

# **STANDARD BUILDING PERMIT APPLICATION CHECKLIST – PART 9**

## Civic Address:

#### Applicant:

You are required to submit the following documents (if applicable) when submitting your Building Permit Application. This checklist and all Village of Pemberton forms are available online at <a href="http://www.pemberton.ca">www.pemberton.ca</a>

Please print this Document Checklist, check that you have included all of the required information and documents (left column), sign and include this document with your application submission.

Incomplete application submitted without the require information and/or documents will be returned to applicant prior to being reviewed.

**IMPORTANT:** Depending on the nature of your project, **you may be required to submit additional information/documents** with or following the submission of your application.

If applicable, design scheme approval must be received prior to submitting a building permit application.

V	N/A	N/A		
		1. Building Permit Application Forms & Plan Processing Fee		
		→ FORM A-Application Details		
		→ FORM B -Acknowledgement of Owner		
		ightarrow FORM C - Owner's Authorization of Agent If applicant is other than owner		
		→ FORM D-Excavation Permit		
		→ FORMS F & G-Supply of Water & Sewer Connection		
		→ FORM I-Solid Fuel Burning Appliance Permit		
		→ FORM J-Culvert Installation (required)		
		→ FORM K-Fire Protection System		
	_	→ FORM L-Fire Suppression Alteration		
		2. <u>Scope of Work</u>		
		3. <u>Sub-Trades List</u>		
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		<ul> <li>4. Energy Step Code Documents</li> <li>→ Energy Model</li> </ul>		
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### Surveyed Site Plan

- $\rightarrow$  Lot Coverage
- ightarrow Proposed foundation layout
- $\rightarrow$  Projection Illustration beyond foundation
- $\rightarrow$  Setbacks
- $\rightarrow$  All easements, covenants, right of ways etc. (shown on site plan)
- $\rightarrow$  Flood Control Level (if applicable) as per Geotechnical Report
- ightarrow Driveway location and grade
- → Surface Drainage & Culvert Details (if required)
- $\rightarrow$  Retaining Wall(s)-material, height etc.
  - Engineered details and permit required for retaining wall over 1.2 m in height
- → Geodetic Elevation of Property Corners & Foundation Corners

### Elevations

- $\rightarrow$  Spatial Separation
- $\rightarrow$  Rainscreen Details
- $\rightarrow$  Chimney Height
- $\rightarrow$  Siding
- $\rightarrow$  Height of Building

#### Floor Plans

- → Total Finished Floor Area
- $\rightarrow$  Total Unfinished Floor Area
- → Each Level Roof Truss Layout-Sealed Drawing
- $\rightarrow$  Method of heating and ventilation
- $\rightarrow$  Location of all ventilation
- → Secondary Suite Fire Separation
- $\rightarrow$  Room size/Use
- → Floor Joist Spans
- → Engineered Floor Systems
- → Beam &/or Engineered Beam & Lintels
- → Smoke & Carbon Monoxide Alarms Locations
- $\rightarrow$  Window size
- $\rightarrow$  Attic access
- ightarrow Wood Stoves and Wood Fireplace
- $\rightarrow$  Plumbing Fixtures
- $\rightarrow$  Gas Fixtures
- Cross Sections

→ Assemblies for walls, roof, floors, ceilings and decks (insulation, sheathing, roofing material, roof

- Slope, stair details, roof venting) See BCBC 9.32 & 9.36
- $\rightarrow$  Height of Each Floor (with geodetic height datum)
- $\rightarrow$  Height of Entire Building

#### 8. Engineered Structural Drawings

Structural engineering with Schedule B and sealed drawings is mandatory for Single Family Dwellings, Duplexes, roofs and decks. Exemptions may be permitted for auxiliary buildings without sleeping accommodation with prior approval from the Building Inspector)



	$\rightarrow$ Schedule B & Letter of Assurance
	→ Signed and sealed drawings
	ightarrow For Insulated Concrete Foundation (ICF)-Engineer sign off is required with construction
	details
	ightarrow For steep slopes, field review noting site specific details of footings/foundation must be
	submitted if any change from plans.
	9. <u>Geotechnical Engineering -</u> Sealed Report
	If applicable, relevant information from report to be shown on site plan
	→ Schedule B & Letter of Assurance
	→ Excavation drawings for hillside sites
	→ Flood Construction Level
	→ Bearing capacity of soils suitable for construction
	→ Steep slope areas identified, safe for intended use by Geotech Engineer
	$\rightarrow$ Stream setbacks
	10. <u>Home Owner Protection Office Documents</u> (for residential occupancies
	<b>11. Strata Authorization</b> approving proposed construction (applicable to Strata Properties
	only)
	12. Sprinkler Drawings- 2 sealed sets (if applicable)
	ightarrow Schedule B & Letter of Assurance
	13. Fire Prevention Plan- If applicable (Bylaw 744, 2015)
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