APPLICATION FOR PERMIT TO DEVELOP IN A SPECIAL FLOOD HAZARD AREA **AUTAUGA COUNTY, ALABAMA PERMIT NUMBER:** The undersigned herby makes application for a permit to develop in a designated Flood Hazard Area (100 Year Floodplain). The work to be performed is described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the Flood Damage Prevention Ordinance of Autauga County, Alabama and with all other applicable Federal, State, and local regulations. Owner or Authorized Agent's Name: **Builder/Contractor's Name:** Address: **Phone and Fax Numbers: Site Location (include GPS coordinates)** TO BE COMPLETED BY APPLICANT: **Section A. Description of Work (Check Appropriate Item(s)):** 1. Proposed Development Description: 2. Type of Construction: Alteration or Repair Manufactured (Mobile) Accessory Structure Residential Filling Home Installation Addition Temporary-Relocation Demolition Structure Dredging Subdivision Non-residential Other-Grading **New Construction** Water Course Alteration (Describe) Other (Describe) Improvement (to existing structure) 3. Comments: 4. NOTE: Applicant understands and agrees that: This permit is issued on the conditions and facts described; any permit may be repealed if conditions or facts change; permit void if the activity has not begun within 180 days of the issuance date; and the permit will remain valid for one year from date of issuance. Section B. Alterations, Additions, or Improvements to and existing structure: (ONLY) 1. What is the estimated market value of the existing structure? 2. What is the estimated cost of the proposed construction? 3. If the cumulative cost of the proposed construction in conjunction with any previous improvements during a ten year rolling period equals or exceeds 50 percent of the market value of the structure then the substantial improvement/damage requirements apply. (Complete Substantial Improvement/Damage Certification forms). **Section C. Site Identification:** 1. Is the proposed development in an identified floodway? \(\subseteq\) Yes \(\subseteq\) No 2. If in a floodway, has a "No Rise" Certification been completed and attached? \(\subseteq \text{Yes} \) No 3. What flood zone and panel number appear on the Flood Insurance Rate Map (FIRM) or Flood Hazard Boundary Map (FHBM) in the proposed development area? Zone 4. What is the Base Flood Elevation (BFE) at the site? Feet above Mean Sea Level (M.S.L.) 5. What is the required lowest floor Elevation (Including Basement)? M.S.L. 6. What is the elevation to which all attendant utilities, including all heating and electrical equipment will be Installed or floodproofed? Feet above Mean Sea Level (M.S.L.) 7. If the structure is floodproofed, the required floodproofing elevation is Feet/foot above M.S.L. 8. Will the proposed development require alteration of any water course? Yes **Section D. Non-Residential Construction:** 1. Type of flood protection used? (Check appropriate items) Floodproofing Elevation

NOTE: Appropriate, current FEMA Form Required.

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Comments relating to approved, denied, or conditional approval:				
Approved	☐ Denied	☐ Conditional		
Local Administrator's Signature:	D	Date:		
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I, the undersigned, understand that I <u>m</u> Prevention Ordinance (Resolution) and permanent electrical service will not be	d all applicable Local, State, and F e energized until all provisions are	EMA regulations. In addition, compliant.		
"No-Rise/No-Impact" certification by floodway to include hydraulic and hydrol				
An "approximate" zone elevation detengineer and submitted on a FEMA Elevanteres, whichever is less, where no Base F	ation Certificate (Required for develo	opments that contain 50 lots or 5		
Building floodproofing (FEMA Flood professional engineer (Required for no	dproofing Certificate required) plans			
Completed FEMA Elevation Certification	-	3 24 50 1 1000 210 (
Site plan required showing buildings	and improvements, flood zones, and	d Base Flood Elevations		
Section G. Attachments: (Check and p Building plans	provide all that apply)			
7. Comments: (Attach additional comme				
6. Applicant is responsible for acquiring to the start of construction.	(required and approved) Local, S	State, and/or Federal permits prior		
5. Provide "As Built" Floodproofing cert	, , ,			
4. A final inspection is required on the subenchmark is to be left on site until the de		• • • •		
3. If for any reason elevation does not alterations will be required to be made be	1 0	ove Base Flood Elevation (BFE)		
2. At the time of inspection a certified lon-site and the original on file in the Floo		nt FEMA 81-31 is required to be		
1. The applicant understands that an on-sand/or lowest horizontal supporting members.		of completion of the lowest floor		
Section F. Administrative:				
NOTE: Elevation data must be provided flood elevation data currently exists (e.g.	•	on lies within the SFHA where no		
2. If yes, has flood elevation data been pr	rovided by the developer? Yes	□No		
1. Does this subdivision or other develop	oment contain 50 lots or 5 acres (whi	chever is less)? Yes No		