

221 Molalla Ave. Suite 200 | Oregon City OR 97045 Ph (503) 722-3789 | Fax (503) 722-3880

Type I Site Plan and Design Review

Office/Mixed Use/Commercial Uses

Please complete this packet prior to submittal of building permits and attach a site plan drawn to scale. If any section of the application is incomplete, the application will be returned.

	Staff use:	
Approved By:		Date:
ior to Issuance of Building Permit: _	CONDITIONS OF APPROVAL	
ior to Issuance of Certificate of Occu	upancy:	
icant:)
ne:	Email Address:	
Address or Clackamas County Map a	and Tax Lot:	
ng: Use:	Project Valuation (exlcudi	ng interior TI):
ect Description:		
k all that apply and fill out the appl	icable sections in the packet:	
Materials	 Addition to a Legal Non- Conforming Single or Two-Family Dwelling Parking Lot Repaving Change to Parking Lot Circulation or Layout Removal/Relocation of Parking Stalls Shared Parking Agreement Changes to Bicycle Parking 	
	ior to Issuance of Building Permit:ior to Issuance of Certificate of Occu	Approved By:

Applicable Overlay Zones, Plans or Fees

Please identify all overlay districts identified on your <u>Property Zoning Report</u>. Contact the Planning Division for additional processes, fees and restrictions.

Individually Designated Historic Structure	Historic Overlay District	Barlow Trail Corridor
Willamette River Greenway Overlay District	High Water Table	Geologic Hazards Overlay District
Flood Management Overlay District	Sewer Moratorium Area	Natural Resources Overlay District
Not Applicable		
	Staff Only	
Additional Review Required? Yes No Initial	Is the project eligible for Type I Sit	e Plan and Design Review? 🎴 Yes 📮 No Initial
Note		

Replacement of Exterior Building Materials

Exterior building materials must be in compliance with Oregon City Municipal Code Section 17.62.050.A.21.

Preferred Building Materials	Prohibited Building Materials		
 Brick Basalt stone or basalt veneer Narrow horizontal wood or composite siding Board and baton siding Plywood with battens or fiber/composite panels Stucco shall be trimmed in wood, masonry, or other approved materials Other materials subject to approval by the Community Development Director 	 Corrugated fiber glass Chain link fencing (except for temporary purposes) Crushed colored rock/crushed tumbled glass Non-corrugated and highly reflective sheet metal Glass block or highly tinted, reflected, translucent or mirrored glass (except stained glass) Vinyl or plywood siding (including T-111 or similar plywood) 		
Existing Building Materials: Proposed Building Materials:			
Are any prohibited building materials (listed above) being use	ed? I Yes I No		
	Staff Only Standards met? Yes No Not Applicable Initial		
Modifications to Windows and/or Doors Additions, relocation, or removal of windows and/or must be ir 17.62.055.I, 17.62.055.H.1, and 17.62.055.H.3.	a compliance with Oregon City Municipal Code Sections		
Are any windows or doors being added?	No		
Are any windows or doors being added?Image: YesAre any windows or doors being removed?Image: Yes	NoNo		
	_		

Transparent windows or doors facing the street are required. The main front elevation shall provide at least 60% windows or transparency at the pedestrian level. Facades on corner lots shall provide at least 60% windows or transparency on all corner-side facades. All other side elevations shall provide at least 30% transparency.

Are the proposed window/door modifications being done on a street facing side of the building?	🖵 Yes	🗖 No
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1. Length of building wall where the window/door modifications are b	being proposed?
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2. Total length of all proposed and existing windows and doors?

Divide line 1 by line 2 to determine the transparency.

No wall that faces a street or connecting walkway shall have a blank uninterrupted length exceeding 30 feet without including at least two of the following:

- Change in plane
- Change in texture or masonry pattern or color
- Windows, treillage with landscaping appropriate for establishment on a trellis
- An equivalent element that subdivides the wall into human scale proportions

Would the proposed modifications of windows/doors result in a blank, uninterrupted façade that exceeds 30 feet in length?

			0.1	
		Staff	[•] Only	
Standards met?	🖵 Yes	🖵 No	Not Applicable	Initial

Modifications to Awnings or Projections

Removal, replacement, or addition of approved awnings, structural awnings, or architectural projections to existing structures must be in compliance with Oregon City Municipal Code Sections 17.62.050.A.21, 17.62.055.D.2, 17.62.055.D.3, 17.62.055.D.5, 17.62.055.E, and 17.62.055.H.3.

Are any awnings or projections being added?	🗖 Yes	🛛 No
Are any awnings or projections being removed?	C Yes	🛛 No
Are any awnings or projections being relocated?	Yes	🛛 No

Please describe the proposed awning and/or projection modifications in detail:

Would the proposed project include the use of any prohibited building materials?	Yes	🗖 No
Is the building located on a corner lot?	Yes	🗖 No
Would the proposed project make the primary building entrance less architecturally significant?	Yes	🗖 No
If yes, please explain:		

If constructing a new awning, trellis, or canopy, please complete the following:

Projection into front setback or public right-of-way: ______

Height of proposed awning at base (lowest point): _____

Length of tenant space or storefront: _____

Length c	of pro	posed	awning:
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Staff Only Standards met? Q Yes Q No Q Not Applicable Initial

Modifications to Parapets or Rooflines

Additions or alterations or parapets or rooflines must be in compliance with Oregon City Municipal Code Sections 17.62.050.A.21, 17.62.055.J, 17.62.056.D.1.

Would the proposed project include the use of any prohibited building materials?

🛛 Yes 🖓 No

Do the proposed modifications include any of the following roof treatments (mark all that apply)?

- Cornice treatments, other than just colored "stripes" or "bands", with integrally textured materials such as stone or other masonry or differently colored materials.
- Sloping roof with overhangs or brackets
- Stepped parapets
- Special architectural features such as bay windows, decorative roofs, and entry features. Please describe: ______
- Other:
- None of the above

If the proposed project includes roof or parapet modifications to a large retail establishment (defined as retail buildings occupying more than ten thousand gross square feet of floor area), please complete the <u>Additional Standards for Large</u> <u>Retail Establishments</u> section.

□ Not Applicable, the proposed project does not include a large retail establishment.

Additional Standards for Large Retail Establishments

Large retail establishments are defined as retail buildings occupying more than ten thousand gross square feet of floor area.

Roofs of large retail establishments must include at least two of the following features (mark all that apply).

- □ Parapets concealing flat roofs and rooftop equipment from public view.
 - □ The parapet features a three-dimensional cornice treatment.
 - □ The <u>average</u> height of the parapet does not exceed 15% of the height of the supporting wall.
 - □ The parapet does not at <u>any point</u> exceed one-third of the height of the supporting wall.

Height of supporting wall ______ Average height of parapet ______ Highest point of parapet ______

□ Overhanging eaves, extending no less than three feet past the supporting walls.

Length of overhang ____

- □ Sloping roof that does not exceed the average height of the supporting walls.
 - Average slope is greater than equal to one foot of vertical rise for every three feet of horizontal run.
 - Average slope is less than or equal to one foot of vertical rise for every one foot of horizontal run.
- □ Three or more roof slope planes. Number of roof slope planes _____

		Staff	f Only	
Standards met?	P Yes	🖵 No	Not Applicable	Initial

Modifications to Building Entrances

Building entrance alterations must be in compliance with Oregon City Municipal Code Sections 17.62.050.A.9, 17.62.050.A.21, 17.62.055.D.2, 17.62.055.D.3, 17.62.055.D.4, 17.62.055.D.5, 17.62.055.E, and 17.62.080.C.

Please describe the proposed building entrance modifications in detail:

Would	the proposed project include the use of any prohibited building	ng materials?	🖵 Yes	🗖 No
Are the	re pedestrian connections or pathways connecting the propo	sed building entrance		_
			Yes	🗖 No
Are the same si	re pedestrian connections or pathways connecting the property te?	osed building entrand Yes		entrances on the Not Applicable
	re pedestrian connections or pathways connecting the propo cent sites where practicable?	sed building entrance		ances of buildings Not Applicable
please	roposed project includes modifications to the primary or mos complete the <u>Additional Standards for Primary Building Entra</u> Applicable, no modifications to the primary entrance are propo	nces section.	ficant entrance o	f the building,
Additic	onal Standards for Primary Building Entrances			
Is the p	roposed building entrance oriented towards the street?		🗖 Yes	🗖 No
The pri	mary entrance must include at least four of the elements liste	d below. Mark all tha	t apply.	
	Canopies or porticos Overhangs Arcades Raised corniced parapets over the door Architectural details, such as tile work and moldings which are integrated into the building structure Integral planters or wing walls that incorporate landscaped areas and/or places for sitting roposed project includes modifications to the primary entrant te the Additional Standards for Corner Lots section.	 Arches Outdoor patio Recesses or project Display windows Planter boxes and of-way (approved to scale and type) 	tions street furniture p for use depending	g on materials,
•	Applicable, the proposed project does not include modification	s to the primary entra	nce of a building	located on a
Additic	onal Standards for Corner Lots			
Is the p	rimary building entrance located within 25 feet of the corner	of the lot?	Yes	🖵 No
One of	the following treatments is required for main entrances of bu	ildings on corner lots	. Mark all that ap	oply.
	Prominent architectural elements, such as increased building corner of the building, or within twenty-five feet of the corner Chamfer the corner of the building (i.e. cut the corner at a for the corner) and incorporate extended weather protection (are furnishings, or plantings in the chamfered area.	of the building. ty-five-degree angle a	nd a minimum of	f ten feet from
comple	roposed project includes modifications to the primary entran- te the <u>Additional Standards along Transit Streets</u> section. Applicable, the proposed project does not include modification street			

Additional Standards along Transit Streets

Is the primary building entrance oriented towards the transit street?	🖵 Yes
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🗖 No

Is the building façade that faces the transit street more t	han 300 feet in length?	Yes	🛛 No
Length of building façade facing the transit street			
Is the building entrance facing the transit street well light	ted and visible from the transit stree	et? 🛛 Yes	🛛 No
	Standards met? 🖵 Yes 🖵 No	aff Only o 🎴 Not Applicable	Initial
Building Additions Building additions must be in compliance with Oregon City 17.62.055.H, 17.62.055.I, and applicable base zone dimension	•	N.9, 17.62.050.A.2.	1, 17.62.055.G,
Would the proposed project include the use of any prohi	bited building materials?	Yes	🖵 No
Square footage of existing building:	Square footage of propose	ed addition:	
Building Height and Setbacks Identify the addition height and the setbacks (distance bet may be found in the dimensional standards of the applican Please provide the associated building plans with all of the	ble zoning designation in Title 17 of dimensions below.	the Oregon City N	1unicipal Code.
Zoning Designation:	Closest Left Setback:		
Addition Height:	Closest Right Setback:		
Number of Stories:	Closest Rear Setback:		
Closest Front Setback:	Maximum Projection into Set	back:	
MUC-2 District: 9 C District: 85%	luding decks, covered and uncovered icts: 80% Maximum Lot Coverage 0% Maximum Lot Coverage 6 Maximum Lot Coverage 0% Maximum Lot Coverage	l porches, and eve	overhangs),
1. Square footage of existing parking lot:			
2. Square footage of existing building:			
3. Square footage of proposed addition:			
4. Total square footage of parking lots and existing	and proposed structures (lines 1+2+	+3):	
5. Total square footage of property:			
6. Line 4 divided by line 5 and multiplied by 100:			
Would the proposed building addition disrupt pedestrian to the street?	connections or pathways connectin		n g entrances Yes 🔲 No
Would the proposed building addition disrupt pedestrian to other main entrances on the same site?			ng entrances Not Applicable
Would the proposed building addition disrupt pedestrian to main entrances of buildings on adjacent sites?			ng entrances Not Applicable

Transparent windows or doors facing the street are required. The main front elevation shall provide at least 60% windows or transparency at the pedestrian level. Facades on corner lots shall provide at least 60% windows or transparency on all cornerside facades. All other side elevations shall provide at least 30% transparency.

Would any part of the proposed addition be facing the street?	Yes	🛛 No
1. Total length of building wall where the addition is being proposed?		
2. Total length of all proposed and existing windows and doors?		
Divide line 1 by line 2 to determine the transparency.		
No wall that faces a street or connecting walkway shall have a blank uninterrupted length exce at least two of the following:	eeding 30 feet without in	ncluding
 Change in plane Change in texture or masonry pattern or color Windows, treillage with landscaping appropriate for establishment on a trelli An equivalent element that subdivides the wall into human scale proportions 		
Would the proposed addition result in a blank, uninterrupted façade that exceeds 30 feet in	length? Yes	🛛 No
Horizontal masses shall not exceed a height-to-width ratio of one-to-three without substantia includes a change in height and projecting or recessed elements.	I variation in massing the	at
Would the proposed addition result in a height-to-width ratio greater than one-to-three?	□ Yes	🛛 No
If yes, please explain how the building is providing variation in massing:		

Facades greater than one hundred feet in length shall incorporate wall plane projections or recesses having a depth of at least three percent of the length of the façade and extending at least twenty percent of the length of the façade. No interrupted length of any façade shall exceed one hundred horizontal feet.

Would the proposed addition result in a blank, uninterrupted facade with no projections or recesses for more than 100 linear feet? Yes No

> Staff Only Standards met? 📮 Yes 📮 No 📮 Not Applicable Initial

Building Additions to Industrial Uses

Building additions must be in compliance with Oregon City Municipal Code Sections 17.62.050.A.9, 17.62.050.A.21, and applicable base zone dimensional standards.

Would the proposed project include the use of any prohibited building materials?		🛛 Yes 🗳 No
Square footage of existing building:	Square footage of proposed addition:	

Square footage of existing building: ____

Does the site abut or face a residential or commercial use?

If the site abuts or faces a residential or commercial use, a yard of at least twenty-five feet is required on the side abutting or facing the adjacent residential/commercial uses in order to provide a buffer area.

Is a buffer of at least twenty-five feet provided on the side abutting/facing a residential or commercial use?

Yes No Not Applicable

🛛 Yes 🖵 No

Building Height and Setbacks

Identify the addition height and the setbacks (distance between proposed addition and property lines). The minimum distances may be found in the dimensional standards of the applicable zoning designation in Title 17 of the Oregon City Municipal Code. Please provide the associated building plans with all of the dimensions below.

Zoning Designation:	Closest Left Setback:
Addition Height:	Closest Right Setback:
Number of Stories:	Closest Rear Setback:
Closest Front Setback:	Maximum Projection into Setback:
	Staff Only

Parking Lot Repaving

Is parking lot layout or circulation changing?

Parking lot repaving must be in compliance with Oregon City Municipal Code Sections 17.52.030 and 17.62.050.A.9.

Number of Existing Parking Stalls	Number of Proposed Parking Stalls
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Would the repaying of the parking lot result in an increase or loss of parking stalls?

YesNoYesNo

Standards met? 📮 Yes 📮 No 📮 Not Applicable Initial

Parking Standards

A Parking Angle	Standard Compact	B Stall Width	C Stall to Curb	D Aisle Width	E Curb Length	F Overhang
0 Degrees		8.5′	9.0′	12'	20'	0'
30 Degrees	Standard	9'	17.3′	11'	18'	
	Compact	8'	14.9'	11'	16'	
45 Degrees	Standard	8.5′	19.8′	13′	12.7′	1.4'
	Compact	8.5′	17.0′	13'	11.3′	
60 Degrees	Standard	9'	21'	18'	10.4'	1.7′
	Compact	8'	17.9′	16'	9.2'	
90 Degrees	Standard	9'	19.0'	24'	9'	1.5′
	Compact	8'	16.0'	22'	8′	

ENTRY B	BUMPER
Parking Lot Dimensions	
Standard Compact	
Parking Angle:	Curb Length:
Stall Width:	Stall to Curb Length:
Aisle Width:	Overhang:
Change to Darking Lat Circulation and (or Lave	Staff Only Standards met? 🖵 Yes 🖵 No 🖵 Not Applicable Initial
Change to Parking Lot Circulation and/or Layo Building additions must be in compliance with Oregon City Mur 17.62.050.A.2, 17.62.050.A.9, and 17.62.057.F.	
Number of Existing Parking Stalls	Number of Proposed Parking Stalls
Would the proposed changes result in an increase or loss of p	arking stalls?
Parking Lot Dimensions	
Standard Compact	
Parking Angle:	Curb Length:
Stall Width:	Stall to Curb Length:
Aisle Width:	Overhang:
Does the proposed parking lot configuration provide for adeq	uate pedestrian circulation, including:
Connections between all building entrances and	the street?
Connections between main entrances of building	s on the same site?
Connections between main building entrances of practicable?	buildings on adjacent commercial and residential sites where Yes No
Are onsite pedestrian walkways:	
Hard surfaced?	🗖 Yes 🗖 No
Well drained?	🗖 Yes 🗖 No

At least five feet wide?	🗅 Yes 📮 No
Visually contrasting to adjoining surfaces?	🛛 Yes 🖵 No
Are curb stops proposed?	🛛 Yes 🖵 No
If curb stops are not proposed, pedestrian walkways bordering park spaces must be a minimum of	seven feet in width.
Width of pedestrian walkways bordering parking spaces	
Driveways	
Is a new driveway being proposed?	🗅 Yes 🛛 No
Width of proposed driveway at sidewalk of property line	

Pursuant with Oregon City Municipal Code Section 12.04.025.D.1, each new or redeveloped curb cut shall have an approved concrete approach or asphalted street connection where there is no concrete curb and a minimum hard surface for at least ten feet and preferably twenty feet back into the lot as measured from the current edge of street pavement to provide for controlling gravel tracking onto the public street.

Proposed driveway surface:
Concrete Asphalt Other

Is any gravel being proposed as part of this project?

Street Functional Classification	Minimum Driveway Spacing Standards	Distance
Major Arterial Streets	Minimum distance from a street corner to a driveway for all uses and Minimum distance between driveways for uses other than single and two-family dwellings	175 ft.
Minor Arterial Streets	Minimum distance from a street corner to a driveway for all uses and Minimum distance between driveways for uses other than single and two-family dwellings	175 ft.
Collector Streets	Minimum distance from a street corner to a driveway for all uses and Minimum distance between driveways for uses other than single and two-family dwellings	100 ft.
Local Streets	Minimum distance from a street corner to a driveway for all uses and Minimum distance between driveways for uses other than single and two-family dwellings	25 ft.

Street Functional Classification:

Major Arterial

Mir

Minor Arterial

Collector Local

🛛 Yes 🗖 No

Distance between driveway and street corner or between driveways: _

Staff Only				
Standards met?	🖵 Yes	🗖 No	Not Applicable	Initial

Removal/Relocation of Parking Stalls

Building additions must be in compliance with Oregon City Municipal Code Sections 17.52.020 and 17.52.030.

Number of Existing Parking Stalls _____

Number of Proposed Parking Stalls ____

Parking Stalls Being Removed	Parking Stalls Being Relocated
Parking Lot Dimensions	
□ Standard □ Compact	
Parking Angle:	Curb Length:
Stall Width:	Stall to Curb Length:
Aisle Width:	Overhang:

The number of parking spaces shall comply with the minimum and maximum standards listed in Table <u>17.52.020</u>. The parking requirements are based on spaces per one thousand square feet net leasable area unless otherwise stated.

Number of automobile spaces		Table 17.52.020	
required.	PARKING REQUIREMENTS		
LAND USE			
Hotel, Motel	1.0 per guest room	1.25 per guest room	
Correctional Institution	1 per 7 beds	1 per 5 beds	
Senior housing, including	1 per 7 beds	1 per 5 beds	
congregate care, residential care			
and assisted living facilities; nursing			
homes and other types of group			
homes;			
Hospital	2.00	4.00	
Preschool Nursery/	2.00	3.00	
Kindergarten			
Elementary/Middle School	1 per classroom	1 per classroom	
		+ 1 per administrative employee	
		+ 0.25 per seat in	
		auditorium/assembly room/stadium	
High School, College, Commercial	0.20 per # staff and	0.30 per # staff and students	
School for Adults	students		
Auditorium, Meeting Room,	.25 per seat	0.5 per seat	
Stadium, Religious Assembly			
Building, Movie Theater			
Retail Store, Shopping Center,	4.10	5.00	
Restaurants			
Office	2.70	3.33	
Medical or Dental Clinic	2.70	3.33	
Sports Club, Recreation Facilities	Case Specific	5.40	
Storage Warehouse, Freight	0.30	0.40	
Terminal			
Manufacturing, Wholesale	1.60	1.67	
Establishment			
Light Industrial, Industrial Park	1.3	1.60	

Land Use_____

Net Leasable Area _____

Number of Spaces Required_____

Number of Spaces Proposed _____

Adoption of Shared Parking Agreements

Adoption of shared parking agreements must be in compliance with Oregon City Municipal Code Sections 17.52.020.B.2.

Please describe the proposed shared parking agreement in detail	
How many parties are involved in the proposed shared parking agreement?	
List all parties involved below:	
Is the proposed shared parking facility within 1,000 feet of the potential uses?	🗆 Yes 📮 No
Distance between shared parking and proposed uses?	
Copy of recorded deed, lease, contract, or other similar document authorizing the joint use provided?	🛛 Yes 🖬 No
Staff Only Standards met? Star No Start App	licable Initial

Changes to Bicycle Parking

Changes to bicycle parking must be in compliance with Oregon City Municipal Code Section 17.52.040.

Please describe the proposed bicycle parking modifications in detail _____

Use	Bicycle Parking Required	Covered Bicycle Parking Required
Correctional institution	1 per 15 auto spaces (minimum of 2)	30% (minimum of 1)
Nursing home or care facility	1 per 30 auto spaces (minimum of 2)	30% (minimum of 1)
Hospital	1 per 20 auto spaces (minimum of 2)	30% (minimum of 1)
Park-and-ride lot	1 per 5 auto spaces (minimum of 2)	50% (minimum of 1)
Transit center	1 per 5 auto spaces (minimum of 2)	50% (minimum of 1)
Parks and open space	1 per 10 auto spaces (minimum of 2)	0%
Public parking lots	1 per 10 auto spaces (minimum of 2)	50% (minimum of 1)
Automobile parking structures	1 per 10 auto spaces (minimum of 4)	80% (minimum of 2)

Religious institutions, movie theater, auditorium or meeting room	1 per 10 auto spaces (minimum of 2)	30% (minimum of 1)
Libraries, museums	1 per 5 auto spaces (minimum of 2)	30% (minimum of 1)
Preschool, nursery, kindergarten	2 per classroom (minimum of 2)	50% (minimum of 1)
Elementary	4 per classroom (minimum of 2)	50% (minimum of 1)
Junior high and High school	2 per classroom (minimum of 2)	50% (minimum of 2)
College, business/commercial schools	2 per classroom (minimum of 2)	50% (minimum of 1)
Swimming pools, gymnasiums, ball courts	1 per 10 auto spaces (minimum of 2)	30% (minimum of 1)
Retail stores and shopping centers	1 per 20 auto spaces (minimum of 2)	50% (minimum of 2)
Retail stores handling exclusively bulky merchandise such as automobile, boat or trailer sales or rental	1 per 40 auto spaces (minimum of 2)	0%
Bank, office	1 per 20 auto spaces (minimum of 2)	50% (minimum of 1)
Medical and dental clinic	1 per 20 auto spaces (minimum of 2)	50% (minimum of 1)
Eating and drinking establishment	1 per 20 auto spaces (minimum of 2)	0%
Gasoline service station	1 per 10 auto spaces (minimum of 2)	0%

