City of Poulsbo

Building Department

(360) 394-9882 Fax: (360) 697-8269



Commercial Building Permit Application

	New		Alteration Change of Use O	ther:	_
PROPERTY INFORMATION	ON				
Site Address:					
Assessor ID Number:					
Existing Zoning:					
Lot Size:			Lot Coverage:		
Existing Impervious Area:	n: New Impervious Area:				
Irrigation: Yes No	o 🗖 I	Existing	□ New	Meter Size:	
PROJECT INFORMATION	N				
Description of work:					
Estimated Construction Value	e: \$				
BUILDING INFORMATIO	N				
Occupancy Group(s):			Type of Construc	tion:	
Number of Stories:			Building Height (if new/increased):	
Existing Meter Size:			New Meter Size:		
Existing Floor Area	1st Floor:		2 nd Floor:	Other:	
New Floor Area	1st Floor:		2 nd Floor:	Other:	
Existing Fire Alarm System?	Yes	\square No	Not Sure		
Existing Fire Sprinkler System	n?	\square No	□ Not Sure		
CHANGE OF USE INFOR	MATION				
Existing Off-Street Parking?		☐ Yes	□ No □ Not Sure	Number of Spaces:	
Is the property located within	200' of shoreline?	☐ Yes	□ No □ Not Sure		
Does the property contain any	critical areas?	☐ Yes	□ No □ Not Sure		
Previous use of building or te	nant space:				
Description of proposed use:					

People Information: Complete as many entries as necessary to indicate all responsible parties: Applicant, Property Owner, contractor, etc. Use additional sheets if needed. <u>All contractors and sub-contractors must have a valid City of Poulsbo business license.</u>

Check all that apply	□Applicant*	Property Owner	Contractor	Other:
Name:		Compa	ny:	
Mailing Address:				
City:	S	tate:	Zip Code	: :
Phone:		Email:		
Contractor License #:		Poulsbo	Business License #:	
Check all that apply	□Applicant*	Property Owner	Contractor	Other:
Name:		Compa	ny:	
Mailing Address:				
City:	S	tate:	Zip Code	»:
Phone:		Email:		
Contractor License #:		Poulsbo	Business License #:	
Check all that apply	□Applicant*	Property Owner	Contractor	Other:
Name:		Compa	ny:	
Mailing Address:				
City:	S	tate:	Zip Code	»:
Phone:		Email:		
Contractor License #:		Poulsbo	Business License #:	
issuance) Lender administering for the protection of the (if owner is self-financial)	the construction fina owner, if the bond is ng, please indicate)	for an amount not less than Da	nent bond (if any) on be 50% of the total amour	chalf of the prime contractor at of the construction project
City:		S	tate:Zip	o Code:
under penalty of posubmitted herewith party to receive all If I, at any point during update this informate electronically and more of the company of the com	erjury of the laws of the n is true, complete and correspondence from the review or inspection with the City in way typed name on the signature:	above or am authorized by the estate of Washington that the correct. I also acknowledge the he City regarding this project ection process, am no longer riting in a timely manner. I ungnature line will qualify as reference.	information on this applicated by signing the application including, but not limited the Applicant for this proposed that this form is ny signature for purposes	cation and all information tion I am the responsible d to, expiration notifications, ject, it is my responsibility to s being submitted of the above certification.
Printed Name:			Date:	

*This checklist is a general guide for the applicants use when preparing submittals for commercial building permits.
*Additional information may be required based on the scope of each project. This checklist is not intended to take the place of a formal plan review process.
Submittal Requirements
Completed Commercial Building Permit Application
Mechanical/Plumbing Fixture Count form (if applicable)
Energy Code Compliance Forms (available at https://wseccompliancedocuments.com)
Three (3) sets of required plans
*All non-residential buildings over 4000 square feet total (RCW 18.08.410(6), or all residential buildings with more than four dwelling units (RCW 18.08.410(5) must be designed by a Washington State registered design professional.
*All construction documents prepared by a registered design professional when filed with public authorities, must be stamped and signed by that professional, regardless of whether the structure is exempt or not (RCW 18.08.370(2), RCW 18.43.070, as interpreted by AGO 1990 No 9)
<u>Architectural Drawings</u> (recommended scale is 1/4" = 1'-0")
Plan Coversheet:
Identify applicable codes and editions (ex. 2015 International Building Code)
Identify Existing Building Code (IEBC) compliance method and scope of work narrative
Identify occupancy classifications, occupant load, and areas (sq. ft.) for each space
Identify total building height and number of stories
Identify if building has a fire sprinkler (fully or partially), if yes, identify system type
Identify if building has a fire alarm, if yes, identify system type
List of all deferred submittals or separate permits
Identify property boundaries and all buildings
Identify location of tenant space within building
Floor plan(s): Provide dimensioned plans that clearly identify the proposed work. This may require an existing plan and a proposed plan to differentiate.
Label all rooms and uses (ex. office, retail area, storage, etc.)
Detail accessible features (ex. restrooms, ramps, sales and service counter, dressing rooms)
Show fixed equipment, fixtures, cabinets and counters
Show location and swing direction of all windows and doors
Location of required exit signs and egress illumination
Illustrate the size and location of portable fire extinguishers
Identify fire-resistance rated construction locations and assemblies
Cross section(s) for all new walls, stairs, ramps, etc.
Ceiling Height
Reflected ceiling plan
As applicable: Elevations and details
Site Plan: as applicable (recommended scale is 1" = 20'-0")
NOTE: A site plan will not be required if this proposed occupancy is the same as the previous one at this location, or if no work will be done outside of the existing building shell.
Building in relationship to property lines
Existing and new parking

