1	ORDINANCE BILL NO. 4-18
2	AN ORDINANCE AMENDING THE SALEM AREA COMPREHENSIVE PLAN MAP, THE
3	NORTHEAST NEIGHBORS-SOUTH EAST SALEM NEIGHBORHOOD PLAN MAP, AND
4	THE SALEM ZONING MAP FOR CERTAIN PROPERTIES GENERALLY LOCATED ON
5	STATE STREET BETWEEN 12 TH STREET AND 25 TH STREET;
6	AMENDING THE SALEM REVISED CODE (SRC) SRC 110.025, SRC 220.005, SRC
7	702.005, SRC 703.070, SRC 806.010, SRC 806.015, AND SRC 900; AND CREATING SRC
8	CHAPTERS 533 AND 534.
9	The City of Salem ordains as follows:
10	Section 1. The Salem Transportation System Plan, a component of the Salem Area
11	Comprehensive Plan, is amended as set forth in "Exhibit A," which is attached hereto and
12	incorporated herein by reference.
13	Section 2. The following SRC Chapter 533, Mixed Use-I, is hereby added to and made a part of
14	the Salem Revised Code:
15	533.001. Purpose. The purpose of the Mixed Use-I (MU-I) zone is to identify allowed uses and
16	establish development standards that promote pedestrian-oriented development in vibrant mixed-
17	use districts, encourage a mix of compatible uses in multi-story buildings, and emphasize active
18	commercial uses on ground floors facing major streets.
19	533.005. Definitions. Unless the context otherwise specifically requires, as used in this
20	Chapter, the following mean:
21	Pedestrian amenities means areas and objects that are intended to serve as places for public
22	use and are closed to motorized vehicles. Examples include plazas, sidewalk extensions,
23	outdoor seating areas, and street furnishings.
24	Primary street means a street that is classified in the Salem Transportation System Plan
25	(TSP) as an arterial or collector.
26	Secondary street means a street that is classified in the TSP as a local street.
27	<u>533.010. Uses.</u>
28	(a) The permitted (P), special (S), conditional (C), and prohibited (N) uses in the MU-I zone are
29	set forth in Table 533-1.
30	<u>TABLE 533-1</u>

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2	Table 533-1: Uses			
2				
3	Household Living	<u>Status</u>		
4	Single Family		The following Single Family activities:	
	Shight Family		• Townhouse.	
5		<u>P</u>	Residential Home, as defined under ORS	
6			197.660.	
7		<u>N</u>	All other Single Family.	
	Two Family	N		
8	Multiple Family	P		
9	Group Living		,	
	Room and Board	N		
10	Residential Care		The following Residential Care activities:	
11		<u>P</u>	• Residential Facility, as defined under ORS	
12		<u> </u>	<u>197.660.</u>	
			Assisted Living.	
13		<u>N</u>	All other Residential Care.	
14	Nursing Care	<u>N</u>		
1.5	Lodging			
15	Short-Term Commercial	<u>P</u>		
16	Lodging	-		
17	Long-Term Commercial	<u>N</u>		
	Lodging Non Profit Sheltons		Non Due fit Chaltens convince 5 on fevror nersons	
18	Non-Profit Shelters	<u>Р</u> С	Non-Profit Shelters serving 5 or fewer persons. Non-Profit Shelters serving 6 to 75 persons.	
19		<u>C</u> N	All other Non-Profit Shelters.	
20	Retail Sales and Services	<u> </u>	All other Non-Front Shellers.	
	Eating and Drinking			
21	Establishments	<u>P</u>		
22	Retail Sales	<u>P</u>		
23	Personal Services	<u> </u>		
	Postal Services and Retail	D		
24	<u>Financial Services</u>	<u>P</u>		
25	Business and Professional Services			
	Office	<u>P</u>		
26	Audio/Visual Media	<u>P</u>		
27	<u>Production</u>	_		
28	Laboratory research and	<u>P</u>		
	Testing Motor Vehicle Trailer and I		red Dwelling Sales and Service	
29	wiotor venicle, Traner, and I	vianulactu	neu Dwening Sales and Service	

1	Table 533-1: Uses			
2		Status		
	Motor Vehicle and			
3	Manufactured Dwelling and	<u>N</u>		
4	<u>Trailer Sales</u>			
	Motor Vehicle Services	<u>N</u>		
5	Commercial Parking	<u>N</u>	Standalone surface parking lots	
6		<u>P</u>	All other Commercial Parking	
7	Park-and-Ride Facilities	<u>N</u>		
	Taxicabs and Car Services	<u>N</u>		
8	Heavy Vehicle and Trailer	<u>N</u>		
9	Sales			
	Heavy Vehicle and Trailer	<u>N</u>		
10	Service and Storage		-1 C	
11	Recreation, Entertainment, a Commercial Entertainment -	na Cuitur N	Firing Ranges	
12	Indoor	P	All other Commercial Entertainment – Indoor.	
	Commercial Entertainment -	_	All other Commercial Effectamment – Indoor.	
13	Outdoor	<u>N</u>		
14	Major Event Entertainment	N		
	Recreational and Cultural			
15	Community Services	<u>P</u>		
16	Parks and Open Space	P		
17	Non-Profit Membership	D		
	Assembly	<u>P</u>		
18	Religious Assembly	<u>P</u>		
19	<u>Health Services</u>			
20	Medical Centers/Hospitals	<u>N</u>		
20	Outpatient Medical Services	<u>P</u>		
21	and Laboratories			
22	Educational Services			
	Day Care	<u>P</u>		
23	Basic Education	<u>P</u>		
24	Post-Secondary and Adult Education	<u>P</u>		
25	Civic Services			
23	Government Services	P		
26	Social Services	<u>1</u> P		
27	Governmental Maintenance	<u>1</u>		
	Services and Construction	<u>N</u>		
28	Public Safety			
29	Emergency Services	P		
20	Detention Facilities	<u> </u>		
30	Military Installations	N		
		<u> </u>		

