

ONE AND TWO FAMILY BUILDING PERMIT APPLICATION

Building and Planning Department P.O. Box 1687 Jackson, Wyoming 83001 307.733.0520 or 307.733.0440 Fax 307.734.3563 www.townofjackson.com

This application form is for single-family homes and their associated accessory buildings only. If you wish to construct a commercial or multifamily dwelling, please use the commercial application form. Separate permits are required for plumbing, mechanical, and electrical.

SITE LOCATION STREET	ADDRESS			
CLASS OF WORK: New_	Addition	Alteration	Repair	
PROPOSED USE: Describe	the precise nature	of the proposed u	se (i.e. single famil	y home with garage, garage, accessory unit, etc.)
OWNER_				PHONE
MAILING ADDRESS				_EMAIL ADDRESS
APPLICANT (If other than	PHONEa notarized Letter of Authorization shall accompany this application. Only the owner			
If the applicant is of authorized agent may			of Authorization	shall accompany this application. Only the owner or
MAILING ADDRESS				_EMAIL ADDRESS
CONTRACTOR				PHONE
MAILING ADDRESS				_EMAIL ADDRESS
PLANS PREPARER				PHONE
MAILING ADDRESS				_EMAIL ADDRESS
ENGINEER				PHONE
				EMAIL ADDRESS
LEGAL DESCRIPTION:				
Subdivision		Lot_	Block_	
Or Section	Township	Range	Parcel_	
ZONING DISTRICT		ZONING OVE	RLAY DISTRICT	

BUILDING DESIGN CRITERIA AND PLAN INFORMATION

All buildings are to be designed to the requirements of the 2012 International Residential Code. The design criteria (Seismic Zone D, 75lbs psf Roof Snow Load, 90 mph/3 second gust Wind Load) information should be shown on the submitted plans. Plans must be drawn on 24 X 36 inch paper, to a ¼ inch scale (except for details) with dimensions. Each page shall bear a title block (with name of the owner and the building address), a scale, and a north arrow. On building elevations, the building height shall be shown and dimensioned.

IMPE					ofed areas (eaves that o ther similar improvem	overhang landscaped surfaces ents.
						6 4
	Square footage of exi Square footage of pro			a governed nonches		uare feet
	Paved, concrete, or u				sq sq	
					sq sq:	nare feet
	omer impervious su	ruces such us s	ond terraces t		sq.	
	GROSS SITE AREA	.		square feet or		acres
	NET SITE AREA: N	et site area is tl	he gross site a	rea less all land within	road rights of way or a	ccess easements.
			square	e feet or		acres
	Landscaping provide	ed on site	square f	eet		
PARK	ING: Provide the loc	ation and dime	nsions of all p	arking spaces on the si	te plan.	
SITE T	ГОРОСКАРНУ					
	Percent of slope to be	e developed:		_% building site	% (lriveway
	Finished grade of dri	iveway	%			
GRAD	 b. Slopes of greater c. Slopes greater the Grading and Erosion a. Slopes of 0-5%, i b. Slopes greater the 	if area disturbe than 5-15%, if nan 15%, if area Control Plan if area disturbe nan 5% to 15%	d is at least 80 f area disturbe a disturbed is prepared by a d is one acre o if area disturl	000 square feet but lessed is at least 1000 square 3000 square feet or lessergistered Wyoming p	than one acre. re feet but less than one s. rofessional engineer wi	e acre.
PROP					ounty road, not within this application. Please	the jurisdictional authority of contact:
	Wyoming Departmen	nt of Transport	ation	Teton County Road D	Department	
	1040 E. Evans Lane,				on Dr., Jackson 733-71	190
EI OO	D DI AIN					
FLOO	Yes No Please be advised that year floodplain, plea- to provide an elevati	t development se contact the I on certificate (elevation. For	with the flood Floodplain Ad FEMA Form	l way is prohibited. If ministrator. Buildings No. 3067-0077) provin	located within the 100 g the first floor of the	site is located within the 100- year floodplain are required structure is elevated one foot n elevation certificate for the
CERT	IFICATE OF PLACES Wyoming licensed la		ificate of Place	ement will be required	for all new construction	n and must be completed by a
	vy young needsed la	na sai veyoi.				
SETBA						
	Setbacks of proposed of these features on y		n property an	d easement lines, strea	ms, ponds, wetlands, a	nd ditches. Clearly show any
			Left Side	Right Side	Streets/Alleys_	
	Streams H			Wetlands		

the exterior of the build grade shall mean the grade shall mean the grade drainage plan. The term otherwise applicable. Fit proposed clearly to raise vertical dimension from face or elevation, shall a maximum structural heir 1. Chimneys, vent maximum heigh 2. Antenna used for GROSS SQUARE FOOTAGE T.	ling or structure to the nearest point of farade directly adjacent to the structure, in "finished grade" may also mean naturall which is not necessary to achieve posite the finished floor elevations(s) for any of the highest point of the structure to the not exceed 110 percent of the maximum ght except for the following: ts, and roof-top mechanical equipment at is not exceeded by more than four (4) fewer the reception of television broadcast signals.	nals.	ight, finished ading and/or ed, or where is otherwise d grade. The any structure
	Existing	Proposed	
1 st Floor			
2 nd Floor 3 rd Floor			
Basement			
Garage			
	of Jackson requires all structures in excessof heat source (such as gas, oil, electric ba	ss of 5000 square feet to be fire sprinklered. se board, electric forced air, etc.)	
public easements. WATER METER SIZE(S): ¾-inc	ch 1-inch 1 ½ -inch		ht of way or
ESTIMATED COST OF CONST	TRUCTION: (required)		
Fences may not be more landscaping must allow Regulations.	for clear visionary requirements set fort	oment? Yes No ack and six feet in the side and rear setbacks. h by Section 4720.M.3, of the Jackson Land I plans. A fourth set of plans shall be necessar	Development
should the plans include develop		al development. Plans shall include a site plan	
Department. Following this insp completion, a Temporary Certifi have been met. Contact the Build	pection, a Certificate of Occupancy will icate of Occupancy may be issued, provi	ur home, you must have a final inspection by be issued. If you wish to occupy your home ded that the minimum life safety and sanitar Certificates of Occupancy. Occupying your hor Municipal Code.	prior to full ry conditions
read this application and state the truthful and correct. I agree	at the information herein is correct and s to comply with all city regulations and s	ON: Under penalty of perjury, I hereby certifuser that any information which may be given tate laws relating to the subject matter of this in the above-mentioned property for inspection	n by me shall s application
Signature of Applicant	 Print Name		

Notice: The review and approval of a Building Permit by the Town of Jackson is not an endorsement or approval under other applicable review or regulations specific to the subject parcel or building, such as Homeowner's Association Covenants, Conditions and Restrictions, State Licensing Certification, etc. The Town of Jackson encourages the applicant to contact all other applicable reviewing agencies or associations at the same time or prior to submitting an application for a Building Permit.

APPLICANT'S GUIDE TO SUBMITTAL MATERIALS

Rev. 09/13

Three (3) sets of plans, at ½" = 1' scale (except for details, which may be shown at a larger scale). All pages shall be on 24 X 36 inch paper. For other plan sizes please contact the Building Department. Each drawing shall bear a Title, a Scale, and North Arrow, as appropriate. On building elevations, the building height shall be shown and dimensioned. Plans for alterations, minor additions, decks and/or repairs may deviate from these requirements with approval from the Building Official.

COVER SHEET SITE PLAN UTILITIES PLAN FLOOR PLAN	BUILDING ELEVATIONS PLUMBING PLAN MECHANICAL PLAN FRAMING PLAN
ROOF PLAN	FOUNDATION PLAN
☐ COVER SHEET ☐ SITE	PLAN
PROJECT NAME & ADDRESS PROJECT OWNER & ADDRESS PLANS PREPARER, ADDRESS & PHONE VICINITY MAP ZONING DISTRICT BUILDING OCCUPANCY/USE LOT AREA (SF) EXISTING & PROPOSED NO. OF STORIES (LIST FOR EACH FLOOR & BASEMENT) EXISTING & PROPOSED FLOOR AREA (LIST FOR EACH FLOOR & BASEMENT) TOTAL FLOOR AREA (INCLUDING BASEMENT) TOTAL FLOOR AREA (INCLUDING BASEMENT) LISTING OF THE INTERNATIONAL CODES UDESIGN CRITERIA UTILIZED (SEISMIC ZONE IN LANDSCAPED AREA (EXISTING & PROPOSED NO. OF SINOTATION AS TO WHETHER FIRE SPRINKLES	ATIONAL RESIDENTIAL CODE) TILIZED IN THE DESIGN OF THE BUILDING D, 75 PSF ROOF SNOW LOAD, 90 MPH/3 SEC GUST WIND LOAD SED) PACES)
FOR OFFICE USE (ONLY
DATE RECEIVEDZONE	
TYPE OF CONSTRUCTIONOCCUPANCY GROUP	P
FLOOR AREA 1 ST FLOOR2 ND FLOOR3 RD FLOOR	BSMNTGARAGE
TOTAL SIZE OF BUILDING (SQ. FT.)NO. OF S	STORIES
NO. OF DWELLING UNITSFIRE SPRINKLERS F	REQUIRED (YES/NO)
FEMA ELEVATION CERTIFICATE REQUIRED (YES/NO)BAS	SE FLOOD ELEVATION
BUILDING VALUATION PLAN CHECK FEE	PERMIT FEE

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Town of Jackson Building Permit: Exterior Lighting Submittal Requirements

(For Commercial and Residential)

