## **Pend Oreille County**

### **Community Development Department**

P. O. Box 5066 Newport, Washington 99156-5066 Phone: 509-447-4821

**Rick Cruse** Building Inspector/Fire Marshall Building Inspector/Permit Tech

**Dennis Alliger** 

# POLE BUILDING PERMITAPPLICATION

	Type of Work	( (CHECK ALL THAT APPLY)	
☐ New Construction	Addition/Remodel	Accessory Building	Other (write description )
□ Diverbing	UNIAC Marshaninal	Consideration (Marcel Character)	
Plumbing	HVAC Mechanical	Fireplace/Wood Stove	
	Job Si	TE INFORMATION	
Site Address:			
Geo. ID or Property ID Number:		Subdivision:	Lot:
Legal Description:			
	PROPERTY OWN	ER CONSENT INFORMATION	
Are you the property owner?			☐ <sub>Yes</sub> ☐ No
If you are not the property owner, y	ou are required to submit a comp	oleted Landowner/Agent Consent For	m.
	Building	OWNER/APPLICANT	
Name:			
Address:			
City:		State:	Zip:
Phone:	Fax:	Email:	
	GENER	RAL CONTRACTOR	
Name:			
Address:			
City:		State:	Zip:
Phone:	Fax:	Email:	
Contractor License #:			
	Engin	EER (if applicable)	
Name:			
Address:			
City:		State:	Zip:
Phone:	Fax:	Email:	
	Archit	TECT (if applicable)	
Name:			
Address:			
City:		State:	Zip:
Phone:	Fax:	Email:	
	PLUMBING CO	ONTRACTOR (if applicable)	
Name:			
Address:			
City:		State:	Zip:
Phone:	Fax:	Email:	
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	MECHANICAL CONTRACTOR (if applicable)			
Name:	IVIECHANICAL CONTRACTOR (II applicable)			
Address:				
City:	Sta	te: Zip:		
Phone:	Fax: Em	ail:		
Contractor License #:				
	Work Detail			
Project Description:				
-				
Land Use Zone:	Occupancy Class:	Construction Type:		
N	EW CONSTRUCTION DETAILS (COMPLETE ALL THAT	APPLYJ		
Number of Bedrooms:	Deck/Covered Patio (sq ft):	Fire District:		
Number of Bathrooms:	Average Height to Peak:	Septic Permit #:		
Basement (sq ft):	Building Dimensions:	Water Source:		
Main Floor (sq ft):	Impervious Surface Area:			
Second Story (sq ft):	Heat Source:	Floodplain	YES	NO
Garage (sq ft):		Critical Areas/Wetlands	YES	NO
	ADDITIONAL INFORMATION			
	Notice			
A separate permit is require	ed for electrical through State of Washington Depa	rtment of Labor & Industri	es.	
adequate water supply for the intender permit from the Department of Ecology form sufficient toverify the existence of wastewater may originate, shall obtain	r a building permit of a building necessitating poed use of the building, and a water test. Evidence, a letter from an approved water purveyor statin an adequate water supply. Each applicant applyin an on-site sewage disposal permit from Tri-County attach a copy of your approved on-site sewage disposal	e may be in the form of a g the ability to provide wat g for a building permit in w Health District prior to issu	water riger, or and hich sewa ance of a	ght other age or
and is required to be attached to the appermit fee when plans of the project ar and may be renewed for \$55.00 per yea	unty Commissioners and are subject to change. The plication upon submittal (cash or check only). The ereviewed, and the permit is ready to be issued. Perfor a total of four additional times (maximum fix maybe delivered to the Community Development Box 5066 Newport, WA 99156.	building official will assign ermits are valid for one yea e years). Payment is to be	the total r from iss made pay	l sue yable
ordinances governing this type of work	amined this application and know the same to be to will be complied with, whether specified herein cancel the provisions of any other federal, state,	or not. The granting of a p	ermit do	es <b>not</b>
Signature:		Date:		

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# POLE BUILDING PERMIT APPLICATION CHECKLIST

### **PERMIT PROCESS**

Following submittal of a complete application, staff will distribute the application to various departments for review and compliance with adopted county standards. The applicant will be notified of any additional information or changes needed to the project.

