CITY OF MARTIN APPLICATION FOR BUILDING PERMIT

Date		Permit Number Building Zor		Zone	
Job Address	:				
Tax Map an	d Parcel Number:				
Owner Name/Address: _				Phone:	
Contractor I	Name/Address:			TN. Contract	or License #
Information	: Size of lot			: yes	
		Front Y			
New	Addition	Alteration	Repair	Move	Remove
Square foota	age of structure:		Number of	Drain Openings:	
	ork:				
BEFORE A INCLUDE: A scale plan size, type, a might be on my knowled Tennessee	A BUILDING PE in and diagram wi and grade of lumb the site. The inf dge. <u>Please allo</u> Code Annotated, r a statement of ex	th details of footi ber to be used, and formation given by ten days for Title 13, Section	ISSUED THE and and foundate and location of we by me on this ap the process of 211, a copy	ion of the proposition of the proposition is correct this permit. y of Workman'	sed construction gas lines which ect, to the best of As required by s Compensation
nature of Ap	plicant			e	

Page 2, City of Martin Building Permit - For City Use Only

	Date Permit Number		r Building Zone	
PERMIT COSTS:				
Change of occupation only	(no structural work)	\$No C	harge .	
Replacement of damaged p	\$ No C	harge .		
Under \$250.00		\$ No C	harge .	
Minimum Fee (First \$1,000		\$ <u>10</u>	.00 .	
Plus \$1.00 per addit		\$	3.00 .	
1 0	Minimum Drain Opening Fee (First drain openings)			
Plus \$1.00 per addit	ional drain openings	\$		
TOTAL PERMIT COSTS		\$		
REFERRED TO:				
BOARD OF ZONING APP	PEALS: Approved	Not Approved	Date	
PLANNING COMMISSIO	N: Approved	Not Approved	Date	
PERMIT STATUS:				
ADDDOVED.			Date	
AFFROVED:				
			Date	
			Date	

COMMENTS OR CONDITIONS:

PLANS CHECKLIST TO ACCOMPANY DRAWINGS

This checklist is provided as a basic guide to the information required with your application for a building permit. It is not all encompassing; therefore, more information may be required for final determination.

Is the construction:	<u></u>			
	Garage	_	ding?	
			: Bottom of footing mu	ast be at least 12 inches below g
Footing reinforceme				
Concrete Mix:	psf at 28 days	Fiber Admix	ture: Yes / No	
Foundation: Type	Size	T	/pe	Size
Concrete Hol	llow Block	B	rick Masonry	
Concrete Sol	id Block	(Concrete Slab (Th	ickness)
Specify Othe	er			
Will Spot Piers be us	sed? Yes / No			
If so, External Pie	rs, Height	inches,	Spacing in	nches.
Internal Pier	rs, Height	inches,	Spacingi	nches.
Will a Mud Sill be u				
Will a Waterproof B				
Floor Joists: Span	l	Span		Span
		Size		Size
		Type		Type
		Grade		Grade
				O.C
O. Sub-Flooring:				
1. Indicate on drawing		ow sizes and locati	ons.	
-				
If a garage, is it atta				
2. If a garage, is it atta 3. Indicate headers to	be used. (Span, Size	ze, Type and Grade		
	be used. (Span, Size	ze, Type and Grade		
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STATE OF TENNESSEE COUNTY OF WEAKLEY

AFFIDAVIT OF EXEMPTION

RE:	Application for Building Permit from City of Martin
	Applicant:
	Date of application:
sworn ac	ersigned applicant or authorized representative of the applicant, being duly cording to law, states that the applicant is not required by Title 50, Chapter 6, ssee Code Annotated, to obtain Workers' Compensation insurance coverage.
	sisce code indicated, to octain workers compensation insurance coverage.
	BY:
	TITLE:
Subscribed	d and sworn to before me, this day of,
	Notary Public
My Comm	nission expires:

<u>BEFORE SIGNING THIS STATEMENT</u>: IF YOU DO NOT UNDERSTAND YOUR RIGHTS AND OBLIGATIONS UNDER THE TENNESSEE WORKER'S COMPENSATION ACT, YOU SHOULD, CONTACT THE TENNESSEE DEPARTMENT OF LABOR, WORKERS' COMPENSATION DIVISION, NASHVILLE, TENNESSEE. TELEPHONE (615) 741-2395.

