Building Permit Application

76 West Main Street, Notasulga, AL 36866 Mailing address: PO BOX 207, Notasulga, AL 36866





PERMIT # ____ DATE: ______ DATA TO BE SUBMITTED WITH APPLICATION COMMERCIAL (NEW STRUCTURE/ADD-ON) RESIDENTIAL/MISC BLDG NEW STRUCTURE/ADD-ON) TENANT FINISH/REMODEL 2 Sets of Structural/ Architectural, HVAC, Plumbing, Electrical 2 Sets of Building Plans 2 Sets of Plans 2 Sets of Survey & Landscaping Plans 2 Legal Surveys (New) 2 Copies of Survey (Additions) **Engineered Soils Report Energy Computation** 1 Energy Computation SITE ADDRESS LEGAL DESCRIPTION Lot: Block: ADDITION: TOTAL COST OF CONSTRUCTION \$______ OWNER 🔲 CONTRACTOR L APPLICANT: **Homeowner Name if** Homeowner or Tenant Name ______Phone# _____ (Residential) Or **Tenant Name if** (Commercial) City_____State ____Zip____ Contractor ______Office Phone#______Contractor License # _____ Expiration Date: _____ Contract Person (Print) _______ Phone # ______Address _____ State _____ Zip ____ Designer/Architect Person (Print) _____ Phone#____ City_____State____Zip__ □ Public **BLDG PERMIT TYPE:** □ SFD □ Duplex □ Condo □ SFD/Remodel □ Apartment □ Industrial/Office □ Commercial SFD-Single family Dwelling Other ______ □ SFD/Addition □ Townhome □ Private □ Porch **WORK TYPE:** □ Garage/Shed □ Deck □ Interior/Exterior Demo □ New □ Fence (choose all that apply) □ Remodel/Alt. □ Pool □ Footing □ Plumbing □ Addition □ Re-side □ Retaining Wall □ Repair □ Electrical □ Demo Bldg □ Move Bldg □ Interior Finish □ Reroof □ HVAC

□ Other_____

□ Gas Line

Description of Work:	
This permit shall be null and void if authorized work is not started within 180 days or if work is suspended or abandoned for 180 days or more after work is started.	
the action herin requested, that all statements are true the Town of Notasulga and the State of Alabama.	alties of the law, for the purpose of including the Town of Notasulga to take and that all work herein will be done in accordance with the ordinances of
Date:	Applicants Signature:
Permit Approved By:	Date Approved: