

7232 Main Street
P.O. Box 149
pers Ferry Idaho 83805

Bonners Ferry, Idaho 83805 Phone: 208-267-3105 Fax: 208-267-4375

BUILDING PERMIT APPLICATION PROCEDURES

STEP #1

PLANNING AND ZONING REQUIREMENTS:

- 1. Recorded copy of your warranty deed, showing your name and legal description.
- 2. Compliance with (a) Zoning (b) Subdivision (c) Floodplain regulations.
- 3. Complete the plot plan as directed on the form provided. Show all setbacks from structure to property lines. The City and building officials are not responsible for verifying setbacks and/or property lines; this is the responsibility of the property owner.
- 4. Commercial and Industrial projects require a parking plan and drainage plan, if applicable.

STEP #2

BEFORE THE APPLICATION IS ACCEPTED, THE FOLLOWING APPROVALS MUST BE OBTAINED:

- 1. Access permits may be required for access to the public right of way.
- 2. Excavation permits are required if excavating in the public right of way.

STEP #3

BUILDING AND SAFETY REQUIREMENTS:

- 1. Make sure all non-shaded areas on the application are complete.
- 2. Provide clear directions to the building site.
- 3. After reading the notice at the bottom of the page, please print & sign your name and date the application. A complete set of construction plans drawn to scale showing the following information and one (1) reproducible plan set, or electronic copy:
 - Elevations of all sides of the structure.
 - Floor plans of all floor levels, showing location of smoke detectors, size & location of windows & doors.
 - Footing and Foundation details (show sizes and rebar schedules).
 - Complete framing details showing all structural components (header and beam sizes, window schedules, insulation & R-Values are required on all plans).
 - Typical cross-section of the structure showing elevations of the interior.
 - Roof details/Truss specifications (indicate size, spacing and direction of rafters, or provide engineered or manufactured truss specifications).
 - Dimensions must be clearly indicated on the plans.
 - Plans for Commercial, Industrial, Public, and all Pole Buildings <u>must</u> be stamped by an Idaho Licensed Architect or Engineer.
 - **NOTE:** One set of the approved plans will be stamped by our department, and <u>MUST remain on the</u> job site at all times.
- 4. Your application will be reviewed for compliance with Local, State, and Federal codes. (Corrections may need to be completed prior to final approval).
- 5. A Development Permit will be required if your parcel of land is located in a Floodplain and/or Floodway.

Return completed application and required approvals and information to the City of Bonners Ferry. ****INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED****

STEP #4

STATE REQUIREMENTS:

1. Electrical, Plumbing and Mechanical Permits are required. For more information contact the State Division of Building & Safety, 1221 Ironwood Drive, Suite 101, Coeur d'Alene, ID 83814, (208) 769-1579.



City BP#

Site Address

Date Received:

CITY OF BONNERS FERRY

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BUILDING PERMIT APPLICATION

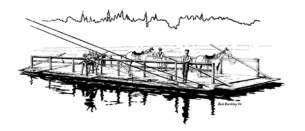
Application Requirements:

Copy of Vesting Deed

	Subdivision Name				At Scale Plans and Reproducible copy			
	Lot #	Bloo	ck#	Lot Size:	Stamped Plans, if applicable			
LANDOWNER/PROP	ERTY INF	ORMATION:						
Landowner				Email:		Phone #		
Mailing Address:								
Contractor Name:				Reg. #	Reg. #		Phone #	
Contractor Address				Email:				
Directions to Site:								
DESCRIPTION OF TI	HE PROPO	SED WORK:						
CLASS OF WORK	New	Add	ition	Remodel	Change of	f Use	Sign/Other	
Describe the type of wor	·k/use:							
Ctmatura datai	1	# Stories		Heating		Utility	Utility	
Structure detail		1 st Floor sq. ft.		2 nd Floor sq. ft.		Total sq. f	Total sq. ft.	
Attached Garage De	tached Gara	ge Sq. ft.		Estimated co	ost of constru	ction:		
OWNER/REPRESENT	TATIVE ST	TATEMENT &	& NOTICE:					
I HEREBY CERTIFY THAT DEPICTIONS ARE TRUE AI COMPLIED WITH, WHETHE CANCEL OTHER LOCAL, S CERTIFY THAT THE CONST WITH THE ATTACHED SIGN PROPERTY TO CONDUCT IN	ND ACCURATER SPECIFIED STATE, OR FERUCTION WILL	TE. ALL PROVISI HEREIN OR NO EDERAL LAWS R LL CONFORM TO TO, I HEREBY GR.	ONS OF LOCAL, T. THE GRANTIN EGULATING CO THE DIMENSION ANT PERMISSION	STATE, AND FE G OF THIS PERM NSTRUCTION OR S AND USES SHO	DERAL LAWS (IIT DOES NOT (PERFORMANC WN.	GOVERNING THI GIVE AUTHORIT E OF CONSTRUC	IS WORK WILL B Y TO VIOLATE O CTION. I FURTHE	
Signature of Landowner/Author	rized Agent		Printed 1	Name		Date		
TO BE COMPLETED	BY CITY:							
Parcel #	Zone	e District		Type of Const.	Occup. Grou	ip: FEES	S CALCULATIONS	
Conditions of Approval		dplain		Division:	# of Units:	Permit I		
	Pane	nnel #		Plans Checked:		Plan Ch Fee	neck \$	
	Deve	elopment Permit #	□ N/A	Issued Date:		Addition Fee	nal \$	
	Zoni	ning Approval/Date:		C.O Issued:		Total Fe	ees \$	
Additional Notes/Conditions:								
Building Permit Application July 201:	8				r	Page 1 of 2		
bulluing Permit Application July 2013	0					age 1 OI 2		

