Flood Hazard Development Application ______, Maine

(All applicants must complete entire application) [60.3(e)]

Application is hereby made for a Flood Hazard I Management Ordinance of, Mapplication does not preclude the need for other in the control of the con	Development Permit as required under Article II of the Floodplain aine, for development as defined in said ordinance. This permit municipal permit applications.
Owner:	Address:
Phone No.:	
Applicant:	Address:
Phone No.:	
Contractor:	Address:
Phone No.:	
Legal Description	
Subdivision:	If yes, give the name of the subdivisions and lot number: Lot #: Lot #: Zip Code: Town/Zip Code
General explanation of proposed development:_	
Estimated Value of Proposed Development: \$	
Proposed Lowest Floor Elevation [for new or sul	bstantially improved structure]:
OTHER PERMITS	
Are other permits required from State or Federal If yes, are these other permits attached?	
Location of Development Act, Metallic	but are not limited to: ME/DEP/Natural Resource Protection Act, Site Mineral Exploration, Advanced Exploration and mining; nd Harbors Act/Section 404 of the Clean Water Act; Federal Energy
SEWER AND WATER	
Sewage Disposal:PublicPrivateProposed	lNot Applicable Type
Water Supply:PublicPrivate	

(This section to be complet	ed by Municipal Official)
LOCATION Flooding Source (name of river, pond, ocean, etc.):	
V1-30 ZoneVE ZoneAE ZoneA1-30 Zo FRINGEFLOODWAY (1/2 width of floodplain	
Base Flood Elevation (bfe) at the siteNGVD [Require	ed for New Construction or Substantial Improvement]
Lowest floor elevation of proposed or existing structure Improvement]	_NGVD[Required for New Construction or Substantial
Above Site Above	
Basis of unnumbered A Zone bfe determination: From a Federal AgencyUSGSUSDA/NRCS AgencyMDOT OtherEstablished by Professional Land SurveyorEstablished by Professional EngineerHEC/RAS Other	
Highest Known Water Level Other (Explain) VALUE If the development involves work on an existing structure, e improvements: \$ New Construction or Substantial Improvement M	nter the Market Value of existing structure before
TYPE OF DEVELOPMENT	1
Check the appropriate box to the left of the type(s) of develo	pment requested and completed information for each
applicable line: 1. Residential Structure Dimensions 1a. New Structure	Cubic Yards 7. Filling ³
1b. Add to Structure	
1c. Renovations/repairs/maintenance	9. Excavation
2. Non-Residential Structure	10. Levee
2a. New Structure	11. Drilling
2b. Add to Structure	Number of Acres
2c. Renovations/repairs/maintenance	12. Mining
2d. Floodproofing	13. Dam: Water surface to be created
3. Accessory Structure	14. Water Course Alteration
4. Functionally Dependent Use:	Note: Detailed description must be attached with
4a. Dock	copies of all applicable notifications, State and
4b. Pier	Federal permits.
4c. Boat Ramp	15. Storage of equipment or materials
4d. Other	16. Sewage Disposal System
5. Paving	17. Water Supply System
6. Conditional Use (Lobster/Fish Shed seaweed	18. Other: Explain
of mean high tide)	
Note: Conditional Use requires add'1. Information	
Due to specific standards, public hearing, and	
Planning Board review.	

 $\overline{^3}$ Certain prohibitions apply in Velocity Zones

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Attach Site Plan – Drawn to scale with north arrow.

- Show property boundaries, floodway, and floodplain lines.
- 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:

- 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 if 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:	
Signature		
Or		
Authorized Agent:	Date:	
Signature		
(This section to be completed by Municipal Official)		
Date: Submitted; Fee Paid	_; Reviewed by CEO;	
Reviewed by Planning Board;		
Permit # Issued by	Date	