	Tab	le 533-1: Uses		
	Status			
Funeral and Related Services				
Cemeteries	<u>N</u>			
Funeral and Cremation	<u>N</u>			
Services				
		ntenance, and Industrial Services		
General Repair Services	<u>P</u>			
Building and Ground				
Services and Construction	<u>N</u>			
Contracting	2.7			
<u>Cleaning Plants</u>	<u>N</u>			
Industrial Services	<u>N</u>			
Wholesale Sales, Storage, and		<u>10n</u>		
General Wholesaling	N			
Heavy Wholesaling	<u>N</u>			
Warehousing and Distribution	<u>N</u>			
Self-Service Storage	N			
	<u>N</u>			
Manufacturing Con and Manufacturing		Con and Manufacturing manidad the		
General Manufacturing		General Manufacturing, provided the manufacturing does not exceed 5,000 square feet		
	<u>P</u>	of total floor area per development site and retail		
	<u>L</u>	sales of the products manufactured is provided on-		
		site.		
	<u>N</u>	All other General Manufacturing.		
Heavy Manufacturing	<u>N</u>	7111 Other General Manufacturing.		
Printing Printing	<u>N</u>			
Transportation Facilities	<u> </u>			
Aviation Facilities	N			
Passenger Ground	P	Transit stop shelters		
Transportation Facilities		All other Passenger Ground Transportation		
*	<u>N</u>	Facilities		
Marine Facilities	N			
Utilities				
Basic Utilities	NI	Reservoirs; water storage facilities; electric		
	<u>N</u>	substation.		
	<u>P</u>	All other Basic Utilities.		
Wireless Communication	Allowed	Wireless Communication Facilities are allowed,		
<u>Facilities</u>	Allowed	subject to SRC Chapter 703.		
Drinking Water Treatment	N			
<u>Facilities</u>	<u>N</u>			
Power Generation Facilities	<u>N</u>			
<u>Data Center Facilities</u>	<u>N</u>			

	Tab	le 533-1: Uses
	<u>Status</u>	
<u>Fuel Dealers</u>	<u>N</u>	
Waste-Related Facilities	<u>N</u>	
Mining and Natural Resource	<u>N</u>	
<u>Extraction</u>	<u>11</u>	
Petroleum and Natural Gas	<u>N</u>	
Surface Mining	<u>N</u>	
Farming, Forestry, and Anim	al Service	<u>s</u>
<u>Agriculture</u>	<u>N</u>	
<u>Forestry</u>	<u>N</u>	
Agriculture and Forestry	N	
Services	11	
Keeping of Livestock and	<u>N</u>	
Other Animals		
Animal Services	<u>P</u>	
Other Uses		
Home Occupations	<u>S</u>	Home Occupations, subject to SRC 700.020.
Accessory Dwelling Units	<u>S</u>	Accessory Dwelling Units, subject to SRC
		<u>700.007.</u>
(b) Prohibited Uses. Notwithsta	<u>ınding Tab</u>	le 533-1, any permitted, special, or conditional use
within the MU-I zone shall be a	prohibited	use if developed with a drive-through.
(c) Continued Uses. Existing us	ses within	the MU-I zone established prior to [EFFECTIVE

(c) Continued Uses. Existing uses within the MU-I zone established prior to [EFFECTIVE DATE OF ZONING ORDINANCE], but which would otherwise be made non-conforming by this Chapter, are hereby deemed continued uses.

- (1) Buildings or structures housing a continued use may be structurally altered, enlarged, or rebuilt following damage or destruction, provided:
 - (A) Such alteration, enlargement, or rebuilding of a conforming development complies with the standards in this chapter; or
 - (B) Such alteration, enlargement, or rebuilding of a continued development complies with the standards set forth in SRC 533.015(g).
- (2) A continued use shall terminate if the building or structure ceases to be occupied for that continued use for any reason for a continuous period of one year.
- (3) Conversion of the building or structure to a conforming use shall thereafter prevent conversion back to the former continued use or any other continued use.

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- 533.015. Development Standards. Development within the MU-I zone must comply with the
 development standards set forth in this section.
- 3 (a) Lot Standards. Lots within the MU-I zone shall conform to the standards set forth in Table 533-2.

TABLE 533-2

LOT STANDARDS

Table 533-2: Lot Standards			
<u>Requirement</u>	Standard	Limitations & Qualifications	
Lot Area			
All Uses	<u>None</u>		
Lot Width			
All Uses	<u>None</u>		
Lot Depth			
All Uses	None		
Street Frontage			
All Uses	16 ft.		

- 14 (b) Dwelling Unit Density. Development within the MU-I zone that is exclusively residential
- 15 | shall have a minimum density of 12 dwelling units per acre.

(c) Setbacks. Setbacks within the MU-I zone shall conform to the standards set forth in Tables
 533-3 and 533-4.