State BP#

wner			City BP#	State BP#	
5. Proposed structure7. All easements of9. Location of sewe10. Distance from all11. Parking spaces, a	nes of the site, incluand private, that proper and its dimension records (roads, utiler, water line and/or l property lines and	iding dimensions ovide access to the son. ities, etc.) any leach field or wany bodies of water	2. An arrow indesiste. 4. All bodies of 6. All existing 8. Any stormw	licating direction north water and/or drainage sy structures vater drainage plans etions of structures.	ystems
uilding Permit Plot Plan					
WE CERTIFY THAT THE PROPOSED CO TAINING APPROVAL. I / WE CERTIFY TH PARTMENT REQUIREMENTS THAT WILI	HAT THE PROPOSED CONS	STRUCTION, ALTERATION A	ND/OR REPAIR WILL CONFORM		



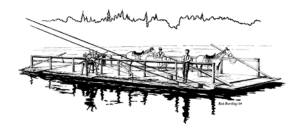
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Building Permit Application- Valuation Form

VALUATION OF PROPOSED PROJECT

For other than new construction, i.e., remodels, signs, change of use, roof over modular homes and additions.

Applicant Name:	
Project:	
Applicant Telephone No.:	
To Whom It May Concern:	
The project valuation for the proposed project listed a (For value of actual work being done.)	above is \$
Sincerely,	
Applicant Signature	 Date



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Building Permit Application- Information on Plans

SUBMIT ONE (1) sets of plans drawn to scale and of sufficient clarity to indicate the location, nature and extent of the work proposed **AND** one (1) set of reproducible copy (8.5x11 or 11x17) *or* an electronic copy.

STATE LAW REQUIRES COMMERCIAL, INDUSTRIAL, PUBLIC BUILDINGS AND POLE BUILDINGS TO BE WET-STAMPED BY AN IDAHO LICENSED ARCHITECT OR ENGINEER.

Plans shall show the following:

PLOT PLAN: Show property line boundaries, building to be constructed, and setbacks from building to all property lines. Show road access to the building as well as any standing water or waterways. Show all existing buildings. Indicate North direction on plan.

FLOOR PLAN: Fully dimensioned floor plan showing all bearing and non-bearing partitions at all floor levels, size of headers, square footage of proposed structure, room sizes, size and location of all doors, and windows, plumbing fixtures, heating and cooling equipment, smoke alarms, stairs, decks, covered porches, patios, etc.

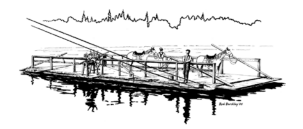
ELEVATIONS: Show all sides of proposed structure including windows, doors, roof pitch and type of roofing, finished grade around building, decks, and exterior stairs.

FOUNDATION PLAN: Show sizes of footings, foundation wall, location and size of reinforcing steel, slabs on-grade and type of soil.

FLOOR FRAMING PLAN: Show size, direction and spacing of floor joists at all levels of structure including stairwell openings, bearing beams in floor system, thickness and type of floor sheathing. Show all manufactured members with their size and series number from the manufacturer.

ROOF PLAN: Show size, direction and spacing of all roof framing members. If using trusses, submit a truss framing plan. Engineering is required for all roof trusses. Also indicate thickness and type of roof sheathing.

CROSS-SECTION: Typical building cross-section should show a complete section through the building showing all basic framing details from the top of the roof assembly to the foundation. Also, include interior elevations showing any and all interior bearing points.



