

Aity of Annhainne

#.O. Hex 339, Combstone, AZ. 85638 Phone (520) 457-2202 - Fax (520) 457-3516

Building Permit Application

Tax Parcel ID Number:		· ·			•	
Property Address:						
Property Owner Name:						
Owner Mailing Address:						
Owner Telephone & Email:_	.,,					
Point of Contact Name:						
POC Telephone & Email:		 -				
Permit Type: Residentia		,				
Class of work: New	Repair/Replace	Sign	Utility	ROW	Other	
Description of Work:						
Subdivision:						
Total Square footage:	, <u></u>					
Valuation of work:	<u>, </u>					
Falsification of information building code requirements	on this documer is is a class 1 misde	nt is for the p meanor pursu	ourpose of ev ant to IBC Sec	ading or ati	tempting to and 114.4.	evade
Signature of Applicant:	<u> </u>			Date:		
	FOR	OFFICE USE O	NLY			
Occupancy Group:	Building Type:	:	Building Area	(under roof):	sq. ft.
Date of Issuance:		Issued By:				

In Accordance with A.R.S. Title 32

I am currently a licensed contractor:				
Contractor Name:				
Doing Business As:				
ROC License #:/Classification or ROC License:				
Contractor's Signature:	L	Date:		
Title:				
I am an Owner/Builder:				
Owner/Builder Address:		***		
Owner/Builder Signature:		Date:		
EX I am exempt from Arizona Contractors' lic	EMPTION FROM LICENSING	nsing exemptions contained in		
A.R.S. 32-1121A.	ichse jaws on the sasis of the ide.	iong exemptions to manner in		
property is intended for sole occu	perty. I will follow in strict complia pancy by the owner, not intended business visitors. The structures ar IPLETION.	for occupancy by members of		
contract with a General Contracto	property. I will follow in strict com or licensed pursuant to this chapter Id license numbers working on this all sales documents.	To qualify for this exemption,		
Other Exemption:				
I fully understand that the exemption pro apply to ANY constriction project which r and/or the total aggregate contract price I will be using the following licensed contr	equires a building permit, is the si including labor, materials and all actors or sub-contractors on this p	maller part of a larger project other items is \$1,000 or more.		
	ROC License #:	Class:		
(General Contractor)	ROC License #:	Class:		
(Mechanical Contractor)	ROC License #:	Class:		
(Electrical Contractor)	ROC License #:	Class:		
(Plumbing Contractor)	 -			
FALSIFICATION OF INFORMATION ON TH	IS DOCUMENT FOR THE PURPOSE	OF EVADING OR		
ATTEMPTING TO EVADE STATE LICENSING	G LAWS IS A CLASS 2 MISDEMEAN	OR PURSUANT TO		
ARIZONA REVISED STATUTES 13-2704.				
i have read and fully understand all of the information provided by me on this documental PRINT FULL NAME AND ADDRESS:	information contained within this ment is true and accurate to the be	document. The above est of my knowledge.		
	-			

Minimum Requirements for Obtaining a Permit

(Submit Three Copies. Two Stamped Copies Will Be Returned To You For Your Use)

- 1. Submit sufficient documentation of project requirements with completed application (example- roof truss design) and other submittals necessary to show the intent and extent of the project. Submit any other information required by the building official for you particular project.
- 2. Furnish project drawings. The <u>Minimum</u> is 1/4 inch equals 1 foot. <u>Minimum</u> sheet size is 11" x 14". Place a title block on the lower right hand corner with the name of the project, location of the project, date of the drawings and names and phone numbers of the property owner and of the drafts person. Number each sheet consecutively of a set. An example would be, sheet 1 of 6, sheet 2 of 6 etc. (Sample on file at bldg office.)

Furnish Project Drawings

A. Plat plan. Show the following.

- (1) Property dimensions and property orientation to North.
- (2) Point of origin for all site utilities and point of connections to the building.
- (3) Placement of the structure upon the property, to scale and orientation to North.
- (4) The street names and location of driveways for access upon the property.
- (5) Any recorded easement or variance of the property.