TABLE 533-3

SETBACKS

Table 533-3: Setbacks				
<u>Requirement</u>	Standard	Limitations & Qualifications		
Abutting Street				
Buildings				
All uses	<u>0 ft.</u>	 Maximum setback of up to 10 feet is permitted if the setback area is used for pedestrian amenities. A minimum setback of five feet to a maximum setback of 10 feet is permitted for ground-floor residential uses if horizontal separation is provided pursuant to 533.015(h). 		
Accessory Structures	Accessory Structures			
<u>All uses</u>	Min. 5 ft.			
Vehicle Use Areas				

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Table 533-3: Setbacks			
<u>Requirement</u>	Standard	Limitations & Qualifications	
All uses	Per SRC	The use of a berm under 806.035(c)(2)(B) is	
	Chapter 806	prohibited.	
Interior Side			
Buildings			
All uses	Zone-to-zone		
	<u>setback</u>		
	(Table 533-4)		
Accessory Structures			
All uses	Zone-to-zone		
	<u>setback</u>		
	(Table 533-4)		
Vehicle Use Areas			
All uses	Zone-to-zone		
	<u>setback</u>		
	(Table 533-4)		
Interior Rear			
Buildings			
All uses	Zone-to-zone		
	<u>setback</u>		
	(Table 533-4)		
Accessory Structures			
All uses	Zone-to-zone		
	<u>setback</u>		
	(Table 533-4)		
Vehicle Use Areas			
All uses	Zone-to-zone		
	setback		
	(Table 533-4)		

TABLE 533-4

ZONE-TO-ZONE SETBACKS

Table 533-4: Zone-to-Zone Setbacks					
Abutting Zone	Type of Improvement	<u>Setback</u>	Landscaping & Screening		
<u>EFU</u>	Buildings and Accessory Structures	<u>None</u>	<u>N/A</u>		
	Vehicle Use Areas	Min. 5 ft. (1)	Type A		
Residential Zone	Buildings and Accessory Structures	Min. 10 ft. plus 1.5 feet for each 1 foot of building height above 15 feet (2)	Type C		
	Vehicle Use Areas	Min. 5 ft.	Type C		

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D '11' 1 A	N.T.	BT/A
Buildings and Accessory	<u>None</u>	<u>N/A</u>
<u>Structures</u>		
Vehicle Use Areas	Min. 5 ft. (1)	Type A
Buildings and Accessory	<u>None</u>	<u>N/A</u>
Structures		
Vehicle Use Areas	Min. 5 ft. (1)	Type A
Buildings and Accessory	None	<u>N/A</u>
Structures		
Vehicle Use Areas	Min. 5 ft. (1)	Type A
Buildings and Accessory	<u>None</u>	<u>N/A</u>
Structures		
Vehicle Use Areas	Min. 5 ft. (1)	Type A
	Vehicle Use Areas Buildings and Accessory Structures Vehicle Use Areas Buildings and Accessory Structures Vehicle Use Areas Puildings and Accessory Structures Vehicle Use Areas Buildings and Accessory Structures	StructuresMin. 5 ft. (1)Vehicle Use AreasMin. 5 ft. (1)Buildings and AccessoryNoneStructuresMin. 5 ft. (1)Buildings and AccessoryNoneStructuresVehicle Use AreasMin. 5 ft. (1)Vehicle Use AreasMin. 5 ft. (1)Buildings and AccessoryNoneStructuresNone

Limitations and Qualifications

- (1) Zone-to-Zone setbacks are not required abutting an alley.
- (2) The additional 1.5-feet for each 1-foot of building height above 15 feet does not apply abutting a creek.

(d) Lot Coverage; Height; Building Frontage. Buildings and accessory structures within the MU-I zone shall conform to the lot coverage, height, and building frontage standards set forth in Table 533-5.

TABLE 533-5 LOT COVERAGE; HEIGHT; BUILDING FRONTAGE

Table 533-5: Lot Coverage; Height; Building Frontage			
Requirement	Standard	Limitations & Qualifications	
Lot Coverage			
Buildings and Accessory	<u>Structures</u>		
<u>All uses</u>	No Max.		
Rear Yard Coverage			
<u>Buildings</u>			
<u>All uses</u>	<u>NA</u>		
Accessory Structures			
<u>All uses</u>	No Max.		
<u>Height</u>			
Buildings			
All uses	Max. 55 ft.		
	Min. 20 ft.	New buildings or additions shall satisfy the	
		minimum height requirements through one of the	
		following options:	
		a) Roof. Provide a roof that is 20 feet in height.	
		b) <u>Prominent entry. Provide an attached entry</u>	
		that is 20 feet in height, extends for a	

1	Table 533-5: Lot Coverage; Height; Building Frontage				
2	Requirement	Standard	Limitations & Qualifications		
			minimum of 25 percent of the length of the		
3			front façade, and extends to the front lot line.		
4			c) Cupola. Provide a 20-foot tall portion of the		
			building for a minimum of 25 percent of the		
5			<u>length</u> of the front façade. It shall include the		
6			front façade wall and extend a minimum of		
7			10 feet behind the front wall.		
7			d) False front. Provide a front façade wall that is		
8			20 feet in height along the entire length of the		
9			building.		
9			e) Reverse shed. Provide a front façade wall that		
10			is 20 feet in height along the entire length of the building, and slope the roof down toward		
11			the rear of the building.		
		l Fi	GURE 533-1		
12	EXAMPLE OF OPTIONS TO MEET MINIMUM HEIGHT REQUIREMENT				
13					
1.4	b.				
14					
15					
16	BUILD-TO C.				
	d.				
17					
18	BUILD-TO				
19	BUILD-TO C.				
	LINE				
20					
21			ALUE VO		
22			BUILD-TO		
23	Accessory Structures	3.6 55.6			
24	All uses	<u>Max. 55 ft.</u>			
25	Building Frontage	a.			
25	Buildings and Accessory				
26	All uses	Min. 75%	(1) For corner lots, this standard must be met on		
27			the frontage of the street with the highest street		
			classification. For the intersecting street, the		
28			building frontage standard is a minimum of		
29			40%. (2) For corner lots where both streets have the		
30			same classification, the applicant may choose		
50			same crassification, the applicant may choose		