Proposed Lighting:					_
Fixture Model or Description	No. of Fixtures	Shielded (Y/N)	Light Color (Kelvin)	Max Lumen per Fixture	Lumens Total
x: Cornice P5634 sconce	3	Y	3000	623	1869
xisting Exterior Ligh	ting (complete to the	best of your knowle	dge):		
Fixture Description	No. of Fixtures	Shielded (Y/N)	Light Color (Kelvin)	Max Lumen per Fixture	Lumens Total
			Lumen Total (Existing & Proposed)	

Exterior Lighting Requirements (Sec. 5.3.1 of the Land Development Regulations)

- ✓ **Shielding**. All lights over 600 lumen must be shielded so that light is directed downward (see picture on reverse side). A lumen measures the brightness of a light and is indicated on lighting packaging. A standard 60 watt light bulb is roughly 800 lumens.
- ✓ Illumination per sq ft limits. Illumination is limited by how much existing or proposed impervious surface (pavement, building footprint, decks, gravel, etc.) you have on your property.

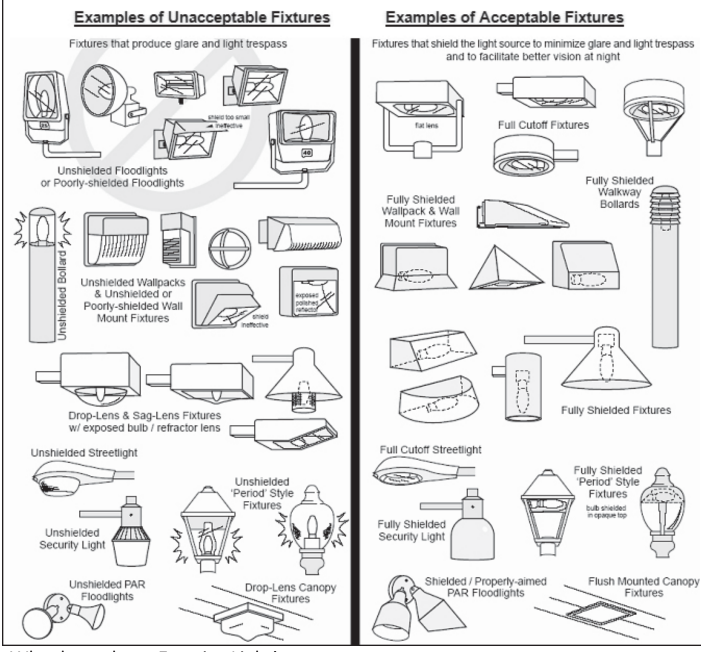
Zone	Lumens/sq ft	Example
TS, UC, UC-2, UR, AC-ToJ, AR-ToJ, OP-ToJ, OP-2, BP-R, BP-ToJ, BC-ToJ, RB, MHP-ToJ, NC-2, P/SP-ToJ, P-ToJ	3	A commercial property with 32,395 sq ft of impervious surface is allowed 97,185 lumens (32,395 X 3)
R-ToJ, S-ToJ, NC-ToJ, RB	1.5	A property with 5,500 sq ft of impervious surface is allowed 8,250 lumens (1.5 X 5,500)

- ✓ **Light Color.** All lights must be equal to or below 3000 K. Correlated color temperature refers to the 'color' of the light emitted. It is indicated on lighting packaging.
- ✓ **Light trespass.** Don't shine light into your neighbor's yard.

Address:

- ✓ Pole Height: Lights mounted on a standalone pole cannot be greater than 15 ft in height.
- ✓ **Prohibited Lights.** No flickering or flashing lights, no searchlights or laser lights, no strings of lights (unless between Nov 1 and April), or singular lights having 20,000 lumens or more.
- ✓ **Controls & Lighting Reduction.** All *nonresidential* properties shall use automatic lighting controls to extinguish lighting or reduce total exterior lighting by 30% by 12:00 am. Lights should be extinguished during the day when there is sufficient daylight.

Examples of Unshielded and Shielded Fixtures:



Why do we have Exterior Lighting Requirements?

Excessive or poorly designed exterior lighting contributes to Light Pollution, which has negative consequences for our community, including:

- Hazards for public safety. Poor lighting creates glare which makes it difficult to see hazards such as wildlife crossing the road at night.
- Impacts to public health & Nuisance. Excessive lighting disrupts sleep patterns.
- Impacts on the natural environment. Excessive lighting impacts wildlife feeding & breeding patterns.

Bad Lighting Example of Bad Lighting.



of the night sky.

illumination.

- ✓ Directs light down and to the sides as needed; light control.
- Reduces glare; more even illumination.

Contributes to skyglow with upward direction of light, reducing enjoyment

Causes glare, light trespass, and harsh

- Does not trespass onto neighboring
- Helps preserve the dark night sky.
- Cost Efficient.

