# **Building Permit Application**

Email to: info@townofblueriver.org Questions? Call (970) 547-0545 ext. 1

Lot Number: Blue River Physical Address:	Subdivision:
Dide River i nysicai Address.	
Homeowner Information:	
Name:	
Mailing Address:	
Phone:	
Email:	
Contractor Information	
Company Name:	
Contact Name:	
Phone:	
Contractor Registration #:	

\*\*Please note a Town of Blue River Business License is required for all businesses to conduct business in the Town of Blue River including contractors, sub-contractors and architects. \*\*

#### **Description of Project:**

Distance to Property Line	Type of Heat:	Construction Type:
North:	Roof:	Building Height:
South:	Exterior Walls:	No. Stories:
East:	Interior Walls:	Total # Bedrooms:
West:	Basement Fin. Sq.Ft.:	Total # Bathrooms:
New Addition/Res. Sq.Ft.:	Main Level Sq.Ft.:	Septic or Sewer:
Garage Sq.Ft.:	2 <sup>nd</sup> Level Sq.Ft.:	
Total Square footage:	3 <sup>rd</sup> Level Sq.Ft.:	

SEPARATE PERMITS ARE REQUIRED FOR ELECTRICAL, PLUMBING, HEATING, VENTILIATION WORK, & FIREPLACES. THIS PERMIT BECOMES NULL AND VOID IF CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN \_\_\_\_\_ OR IF CONSTRUCTION IS SUSPENDED OR ABANDONED FOR A PERIOR OF \_\_\_\_ AT ANY TIME AFTER WORK IS COMMENCED.

I HEREBY CERTIFY THAT I HAVE READ AND EXAMINDED THIS APPLICATION AND KNOW THE SAME TO BE TRUE AND CORRECT. I AGREE TO COMPLY WITH ALL TOWN ORDINANCES AND STATE LAWS REGARDING BUILDING CONSTRUCTION AND TO BUILD ACCORDING TO THE APPROVED PLANS. THE GRANT OF A PERMIT DOES NOT PRESUMED TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF ANY OTHER STATE OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION.

Signature of Owner or Contractor: \_\_\_\_\_ Date: \_\_\_\_\_

## **Building Permit Application**

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Email to: info@townofblueriver.org Questions? Call (970) 547-0545 ext. 1

Lot Number: <u>16</u> Blue River Physical Address: <u>294 Davis Ct Breckenridge, CO 80424</u>

Homeowner Information:<br/>Name: Jennifer Doerger, Craig DoergerMailing Address: 294 Davis Ct Breckenridge, CO 80424Phone: 513-544-5083Email: cjdoerger@gmail.com

#### **Contractor Information**

Company Name:	JVC LLC		
Contact Name:	Rodney Ba	hr	
Mailing Address:	96 Climax Dr.	Dillon, CO 80435	
Phone: 651-7			
Email: rod@jv	/cconsult.com		
		lated with Town of Plue Piver	

Contractor Registration #: <u>To Be Updated with Town of Blue River</u> \*\*Please note a Town of Blue River Business License is required for all businesses to conduct business in the Town of

The Please note a 10mm of Blue River Business License is required for all businesses to conduct business in the 10mm of Blue River including contractors, sub-contractors and architects. \*\*

#### **Description of Project:**

On the North Side Construct a 15' 7" x 18' Master Bedroom with Ensuite Bathroom Addition with an Integrated Porch to the West to match the Existing House

Distance to Property Line	Type of Heat: Electric Baseboard	Construction Type: Stick Frame
North: 48.5	Roof: Asphalt Shingles	Building Height: 15' 10"
South: 45.8	Exterior Walls: 2x6	No. Stories: 1
East: 120.5	Interior Walls: 2x4	Total # Bedrooms: 1
West: 55.7'	Basement Fin. Sq.Ft.: N/A	Total # Bathrooms: 1
New Addition/Res. Sq.Ft.: 280	Main Level Sq.Ft.: 280	Septic or Sewer: Sewer
Garage Sq.Ft.: N/A	2 <sup>nd</sup> Level Sq.Ft.: N/A	
Total Square footage: 280	3 <sup>rd</sup> Level Sq.Ft.: N/A	

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Signature of Owner or Contractor: \_\_\_\_

# Submittal Requirements

\*\*ALL Submittals Must be Electronic\*\* Emailed to: info@townofblueriver.org

Planning & Zoning Review Submittal Requirements

\*\*Please indicate via check box item included as well as page number in submitted packet.