What Information is Needed					
The following information must be provided. Should any of the following accepted nor processed. A complete application includes:  Approved Site Evaluation Application (2 copies)  Completed Pole Building Permit Application and \$25.00 review fee  Signed Landowner Consent Form (if applicant is not property owner)  Engineered Plans (stamped, 2 copies)  Highlighted Post and Footing Schedule on Engineered Plans Roof Truss Calculations including layout (stamped, 2copies)	minimum information not be provided, the application may not be  Lean-to Plans (if applicable)  Washington State Energy Code Calculation Worksheets (2 copies, required if heat source is not a fireplace/wood stove)  Septic, Water, & Sewer Disposal Information (if plumbing)  Completed Checklist Required				
Sewage Disposal	(If plumbing applies)				

Per Washington State Law RCW 19.27.031 (4), RCW 43.20.050, WAC 246-271-020, WAC 246-272-20501, all plumbing fixtures, drains, appurtenances, and appliances used to receive or discharge liquid wastes or sewage shall be connected to the building's drainage system.

-AND-

Prior to issuance of a building permit for a building in which sewage or wastewater may originate, the applicant shall obtain:

- A letter or form from an approved sewer system owner or operator stating that their system is able and willing to accept sewage and/or
  wastewater from said building. The letter or form shall also state the owner or operator has reviewed the location of the proposed
  structure; OR
- An approved on-site sewage disposal permits from the Northeast Tri-County Health District (509) 447-3131

### Potable Water (If plumbing applies)

Per the Washington State Building Code (RCW 19.27.097), each applicant for a building permit of a building necessitating potable water shall provide evidence of an adequate water supply for the intended use of the building. Evidence may be in the form of:

- A water right from Washington Department of Ecology
- A letter from an approved water purveyor stating the ability to provide water
- A form sufficient to verify existence of an adequate water supply
  - o A Well Log will satisfy this requirement

For **Public/Community Water Systems**, you will need to provide a letter or form from the water system owner or operator stating that their system is able and willing to supply potable water to your proposed building site and the location of the proposed building site has been reviewed. Please include the water system's identification number assigned by the Washington State Department of Health.

For **Private Wells**, potable water must be tested by a laboratory certified\* by the State of Washington and meet the following standards prior to issuance of a building permit:

- Bacteria Test
  - Coliform Bacteria: None Present
- Inorganic Test
  - Arsenic: Not more than .01 mg/L

- Lead: Not more than .015 mg/L
- Nitrate: Not more than 10 mg/L
- Uranium: Not more than 30 mg/L

### WILL I NEED OTHER PERMITS/APPROVALS

Additional permits and/or approvals may be required prior to the issuance of a building permit. If the building is located within a Special Flood Hazard Area (SFHA), A Floodplain Development Permit (FDP) from the Community Development Department will be required. SFHA's are determined by Flood Insurance Rate Maps (FIRMs) produced by the Federal Emergency Management Agency (FEMA). A floodplain determination will be made by the Assistant Planner as part of the Site Analysis Plan review.

Work in or around critical areas like wetlands, aquifer recharge areas, rivers/streams, or steep slopes will require review and approval by the Community Development Department and may require review by the Washington Department of Fish and Wildlife and/or other agencies.

### **WILL MY APPLICATION OR PERMIT EXPIRE**

Permits are valid for one year from issue date and may be renewed for \$55.00 per year for a total of four additional times (maximum five years). Permit fees, to be determined by the building inspector after plan review. The check is to be made payable to Pend Oreille County. Applications may be delivered to the Community Development Department in the lower level of the courthouse in Newport or mailed to: P.O. Box 5066 Newport WA. 99156

#### **Forest Practice Act**

Certain land use activity may require a Forest Practice Application/Notification (FPA/N) and a Notice of Conversion. Activities that may trigger Forest Practices regulations include:

- 1. Harvesting timber and selling for payment or trading for goods and services.
- 2. Road construction (examples)> 600' in length
- 3. Crossing a stream within a Wetland or Riparian
- 4. Management Zone Road Maintenance (i.e. bridge or culvert replacement)

manufacture recommendations.

