



APPLICATION FOR PERMIT TO DEVELOP IN A SPECIAL FLOOD HAZARD AREA

"Develop and Development" is defined as any man-made change to improved or unimproved real estate, including, but not limited to, buildings or other structures, mining, dredging filling grading paying excavation drilling operations, and storage of equipment or materials

dredging, filling, grading, paving, excavation, drilling operations, and storage of each relation of the results of the results of the relation of the results of the resul	quipment or materials. gibly and fill in all that apply
APPLICANT*	• OWNER
NAME:	NAME:
ADDRESS:	COMPANY NAME:
CITY/STATE/ZIP:	ADDRESS:
PHONE:(CITY/STATE/ZIP:
FAX:() PAGER:()	PHONE:(CELLULAR:()
EMAIL:	FAX:()PAGER:()
*Applicant is required to be authorized by owner to undertake work	EMAIL:
SITE ADDRESS OF PROPOSED DEVELOPMEN DESCRIPTION OF PROPOSED DEVELOPMEN	T:
PROPOSED METHOD(S) OF FLOOD PROTECT Elevation	
	Coccessory Structure Demolition Demolition
PROPOSED DEVELOPMENT (Check all appropriate property)	riate items)
□ New Construction □ Subdivision □ Earthwo □ Watercourse Alteration □ Dredging □ Relocation Other (Describe) □	ork/Filling Earthwork/Grading Alteration/Repair Manufactured (Mobile) Home Installation
EXISTING STRUCTURE:	SUBSTANTIAL DAMAGE/IMPROVEMENTS TO AN
	with any previous improvements during the past five (5) year from the exceeds 50 percent of the market value of the structure, then the substantial tital Improvement/Damage Certification forms).

4. 5	What is the Base Flood Elevation BFE at the site? feet			
5. 6.	Required lowest floor elevation (including basement): feet Required elevation for attendant utilities, including all heating and electrical equipment, to	be installed or flood-proofed to:		
7.	feet If structure is flood-proofed, required elevation for flood-proofing is: feet			
7. 8.	Will the proposed development require alteration of any watercourse (including culverts, c	channel lining relocation) Yes No		
0.	ADMINISTRATIVE:			
1.	The applicant understands that an on-site inspection is required at the time of completion	of the lowest floor and/or lowest horizontal		
	supporting member is in place.			
2.	For projects with only GRADING and/or FILL WORK: On-site inspection is required at work.			
3.	3. At the time of inspection, a certified Elevation Certificate using a current FEMA Form 81-31 and is required to be on-site and the original on file in the Building Department Office.			
4.	4. If for any reason elevation does not comply with the required height above BFE (Base Flood Elevation) alterations will be required to be			
_	made before continuing construction.			
5.	5. A Final Inspection is required on the structure after the building is completed and ready for occupancy. The benchmark is to be left on site until the development is completed at that location.			
6.	Provide "As Built" Floodproofing certification, if required, by a registered professional en			
7.	Applicant is responsible for acquiring (required and approved) Local, State, or Federal			
8.	Comments: (Attach additional comments if necessary)			
1	• SUBDIVISION: Does this subdivision or other development contain 50 lets or 5 seres (whichever is less)?	9 Vas No		
 Does this subdivision or other development contain 50 lots or 5 acres (whichever is less)? Yes No If yes, has flood elevation data been provided by the developer? Yes No 				
	11 yes, has 11000 515 (and 01111 profit prof			
	• REQUIRED SUBMITTALS (check all required items submitted with	h this application)		
ed co	coundaries, flood plain and floodway limits, proposed flood protection level (finish floor devation, FIRM panel #, map index date, and seal of registered land surveyor or professions. CERTIFICATION OF BUILDING ELEVATION DETAILS (ELEVATION construction. Include certification of base flood elevation (BFE) and proposed finished floot tilities (all heating, cooling, electrical and mechanical equipment), and such other infolood zone ordinance. A Completed FEMA Elevation Certificate. Include base flood elevation refessional engineer. BUILDING FLOOD-PROOFING DETAILS (FLOOD-PROOFING CERTIFICATION) BUILDING FLOOD-PROOFING DETAILS (FLOOD-PROOFING DETAILS (FLOOD-PROOFING DETAILS (FLOOD-PROOFING DETAILS (FLOOD-PROOFING DETAILS DETAILS DETAILS (FLOOD-PROOFING DETAILS DETAIL	certificate) required for all elevated for elevation or flood-proofing of all attendant formation required to show compliance with the ion determination and methodology by licensed to required for all non-residential floodest or professional engineer. Plans must clearly ant utilities (all heating, cooling, electrical and		
	NO RISE CERTIFICATION required for all floodway development. Include enc	<u>=</u>		
p	professional engineer.	· · · · · · · · · · · · · · · · · · ·		
perfo requi regul	Undersigned hereby makes application for a permit to develop in a designated Flood Hazar bring is described above and in attachments hereto. The undersigned agrees that all such varieties of the Floodplain Management Ordinance of the City of Decatur and with all othe lations. Date:	work shall be done in accordance with the er applicable Federal, State, and local		
Drir	nt:			
Lin	· · · · · · · · · · · · · · · · · · ·			
Sh	aded box for office use:			
311	P.I.D. No.:Address Verified By:	Date		
	Modified Address:	Case No		
	APPROVED DENIED CONDITIONAL	Master No		
	(ATTACH COMMENTS RELATED TO CONDITIONAL APPROVAL)	Project No		
L.	LOCAL ADMINISTRATOR'S SIGNATURE:	DATE:		