

CITY OF POLSON

Planning & Building Department 106 1st Street E. | Polson, MT 59860

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Date Rec'd:
PZD #:
Zoning Fee: \$500.00
Plan Review Fee: \$
Bldg Permit Fee: \$
BP #:

ZONING CONFORMANCE & BUILDING PERMIT APPLICATION

COMMERCIAL

Property Owner:			Phone #:				
Site Address / Legal De					_ Zoning District:		
Mailing Address:					Zipcode:		
Name of Contractor / Applicant:							
Address:					Zipcode:		
Primary Contact: Own	er: Contra	actor: Nun	nber of Housing Units (i				
Type of work: New:	Addition:	Remodel:	Other (specify):				
Brief description of pro	ject:						
Project valuation:		Total h	eight of proposed struc	ture:			
New floor area total: _		sq. ft.	Existing floor area tota	l:		sq. ft	
submittal. Please allow	up to 10 working	g days for review.	red. Zoning Conforman	_	_		
i. Site Plan n	nust include: Setb	acks: Lot size:	Lot slope: Lot of	coverage: 🗀 A	All easements: \square		
	Applicant must address all Performance Standards, as applicable, per Chapter IV of the Polson Development Code. Additional drawings or schedules may be required as needed for a complete plan review.						

- **II. <u>BUILDING PERMIT</u>** Two copies of complete detailed sets of construction drawings required. Once plan reviews are completed, applicable fees will be assessed and permits issued upon payment.
 - i. Detailed sets of construction drawings must include: a) Building; b) Electrical; c) Mechanical; d) Plumbing information (1/4" scale preferred).
 - ii. Plans (refer to page 3) must include: a) Foundation plan; b) Floor plan for each level; c) Exterior elevations; d) Complete structural drawings including wall section, floor framing, stair sections and roof/truss detail.
 - iii. Must provide information that demonstrates how building will comply with current energy code requirements.

Signature on page 2 is required for submittal

Permanent water and/or sewer service will be granted only after all code requirements are confirmed to be complete. Codes include, but not limited to, such items as paving, landscaping, required permits, inspections, and payment of applicable fees. A financial guarantee in the form of a bond or letter of credit with a specified completion date may be required for any work that cannot be immediately completed. The applicant acknowledges and agrees with the following: The information supplied is true and correct. The proposed project may be subject to other laws and regulations. It is the sole duty of the applicant to determine and comply with the same; a permit does not excuse compliance with other laws and regulations. Construction of the proposed project shall not commence until a building permit is issued. It is the responsibility of the applicant to meet all requirements for subdivision covenants & restrictions. The building may not be used or occupied until approved by the City. Your signature below grants permission for members of Polson Building, Planning, Water, Sewer, Fire, Parks and Streets Departments as well as the City Engineer to enter into the subject property for evaluating this application and construction that has or will occur because of this application.

FEE AGREEMENT

Dear Applicant/Developer:

Please be advised that you are responsible for any and all fees incurred from the City contract engineering firm, per Resolution #942, effective February 21, 2007. These fees begin with the Pre-Application through Final City Commission Approval, including inspections. The fees also include any contact or requests from the Applicant/Developer or any person working with the project directly to the City Engineer.

Also, per Resolution #942 there will be an administrative surcharge of 5% to defray the administrative costs hereof, from the requestor, pursuant to the preceding acknowledgement.

Per Resolution #942, paragraph 4: No project or request may move forward thereafter until such time as the City department has been reimbursed the fee and/or cost, together with the five percent surcharge, associated with the City's engineering review of such project or request.

