



BUILDING PERMIT APPLICATION

Building Address:	Date Applied:		
Owner:	Building Permit #:		
Mailing Address:	Electric/Plumbing Permit #:		
City/State/Zip:	Date Issued: Fees:		
Phone #:	Estimated Value:		
	Habitable Area/sq. ft.:		
Contractor:			
Address:	Type of Permit (check all that apply)		
City/State/Zip:	Residential-New Residential-Remodel/Repair		
	Commercial-New Commercial-Remodel/Repair		
Phone #: License #:	Sign Demolition		
Architect/Engineer:	Electrical		
Address:	a. Main Size: b. Circuits #:		
City: Phone #:	HVAC		
Subdivision:	a. BTU: b. A/C tons:		
Lot Size: Lot #: Block #:			
Zoning: Fire District:	Plumbing		
Use Group:	a. Fixtures #:		
Type of Construction:	I hereby acknowledge that I have read this application		
Flood Plain Status:	and state that the above information is correct. I agree to comply with all State Laws, City Ordinances, Building Codes and demolition waste regulations.		
Flood Plain Developments require permit, evaluation	NOTE: The disposal of demolition waste is regulated by the Department of		
certificate and flood proofing certificate.	Natural Resources. Such waste, types and quantities establushed by the department, will be taken to a demolition landfill or sanitary landfill for disposal.		
STORM WATER DETENTION	Applicant's Signature:		
(muse be included with application on all property)	Application Approved by:		
Storm Water Detention Approved by:	Remarks:		
Date Storm Water Approved:			

		Property Line

INSTRUCTIONS

(If same, write "same")

Permit Address:

Address:

Phone:_

Owner:

- -Indicate the northerly direction by shading in the corresponding arrow point on the compass
- Label all streets that connect to the property.

IF A NEW BUILDING IS BEING CONSTRUCTED

builiding and the distance between the building and all propety Using the drawing provided, indicate the dimensions of the

building and the area between the addition and all property lines. IF ADDITIONS ARE BEING CONSTRUCTED (decks, garage, shed, etc.) applicable). NOTE - Interior rectangle represents current structure. Also indicate the distance between the structure and addition (if Using the drawing provided, indicated the dimensions of the