1	Table 533-5: Lot Coverage; Height; Building Frontage			
2	Requirement	Standard	Limitations & Qualifications	
			on which street to meet the minimum 75%	
3			building frontage standard and on which street	
4			to meet the minimum 40% building frontage	
5	(e) Parking, Required off-s	 treet narking sh	standard. all not be located on a new standalone surface	
6	parking lot in the MU-I zon			
7	(f) Landscaping.			
8	(1) Setback Areas. Re	quired setbacks	, except setback areas abutting a street that provide	
9	pedestrian amenities or	horizontal sepa	ration pursuant to 533.015(h), shall be landscaped.	
10	Landscaping shall confe	orm to the stand	ards set forth in SRC Chapter 807.	
11	(2) Vehicle Use Areas.	Vehicle use ar	eas shall be landscaped as provided under SRC	
12	Chapter 806 and SRC Chapter 807.			
13	(g) Continued Development. Buildings and structures existing within the MU-I zone on			
14	[EFFECTIVE DATE OF ZONING ORDINANCE] that would be made non-conforming			
15	development by this Chapter are hereby deemed continued development. The owner shall have			
16	the burden to demonstrate continued development status under this subsection.			
17	(1) Single Family Uses	<u>.</u>		
18	(A) Buildings. Continued Development housing a continued single family use may be			
19	structurally altered or enlarged, or rebuilt following damage or destruction, provided such			
20	alteration, enlargement, or rebuilding conforms to development standards of the Single			
21	_		orth in SRC Chapter 511 and to all other applicable	
22	provisions of the UDC, except for lot size and dimension standards in SRC Chapter 511.			
23	(B) Accessory Structures. Existing accessory structures on the same property as a			
24	continued single fan	nily use may be	structurally altered or enlarged, or rebuilt following	
25	damage or destruction	on, and new acc	essory structures to a continued use may be	
26	constructed, provide	ed such alteration	n, enlargement, rebuilding, or new accessory structure	
27	construction conform	ns to the develo	ppment standards of the Single Family Residential	
28	(RS) zone set forth i	n SRC Chapter	511, except the lot size and dimensions standards,	
29	and to all other applicable provisions of the UDC.			

1	(C) Option to Rebuild in Same Location. Notwithstanding SRC 533.015(g)(1)(A)&(B),
2	any continued development housing a continued single family use or associated
3	accessory structure rebuilt following damage or destruction may either be located on the
4	same location on the lot as the original building or structure, or in compliance with the
5	setbacks of the Single Family Residential (RS) zone set forth in SRC 511.010(b).
6	(2) All Other Uses. Continued development, housing a use other than a continued single
7	family use, may be structurally altered, enlarged, or rebuilt following damage or destruction,
8	provided such alteration, enlargement, or rebuilding conforms to the following standards:
9	(A) Minor Alterations. Exterior alterations to buildings that alter less than 20 percent of
10	an existing building façade area facing a primary street are exempt from all of the
11	development standards in this chapter. Such alterations shall not increase the building
12	façade's nonconformity to the pedestrian-oriented design standards in Table 533-6.
13	(B) Minor Additions. Additions to buildings that enlarge or alter an existing building
14	façade area facing a primary street by less than 20 percent are exempt from all of the
15	development standards in this chapter except for interior setbacks, parking, landscaping,
16	and maximum height standards. Such additions shall not increase the building façade's
17	nonconformity to the pedestrian-oriented design standards in Table 533-6.
18	(B) Major Alterations. Exterior alterations to buildings that alter between 20 percent
19	and 60 percent of an existing building façade area facing a primary street shall decrease
20	that building façade's nonconformity to all pedestrian-oriented design standards in Table
21	533-6 that are applicable to that alteration. Such alterations are exempt from all other
22	development standards in this chapter.
23	(C) Major Additions. Additions to buildings that enlarge or alter an existing building
24	façade area facing a primary street by between 20 percent and 60 percent shall:
25	(i) Comply with a minimum of 3 of the pedestrian-oriented design standards in
26	<u>Table 533-6; or</u>
27	(ii) Comply with a minimum of 1 of the pedestrian-oriented design standards in
28	Table 533-6 and add perimeter landscaping in vehicle use areas if such
29	landscaping is not already required under SRC 533.015(f).

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For the purposes of 533.015(h)(2)(C)(i)&(ii), the pedestrian-oriented design standards in Table 533-6 shall apply to the addition. Major additions must meet all other development standards in this chapter except for building frontage, maximum setback abutting a street, and minimum height.

(D) Substantial Alterations. Exterior alterations to buildings that alter more than 60 percent of an existing building façade area facing a primary street shall meet all applicable pedestrian-oriented design standards in Table 533-6. Such alterations are exempt from all other development standards in this chapter.

(E) Substantial Additions or Redevelopment. Additions to buildings that enlarge or alter an existing building façade area facing a primary street by more than 60 percent shall meet all applicable development standards in this chapter. Continued development that is rebuilt following damage or destruction shall meet all development standards in this chapter.

(h) Pedestrian-Oriented Design. Development within the MU-I zone shall conform to the pedestrian-oriented design standards set forth in Table 533-6.