Completed $$	Item	Description	Page #
Х	Site Plan	Scale: 1" = 10'; May appear on a single sight plan. IF on a separate page, please indicate the page.	A0.1
Х		Property Boundaries	A0.1
X		Building Envelope with setbacks	A0.1
Х		Proposed Buildings	A0.1
Х		Structures (existing & proposed)	A0.1
		Driveway & Grades	_
		A wetlands delineation & Stream crossing structures where applicable. Topographic survey, prepared and	
		stamped by a licensed surveyor, indicating site contours at 2' intervals, easements, and significant natural features such as rock outcroppings, drainages and mature tree stands.	
Х		Transformer & vault location (if installed by owner or existing)	A0.1
Х		Well location; septic if applicable	A0.1
		Snow storage areas and calculations	
		Major site improvements	
		Existing & proposed grading & drainage	
	Landscaping Plan	*May be included in the site plan**	
Х		Landscaping must indicate tree removal for defensible space requirement; any trees 6" or more primarily noting the removal of any ponderosa pines or large trees. Clear cutting of a site is not allowed.	A0.1
		Indicate the percentage of trees removed and revegetation to be conducted.Upon completion of the construction project, all land must be raked and	

Γ		1 1 1 1 1 1 1		
		reseeded with native seed prior to		
		issuance of CO. in cases of		
		completion during snow coverage		
		and/or winter, CO may be issued with		
		conditions for completions within 60		
		days of the last snow and a deposit.		
		Any major structures (retaining walls;		
		fences; landscaping rocks) must be		
		indicated in detail on plans in		
		conformance with the design		
		regulations.		
		Indicating building walls, floors and		
		roof relative to the site, including		
		existing and proposed grades, retaining		
		wall and proposed site improvements.		
	Floor Plans	Scale $1/8'' = 1'$		
		Indicate the general layout of all		
Х		rooms, approximate size, and total	A2.2	
		square footage of enclosed space for		
		each floor level.		
	Exterior Elevations	Scale same as floor plans		
		Detail to indicate the architectural		
x		character of the residence, fenestration	A3.0	
^		and existing and proposed grades.		
		Elevations must include a description		
		of exterior materials and colors.		
	Roof Plan	Scale same as floor plans		
		Indicate the proposed roof pitch,		
x		overhang lengths, flue locations,	A2.3	
^		roofing materials and elevations of	, .2.0	
		major ridge lines and all eave lines.		
	Materials Sheet	Display materials to be used. Color		
		renderings are suggested as well. In		
X		cases of additions, if matching the	A4.0	
		existing structure, photos of current		
		home.		
		поше.		

#### After Approval and BEFORE Permit is Issued:

ELECTRONIC COPY Stamped set.

• All of the above mentioned plus items below in one plan set.

Completed $$	Item	
	Soils report if applicable	
	Electrical, plumbing and mechanical plans.	
	Construction Management Plan. Please refer to the Town Code and Architectural Guidelines for all requirements.	
	Stamped structural plan	
	Current Summit County Septic System Permit (including system plot plan), or evidence of full payment of tap fees to Upper Blue Sanitary District.	
	Current Colorado Well Permit or evidence of full payment of tap fees to Timber Creek Water District	
	Colorado Department of Transportation Hwy Access Permit	
	Designation of General Contractor, except for bona fide homeowner contractor	
	For Manufactured Homes the following additional information is required	
	State of Colorado Division of Housing Approved Plans	
	State of Colorado Division of Housing Registered Installer Certificate	

# Blue River Plan Submittal Requirements for Residential Plan Review

- When designing the structure, refer to the Blue River Municipal Town Code, Chapter 16 for zoning information and allowable uses/construction. The Building Code information is available under Chapter 18. <u>https://townofblueriver.colorado.gov</u>.
- ✤ Building Codes Adopted:
  - o International Residential Code 2018
  - The Electrical Code is the current code adopted by the State of Colorado: 2020

#### Note: Applicable codes are required to be notated on plans.

- Snow loads:
  - Roofs shall be designed in accordance with accepted engineering practice based upon a ground snow load of 100 psf.
  - o Balconies/decks-125 psf.
  - No reductions for duration.
- Frost line depth:
  - Foundation footing minimum depth below grade-40 inches.
  - Uncovered deck piers may be set at 24 inches.
- ✤ Roof underlayment 100% Ice & Water shield.
- Roof may be metal; 30-year minimum architectural grade, composition fiberglass (dark brown, dark gray, dark green, weathered wood or black only); or class-A #1 cedar shakes.
- ♦ Wind speed: 90 mph, exposure "B". Seismic design category: "B".
- Propane gas alarm/shutoff system required.
- ♦ Wood burning stoves: Required to meet Colorado Dept. of Health, Regulation No. 4.
- The building height limit in the Town is 35 feet. Refer to the Architectural Guidelines for additional information.
- ♦ Locally re-settable GFCI breakers are required in bathrooms.
- Compliance with the International Energy Conservation Code is required.
- Any application that would create an accessory apartment must meet zoning regulations and will not be processed without prior approval of the Town Board of Trustees.
- ♦ Note that Hwy 9 access permits may require 3-4 months and well permits 5-6 weeks.
- Planning & Zoning Commission approvals become void if the building permit is not issued within eighteen (18) months.
- Building permits become void if construction is discontinued for more than 180 days.

