

FLOOD DEVELOPMENT PERMIT APPLICATION (AUGUST 2007)

City of Findlay, Zoning Office 304 Municipal Building, 318 Dorney Plaza Findlay, OH 45840, (419) 424-7108; Fax (419) 424-7120

THIS APPLICATION MUST BE COMPLETE! LACK OF INFORMATION OR DETAILS MAY RESULT IN THE DELAY OF PERMIT PROCESSING.

THE FOLLOWING ITEMS WILL NEED TO BE INCLUDED WITH THE PERMIT APPLICATION:

<u>If you have flood insurance</u>: Damage estimate from your insurance adjuster OR certified appraiser OR one itemized contractor repair estimate AND an appraisal performed within the last 2 years.

<u>If you DO NOT have flood insurance</u>: Damage estimate from a certified appraiser OR one itemized contractor repair estimate AND an appraisal performed within the last 2 years.

Please Print

Property Address:						
Lot Number & Subdivision Name:	Furnis	th conv of plat if lot is	s in irregular in shape. (Not rectangular.)			
Owner:						
Address:						
City,State,Zip:						
Phone:		Phone:				
Applicant (if not owner):		Daytime Phone:				
Existing use of building or land):	Vacant	Residential	Business Industrial			
Existing conditions:	Slab	Basement	Crawl space			
Please check all applicable: Proposed Construction new home grading 1st floor addition basement 2nd floor addition business parking lot industrial demolition pool shed garage repair	Permit Holder owner contracto applicant	resi r bus	dential slab iness basement			
Estimated construction value \$		Building value \$				
Describe work to be performed:						
knowledge, and understand that any	deviation, cha	inge or alterat	tements are true to the best of my tion not included or shown on these the permit issued is valid for one (1)			
Signature:		Date	2:			

For office use only!

Flood Zone	Ba	Base Flood Elevation (B.F.E.)		Floodway? Yes / No			
Addition above B.F.E.?	Yes / No	2 nd floo	or addition requires	1 st floor above	B.F.E.	OK	Not
Location of: Furnace	Air Cond	itioning	Water Heater	Washer/Dr	yer	OK	Not
Engineer/Architect Certif	fication of D	esign:					
LOMA/LOMR Applicable	e:						
Water Damage Location	<u>D</u>	uration (a	pproximate length	of time)	<u>Appr</u>	oximate	e Depth
Basement							
☐ Crawl space							
1 st floor							
2 nd floor							
Other							
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Application #:						Revis	sed 8/07