TABLE 533-6 PEDESTRIAN-ORIENTED DESIGN

Table 533-6: Pedestrian-Oriented Design			
Requirement Standard Limitations & Qualifications			
Ground Floor Height			
This standard applies to Min. 14 ft. For the purposes of this standard, ground floor			
building ground floors on height is measured from the floor to the ceiling			
primary streets. of the first floor.			
FIGURE 533-2			
GROUND FLOOR HEIGHT			
	Standard Min. 14 ft. FIGUR		

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Requirement

	rian-Oriented Design
<u>Standard</u>	Limitations & Qualifications
	812
tion	

**CONTROLOGICAL AND				
Building Façade Articula	<u>tion</u>			
This standard applies to	<u>Required</u>	(1) For buildings on corner lots, where the		
building façades facing		primary street intersects with a secondary		
primary streets.		street, these standards shall apply to the		
		full length of the front façade and the		
		portion of the side façade that extends a		
		minimum of 50 feet from the corner where		
		the primary street meets the secondary		
		street, or to the edge of the building or the		
		lot, whichever is shorter.		
		(2) Buildings shall incorporate vertical and		
		horizontal articulation and shall divide		
		vertical mass into a base, middle, and top.		
		a) Base: Ground floor facades shall be		
		distinguished from middle facades by		
		at least one of the following standards:		
		1. Change in materials.		
		2. Change in color.		
		3. Molding or other horizontally-		
		articulated transition piece.		
		b) Middle: Middle facades shall provide		
		visual interest by incorporating at a		
		minimum of every 50 feet at least one		
		of the following standards:		

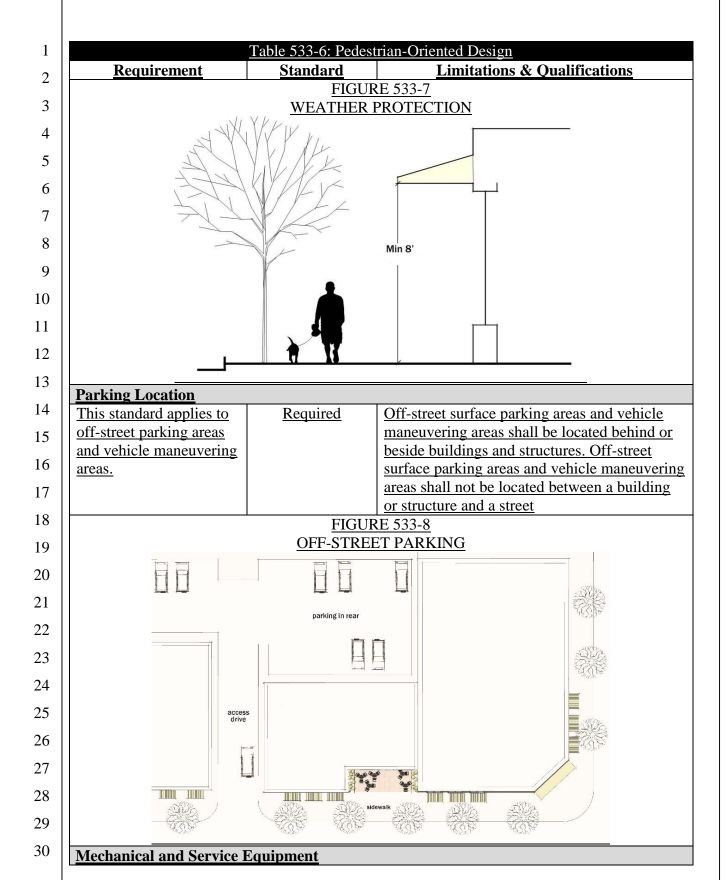
1		Table 533-6: Pedest	rian-Oriented Design
	Requirement	Standard	Limitations & Qualifications
2	This standard applies to	Min. 65%	(1) For the purposes of this standard, ground
3	building ground floors		floor building facades shall include the
4	on primary streets.		minimum percentage of transparent
			windows. The windows shall not be
5			mirrored or treated in such a way as to
6			block visibility into the building. The
7			windows shall have a minimum visible
			transmittance (VT) of 37 percent.
8			(2) For buildings on corner sites, where the primary street intersects with a secondary
9			street, this standards shall apply to the full
			length of the front façade and the portion
10			of the side façade that extends a minimum
11			of 50 feet from the corner where the
12			primary street meets the secondary street,
			or to the edge of the building or the lot,
13			whichever is shorter.
14			RE 533-5
15		GROUND FLC	OOR WINDOWS
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		1 W/JK	A VIVIE AND THE
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25	Gro		include transparent windows on at least
26	-	65% of the gr	round floor facade
27	D.::11: E.:4		
	Building Entrances This standard applies to	Daguirod	(1) For non-residential uses on the ground
28	building ground floors	<u>Required</u>	floor, a primary building entrance for each
29	on primary streets.		tenant space facing a primary street shall
	on primary success.		ha located on the primary street Ha

be located on the primary street. If a

building has frontage on a primary street

	Table 533-6: Pedest	trian-Oriented Design	
Requirement	Standard	Limitations & Qualifications	
		and any other street, a single primary	
		building entrance for a non-residential	
		tenant space at the corner of the building	
		where the streets intersect may be provi-	
		at that corner.	
		(2) For residential uses on the ground floor,	
		primary building entrance for each	
		building façade facing a primary street	
		shall be located on the primary street. If	
		building has frontage on a primary stree	
		and any other street, a single primary	
		building entrance for a residential use or	
		the ground floor may be provided at the	
	corner of the building where the streets		
intersect.			
(3) <u>Building entrances shall include weather</u>			
<u>protection.</u>			
FIGURE 533-6			
ENTRANCE AT BUILDING CORNER			
Weather Protection			
This standard applies to	Min. 75%	(1) For the purposes of this standard, weath	
building ground floors		protection in the form of awnings or	

This standard applies to	Min. 75%	(1) For the purposes of this standard, weather	
building ground floors		protection in the form of awnings or	
adjacent to a street.		canopies shall be provided along the	
		ground floor building facade for the	
		minimum length required.	
		(2) Awnings or canopies shall have a	
		minimum clearance height above the	
		sidewalk or ground surface of 8 feet and	
		may encroach into the street right-of-way	
		as provided in SRC 76.160.	