Use of	Site		
Numbe	er of Automobile Spaces	Number of Existing Bicycle Spaces	
Numbe	er of Bicycle Spaces Proposed	Number of Covered Bicycle Spaces	
Securit	y of bicycle parking (mark all that apply):		
	Lockable enclosure onsite		
	Secure room in a building onsite		
	A covered or uncovered bicycle rack onsite		
	Bicycle parking within the adjacent right-of-way		
	Other		
ls prop	osed bicycle parking securely anchored to the groun	d or a structure?	🛛 Yes 🖵 No
ls prop	osed bicycle parking located in a secure, accessible,	and convenient location?	🛛 Yes 🖵 No
			1

Is proposed bicycle parking clearly marked and visible from the street or main building entrance?

Would proposed bicycle parking area impact pedestrian or motor vehicle movement?

Bicycle areas must be separated from motor vehicle parking and maneuvering areas and arterial streets by a buffer or minimum of five feet.

Distance from proposed bicycle parking to closest motor vehicle parking/maneuvering area or arterial street?

		Staff Only		
	Standards met? 📮 Yes			
Tree Removal on Private Property <i>Tree removal must be in compliance with Oregon City Municipal Co</i>	de Section 17.41.060.			
Has the tree been determined to be dead, diseased, or hazardous	by a certified arborist	?	🛛 Yes	🛛 No
Letter from certified arborist provided?			🛛 Yes	🛛 No
DBH of tree being removed (DBH is the trunk diameter as measure	d at 4 ½ feet above gro	ound level)		inches
	Standards met? 📮 Yes	Staff Only	icable Initial	
Changes to Landscaping Changes to landscaping must be in compliance with Oregon City Mo 17.62.056.A.2, 17.52.	unicipal Code Section 1	7.62.050.A.1, 17.6	52.050.A.9,	
Please describe the proposed landscaping changes in detail				
Changes proposed to:				
Perimeter Parking Lot Landscaping Building Buffer Landscaping	caping 🛛 Interior Pa	rking Lot Landsca	oing	
			-	
	ot that is landscaped			
Has a landscaping plan prepared by a certified arborist or other qu	ualified professional b	een provided?	🖵 Yes	🗖 No
Does the proposed landscaping include a mix of deciduous shade	trees and coniferous t	rees?	🖵 Yes	🗖 No
Are proposed landscaping trees a minimum two-inch caliper size?			🖵 Yes	🗖 No
Does the proposed landscaping obstruct lines of sight for safe traf	fic operation?		🖵 Yes	🗖 No
Would the proposed landscaping changes disrupt pedestrian conrentrances to the street?	nections or pathways o	onnecting primar	ry building U Yes	🗖 No
Would the proposed landscaping changes disrupt pedestrian conrestrian conrest to other main entrances on the same site?	nections or pathways o Yes	onnecting primar	ry building D Not App	olicable
Would the proposed landscaping changes disrupt pedestrian conrentrances to main entrances of buildings on adjacent sites?	nections or pathways o Yes	onnecting primar	ry building D Not App	olicable

🛛 Yes 🖵 No

🛛 Yes 🖵 No

Perimeter Parking Lot Landscaping and Parking Lot Entryway/Right-of-Way Screening

Parking lots shall include a five-foot wide landscaped buffer where the parking lot abuts the right-of-way and/or adjoining properties. Shared driveways and parking aisles that straddle a lot line do not need to meet perimeter landscaping requirements.

Width of landscaping buffer where the parking lot abuts the right-of-way and/or adjoining properties

Trees: Trees must be spaced a maximum of thirty-five feet apart and a minimum of one tree in either side of the entryway is required. When the parking lot is adjacent to the public right-of-way, the parking lot trees shall be offset from the street trees.

	,,,	
Are trees spaced a no more than thirty-five (35) feet apart?	🖵 Yes	🖵 No
Maximum distance between trees in the perimeter landscaping buffer:		
Are parking lot trees offset from street trees (if adjacent to the right-of-way)?	No 🗆 N	lot Applicable
Number of trees in the parking lot entryway?		
Ground Cover: Ground cover, such as wildflowers, must be spaced a maximum of 16-inches on centre percent of the exposed ground within three years. No bark mulch shall be allowed except under the within two feet of the base of trees.		
Spacing between groundcover inches		
Is any bark mulch being proposed with the exception of bark mulch under the canopy of shrubs a base of trees?	nd within tv	vo feet of the
Hedges and Shrubs: An evergreen hedge screen of thirty to forty-two inches high spaced no more that average is required. The hedge/shrubs shall be parallel to and not nearer than two feet from the right screening shall be designed to allow for free access to the site and sidewalk by pedestrians. Visual be feet in width, shall be provided every thirty feet within evergreen hedges abutting the public right-optics.	ht-of-way lin reaks, no mo	ne. The require
Average spacing between shrubs and/or hedges feet Height of hedge scree	en	inches
Are the proposed hedges/shrubs parallel to the right-of-way line?		Yes 🛛 No
Distance between hedges/shrubs and the right-of-way line?		
Width of visual breaks		feet
Does the screening provide for free access to the site and sidewalk by pedestrians?		Yes 🛛 No
Parking Area/Building Buffer Parking areas shall be separated from the exterior wall of a structure, exclusive of pedestrian entran by one of the following:	aceways or la	oading areas,

