RESIDENTIAL ACCESSORY STRUCTURE

Permit Application

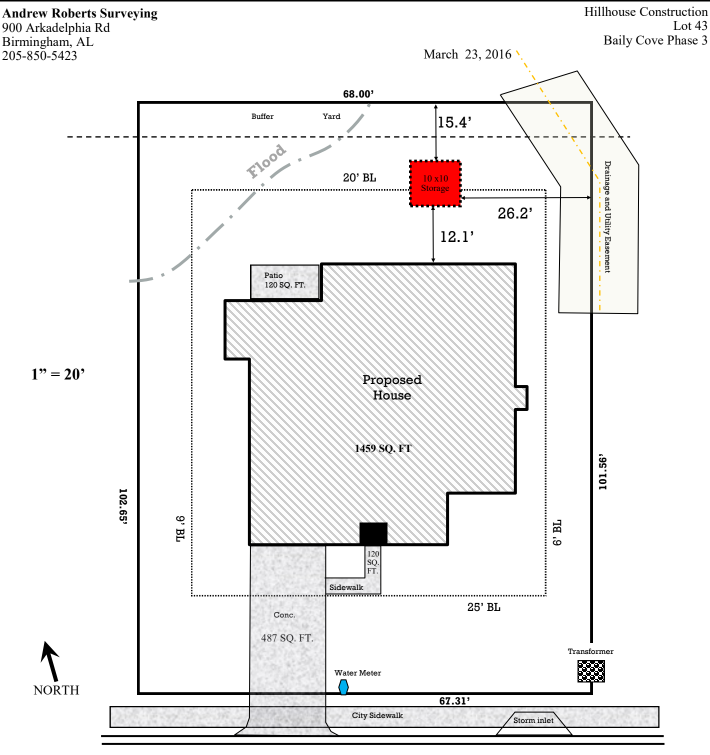
City of Dothan, Alabama Permits and Inspections (334) 615-4450 permits@dothan.org



This application must be accompanied by a site plan.

Applicant/Company Name:					
Applicant Phone Number:					
Applicant Email Address:					
Applicant Type: Owner - Proof of	of ownership must be provided.				
Contractor - City Lic	cense #: State License	e #:			
Property Address:					
Property Owner:					
Property Owner Phone Number:					
Property Owner Email Address:					
Job Value: \$					
Please initial next to each acknowledging that you have	e read and agree to comply with t	hese statemen	ts.		
I understand that placement of the accessory s 132(b) of the City Code.	tructure must meet the requirements e	established in <u>Sec</u>	<u>c. 114-</u>		
I understand that the issuance of this permit a only. A new site plan must be submitted for ap			e plan		
I understand that I am responsible for the removal of ALL debris related to this project.					
	For Office Use:	DATE LIGH			
I certify that I have read this document and state that the	Zoning Approval:	DATE IST			
information provided is correct. I agree to comply with all local					
ordinances and state laws dealing with building construction, and hereby authorize representatives of the City of Dothan to	Engineering Services Approval:	FEE AMT PER	RMIT #		
enter the above-mentioned property for inspection purposes.	Easement? Yes No				
Applicant Signature:	Hold Harmless? Yes No				
	Tiold Harriness: Tes No	PAYMENT T	YPE		
Applicant Name (Printed):					
Applicant Name (Filiteu).		CK CC CA	ES		
Date:	Building Official Approval:				

Sample Site Plan (Accessory Structure)



Pender Drive

Zone: DDH	Number of Stories: 2	Driveway Area: 487 SQ. FT.	Impervious Area: 2296 SQ. FT	Heated Floor Area: 2056 SQ FT
Housing Type: Single Family	Lot size: 6,865.62' SQ. FT.	Sidewalk Area: 120 SQ. FT	ISR: 33.44%	Total Floor Area: 2825 SQ. FT.
Number of Bedrooms: 4	Impervious Area of house: 1459 SQ. FT.	Patio Area: 120 SQ. FT.	Storage Shed: 100 SQ. FT.	Floor Area Ratio: 29 %