In order for your permit application to be reviewed and processed properly, the following construction information must be provided. **Note:** "Preliminary" and/or plans shown as "Not for Construction" or similar are unacceptable. *Hardcopy submittals will not be accepted.* 

# Note: Items below are not all inclusive of the requirements. Please review the Building Application Packet, design guidelines, building and land use codes for complete information.

#### Soils Report

Must be sealed and signed by a licensed Colorado Engineer.

• Provide an engineer's soil investigation report indicating type of soil and recommended foundation design. include any required shoring.

#### **Improvement Survey Plat**

- Provide an Improvement Survey Plat (ISP) following Colorado Revised Statutes for new principal structures, substantial expansions (25% or more) to principal structures and new accessory dwelling units (ADU's).
- Provide a permanent reference to spot elevation (benchmark) that will not be disturbed during construction.
- Provide existing spot elevations at property corners and at midpoints of the side property lines.
- Must be stamped and signed by a Professional Land Surveyor (PLS) licensed by the state of Colorado.

#### Site Plan

- Provide site plan that shows dimensions reflecting the distances to property lines
- Indicate all public or private easements
- Show location of all proposed and existing structures with dimensions
- Prove type of construction for all structures on site
- Provide landscaping plan.
- Show permanent reference spot elevation (benchmark), existing spot elevations at property corners and at midpoints of the side property lines.
- Indicate roof drainage on site plan with arrows showing the direction of the gutter downspouts. Roof drainage shall flow towards the road and away from all structures.

#### **Structural Plans**

Plans must be sealed and signed by a Colorado Structural Engineer or Architect

• Indicate size, location and method of reinforcement for all proposed footings, column pads, piers, caissons, grad beams, foundation walls, decks, guardrails, guardrail posts. Specify location of reinforcing steel and anchor bolts.

- Provide complete and clearly dimensioned floor framing plan for each level and roof framing plan which indicates the materials, types, sizes and location of all structural elements.
- Provide complete structural design criteria including but not limited to required design loads, material specifications and structural construction requirements.
- Provide complete structural calculations for each structure.

### Architectural Plans

- Provide complete and dimensioned floor layout at each level which identifies the use of each room.
- Provide Complete and dimensioned roof plan and indicate all roof slopes.
- Provide complete and dimensioned reflected ceiling plan.
- Provide exterior elevations for each side of the building which contains an overall building height and floor-to-floor heights and indicate location, size and types of all doors and glazed openings including hazardous glazing and fall protection locations.
- Provide a bulk plane diagram on front and rear exterior elevations relative to the base plane elevation. The base plan for the bulk plane is establishing by taking the average of the existing grades of the midpoints of the two side property lines.
- Provide building and wall sections which clearly identify the required type and location of all materials for construction of beams, columns, floors, walls, ceilings, roofs.
- Provide stair geometry. Include rise and run, handrail and guardrail heights.
- Provide one major section through the exterior wall from footings to the highest part of the roof (min. scale 1/4"=1')
- Provide square foot area breakdown per floor level.

#### **Electrical Plans**

Provide electrical plans showing the location and capacity of the service equipment and electrical panels, the location of all smoke detectors, carbons monoxide detectors, electrical receptacles, switches, and lighting fixtures.

#### **Mechanical Plans**

- Provide mechanical plans and indicate the location of all heating, ventilating and air conditioning equipment. Show the location of the condensing unit. Detail the equipment access and working clearances.
- Show dryer exhaust termination location and clearances, environmental exhaust termination locations and clearances.
- Provide Manual J and Manual D calculations. Must be legible. No exceptions.
- Provide all fireplace specifications, rated separation details, direct vent termination details when applicable, hearth extensions when required, chimney clearances, shutoff and control access.

#### **Plumbing Plans**

- Provide plumbing plans and indicate the location of all plumbing fixtures and appliances (Isometric may be required per the discretion of the plans examiner.)
- Provide the supply line size and main discharge size. Note the water supply inlet location.
- Indicate whether appliances are gas-operated, electric, or otherwise. List types of material to be used for all water supply, drainage and vent piping. Provide fixture max flow rates and insulation values.
- Gas load calculations and piping diagram is required.

#### **Energy Conservation Plans**

Provide verification that the project meets the requirements of the IECC, or provide a simulated energy performance analysis such as RES-check. Provide all required information per 2012 IECC R103.2.

#### **Resubmittal Requirements**

- Provide a written response addressing each correction.
- Provide revision clouds for each correction made.
- Provide updated information in the revision section of the title block.
- Provide complete plan packs per discipline requiring corrections. Example: If you are resubmitting for Civil corrections, provide a complete revised plan pack.