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Building Permit Application- Foundation Regulations

RESIDENTIAL FOUNDATION REQUIREMENTS

1. FOOTINGS

- A. Frost Depth bottom of footing minimum of **24 inches below grade**.
- B. Minimum size –
- 1. Story = 6"x12"
- 2. Story = 6"x15"
- 3. Story = 6"x23"
- C. Bearing –Fill soils that support footings & foundations shall be designed & tested in accordance with accepted engineering practice.

2. FOUNDATION STEM WALLS

- A. Minimum thickness see table be on page 2
- B. Foundation plates must be pressure-treated wood, foundation-grade redwood or heartwood.
- C. Under-floor clearance must be a minimum of 18" from earth to joist and 12" to girders.
- D. Anchor Bolts $-\frac{1}{2}$ " Diameter & Extend a minimum of 7" into concrete. J-Bolts spaced a maximum of 6 feet o.c. and less then 12 inches from all ends & breaks in the sill, minimum two (2) per sill plate.

3. GARAGE SLABS

A. 3 1/2" Minimum Thickness

4. CONCRETE

- A. Minimum strengthConcrete not exposed to weather = 2500psi. Concrete exposed to weather = 3000 psi. Porches, exterior slabs, steps and garage floor slabs = 3500 psi.
- B. All concrete exposed to weather must be 5% to 7% air entrained.

5. MISCELLANEOUS INFORMATION

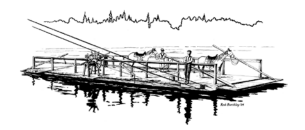
- A. New Electric Service = City of Bonners Ferry -267-3105
- B. Water & Sewer Service = City of Bonners Ferry 267 3105

Foundation Stem Wall-Minimum Thickness Table R404.1.1(1) Plain Concrete and Plain Masonry Foundation Walls

Maximum	Maximum	Plain Concrete Minimum Nominal Wall Thickness	Plain Masonry(a) Minimum Nominal Wall Thickness		
Wall Height	Unbalanced Backfill	(inches)	(inches)		
(feet)	Height (c)	Soil Classification (b)			
	(feet)	GM, GC, SM-SC & ML	GM, GC, SM-SC & ML		
5	4	6	6 solid (d) or 8		
	5	6	8		
6	4	6	6 solid (d) or 8		
	5	6	8		
	6	8g	10		
7	4	6	8		
	5	6	10		
	6	8	12		
	7	8	10solid (d)		
8	4	6	6 solid (d) or 8		
	5	6	10		
	6	8	12		
	7	10	12 solid (d)		
	8	10	12 solid (d)		
9	4	6	6 solid (d) or 8		
	5	8g	10		
	6	8	12		
	7	10	12 solid (d)		
	8	10	Footnote (e)		
	9	12	Footnote (e)		

For SI: 1 inch = 25.4mm, 1-foot = 304.8mm, 1 pound per square inch = 6.895 Pa.

- a. Mortar shall be Type M or S and masonry shall be laid in running bond. Ungrouted hollow masonry units are permitted except where otherwise indicated.
- b. Soil classes are in accordance with United Soil Classification System. Refer to Table R405.1.
- c. Unbalanced backfill height is the difference in height of the exterior and interior finish ground levels.
- d. Solid grouted hallow units or solid masonry units
- e. Wall construction shall be in accordance with Table R404.1(2) or design shall be provided.



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Building Permit Application- Residential & Commercial Roof Loads

RESIDENTIAL ROOF LOADS:

SNOW LOAD: For all areas of the City of Bonners Ferry the minimum snow load shall be **50psf.** It is recommended that the Calculation of Snow Load be determined by the Snow Study of the University of Idaho.

<u>DEAD LOAD:</u> Is the vertical load due to the weight of all permanent structural and nonstructural components of a building; such as walls, floors, roofs and fixed service equipment. The typical dead load for dwellings is **12 psf.**

WIND LOAD: Shall be based on basic wind speed of **90 mph.**

EARTHQUAKE LOAD: Shall be based on **Seismic Zone** C of the International Residential Code.

COMMERCIAL ROOF LOADS:

SNOW LOAD: To be determined in accordance with Section 1608 of the International Building Code.

Design Criteria:

* Ground Snow Load 94

* Wind Speed 90 – 3 Sec gust (76 MPH fastest mile)

* Seismic Design Category C

* Weathering Severe

* Frost Line Depth 24-inches below finished grade

* Termite None to slight

* Decay None

* Winter Design Temperature -10° Fahrenheit

<u>DEAD LOAD</u>: Is the vertical load due to the weight of all permanent structural and nonstructural components of a building; such as walls, floors, roofs and fixed service equipment.

WIND LOAD: Shall be based on basic wind speed of 90 mph.

EARTHQUAKE LOAD: Shall be based on **Seismic Zone C** of the International Building Code.