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:	PERMII NUMBER;
Floodplain). The work to be performed is described belower work shall be done in accordance with the requirements.	to develop in a designated Flood Hazard Area (100 Year wand in attachments hereto. The undersigned agrees that all airements of the Flood Damage Prevention Ordinance of with all other applicable Federal, State, and local regulations.
Owner or Authorized Agent's Name: Builder/Contractor's Name: Address:	
Phone and Fax Numbers:	
TO BE COMPLETED BY APPLICANT:	
Section A. Description of Work (Check Appropriate Item(s).	
1. Proposed Development Description: Alteration or Repair Manufactured (Mobile Filling Home Installation Dredging Subdivision Water Course Alteration Other (Describe) 3. Comments:	2. Type of Construction: Accessory Structure Addition Demolition Non-residential Other - (Describe) Improvement (to existing Structure)
issuance date; and the permit will remain valid for one ye	mit void if the activity has not begun within 180 days of the ear from date of issuance.
* Section B. Alterations, Additions, or Substantial Da	
year rolling period equals or exceeds 50 percent improvement/damage requirements apply. (Complet	ncture? \$ nn? \$ conjunction with any previous improvements during a ten (10) of the market value of the structure then the substantial the Substantial Improvement /Damage Certification forms). compliance (ICC) Coverage Checklist been reviewed?
Section C. Site Identification.	
Map (FHBM) in the proposed development area? 4. What is the Base Flood Elevation (BFE) at the site? 5. What is the required Lowest Floor Elevation (Includin 6. What is the elevation to which all attendant utilities, it installed or flood proofed? Feet Mean Sea Leve 7. If the structure is flood proofed, the required flood prominimum). 8. Will the proposed development require alteration of at 9. Is the proposed development in a "V" Zone? If yes, a propane tanks are anchored and during plans review, instance.	o Rise" Certification been completed and attached? od Insurance Rate Map (FIRM) or Flood Hazard Boundary Zone Panel Number Feet above Mean Sea Level (M.S.L.) ng Basement)? M.S.L. ncluding all heating and electrical equipment will be 1 (M.S.L.) poffing elevation is feet/foot above BFE (one foot my water course? Yes No ttach completed "V" Zone certification form and insure are swimming pools meet FEMA "V" Zone Requirements. source Area (CBRA) or an Otherwise Protected (Coastal)
Section D. Non-Residential Construction 1. Type of flood protection method used? (Check correct NOTE: Appropriate, current FEMA Form Required.)	

Page 2 TO BE COMPLETED BY ADMINISTRATOR/BUILDING DEPARTMENT | Issue No. 4 Section E. Subdivision. 1. Does this subdivision or other development contain 50 lots or 5 acres (whichever is less)? ____ Yes ____ No 2. * If yes, base flood elevation data must be provided by the developer. **Section F. 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. 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 Inspection Department Office. 3. 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. 4. 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. 5. Provide "As Built" Floodproofing certification, if required, by a registered professional engineer. 6. Applicant is responsible for acquiring (required and approved) Local, State, or Federal permits prior to the start of construction. 7. Comments: (Attach additional comments if necessary) Section G. Attachments: (Check and provide all that apply) ☐ Site Plan required showing buildings and improvements, flood zones, base flood elevation (a completed FEMA Elevation Certificate is required for each structure). ☐ Building floodproofing (FEMA Floodproofing Certificate required) plans certified by registered architect or professional engineer. (Required for non-residential floodproofing in lieu of Elevation Certificate). ☐ Building elevation plans by registered architect or professional engineer (required for elevated construction). * An "Approximate" zone elevation determination by professional land surveyor or registered professional engineer and submitted on a FEMA Elevation Certificate. Exhaust all resources (TVA, USACE, ALDOT, etc..) to establish 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 to include hydraulic and hydrologic analyses supported and submitted on FEMA Form MT-2). "V" Zone Certification by registered professional engineer. (Required for coastal construction in areas identified on FIRM as Zone V, VE, or V1-30). □ * Complete Increased Cost of Compliance Coverage Checklist, if applicable, and attach to this permit. I, the undersigned, understand that I must comply with the (City/Town or County) Flood Damage Prevention Ordinance (Resolution) and all applicable Local, State, and FEMA regulations. In addition, permanent electrical service will not be energized until all provisions are compliant.

COMMENTS RELATING TO CONDITIONAL APPROVAL: (Attach additional comments if necessary)

DENIED

Local Administrator's Signature: _____ Date: _____

Applicant's Signature:

APPROVED

CONDITIONAL