Accessible route to the building entrance

Med	<u>chanical/Plumbing Drawings: unless deferred</u> (recommended scale is 1/4" = 1'-0")
	Show the mechanical installation or alteration in floor plan view; clearly distinguish between existing and new appliances, ductwork and piping
	For gas piping installations: label all lengths, sizes and pressures of gas pipe, locate all appliances on gas pipe and label each appliance BTUs, summarize total distance from meter to farthest appliance, and summarize total BTU load on gas pipe
	Show the plumbing installation or alteration in floor plan view; clearly distinguish between existing and new pipes, fixtures, and vents
	Identify all backflow prevention devices
	Identify and locate all grease interceptors
	Energy code compliance information, including system commissioning requirements
Stru	actural Drawings: as applicable (recommended scale is 1/4" = 1'-0")
	Foundation plan
	Floor framing
	Roof framing
	Locations & sizes of columns, posts, beams and girders
	Shear walls and diaphragms

Additional permits required may include:

- Demolition Permit
- Mechanical Permit
- Plumbing Permit
- Fire Alarm System Permit

(Poulsbo Municipal Code 15.16.040)

- Required in new construction of Group A, B, F, M, R-1 and S occupancies having four thousand square foot or greater floor area.
- Required in any existing building having four thousand square foot or greater floor area when a change in occupancy classification occurs.
- Required in any existing building having four thousand square foot or greater floor area whenever such building is remodeled, altered, or has a change in use which, in the judgment of the fire marshal, results in any of the following conditions:
 - 1. Hazardous operations;
 - 2. Hazardous contents;
 - 3. Critical exposure problem;
 - 4. Limited accessibility to the building;
 - 5. Increased fire or life safety risk. (Ord. 99-06 § 4, 1999)
- Fire Sprinkler System Permit

(Poulsbo Municipal Code 15.12.020)

- Buildings in excess of ten thousand square feet and other than Group R, Division 1.
 - Except for Group R, Division 1 occupancies, an automatic fire-extinguishing system designed, installed and tested in accordance with Chapter 9 of the most recently adopted editions of the International Building Code, International Fire Code, and NFPA Standard No. 13 shall be installed in all new buildings in excess of ten thousand square feet total floor area.
- Hood Fire Suppression System Permit
- Sign Permit

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Mechanical & Plumbing Fixture Count

Mechanicai	Fixtures		
Indicate the n	umber of	new and/or re	placed mechanical fixtures in this project.
Fuel Type:	☐ Gas	☐ Electric	☐ Other:

DESCRIPTION	Qty	DESCRIPTION	Qty
Air Handler ≤ 10K cfm		Fireplace – Gas	
Air Handler > 10K cfm		Fireplace – Woodstove	
Compressor 1-Up to 100K		Furnace ≤ 100K	
Compressor 2-100K to 500K		Furnace > 100K	
Compressor 3-500K to 1000K		Gas Pipe System 4 Outlets	
Compressor 4-1000K to 1750K		Gas Pipe System Ea. Additional Outlet	
Compressor 5-1750K & Up		Heat Pump – Ductless	
Cook Stove		LP Tanks < 2000 Gal	
Dryer Vent		Mechanical Equipment – Misc.	
Duct Change/New		Unit Heat – Floor Mounted/Suspended	
Evaporative Cooler		Water Heater – Fuel Fired	
Fan			

Plumbing Fixtures

First column: Indicate the number of new, replaced and/or relocated plumbing fixtures in this permit. **Second column:** List all water using fixtures on this water service after the remodel/addition. Public Works needs this information to evaluate whether the current water service size has the capacity for additional fixtures.

DESCRIPTION	Qty	Total	DESCRIPTION	Qty	Total
Backflow Device ≤ 2"			Lawn Sprinkler		
Backflow Device > 2"			Medical Gas System 4 Outlets		
Building Sewer Connection			Medical Gas System Ea. Additional Outlet		
Clothes Washer			Plumbing Equipment – Misc.		
Dishwasher			Roof Drain Inside Building		
Drain/Vent Pipe Change/New			Sewage Ejector Pump		
Drinking Fountain			Shampoo Sink		
Floor Drain			Sink/Lavatory		
Floor Sink/Indirect Waste			Tub/Shower		
Grease Interceptor ≤ 55			Water Closet/Urinal		
Grease Interceptor – Industrial			Water Heater – Electric		
Hose Bib 5 Outlets			Water Pipe Change/New		
Hose Bib Ea. Additional Outlet					