## APPLICATION FOR PERMIT TO DEVELOP IN A SPECIAL FLOOD HAZARD AREA (Model Permit For Use by Participating NFIP Communities in the State of Alabama)

COMMUNITY:	PERMIT NUMBER:
The undersigned hereby makes application for a permit to Floodplain). The work to be performed is described below ar such work shall be done in accordance with the requirer(City/Town/ County) and with	nd in attachments hereto. The undersigned agrees that all ments of the Flood Damage Prevention Ordinance of
Owner or Authorized Agent's Name: Builder/Contractor's Name: Address: Phone and Fax Numbers: Site Location (include tax parcel identification)	
TO BE COMPLETED	
Section A. Description of Work (Check Appropriate Iten	
Alteration or Repair Manufactured (Mobile) Filling Home Installation Relocation Dredging Grading Subdivision New Construction Water Course Alteration	2. Type of Construction:  Accessory Structure Residential  Addition Temporary-  Demolition Structure  Non-residential Other -  (Describe)  Improvement (to existing Structure)
3. Comments: Other (Describe)	
<ol> <li>NOTE: Applicant understands and agrees that this permit permit may be repealed if conditions or facts change; permit issuance date; and the permit will remain valid for one year facts.</li> <li>*Section B. Alterations, Additions, or Substantial Damas</li> <li>What is the estimated market value of the existing structur</li> <li>What is the estimated cost of the proposed construction?</li> <li>If the cumulative cost of the proposed construction in conyear rolling period equals or exceeds 50 percent of improvement/damage requirements apply. (Complete Substantially damaged, has Increased Cost of Complete.</li> </ol>	void if the activity has not begun within 180 days of the rom date of issuance.  ge/Improvements to an existing structure.  re? \$ \$ junction with any previous improvements during a ten (10) the market value of the structure then the substantial ubstantial Improvement /Damage Certification forms).
Section C. Site Identification.	
<ol> <li>Is the proposed development in an identified floodway?</li> <li>If the answer to item one, Section C., is yes, has a "No Ris 3. What flood zone and panel number appear on the Flood Ir Map (FHBM) in the proposed development area?</li> <li>What is the Base Flood Elevation (BFE) at the site?</li> <li>What is the required Lowest Floor Elevation (Including B 6. What is the elevation to which all attendant utilities, includinstalled or floodproofed? Feet Mean Sea Level (M 7. If the structure is floodproofed, the required floodproofing minimum).</li> <li>Will the proposed development require alteration of any w 9. Is the proposed development in a "V" Zone? If yes, attact propane tanks are anchored and during plans review, insure s 10. Is the proposed development in a Coastal Barrier Resour Area (OPA) Yes No. If "Yes" Stop. Special Check with the Flood Damage Prevention Ordinance Adminimal</li> </ol>	se" Certification been completed and attached? Insurance Rate Map (FIRM) or Flood Hazard Boundary  Zone Panel Number Feet above Mean Sea Level (M.S.L.) Insurance Rate Map (FIRM) or Flood Hazard Boundary  Zone Panel Number M.S.L.  ding all heating and electrical equipment will be I.S.L.) Insurance gelevation is feet/foot above BFE (one foot  water course? Yes No In completed "V" Zone certification form and insure the swimming pools meet FEMA "V" Zone Requirements.  The course of the second seco
Section D. Non-Residential Construction  1. Type of flood protection method used? (Check correct bo	ox(es))FloodproofingElevation

Page 2	TO BE COMPLETED BY	ADMINISTRATOR/BUILD	ING DEPARTMENT	Issue No. 4		
Section E. Sul	odivision.					
1. Does this	subdivision or other developmen	nt contain 50 lots or 5 acres (wh	nichever is less)? Ye	es No		
2. * If yes,	base flood elevation data must b	e provided by the developer.				
Section F. Ad	ministrative:					
	cant understands that an on-site it horizontal supporting member is		e of completion of the lov	west floor		
	ne of inspection, a certified <b>Eleva</b> and the original on file in the Insp		t FEMA Form 81-31 and	l is required		
	y reason elevation does not comp ill be required to be made before		ve BFE (Base Flood Elev	vation)		
	nspection is required on the struc rk is to be left on site until the de			incy.		
5. Provide "	As Built" Floodproofing certifica	ation, if required, by a registered	d professional engineer.			
6. Applicant the start of co	is responsible for acquiring ( <b>rec</b> instruction.	quired and approved) Local, S	State, or Federal permits p	orior to		
7. Commen	ts: (Attach additional comme	nts if necessary)				
Section G. At	tachments: (Check and provid	e all that apply)				
	required showing buildings and i ificate is required for each struct		e flood elevation (a comp	leted FEMA		
	Hoodproofing (FEMA Floodproofingineer. (Required for non-resident			chitect or		
☐ Building €	elevation plans by registered arch	architect or professional engineer (required for elevated construction).				
* An "Approximate" zone elevation determination by professional land surveyor or registered professional ngineer and submitted on a FEMA Elevation Certificate. Exhaust all resources (TVA, USACE, ALDOT, etc) to stablish BFE for areas where Base Flood Elevation has not been determined by FEMA.						
	"No-Rise/No-Impact" certification by registered professional engineer. (Required for development in floodway include hydraulic and hydrologic analyses supported and submitted on FEMA Form MT-2).					
	Certification by registered profe on FIRM as Zone V, VE, or V1-		r coastal construction in a	ireas		
■ * Complet	re Increased Cost of Compliance	Coverage Checklist, if applicab	ole, and attach to this perr	nit.		
	gned, understand that I <u>must co</u> e Prevention Ordinance (Resol nanent electrical service will no			n or County) gulations. In		
Applicant's Sig	gnature:	1	Date:			
	trator's Signature:					
	APPROVED	DENIED _	COND	ITIONAL		