

Building Permit Application

Community Development

Building Codes Division
1095 Duane St, First Floor, Astoria, OR 97103
Phone: (503) 325-1004 Fax: (503) 338-3538
buildingdivision@astoria.or.us

HISTORIC	YES 🗖	NO 🗆
LANDSLIDE	YES	NO 🗆
FLOOD PLAIN	YES 🗖	NO \square

TYPE OF WORK	ALL PROPOSED WORK	
New Construction	Valuation of Project \$	
Addition/Remodel/Alteration Other	Description of Work	
CATEGORY OF CONSTRUCTION		
1 & 2 Family Dwelling Commercial/Industrial		
Accessory Building		
PERMIT TYPE		
Structural Plumbing Mechanical		
JOB SITE LOCATION AND INFORMATION		
Job site address		
Property Description		
Existing # of Floors Existing Sq. Ft		
Existing # of Bedrooms Existing # of Baths	STRUCTURAL SPECIFIC WORK	
Existing Occupancy Group	Proposed Square Feet	
PROPERTY OWNER'S INFORMATION & AUTHORIZATION	Proposed # of Bedroom	
Owner's Name	Proposed # of Baths	
Address	Proposed Occupancy Group	
Email	Include plans showing work with application for Commercial and Residential work	
Phone #	PLUMBING SPECIFIC WORK	
I own the property in question and authorize the	Existing Water Fixture Count	
work being requested by this application.	Proposed Water Fixture Count	
I own the property and will be doing the work myself.	(Note: There is a WSFU calculator on the City of Astoria's Website if assistance is required.)	
Owner's Signature	COMMERCIAL: Include plans as required by 918-780- 0040 of the 2021 Oregon Plumbing Code	
PROFFESSIONAL/CONTRACTOR INFORMATION	MECHANICAL SPECIFIC WORK	
Business Name	Include Cut-Sheets of Equipment with Application	
License #'s	COMMERCIAL: Include Site plan showing equipment location	
Astoria Business License #	DIGGING WORK	
Address	Any work that includes digging 12 inches or deeper will need	
Phone #	to submit a Grading & Erosion Control Application to the Public Works Engineering Division	
Email		
If more than one professional is working on project, include all of the above information for each professional with application. **	**More information may be requested on a case by case basis	