□ Minimum five-foot wide landscaped planter strip (excluding areas for pedestrian connection) abutting either side of a parking lot sidewalk

Seven-foot sidewalks with shade trees spaced a maximum of thirty-five feet apart in three-foot by five-foot wells.

Landscaped Planter Strips

Width of landscaped planter strip? ______feet

Maximum spacing between trees?	't	feet

Spacing between groundcover ______ inches

Is any bark mulch being proposed with the exception of bark mulch under the canopy of shrubs and withir	i two feet	of the
base of trees?	🖵 Yes	🗖 No

Average spacing between shrubs ______ feet Height of evergreen hedge ______inches

Sidewalks with Shade Trees				
Width of sidewalk?	feet	Maximum spacing between trees?	fo	eet
Size of tree wells:				
<i>improve the water quality, reduce storm</i> <i>be counted toward the fifteen percent n</i>	nwater runoff, a ninimum total s	of the interior gross area of the parking lot devo and provide pavement shade. Interior parking los site landscaping required, unless otherwise perm face in the landscaped areas are not to be count	t landscaping sh nitted by the und	all not Ierlying
Is there a minimum of one tree per six	parking spaces	?	🖵 Yes	🗖 No
What is the maximum number of parki	ing spaces with	out a tree?		
Are shrubs spaced no more than four f	eet apart?		🖵 Yes	🗖 No
Maximum spacing between shrubs?				
Is there a landscape strip for every eight	ht parking spac	es?	🗖 Yes	🗖 No
What is the maximum number of conti	iguous parking	spaces without an interior landscape strip betw	veen them?	
Width of interior landscaping strip (if a	pplicable)?			
Length of interior landscaping strip (if a	applicable)?			
tree wells, or trees spaced every thirty-f	ive feet, shrubs	maximum of every thirty-five feet in a minimum spaced no more than four feet apart on average No bark mulch shall be allowed except under the	e, and ground co	over
Maximum distance between shade tre	es along pedes	trian walkways?feet	Not Applica	ble
			_	

Size of tree wells in tree wells along pedestrian walkways?			Not Applicable
Are shrubs along pedestrian walkways spaced no more than four feet apart?	🖵 Yes	🗖 No	Not Applicable
Maximum spacing between shrubs along pedestrian walkways?			Not Applicable
Maximum spacing between trees in pedestrian walkways?	feet	🛛 Not A	pplicable
Percentage of ground cover in pedestrian walkways:	🖵 Not A	Applicable	<u>.</u>
Is any bark mulch being proposed along pedestrian walkways with the exception	n of bark m	ulch und	er the canopy of shrubs
and within two feet of the base of trees?	🖵 Yes	🗖 No	Not Applicable

Staff Only
Standards met?
Yes No Not Applicable Initial _____

Installation of Mechanical Equipment

Changes to mechanical equipment must be in compliance with Oregon City Municipal Code Section 17.62.050.A.20.

Where is the p	proposed mechanical equ	ipment being installed	!?	
🖵 Rooftop	Ground-mounted	Wall-mounted	Other	
Is proposed m	echanical equipment scre	eened?		🗖 Yes 📮 No
Please describ	e the proposed screening	3		

Rooftop Equipment

Is the scr building?	reening enclosure or parapet constructed of one of the building materials used on the p ?	rimary façade of the Yes D No
Proposed	d building material of enclosure	
Is the me	🗆 Yes 📮 No	
Height of		
Wall-mo	punted Equipment	
Is the eq	🛛 Yes 🖵 No	
Is the equ	🛛 Yes 🖵 No	
Ground-	mounted Equipment	
ls any scr	reening of the equipment proposed?	🛛 Yes 🖵 No
Type of s	screening proposed?	
Fence	Screening Enclosure Trees Shrubs Other	
Is at leas	st 80% of the mechanical equipment visually screened?	🛛 Yes 🖵 No
Percenta	age of equipment that is visually screened:	
		-1.
	Staff Or Standards met? 📮 Yes 📮 No	,
	escribe the proposed ADA upgrades in detail	
Would th	he proposed ADA upgrades result in a loss of:	
	Parking?	🛛 Yes 🖵 No
	Landscaping?	🛛 Yes 🖵 No
	Other:	
Do the pi	proposed upgrades provide adequate pedestrian circulation, including:	
	Connections between all building entrances and the street?	🛛 Yes 🖵 No
	🛛 Yes 🖵 No	
	and residential sites where Yes I No	
Are onsit	te pedestrian walkways:	
	Hard surfaced?	🗅 Yes 📮 No
	Well drained?	🛛 Yes 🖵 No

