## SPECIAL FLOOD HAZARD AREA DEVELOPMENT PERMIT APPLICATION

(Donne	fied flood hazard area. All activ	ities shall be completed in	accordance with	Le, Ohio for development in the requirements of said Ordinates hereto. The applicant understant	inds
(Meson	grees that:	diffico la described delle			
and a	<ul> <li>this parmit is issued of</li> </ul>	n the conditions and facts	described;		
	and account may be so	neeled if conditions or fact	s change:		
	- nermit would if the acti	vity has not begun within	180 days of the	issuance date;	
	the permit will remain	valid for one year from da	te of issuance.		
	the permit rom re-				
Owne	er's Name:		Builder:		
Addre	er's Name:		Address:		
Phone			Phone:		
				section to formation engulated by	the
admir	histrator in order to determine tha	t the proposed developmen	east information	additional information required by with the local and federal flood dan may include but is not limited to: the area and structure(s) in quest	site
DESC	RIPTION OF WORK				
1.	Location of proposed develop	ment site-address:			
	legal description:				
2.	Kind of development proposed	4.			
2.	new building	existing structure		filling/grading	
	residential	alteration		mining/dredging	
	nonresidential	addition		watercourse	
	installation	accessory		alteration	
	manufactured home	materials storage		other *	
	mandiactored nome				
* Des	scribe activity:				
	301.00 001.111				
	Water annual appetruction i	Iteration addition or	improvement to	an existing structure, indicate the	cost
3.	of proposed construction \$_ \$?	. what i	s the estimated	market voice of the same	
NOT: impre impre cons	of proposed construction \$?  E: An existing structure must overnent equal to or greater than overnent" definition applies to extruction any further improvement agement purposes "new constructive date of the initial Flood Insurance in the construction of the construct	comply with the flood positions of the market value of existing structures only annots to that structure must ction means structures for the structure of the s	rotection standar of the structure). d that once a st meet "new cons or which "start of FEMA for the con	rds if it is substantially improved FEMA maintains that the "substantiality improved tructure meets the definition of struction" requirements. For flood of construction began on or afternmenty.	d (an antial anew Iplain or the
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## **ADMINISTRATIVE**

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.). The term base flood elevation means the same as the 100-year elevation.				
5.	Is the proposed development located in: an identified floodway a flood hazard area where base flood elevations exist with no identified floodway an area within the floodplain fringe an approximate flood hazard area (Zone A). If yes, complete only 6a in the following question. See No. 9.				
NOTE:	Floodway development must demonstrate through hydrologic and hydraulic analysis, performed in accordance with standard engineering practice, that no increase in base flood elevation will result during occurrence of the base flood discharge. If base flood elevations exist with no floodway delineation, hydrologic and hydraulic analysis is required to demonstrate not more than one foot increase at any point to the water surface elevation of the base flood.				
6a.	Does proposed development meet NFIP and local General Standards at Section of your regulations?				
	Construction materials and methods resistant to flood damage  Subdivision designed to minimize flood damage  Utilities safe from flooding				
60.	Does proposed development meet NFIP and local Specific Standards at Section of your regulations?  Encroachments - proposed action will not obstruct flood waters.  Proposed site grade elevations if fill or topographic alteration is planned.  Proposed lowest floor elevation expressed in feet mean sea level.  Proposed floodproofed elevation expressed in feet mean sea level (nonresidential only).				
7.	Base flood elevation (100-year) at proposed site				
	Map effective date Community-Panel No				
8.	Does the structure contain:  basement enclosed area other than basement below lowest floor?				
9.	For structures located in approximate A zones (no BFE available) the structure's lowest floor is feet above the highest grade adjacent to the structure.				
10.	The proposed development is in compliance with applicable floodplain standards.  PERMIT ISSUED ON				
11.	The proposed development is not in compliance with applicable floodplain standards.  PERMIT DENIED ON  Reason:				
NOTE:	All structures must be built with the lowest floor, including the basement, elevated or floodproofed to or above the base flood elevation (100-year) unless a variance has been granted. Only nonresidential structures may be floodproofed.				
12.	The proposed development is exempt from the floodplain standards per Section of the Flood Damage Prevention Ordinance (Resolution) No				
Adminis	trator's Signature: Date:				
13.	The certified as-built elevation of the structure's lowest floor is feet above msl.*				
14.	The certified as-built floodproofed elevation of the structure is feet above msl. *				
Note:	*Certification by registered engineer or land surveyor documenting these elevations is necessary if elevations are provided by applicant.				