1		Table 533-6: Pe
2	Requirement	<u>Standard</u>
3	This standard applies to	<u>Required</u>
	mechanical and service equipment.	
4	едатритетт.	
5		
6		
7		
8		
9		
10	GRO	<u>FIC</u> UND-LEVEL M
11	<u>OKC</u>	VOIND-LEVEL IV
12		4
13		
14	TITI	TITTY S
15		
16	III III	
17		
18	M	
19		1
20		
21		<u>FIG</u>
22	<u>F</u>	ROOFTOP MEC

Limitations & Qualifications

(1) Ground level mechanical and service equipment shall be screened with landscaping or a site-obscuring fence or wall. Ground level mechanical and service equipment shall be located behind or beside buildings.

(2) Rooftop mechanical equipment, with the exception of solar panels and wind generators, shall be set back or screened so as to not be visible to a person standing at ground level 60 feet from the building.

<u>FIGURE 533-9</u> GROUND-LEVEL MECHANICAL EQUIPMENT



<u>FIGURE 533-10</u> ROOFTOP MECHANICAL EQUIPMENT

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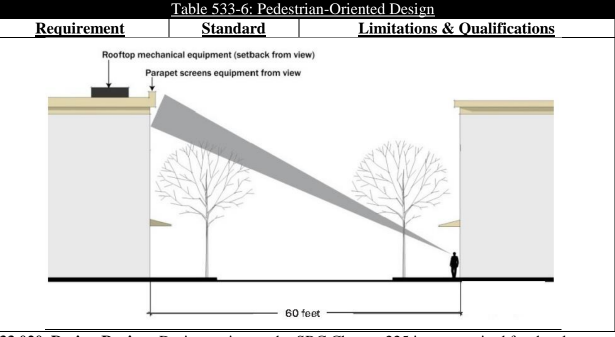
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533.020. Design Review. Design review under SRC Chapter 225 is not required for development within the MU-I zone. Multifamily development within the MU-I zone is not subject to design review according to the multiple family design review guidelines or the multiple family design review standards set forth in SRC Chapter 702.

<u>533.025. Other Provisions.</u> In addition to the standards set forth in the Chapter, development within the MU-I zone must comply with all other applicable development standards of the UDC, including but not limited to the following chapters:

(a) Floodplain Overlay Zone	SRC Chapter 601
(b) General Development Standards	SRC Chapter 800
(c) Public Improvements	SRC Chapter 802
(d) Streets and Right-of-Way Improvements	SRC Chapter 803
(e) Driveway Approaches	SRC Chapter 804
(f) Vision Clearance	SRC Chapter 805
(g) Off-Street Parking, Loading, and Driveways	SRC Chapter 806
(h) Landscaping and Screening	SRC Chapter 807
(i) Preservation of Trees and Vegetation	SRC Chapter 808
(j) Wetlands	SRC Chapter 809
(k) Landslide Hazards	SRC Chapter 810

1	(I) Sign Code SRC Chapter 900
2	Section 3. The following SRC Chapter 534, Mixed Use-II, is hereby added to and made a part
3	of the Salem Revised Code:
4	534.001. Purpose. The purpose of the Mixed Use-II (MU-II) zone is to identify allowed uses,
5	establish development standards that promote pedestrian-oriented development in vibrant mixed-
6	use districts, and encourage a mix of compatible uses in multi-story buildings.
7	534.005. Definitions. Unless the context otherwise specifically requires, as used in this Chapter,
8	the following mean:
9	Pedestrian amenities means areas and objects that are intended to serve as places for public
10	use and are closed to motorized vehicles. Examples include plazas, sidewalk extensions,
11	outdoor seating areas, and street furnishings.
12	Primary street means a street that is classified in the Salem Transportation System Plan
13	(TSP) as an arterial or collector.
14	Secondary street means a street that is classified in the TSP as a local street.
15	<u>534.010. Uses.</u>
16	(a) The permitted (P), special (S), conditional (C), and prohibited (N) uses in the MU-II zone are
17	set forth in Table 534-1.

TABLE 534-1

<u>USES</u>

	Tab	le 534-1: Uses
	Status	
Household Living		
Single Family		The following Single Family activities:
	P	• <u>Townhouse.</u>
	<u>r</u>	• Residential Home, as defined under ORS
		<u>197.660.</u>
	<u>N</u>	All other Single Family.
Two Family	<u>N</u>	
Multiple Family	<u>P</u>	
Group Living		
Room and Board	<u>P</u>	Room and Board serving 5 or fewer persons.
	<u>C</u>	Room and Board serving 6 to 75 persons.
	<u>N</u>	All other Room and Board
Residential Care	<u>P</u>	The following Residential Care activities:

	· · · · · · · · · · · · · · · · · · ·	ole 534-1: Uses		
	<u>Status</u>			
		• Residential Facility, as defined under ORS		
		<u>197.660.</u>		
		• <u>Assisted Living.</u>		
	<u>N</u>	All other Residential Care.		
Nursing Care	<u>N</u>			
Lodging				
Short-Term Commercial	<u>P</u>			
Lodging	<u> </u>			
Long-Term Commercial	N			
Lodging				
Non-Profit Shelters	<u>P</u>	Non-Profit Shelters serving 5 or fewer persons.		
	<u>C</u>	Non-Profit Shelters serving 6 to 75 persons.		
	<u>N</u>	All other Non-Profit Shelters.		
Retail Sales and Services				
Eating and Drinking	<u>P</u>			
<u>Establishments</u>	<u> </u>			
Retail Sales	<u>P</u>			
Personal Services	<u>P</u>			
Postal Services and Retail	<u>P</u>			
Financial Services				
Business and Professional Se	<u>rvices</u>			
Office	<u>P</u>			
Audio/Visual Media	P			
Production	<u>T</u>			
Laboratory research and	P			
<u>Testing</u>	<u>1</u>			
Motor Vehicle, Trailer, and Manufactured Dwelling Sales and Service				
Motor Vehicle and				
Manufactured Dwelling and	<u>N</u>			
<u>Trailer Sales</u>				
Motor Vehicle Services	<u>N</u>			
Commercial Parking	<u>N</u>	Standalone surface parking lots		
	<u>P</u>	All other Commercial Parking		
Park-and-Ride Facilities	<u>N</u>			
Taxicabs and Car Services	<u>N</u>			
Heavy Vehicle and Trailer	NT			
Sales	<u>N</u>			
Heavy Vehicle and Trailer	N.T			
Service and Storage	<u>N</u>			
Recreation, Entertainment, a	nd Cultur	al Services and Facilities		
Commercial Entertainment -	<u>N</u>	Firing Ranges		
Indoor	P	All other Commercial Entertainment – Indoor.		

1		Tab	le 534-1: Uses
2		<u>Status</u>	
	Commercial Entertainment -	N	
3	Outdoor		
4	Major Event Entertainment	<u>N</u>	
	Recreational and Cultural	<u>P</u>	
5	Community Services		
6	Parks and Open Space	<u>P</u>	
7	Non-Profit Membership Assembly	<u>P</u>	
8	Religious Assembly	P	
	Health Services	<u> </u>	
9	Medical Centers/Hospitals	N	
10	Outpatient Medical Services		
	and Laboratories	<u>P</u>	
11	Educational Services		
12	Day Care	<u>P</u>	
13	Basic Education	<u>P</u>	
	Post-Secondary and Adult	<u>P</u>	
14	Education	<u> </u>	
15	<u>Civic Services</u>	Т _	
1.6	Government Services	<u>P</u>	
16	Social Services	<u>P</u>	
17	Governmental Maintenance	<u>N</u>	
18	Services and Construction Deblic Sefector		
	Public Safety Emergency Services	P	
19	Detention Facilities	N N	
20	Military Installations	<u>N</u>	
21	Funeral and Related Services		
	Cemeteries	N	
22	Funeral and Cremation		
23	Services	<u>N</u>	
24	Construction Contracting, Re	epair, Mai	ntenance, and Industrial Services
	General Repair Services	<u>P</u>	
25	Building and Ground		
26	Services and Construction	<u>N</u>	
	Contracting		
27	Cleaning Plants	<u>N</u>	
28	Industrial Services	<u>N</u>	•
29	Wholesale Sales, Storage, and		1011
	General Wholesaling	<u>N</u>	
30	Heavy Wholesaling	<u>N</u>	

Table 534-1: Uses			
	Status		
Warehousing and	N		
<u>Distribution</u>	<u>N</u>		
Self-Service Storage	<u>N</u>		
Manufacturing			
General Manufacturing		General Manufacturing, provided the	
		manufacturing does not exceed 5,000 square feet	
	<u>P</u>	of total floor area per development site and retail	
		sales of the products manufactured is provided on-	
		site.	
	<u>N</u>	All other General Manufacturing.	
Heavy Manufacturing	<u>N</u>		
Printing	<u>N</u>		
Transportation Facilities	I		
Aviation Facilities	<u>N</u>		
Passenger Ground	<u>P</u>	<u>Transit stop shelters</u>	
<u>Transportation Facilities</u>	<u>N</u>	All other Passenger Ground Transportation	
		<u>Facilities</u>	
Marine Facilities	<u>N</u>		
<u>Utilities</u>	T		
Basic Utilities	<u>N</u>	Reservoirs; water storage facilities; electric	
		substation.	
	<u>P</u>	All other Basic Utilities.	
Wireless Communication	Allowed	Wireless Communication Facilities are allowed,	
Facilities	1110 1100	subject to SRC Chapter 703.	
Drinking Water Treatment	<u>N</u>		
<u>Facilities</u>			
Power Generation Facilities	<u>N</u>		
<u>Data Center Facilities</u>	<u>N</u>		
Fuel Dealers	<u>N</u>		
Waste-Related Facilities	<u>N</u>		
Mining and Natural Resource	<u>N</u>		
<u>Extraction</u>			
Petroleum and Natural Gas	<u>N</u>		
Surface Mining	N .		
Farming, Forestry, and Anim		<u>S</u>	
Agriculture	N		
Forestry	<u>N</u>		
Agriculture and Forestry	<u>N</u>		
<u>Services</u>	_		
Keeping of Livestock and	<u>N</u>		
Other Animals			
Animal Services	<u>P</u>		