Visually contrasting to adjoining surfaces?			🗅 Yes 🗅 No				
				Standards met?	-	ff Only	Initial
	ences, walls, and	e, Hedge, or hedges must be i		Oregon City Mur	nicipal Code S	ection 17.54.100	and
Where is the	e proposed struc	ture?					
Fence	🛛 Wall	Hedge	Other				
Is the propo	sed fence, hedge	, or wall adjacent	to the right-of-w	ay?			Yes 🛛 No
Total height	of proposed stru	icture					
Proposed Bu	uilding Materials						
Are any proł	nibited building r	naterials being us	ed?				Yes 🛛 No
				Standards met?	-	ff Only Not Applicable	Initial

Addition or Alteration of Outdoor Lighting

At least five feet wide?

Changes to outdoor lighting must be in compliance with Oregon City Municipal Code Section 17.62.065.

Location	Minimum Foot-candle Level	Maximum Foot-candle Level	Average
Pedestrian Walkways 0.5		7:1 max/min ratio	1.5
Pedestrian Walkways in Parking Lots		10:1 max/min ratio	0.5
Pedestrian Accessways	0.5	7:1 max/min ratio	1.5
Building Entrances	3		
Bicycle Parking Areas	3		
Abutting Property	N/A	.05	

Location of Lighting ____

Foot-candle Level

Has an exterior lighting plan been provided?

Would the proposed lighting cause an illumination on other properties in excess of 0.5 footcandle at the pr			
	🖵 Yes	🛛 No	

Does the proposed lighting emit more than nine-hundred lumens (thirteen watt compact fluorescent or sixty watt incandescent)?

If proposed lighting emits more than nine-hundred lumens, is it concealed or shielded with a full cut-off style fixture in order to minimize the potential for glare and unnecessary diffusion on adjacent property?

Bulb type?

🛛 Yes 🛛 No

🛛 Yes 🖵 No

Metal halide	Induction Lamp	Compact Flue	prescent	Incandescent			
□ High Pressure Sodium	with a Color Rendering	Index above 70	Other				
What is the height of th	e proposed light pole o	lighting fixture?					
Is the site a parking lot I use?	arger than five acres, w	here the light pole	e is located at le	east one hundred f	eet fron	n any res	
Are parking lots and oth of safe circulation and p	• ·		btrusively as po		-		l needs pplicable
Is pedestrian scale lighti	ng utilized for foregrou	nd spaces, such as	building entra		-		pplicable
Are on-site pedestrian c night?	irculation systems light	ed to enhance peo	lestrian safety a				ays at pplicable
Are pedestrian accesswa	ays to enhance pedestri	an and bicycle saf	ety lighted with	•			pplicable
Are floodlights proposed	d to be utilized to light a	any portion of a b	uilding façade b				AM? .pplicable
Is lighting on outdoor ca canopy and not protrud	• •				-		the pplicable
Is the style of light stand	lards and fixtures consistent	stent with the sty	e and characte				pplicable
Does the proposed light	ing add more than one	foot-candle to illu	mination levels	at any point off si	te?	🛛 Yes	🛛 No
Is outdoor light not nece non-operating hours?	essary for security purp	oses reduced, acti	vated by motio	n sensor detectors	, or turr	ied off du I Yes	-
Do light fixtures used to cone beam of light that	-	-	-	• •	-		a narrow pplicable
Are direct emissions fro roofline?	m upward directed arch	itectural, landsca	pe, and decorat			he build i Not App	-
Except for temporary de	corative seasonal lighti	ng, are any flicker	ing or flashing	lights proposed?		🛛 Yes	🛛 No
Wireless Sites							
Is the proposed lighting	required by the Federa	Aviation Adminis	tration or the O	Dregon Aeronautic	s Divisio		
						Yes	
Does the proposed light	-	-			a?	Yes	
Does the proposed light	ing include strobe lighti	ng of wireless cor	nmunication fa	cilities?		Yes	🛛 No
Is security lighting for economication facilities			on-the-ground a				pplicable
				Staff Only			

Modifications of Refuse Enclos

Standards met? 🖵 Yes 🖵 No 🎴 Not Applicable Initial

Changes to outdoor lighting must be in compliance with Oregon City Municipal Code Section 17.62.085.

expected tenants?	🗅 Yes 🗅 No
	🗅 Yes 🗅 No
	🛛 Yes 🖵 No
	🛛 Yes 🖵 No
	🛛 Yes 🖵 No
	🛛 Yes 🖵 No
	🗅 Yes 🗅 No
	expected tenants?

Staff Only						
Standards met?	🖵 Yes	No No	Not Applicable	Initial		