Contact WA DNR to see if a Forest Practice Application is required:

Washington Department of Natural Resources

North East Region

225 S. Silke Rd.

Colville, WA 99114

(509) 684-7474

		Permit Application Checklist
Req	N/A	
		<ul> <li>A. Elevations - FRONT, Sides, AND REAR (MINIMUM 1/8" SCALE)</li> <li>1. Ridge height</li> <li>2. Side wall eve height.</li> <li>3. Open or closed in side walls.</li> <li>4. Door and window placement.</li> </ul>
		<ol> <li>FOUNDATION PLAN – Post hole and post sizes, Slab on Grade (Minimum 1/8" scale)</li> <li>Footing Sizes</li> <li>Treated Post dimensions.</li> <li>Thickened of concrete pads supporting beams or girder trusses.</li> <li>Concrete floor thickness. If no concrete floor is going to be poured then Engineering provided must state tha</li> </ol>
		<ol> <li>FLOOR PLAN - Each Level (finished or unfinished) with dimensions (Minimum 1/8" scale)</li> <li>If Second floor (Attic Storage) is installed? Joist directions, Post and footings size and spacing.</li> <li>Floor supporting footings, beams, and connections.</li> <li>Earth to wood separation distance.</li> </ol>
		<ol> <li>ROOF PLAN (Minimum 1/8" scale)</li> <li>Sheathing type and size.</li> <li>Truss or rafter size, spacing, and connections.</li> <li>Engineered truss calculations.</li> <li>Engineering reflecting if the building is an open bay building or a closed-bay building.</li> <li>Garage door openings.</li> <li>Interior second floor? Beams, girders, joist size and location.</li> <li>Make of manufacture metal panels including the gauge thickness, description of installing fastener per</li> </ol>

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	E. CE 1. 2. 3. 4.	Size and type of ceiling gypsum wallboard. Insulation, vapor barrier, and attic ventilation. ( If Heated )
	F. W 1. 2. 3. 4. 5. 6. 7.	<ul> <li>Window and overhead door beams sizes.</li> <li>Exterior sheathing size and type.</li> <li>Type of exterior siding and application.</li> <li>Insulation, vapor barrier, ( If Heated )</li> <li>Wall Gypsum wallboard. (If applicable)</li> </ul>
	G. N	Iscellaneous Construction Details (Minimum 1/8" scale)
	1. 2. 3.	. Stairway tread rise and run, handrail or guardrail height, spacing, and connections.
	H. Re Works	
	I. Site	e Analysis Plan
	1. 2. 3. 4. 5. 6. 7. 8.	<ul> <li>North Arrow.</li> <li>Engineering Scale 1"=20 ft.</li> <li>Development name, lot and block number.</li> <li>Geographic ID, or Property ID.</li> <li>Actual property configuration including dimensions.</li> <li>Adjacent street names.</li> <li>Actual structural footprint of existing and proposed structures with dimensions identified, including all impervious surfaces (sidewalks, driveways, concrete patios, etc.).</li> </ul>
-	12 13 14 15 erify th	<ol> <li>Location and dimensions of utility easements and rights-of-way.</li> <li>Location of side sewer and potable water connection.</li> <li>Location and dimension of driveway approach.</li> <li>Building footprint square footage.</li> <li>Site address</li> <li>Interest and rights-of-way.</li> <li>Location and dimensions of utility easements and rights-of-way.</li> <li>Location and examine of driveway approach.</li> <li>Building footprint square footage.</li> <li>Site address</li> <li>Interest and rights-of-way.</li> <li>Location and dimensions of utility easements and rights-of-way.</li> </ol>