Solution | Structure | S OTHER PERMITS Yes No Not Applicable Are other permits required from State or Federal jurisdictions?

If yes, are these other permits attached?

Development	t Act, N	Metallic Minera	l Exploration, Adv	vanced Exploration and Mining; USACE/Section 9 &10 of the Rivers Federal Energy Regulation Commission.
SEWER AND W	ATER			
Sewage Disposal: Water Supply:	44	☐ Public☐ Existing	☐ Private ☐ Proposed	Not Applicable Type
Water Supply:	NIX	□ Public	☐ Private	B-9

(This section to be com	pleted by Municipal Official)
Flooding Source (name of river, pond, ocean, etc.):	3 //
□ VI-30 Zone □ VE Zone □ AE Zone □ A1-30 Zone □ FRINGE □ FLOODWAY (1/2 width of floodplain in A	Zone)
Base Flood Elevation (bfe) at the site 12 NGVD [Required for	r New Construction or Substantial Improvement]
Lowest floor elevation of proposed or existing structure NA	GVD [Required for New Construction or Substantial Improvement]
	ction data is available in the Flood Insurance Study, please note the
Cross Section Letter Base Flood Elevatio Above Site Above Site Below Site Below Site	
☐ Established by Professional Engineer ☐ H	□ USDA/NRCS □ USACE □ Other □ Other □ Other □ Other □ Other □ Other □ TR20 □ TR55 □ Quick-2
☐ Highest Known Water Level ☐ Other (Explain)	
VALUE If the development involves work on an existing structure, enter t	ne Market Value of existing structure before improvements:
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VALUE If the development involves work on an existing structure, enter to support the construction or Substantial Improvement TYPE OF DEVELOPMENT Check the appropriate box to the left of the type(s) of development I. Residential Structure I. Dimensions I. Residential Structure I. Dimensions I. Dimensions I. Renovations/repairs/maintenance I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I. Residential Structure I	he Market Value of existing structure before improvements: NOT A FRECUENCY Inprovement or minor addition to existing development

Attach a Site Plan - Drawn to scale with north arrow.
 Show property boundaries, floodway, and floodplain lines. Application 527 ANN Cray Show dimensions of the lot. Show dimensions and location of existing and/or proposed development on the site. Show areas to be cut and filled.
Attach Statement - describing in detail how each applicable development standard in Article VI will be met.
For New Construction or Substantial Improvement also show: FLOW: Expansion 15 NOT Low Coulded A Structure 2. Existing and proposed grade elevations adjacent to the walls of the structure done by a Professional land Surveyor, Architect, or Engineer. Location and elevation of temporary elevation reference marks on the site.
Special Note: Substantial Improvement is defined as any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. Please refer to the floodplain management ordinance, Article XIV, for more complete definitions of New Construction and Substantial Improvement.
Structures in Velocity Zones are not permitted on fill or excavations. Structures must be built on open foundation systems, i.e., columns, piles, posts. Certification of structural design, specifications, plans and construction methods completed by a Professional Engineer or Architect shall accompany the application as required in Article VI.L.3. of the floodplain management ordinance.
The applicant understands and agrees that:
 The permit applied for, if granted, is issued on the representations made herein; Any permit issued may be revoked because of any breach of representation; Once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued; Any permit issued on this application will not grant any right or privilege to erect any structure or sue any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the municipality; The applicant hereby gives consent to the Code Enforcement Officer to enter and inspect activity covered under the provisions of the Floodplain management Ordinance; If issued, the permit form will be posted in a conspicuous place on the premises in plain view; and, If issued, the permit will expire if no work is commenced within 180 days of issuance.
I hereby certify that all the statements in, and in the attachments to this application are a true description of the existing property and the proposed development project.
Owner: Date:
or Authorized Agent: Power Factor PE Date: 3.31.2017 Signature
(This section to be completed by Municipal Official) Date: Submitted Fee Paid Reviewed by CEO Reviewed by Planning Board
Permit # Issued by Date
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