### CITY OF EASTLAKE BUILDING DEPARTMENT

35150 LAKESHORE BLVD., EASTLAKE, OHIO 44095

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#### **FLOOD HAZARD AREA DEVELOPMENT PERMIT**

Date:	Permit No:				
This permit is issued based on documentation that the information provided in the Flood Hazard Department Application is in compliance with the (Commun Flood Damage Reduction Regulations.					
Address or property location:					
Description of development activity:					
***					
The permittee understands and agrees that:					
<ul> <li>An as-built Elevation Certificate will be submitted to the new, substantially improved, or substantially damaged constructed.</li> <li>A final Letter of Map Revision will be obtained where a as part of the permit application.</li> <li>The permit is issued on the representations made here</li> <li>The permit may be revoked because on any breach of a conce a permit is revoked all work shall cease until the permit will not grant any right or privilege to erect any purposes or in any manner prohibited by the codes</li> <li>The permittee hereby gives consent to the Floodplain A under the provisions of the Floodplain Management Reference in the permit form will be posted in a conspicuous place of the permit will expire if no work is commenced within</li> </ul>	residential or non-residential structure is  Conditional Letter of Map Revision was required in and on the application for permit. representation. permit is reissued or a new permit is issued. any structure or use any premises described for a or regulations of the community. Administrator to enter and inspect activity covered regulations. on the premises in plain view.				
Issued By:	Date:				
Floodplain Administrator					
	(Over)				

Revised 5/2022

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**NOTE:** The following is to be completed by the local Floodplain Administrator. All references to elevations are in feet, Mean Sea Level (m.s.l.) according to the datum used on the effective Flood Insurance Rate Maps.

The proposed development is in: \_\_\_ An identified floodway Does a hydrologic and hydraulic engineering analysis accompany the application Y/N Does the analysis have a certification that flood heights will NOT be increased Y/N Is the analysis certified by a Registered Professional Engineer Y/N A flood hazard area where base flood elevations exist with no identified floodway. Does a hydrologic and hydraulic engineering analysis accompany the application Y/N Does the analysis have a certification that flood heights will be increased less than the height designated in the community's flood damage reduction regulations (in no case will this be more than one foot) Y/N Is the analysis certified by a registered Professional Engineer Y/N An area within the floodplain fringe. An approximate flood hazard area (Zone A). Within the banks of a watercourse. Does an analysis demonstrating that the flood carrying capacity has not been Y/N diminished accompanying the application Base flood elevation (100-year) at proposed site, \_\_\_ Map effective date \_\_\_ Community-Panel No. \_\_\_ Does proposed development meet NFIP and local "Use and Development Standards" of your regulations? Water and wastewater systems standards met. \_\_\_\_ Subdivision standards met (All public utilities and facilities safe from flooding, adequate drainage, flood elevations generated where applicable. Residential/non-residential structures standards met. Lowest floor elevation \_\_\_\_ Substantial improvement/substantial damage Y/N Anchored properly (manufactured home affixed to permanent foundation) Y/N Utilities protected against flooding Y/N Construction materials below flood protection elevation resistant to flood damage Y/N Lowest floor elevated to or above flood protection elevation (BFE + freeboard) Y/N Has an enclosure below lowest floor (crawl space, walkout basement) Y/N Enclosure have proper number and area of openings Y/N Enclosure unfinished and only used for parking, materials storage or entry Y/N Accessory structure standards met (square footage, use, foundation openings) Y/N Recreational vehicle standards met. Above ground gas or liquid storage tank anchored. Flood carrying capacity maintained for floodway development, areas where FEMA has provided BFE data but no floodways, or for alterations of a watercourse. Does proposed development trigger requirement to submit a Letter of Map Revision or Conditional Letter of Map Revision? Y/N **DECISION RECORD** The proposed development is in compliance with applicable floodplain standards FLOOD HAZARD AREA DEVELOPMENT PERMIT ISSUED ON \_ The proposed development is NOT in compliance with applicable floodplain standards. FLOOD HAZARD AREA DEVELOPMENT PERMIT DENIED ON \_\_\_\_ The proposed development is **exempt** from the floodplain standards per Section \_\_\_\_\_\_ of the Flood Damage Prevention Ordinance (Resolution) No. \_\_\_\_\_\_\_. Administrator's Signature: \_\_ Date: \_\_\_\_

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#### NOTES AND ADDITIONAL SUBMITTAL REQUIREMENTS:

- In addition to completion of this form the applicant agrees to submit any additional information required by the Floodplain Administrator
  in order to determine that the proposed development is compliant with the local and federal flood damage prevention criteria of the
  National Flood Insurance Program. Site plans for all development proposals must:
  - Be drawn to scale with North arrow.
  - o Show property boundaries, floodway, and floodplain lines.
  - Show dimensions of the lot.
  - O Show dimensions and location of existing and/or proposed development on the site.
  - Show areas to be cut and filled
- Applications for residential and non-residential structures must also include:
  - The proposed lowest floor elevation based on the datum used on the effective Flood Insurance Rate Map and base flood elevation for the site.
  - Identification of whether the structure has a basement of enclosure below the lowest floor, and if it contains a basement or enclosure, detailed drawings showing foundation openings to allow passage of floodwaters.
  - Description of how building utilities will be protected from flood waters including drawings showing locations of such utilities.
  - Detailed description of anchoring system for all mobile and manufactured homes.
  - Description of construction materials that will be used below the flood protection elevation.
- An existing structure must comply with the flood protection standards if it is substantially improved (an improvement equal to or greater than 50% of the market value of the structure). The "substantial improvement" definition applies to existing structures only and that once a structure meets the definition of "new construction" any further improvements to that structure must meet "new construction" requirements. For floodplain management purposes "new construction" means structures for which "start of construction" began on or after the effective date of the initial Flood Insurance Rate Map issued by FEMA for the community.
- Any Pre-Firm structure within the FHA that has sustained damage from any source (flood, fire, etc...) must be evaluated to determine if the
  structure is "substantially damaged" (damaged to 50% or more of the market value of the structure). If the structure is "substantially
  damaged, the structure must be brought into compliance with the flood protection standards.
- For subdivision proposals greater than 5 acres or 50 lots, or large-scale developments greater than 5 acres, a hydrologic and hydraulic analysis must be conducted to determine base flood elevation in flood hazard areas where no base flood elevations are provided.
- A Conditional Letter of Map Revision (CLOMR) must be obtained for proposed projects that would result in more than a 1.0 foot increase in
  BFE on a watercourse that has been studied through detailed hydrologic and hydraulic analyses where BFE's have been specified, but no
  floodway has been designated or when a project proposed (totally or partially within the floodway) along a watercourse for which detailed
  analyses have been conducted and BFE's and floodway have been designated would result in any (greater than 0.0 foot) increase in the
  BFE.
- Applications for non-residential structures proposed to be flood proofed must have a completed FEMA flood proofing certification form attached (can only be completed by a Registered Professional Engineer or Architect).
- All development proposals determined to be located in a floodway must be accompanied by a hydrologic and hydraulic analysis showing
  impacts on the development of flood heights (can only be completed by a Registered Professional Engineer).
- Development proposals that are considered alterations of a watercourse must be accompanied by and analysis showing that the flood carrying capacity of the watercourse has not been reduced.

I AGREE THAT ALL STATEMENTS IN AND ATTACHMENTS TO THIS APPLICATION ARE A TRUE DESCRIPTION OF THE EXISTING PROPERTY AND THE PROPOSED DEVELOPMENT ACTIVITY. I UNDERSTAND THE DEVELOPMENT REQUIREMENTS FOR SPECIAL FLOOD HAZARD AREA ACTIVITIES PER THE APPROPRIATE ORDINANCE OR RESOLUTION AND AGREE TO ABIDE THERETO. I UNDETRSTAND IT IS MY RESPONSIBILITY TO OBTAIN ALL OTHER APPLICABLE FEDERAL, STATE AND LOCAL PERMITS.

Applicant's Name:	
Print	
Applicant's Signature:	Date:

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## **ENGINEERING "NO-RISE" CERTIFICATION**

This is to certify that I am a duly qualified	engineer licensed to practice in the State of Ohio.
It is to further certify that the attached te	chnical data supports the fact that the proposed
development:  Print Name of Development	in the floodway will not increase the
Base Flood Elevations (100-year flood), flo	oodway elevations and the floodway widths on
Name of Stream	published sections in the Flood Insurance Study
for, da	ted This will not increase the Base
Flood Elevations (100-year flood), floodwa	ay elevations and floodway widths at unpublished sed development.
Name:	Representing:
	Address:
Email:	Street
	City, State, Zip
Signature:	Date:
Certified	d Seal of Stamp