INFORMATION ABOUT YOUR BUILDING PERMIT AND APPLICATION

- 1. Processing of your application normally takes only a couple of days but could take up to ten (10) days to complete for the extensive projects.
- 2. Building Permits are not transferable.
- 3. Building Permits are valid for six (6) months until the start of construction. If construction starts within that time frame, the permit will be valid for up to twelve (12) months from the construction start date. Excavation and site preparation is not considered part of construction and, therefore, may be done without a Building Permit.
- 4. Two copies of plans and specifications are required with your application. One copy will be returned to you upon approval with a stamp indicating the plans have been reviewed for compliance with the City's Zoning and Building Code Ordinances. The other copy will be kept on file in the Building Inspector's office for audit/reference purposes. A copy of approved plans and specifications must be at the construction site whenever work is in progress.
- 5. The plans and specifications you submit provide very important information. They should be drawn to some scale and show sufficient clarity and detail to determine what you want to build. Window and door sizes, joist, rafter, and header spans, size, type, and grade of lumber to be used, setbacks form property lines (front, side, and rear), footing size and depth, and locations of spot piers (if used) are all needed to determine structural integrity. All this information is needed to ensure a safe structure for occupancy and use by the owner and/or tenant and emergency personnel. As an example, windows have to be large enough and low enough in case of fire to allow a fireman wearing a breathing apparatus to get in and out.
- 6. Other items that should be included in the plans are locations of water, sewer, gas, electric, telephone, and cable lines to avoid placing the structure over them. Costly repairs can be avoided by not building over these lines.
- 7. Once you have your Building Permit there are some required inspections that have to be performed. These are:
 - a. Site. This includes checking the required setbacks from property lines and looking for possible drainage problems.
 - b. Footing. Required to be done when your footing is ready for, but before the placement of concrete to ensure the footing (the bottom of it, really) is below the frost line. It has to be below the frost line or twelve (12) inches deep, whichever is greater, to avoid freezing and possibly moving. Please request this inspection by calling the Building Official at 587-3126 or Public Works 587-4910.
 - c. Framing. Done to ensure spans are not exceeded with certain sizes, types and grades of lumber. Proper bracing, nailing and placement pf lumber (joists, girders, beams, etc.) will be checked. This is done to try to avoid having "soft spots" and unnecessary sagging thus ensuring sturdy construction.
 - d. Plumbing/Sewer (if required). Checks for adequate drainage and venting. Drains, traps, and vents, in addition to all other plumbing lines, are looked at. Connections to sewer lines will also be inspected. As a reminder, sewer lines must have a cleanout within five (5) feet off the structure and a cleanout placed at the tap connection (unless going directly into a manhole). Please request these inspections prior to covering the lines and attachments. They can and, in most cases, are done separately.
 - e. Final. A final inspection is performed to provide an overall check of the structure's condition. For example, drainage if completed and items dealing with safety, such as steps..
- 8. A Certificate of Construction Completion will be issued upon request when all noted defects are corrected.
- 9. Please keep in mind that the City's interest is ensuring that you, the owner, have a safe structure to live in and/or use. And a safe structure for people to enter and exit in case of emergency.
- 10. As in everything you do, please be safety conscious in the construction of your building. FOR ANY QUESTIONS YOU MAY HAVE, PLEASE CONTACT THE BUILDING OFFICIAL AT 587-3126 OR PUBLIC WORKS AT 587-4910.