B. Floor plan. Show the following.

- (1) All dimensions for locations and thickness of all interior and exterior walls.
- (2) Room sizes and intended use. (i.e. kitchen, bedroom etc.)
- (3) Locations and sizes of all windows and doors. Furnish a window and door schedule.
- (4) Structural calculations and design of roof trusses.
- C. Exterior elevations of all sides of the building including roof slopes. Indicate the various materials to be used for the roof, and exterior finishes.
- D. Crosscut sections of the exterior walls to show the details of construction of footings, floor, roof and of special conditions.
- E. <u>Mechanical plan</u>. Show the following.
 - (1) All mechanical means of heating and cooling.
 - (2) All passive solar heating systems, if any.
 - (3) Equipment closet and outside equipment (if applicable) locations.
 - (4) Duct layout and duct sizes.
 - (5) Register locations and sizes.
 - (6) Routing of refrigerant piping

F. Plumbing plan. Show the following.

- (1) Service entrance locations into the building for water, sewer and gas.
- (2) Locations and layout of all Plumbing fixtures and water heaters.
- (3) Routing and pipe sizes for water and sanitary sewer piping.
- (4) Location of water service entrance shut off valve.
- (5) Routing, location and pipe sizes for septic tank sewer system.
- (6) Routing, location and pipe sizes for gas piping including shut off valve locations.

G. Electrical plan. Show the following.

- (1) Service entrance location with meter and service disconnect.
- (2) Location of main service breaker panel.
- (3) Location of any sub-panels.
- (4) Locations of all switches, 110v outlets, 220v outlets and light fixtures.
- (5) Routing of wiring, including wire sizes and circuitry for all outlets, motor power and switches.
- (6) Routing of wiring, including wire sizes and circuitry for all exterior lighting. Provide exterior light fixture data.
- (7) Provide panel circuitry of the breakers and identify breakers on panel circuit list. (Legibly)

In addition to the above, when requested by the building official, you may be required to submit engineering data or product information of varied aspects of materials or building techniques.

Commercial Projects may require a Professional Architect and/or an Engineer.

Projects within the historic district will require additional approval of the Historic District Commission, separately.

You must call for inspections as indicated below. Phone 520-457-2202 These are the Inspections that are Required:

- (1) Before and after any land clearing. Before work begins on the completed foundation pad.
- (2) Before any placing any concrete work or before laying sub-floors of framed first floors.
- (3) Nailing inspection before covering any Framing, Drywall or Lathing including exterior sheathing and roof decking nailing.
- (4) Rough in inspection of Plumbing, Mechanical & Electrical.
- (5) Inspect and confirm gas piping tests.
- (6) After all drywall is nailed, before tape and painting.
- (7) Final Plumbing, Mechanical & Electrical.
- (8) Final interior inspection.
- (9) Final exterior inspection.
- (10) Certificate of Occupancy Inspection

You Must Obtain A Certificate Of Occupancy Before You Can Occupy Or Use Any New Construction.

Permits are Required by the Tombstone City Code

You Are Required By The Tombstone City Code Adoption Of The Uniform Building Code To Obtain A Building Permit If You: Construct, Enlarge, Alter, Repair, Improve, Move, Remove, Convert, Demolish Any Building, Utility, Or Structure.

You <u>Do Not</u> Need A Permit For The Following; (Detached Storage Sheds Less Than 120 Sq. Ft.), (Certain Fences), (Oil Derricks), (Certain Cases, Counters, & Partitions), (Certain Retaining Walls), (Certain Water Tanks), (Certain Platforms Walks And Driveways), (Painting), (Temporary Movie Sets), (Certain Window Awnings), (Certain Swimming Pools), Unless Either Plumbing, Mechanical Or Electrical Work Is Associated Or Needed With The Above Exceptions. (Uniform Building Code Permit Requirements).

City Of Tombstone City Code

Failure To Obtain A Building Permit, Prior To Commencement Of Any Work, Or Manufactured Home Can Be Cause For Revocation Of A Business License, A \$300.00 Fine Or A Six-Month Imprisonment Or Both. A Separate Offence can be Deemed Committed For Each Day Of Violation.