

Available on-line at: http://www.tontitown.com

Office Use Only:	
Permit #:	Fee: \$
Approved by:	
Approved Date:	

Application	& Chaoblist	Dlagge fill out this for	aannalatale: a	yymnlyina all naassa	om information	and documentation	on to support your			
Application & Checklist Please fill out this form <u>completely</u> , supplying all necessary information and documentation to support your request. Your application will not be accepted until the application is completed and required information provided.										
CONTRACTOR INFORMATION:				\Box Please check if information has changed.						
Contractor:		Conta	ontact Person:							
Phone #	Mobile #			Fax #						
Mailing Address:				ity:		State:	Zip:			
Email Address:										
State Contractor's	Contractor's License # Expiration Date:									
PROPERTY INFORMATION: Address:										
Owner:	Cwner Phone #:									
Subdivision:	sion: Phase: Lot # Block: Is site located in Floodplain?									
Zoning: R-E R-1 R-2 R-3 R-4 RMH RZL (check one box only)										
Lot Dimensions: Front Side Left Setbacks: Front Back Right Left										
BUILDING INFORMATION:										
Total <u>Heated</u> SF:		Garage SF:		Unfinished Basement SF:		TOTAL SF:				
# Bedrooms:		# Bathrooms:		Foundation:		Height of Bldg:				
# of Stories:		H20 Meter Size:		# H20 Meters:		Termite Treatment:	□ Slab □ Framing			
LIST OF SUB-CONTRACTORS:										
Electrician: Heat & Air:										
Insulation: Plumber:										
Termite Co:	mite Co: Other:									
SUBITTAL CH	ECKLIST:									
□ 1. Appli	cation form.									
	 2. Site plan drawn to an Engineers scale (1'=10, 20, 30, etc.) 42"x32" folded to 8 1/2x11. (must include lot dimensions, setbacks, easements, utility connections.) 									
□ 3. Two p	3. Two paper copies of building drawings and one PDF copy. (must include floor plan and elevations)									
☐ 4. Electr	4. Electronic copy of building plan in PDF format									
A PERMIT BECOMES NULL AND VOID IF WORK OR CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN 6 MONTHS, OR IF CONSTRUCTION OR WORK IS SUSPENDED, OR ABANDONED FOR A PERIOD OF 6 MONTHS AT ANY TIME AFTER WORK IS STARTED										

I hereby certify that I have read and examined this document and know the same to be true and correct. All provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not. I understand inspections by City Inspectors will be made only to determine compliance with construction codes and not to assist the owner in properly locating the structure. I acknowledge my responsibility to insure, by boundary line survey if necessary, that the location of the structure will confirm to setback requirements of the Tontitown Zoning Ordinance. I understand granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction. **PERMIT FEES WILL DOUBLE IF WORK BEGINS BEFORE PERMIT IS APPROVED.**

(SIGNATURE OF OWNER, CONTRACTOR OR AUTHORIZED AGENT)

DATE

Requirements for Plan Review

- 1. Must submit (3) complete sets of plans.
 - (2) Wet stamped (1) Copy
- 2. Cover sheet must comply with AFPC 106.1.7.
 - Site address
 - Applicable codes
 - Architect signature, statement and information
 - Building type
 - Construction type
 - Occupancy load
 - Sprinkled or not
- 3. Submit copy of Soils Report. (On new buildings)
- 4. Submit copy of Energy Compliance Certificate COMCheck Program. (On new shell buildings)
- 5. Submit special inspection requirements. (On new buildings)
- 6. Require copy of Arkansas Department of Health Food Services letter if applicable.
- 7. Require copy of Arkansas Department of Health State Plumbing letter.
- 8. Items to Check:
- Egress distance
- Emergency lighting inside and outside
- GFI in restrooms
- Trap primers
- Expansion tanks or relief valve
- All special items, hand rails, stairways, etc...

- Total square footage
- Means of Egress
- Seismic rating Zone D
- Snow load 15 inches
- Wind load 90 MPH
- Rain Zone 3 in. PH
- Elevations

The Minimally Acceptable Level of Plan Review for General Code Enforcement

- 1. Plot Plan
 - Location of the building on the site, as well as required setbacks, easements, property lines.
- 2. Footing/Foundation
 - Minimum Frost Depth
 - For basements & crawl space construction: a description of footing material & dimensions, as well as foundation wall material & dimensions and maximum depth of unbalanced fill being supported, and dimensions of any internal piers.
 - For slab-on-ground construction: a description of the slab and haunch details being used.
- 3. Wood Framed Floors
 - Live loads being supported, size of joists, types of joist (solid sawn or engineered), span of joists, spacing of joists, minimum required wood grade of joists, span/material/dimensions of intermediate girders, anchorage requirements (anchor bolts/straps-number, spacing, size, etc.), type and minimum required grade of flooring sheathing
- 4. Wood Framed Walls
 - Size (2x4, 2x6) and spacing of studs, minimum required wood grade.
 - Size/Span/Material of headers.
 - Type of lateral support (structural sheathing, let-in braces, etc.)
- 5. Wood Framed Roofs
 - Live loads being supported, size of members, type of members (solid sawn, truss, or other engineered item), spacing, minimum required wood grade of members, means of anchorage to wall.

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Building Code Worksheet

City of Tontitown Adopted Codes:

- Arkansas Fire Prevention Code, most current version, with amendments,
- Arkansas Mechanical Code, most current version, with amendments,
- Arkansas State Plumbing Code, most current version, with amendments
- National Electrical Code, *most current version*, *with amendments*,
- The Arkansas Energy Code, *most current version*, *with amendments*
- 2006 Arkansas Fuel Gas Code (AFGC)
- 2012 Existing Building Code
- 2003 ANSI A117.1
- NFPA (as applicable)
- City of Tontitown Adopted Ordinances
- Life Safety Codes (LSC) (as referenced by IBC)

Design Requirements for the City of Tontitown:

Ground Snow Load: 15 pst
Design Wind Speed: 90 mph
Seismic Zone: B

Rainfall Intensity/Roof Drainage: 3.6 inches/hr.

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