ACKNOWLEDGEMENT

I do hereby a	do hereby acknowledge the process and procedures set in place for the					
individual department inspections for building	project address of:					
	, Zoning district:					
their individual inspections prior to covering up The department inspection sheet will be kept o	ontractor of this project to contact the City departments for any part of the building project requiring an inspection. Onsite with the field plans and yellow Building Official inspection my required inspection has not been signed-off by the					
The attached individual department inspection Planning department before a Certificate of Co	sheet will be submitted to the City of Polson Building and mpliance and Occupancy will be issued.					
I do hereby acknowledge and accept any and alstated in the above paragraphs.	Il costs incurred on behalf of the application/development as					
Signature:(Property owner or autho	Date: orized agent)					

Revised: 7/1/2016 Resolution #2015-022

Plans submitted for the approval process must contain sufficient detail as to allow construction of the structure using only the submitted documents and be sufficient to determine compliance with all buildings and city codes.

Site Plan (2 copies)

- Small scale, 11x17 inch paper
- Residence Address
- All Streets Bordering Property Labeled
- Property Lines and Dimensions from Side, Front, and Back Yards
- In most cases, setbacks are measured to foundation wall
- All site improvements including:
- Existing construction
- **New Construction**
- Patios and Decks
- Driveways (list dimensions)

Floor Plan (1/4" scale)

- Provide a complete architectural floor plan for each
- Show all interior partitions and dimensions
- Label proposed use of all rooms or areas
- Location of all windows and doors
- Include dimensions and types of windows used
- Indicate window well if basement egress
- Indicate mechanical equipment location (Furnace, Water Heater)
- Attic Access, Location and size (22"X30") or larger
- Crawl space access. Location and size (18"X24") or larger
- **Smoke Detector locations**
- Safety Glazing
- Clothes dryer vent, Bathroom exhaust fans
- Location / Termination

Exterior Elevations

- Illustrate all sides of the building per scale
- Finish Grade
- Roof Slope
- Finish Height (Natural Grade to Peak)

Stair Section (1/4" scale)

- Provide a Stair Section
- Show Rise and Run Dimensions
- Headroom Height Minimum of 6'8"

Foundation Plan (1/4" scale)

- Show type of foundation to be used and dimensions
- Indicate basement and or crawl space areas
- Damp / Water proofing
- Detail crawlspace tempering / Energy Conservation
- Show crawl space vent locations
- Indicate mechanical equipment locations

Framing Details (1/4" scale)

Floor Framing

Two Complete Structural Plan per Floor Identifying:

- Framing Material
- Type of Material
- Spacing
- Support Headers and Sizes
- Support Post
- Bearing Walls

Required Shear Panels + Nailing patterns Include seismic connections

Wall Section (1/4" scale)

- Complete Foundation Detail
- Wall section to show details from the footing to the ridge line.
- Size of footing and foundation wall
- Anchor bolts size and location

Exterior wall framing to include:

- Stud size and spacing
- Header type and size for exterior openings
- Truss blocking

Insulation values:

- Exterior walls
- Foundation Crawl Spacing
- Roof / Ceiling

Roof Framing

Two Complete Structural Plan Identifying:

- Framing Materials
- Trusses Engineering Must be Provided
- Rafters Type of Materials, size and spacing
- Bearing Walls
- Attic Ventilation
- Include Seismic Connections

Indicate proper snow load Seismic zone D1 and 90 MPH Wind

Site plan Example: EXAMPLE ONLY – NOT TO BE FILLED OUT.

Attach two (2) copies of a detailed site plan for the project that show all of the following items:

- Scale: The preferred scale is 1 inch to 20 feet.
- North Arrow
- Lot boundaries with dimensions noted.
- Location of all existing and proposed roads and driveways.
- Size and location of all existing and proposed structures and paving.
- Show distance of all existing or proposed structures to property boundaries.
- Location of existing or proposed sewer and water facilities.
- · Approximate high water shoreline if applicable.
- Americans with Disabilities Act / Handicap accessible route if applicable.
- Parking as applicable.
- Information on slope required for lots with slope.
- Letter each existing structure and identify it below.

A. <u>House</u>	C	E	_G
B.	D.	F.	H.

- Number each proposed structure and identify it below.

