

Planning Department ● 231 NE 5th Street ● McMinnville, OR 97128 ● (503) 434 - 7311

Sign Permit Review - Chapter 17.62

Sign Submittal, Review, and Inspection Process

☐ Complete the Planning/Building Sign Permit application form with a	authorizing
signatures. (The attached application is for the Sign Review process	s. Electrical
permits, if required, are issued from Yamhill County Building.)	
☐ Description of proposed and existing sign(s):	
 A site plan (drawn to scale, with a north arrow, legible, and of a reproduand include the following information (see sample site plan): Curb and right of way locations, including street names Location of all property lines Location, type, size, and height of all existing and proposed signs Setbacks: Sign(s) to property line(s), Sign(s) to building(s) Location of all existing buildings Clear vision triangle for driveways (10') and intersections (15' comindustrial and 30' residential) Indicate parking and landscaping areas 	,
☐ Construction Plans (include plan view of sign, sign dimensions, plant foundation, sign elevations, method of attachment, bracket detail, if building.)	
☐ Freestanding signs six (6) feet or taller tall must be engineered.	
☐ Complete Review Criteria Responses	
Payment of the applicable for	



Planning Department

231 NE Fifth Street, McMinnville, Oregon 97128 Phone: 503.434.7311 Fax: 503.474.4955 www.mcminnvilleoregon.gov

McMinnville Sign Permit Application

Applicant:		Contractor Information	:	
		Name: Company:		
City, State, Zip:		City, State, Zip:		
Phone:	Fax:	Phone:	CCB License No.:	
E-mail:		E-mail:		
Property Owner:	j	Property Owner's Sign	ature:	
Name:				
Company:				
Mailing Address:			Date:	
City, State, Zip:		Applicant's Signature:	(if different from Property Owner)	
Phone:	Fax:			
E-mail:		Printed Name:	Date:	
Site Location and Descrip	tion:			
Project Address if Available:				
Project Location:			Total Site Area:	
Tax Map Number:	Comprehensive Plan Designation:Zoning:		Zoning:	
Request:				
Project Type:				
□ Residential	□ Commercial	□ Industrial	□ Other:	
_			Office Use Only:	

Incomplete applications will not be processed until all of the required materials are submitted.

Final action on development application or zone change is required within 120 days in accordance with provisions of ORS 227.175

Note: Fees are due at time of application submittal (City McMinnville accepts Cash, Check, and Credit Card)

File No.____

Date Received_____

Fee____

Receipt No.____

Received by_____

Zoning Designation (check or	ne) ☐ Residential ☐ Commercial ☐ Industrial
Overlay/Planned Developmen	•
☐ McMinnville Downtown District	· ,
☐ Planned Development Overlay	/: Ordinance No.
,	
Type of Sign (check all that	t apply):
Freestanding Signs:	Valuation:
☐ Pole/Pylon Sign ☐ Monum	ment Sign Drive Thru Electronic Sign
☐ New ☐ Replac	cement
Number of sign faces:	Sign height above grade (feet)
Area of sign (square feet)	Dimensions of sign cabinet
Area of electric changeable copy p	portion (square feet)
Type of animation	
Note: Only one electric changes	able copy sign is permitted per site or multi-tenant complex
Are there any existing signs on the If yes show location on site pla	e property?
Building (Mounted) Signs:	Valuation:
☐ Wall Sign ☐ Projecti	ing Sign ☐ Hanging Sign ☐ Canopy/Awning
Number of sign faces:	Height to bottom of sign above grade (feet)
Area of sign (square feet)	Area of sign on canopy/awning (square feet)
Dimensions of sign	
Are there any existing temporary s If yes show location on site pla	signs on the property? Yes No n, including size, dimensions, and type.
Temporary Signs:	Valuation:
Type of sign	Duration of sign (number of days):
Sign height above grade (feet)	Area of sign (square feet)

<u>Freestanding Sign(s)</u> A sign supported upon the ground by a frame, pole(s), or other support structure which is not attached to any building. A freestanding sign shall count as one sign, even if it has two or more faces. In this context, freestanding signs include monument (ground-mount), pole, and pylon-type signs.

Monument - A freestanding sign of which the entire bottom of the sign is generally in contact with or in close proximity to the ground. Does not include pole or pylon signs.

Pylon Sign - A freestanding sign, usually double-faced, mounted on one or two supports above ground level. Also referred to as a pole sign.

<u>Building Mounted Sign(s)</u> – A sign permanently attached to a building.

Canopy Sign – A sign painted on, printed on, or attached flat against the surface of a canopy or awning.

Projecting Sign – A sign, other than a flat wall sign, which is attached to and projects from a building wall or other structure not specifically designed to support the sign.

Roof Sign – Any mounted sign that projects above the top of a wall, eave, or parapet. Signs on a mansard roof or on a wall on the end façade of a gable roof are considered wall signs for the purposes of this ordinance, provided they do not extend above the roofline.

Hanging Sign – A sign that hangs beneath a marquee, canopy, or awning and is perpendicular to the building face.

Wall Sign – A sign attached parallel to and extending not more than twelve (12) inches from the wall of a building. This definition includes painted, individual letters, and cabinet signs.



Pole/Pylon

SIGN

Required Plan Submittal:

The following information must be provided to complete the planning sign permit and building permit (if required) review.

Three (3) site plans with the following information: (drawn to scale, with a north arrow, legible, and of a reproducible size), including the following information (see sample site plan):

- Curb and right of way locations, including street names
- Location of all property lines
- Location, type, size, and height of all existing and proposed signs
- Setbacks: Sign(s) to property line(s), Sign(s) to building(s)
- Location of all existing buildings
- Clear vision triangle for driveways (10') and intersections (15' commercial and industrial and 30' residential)
- Indicate parking and landscaping areas

Two (2) complete sets of construction plans with the following information:

Sign elevations drawings: Indicate scale, lighting design, height, and dimensions per sign (may be included with construction drawings). This should be indicated on each type of drawing.

Construction Plans (include plan view of sign, sign dimensions, plan view of foundation, sign elevations, method of attachment, bracket detail, if attached to building. **Please note** engineered plans are required for signs six (6) feet in height or taller. Engineered plans may also be required if increasing the size of a cabinet on an existing sign.

Electrical permits from Yamhill County Building (503) 434-7516, must be obtained for signs that are directly or indirectly illuminated or that are backlit.