

Pole barns, sheds, carports Covered Decks & Porches

Manufactured or Modular Home**

Teton County Idaho - Residential Building Permit Application

This form should be used for detached one- and two-family dwellings and associated accessory buildings only. Each structure on your property requires a separate permit. Building permits expire three years from the date of issuance. Permits may be renewed with an extension application and payment of associated fees in accordance with the current Teton County Fee Schedule.

Contact Information Property Owner: _____ Phone (______ Email Address: Mailing Address: _____ City State Zip Applicant* (If different from legal property owner): Phone (__) _____ Email Address: _____ Mailing Address: _____ Street *Only the legal owner or his/her authorized agent may sign this application, and associated documents. The owner must complete and sign the authorization form found at the back of this packet if they wish to designate an agent for this application process and building permit. Idaho Contractor's Registration Number _____ Email Address: ____ Mailing Address: _____ Idaho HVAC Contractor's Registration Number _____ Email Address: _____ *Mechanical contractor information can be left blank but must be supplied to the Building Department prior to any mechanical work being done. **Property Information** Site Location: Subdivision: _____ Lot/Block _____ Parcel Number: _____ Section ____ Township ____ Range ____ Describe the nature of the project (Single Family Dwelling, garage, shed, new construction or remodel, etc). Be specific. If it is a manufactured or modular home, indicate whether it will be set on a full foundation or on piers. **Description Square Footage** *For additions only, please provide existing Square Footage Habitable* above grade main floor Habitable* above grade 2nd (& 3rd) floor Below grade (basement) Garage (Attached Detached) Barn

*Habitable space is defined as conditioned living space. Garages, barns, and other miscellaneous out buildings, attic spaces, and crawl spaces are <u>not</u> included as habitable floor area. Heated storage areas, studios, exercise rooms, and/or offices <u>are</u> included as habitable floor area. Gross floor area is measured from exterior wall surface.

If the **manufactured home listed on this application was constructed prior to June 15, 1976, it is required by the State of Idaho to be re-certified under the Idaho Mobile Home Rehabilitation Act which became effective on July 1, 1998. Compliance with Section 44-2503 of the Idaho Mobile Home Rehabilitation Act must be shown prior to issuance of a permit.

Room Type	Number	*For remodels, indicate the number of existing
Bedrooms		
Bathrooms		
Kitchens		

HVAC System(s), Mechanical & Fireplaces				
Type	Number Installed			
Forced air Electric	Number of Furnaces:			
Forced air Gas	Number of Furnaces:			
Water Heater (Gas)				
In-Floor Heat (Gas)	Number of Boilers:			
In-Floor Heat (Electric)	Number of Boilers:			
Other (describe)				
Gas Fireplace				
Solid Fuel Fireplace (factory built)				
Solid Fuel Fireplace (masonry)				

Building Setbacks: Indicate the distances of proposed structures from property lines, easements (including access, road and utility easements) and right of way lines, rivers, creeks, streams, wetlands and ditches. This information should also be clearly shown on your site plan, along with septic system and well locations, for review by the Planning Department. See the Teton County Zoning Ordinance (Title 8) for setback requirements.

Front	Rear	Left	Right Fro	ont of house faces (Circle o	ne) N S E W
Road (edge	e of easement or	r right of way) _	Teton River	Creek /Stream	Ditch/Canal
HEIGHT (OF STRUCTU	RE:	ft. See Teton Coun	ty Zoning Ordinance (Title 8) for height restrictions.
Lot size: _	Acres N	Number of Exis	ting Buildings: Dwellin	gs Outbuildings / Ac	ccessory Structures
				ay have a steep grade? Yes (nore information prior to app	No (If yes, your plans
Site Elevat	tion: Is the site	at 6,600 feet ab	ove sea level or higher?	Yes No O(Check snow	w load requirements Title 6)
& Plan Rev Departmen Applicant information Laws relati above-men this applica application	Signature: Und herein is correng to the subjectioned property tion and permit is being made	e calculated baseding Valuation I der penalty of poet and true to the et matters of this for inspection parties does not coprior to approva	ed on the square footage Data published by the Interpretation of the best of my knowledge. Supplication and hereby surposes. In signing this a constitute approval of the I of this application by a	application, I acknowledge th	n and state that the county regulations and State this County to enter upon the lat the County's acceptance of ence any work for which this ty Agencies and understand
are paid in					
Signature	*		Print Name	and Title	Date
Signature	*		Print Name	and Title	Date

* If owned by a corporation, trust or similar entity, provide documentation of authority to sign.

Residential Energy Conservation Code Compliance

All residential structures in Teton County are required to be designed and constructed for the most effective use of energy. Compliance shall be documented in <u>one</u> of the following two ways:

1. At no charge by going to <u>www.energycodes.gov</u>, downloading the latest version of Res-Check, and following the directions provided. After compliance has been met print off a copy and submit it with the building permit application.

-OR-

2. By using the prescriptive method, the following requirements shall be met:

Windows Minimum U-Factor = U .35 Skylight Minimum U-Factor = U .55 Ceiling Minimum R-Value = R 49

Wood Frame Wall

Mass Wall R-Value [ICF, Masonry etc]

Floor

Minimum R-Value = R 22 or 13+5h

Minimum R-Value = R 15/20

Minimum R-Value = R 30

Basement Wall Minimum R-Value Continuous R 15

Minimum-R Value Frame / Cavity R 19

Slab Minimum R-Value = R 10

& Depth = 4 ft.

Crawl Space Wall Minimum R Value Continuous R 10

Minimum R Value Frame / Cavity R 19

Statement of Compliance:

The proposed building design represented in these documents is consistent with the building plans, specification, and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the currently adopted International Energy Conservation Code.

OR					
Applicant (or Representative) / Contractor	Bu	ilding Designer			
Date					