1	<u>Table 534-1: Uses</u>		
2	Status		
3	Other Uses Home Occupations S Home Occupations, subject to SRC 700.020.		
	Accessory Dwelling Units Accessory Dwelling Units subject to SPC		
4	$\frac{S}{700.007}$		
5	(b) Prohibited Uses. Notwithstanding Table 534-1, any permitted, special, or conditional use		
6	within the MU-I zone shall be a prohibited use if developed with a drive-through.		
7	(c) Continued Uses. Existing uses within the MU-II zone established prior to [EFFECTIVE		
8	DATE OF ZONING ORDINANCE], but which would otherwise be made non-conforming by		
9	this Chapter, are hereby deemed continued uses.		
10	(1) Buildings or structures housing a continued use may be structurally altered, enlarged, or		
11	rebuilt following damage or destruction, provided:		
12	(A) Such alteration, enlargement, or rebuilding of a conforming development complies		
13	with the standards in this chapter; or		
14	(B) Such alteration, enlargement, or rebuilding of a continued development complies		
15	with the standards set forth in SRC 534.015(g).		
16	(2) A continued use shall terminate if the building or structure ceases to be occupied for that		
17	continued use for any reason for a continuous period of one year.		
18	(3) Conversion of the building or structure to a conforming use shall thereafter prevent		
19	conversion back to the former continued use or any other continued use.		
20	534.015. Development Standards. Development within the MU-II zone must comply with the		
21	development standards set forth in this section.		
22	(a) Lot Standards. Lots within the MU-II zone shall conform to the standards set forth in Table		
23	<u>534-2.</u>		
24	TABLE 534-2		
25	LOT STANDARDS		

LOT STANDARDS

Table 534-2: Lot Standards		
<u>Requirement</u>	Standard	Limitations & Qualifications
Lot Area		
All Uses	<u>None</u>	
Lot Width		
All Uses	None	
Lot Depth		

1	All Uses	<u>None</u>	
2	Street Frontage		
2	All Uses	16 ft.	

(b) Dwelling Unit Density. Development within the MU-II zone that is exclusively residential

4 shall have a minimum density of 12 dwelling units per acre.

(c) Setbacks. Setbacks within the MU-II zone shall conform to the standards set forth in Tables 534-3 and 534-4.

TABLE 534-3 SETBACKS

Table 534-3: Setbacks			
Requirement	Standard	Limitations & Qualifications	
Abutting Street			
Buildings			
All uses	<u>0 ft.</u>	 Maximum setback of up to 10 feet is permitted if the setback area is used for pedestrian amenities. A minimum setback of five feet to a maximum setback of 10 feet is permitted for ground-floor residential uses if horizontal separation is provided pursuant to 534.015(h). 	
Accessory Structures			
All uses	Min. 5 ft.		
Vehicle Use Areas			
All uses	Per SRC Chapter 806	The use of a berm under 806.035(c)(2)(B) is prohibited.	
Interior Side			
Buildings			
All uses	Zone-to-zone setback (Table 534-4)		
Accessory Structures			
All uses	Zone-to-zone setback (Table 534-4)		
Vehicle Use Areas			
_All uses	Zone-to-zone setback (Table 534-4)		
Interior Rear			
Buildings			

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Table 534-3: Setbacks			
<u>Requirement</u>	Standard	Limitations & Qualifications	
All uses	Zone-to-zone		
	setback		
	(Table 534-4)		
Accessory Structures	Accessory Structures		
All uses	Zone-to-zone		
	setback		
	(Table 534-4)		
Vehicle Use Areas			
All uses	Zone-to-zone		
	setback		
	(Table 534-4)		

TABLE 534-4

ZONE-TO-ZONE SETBACKS

Table 534-4: Zone-to-Zone Setbacks			
Abutting Zone	Type of Improvement	<u>Setback</u>	Landscaping & Screening
<u>EFU</u>	Buildings and Accessory Structures	None	<u>N/A</u>
	Vehicle Use Areas	Min. 5 ft. (1)	Type A
Residential Zone	Buildings and Accessory Structures	Min. 10 ft. plus 1.5 feet for each 1 foot of building height above 15 feet (2)	Type C
	<u>Vehicle Use Areas</u>	Min. 5 ft.	Type C
Mixed-Use Zone	Buildings and Accessory Structures	<u>None</u>	<u>N/A</u>
	Vehicle Use Areas	Min. 5 ft. (1)	Type A
Commercial Zone	Buildings and Accessory Structures	<u>None</u>	<u>N/A</u>
	Vehicle Use Areas	Min. 5 ft. (1)	Type A
Public Zone	Buildings and Accessory Structures	<u>None</u>	<u>N/A</u>
	Vehicle Use Areas	Min. 5 ft. (1)	Type A
Industrial and Employment Zone	Buildings and Accessory Structures	None	<u>N/A</u>
	Vehicle Use Areas	Min. 5 ft. (1)	Type A
Limitations and Qualifications			

Limitations and Qualifications

- (1) Zone-to-Zone setbacks are not required abutting an alley.
- (2) The additional 1.5-feet for each 1-foot of building height above 15 feet does not apply abutting a creek.

(d) Lot Coverage; Height; Building Frontage. Buildings and accessory structures within the
 MU-II zone shall conform to the lot coverage, height, and building frontage standards set forth in
 Table 534-5.

<u>TABLE 534-5</u>

LOT COVERAGE; HEIGHT; BUILDING FRONTAGE

Table 534-5: Lot Coverage; Height; Building Frontage			
<u>Requirement</u>	Standard	Limitations & Qualifications	
Lot Coverage			
Buildings and Accessory St	ructures		
<u>All uses</u>	No Max.		
Rear Yard Coverage			
Buildings			
<u>All uses</u>	<u>NA</u>		
Accessory Structures			
<u>All uses</u>	No Max.		
<u>Height</u>			
Buildings	<u>.</u>		
<u>All uses</u>	<u>Max. 55 ft.</u>		
Accessory Structures			
<u>All uses</u>	<u>Max. 55 ft.</u>		
Building Frontage			
Buildings and Accessory St	<u>ructures</u>		
All uses	Min. 50%	(1) For corner lots, this standard must be met on	
		the frontage of the street with the highest	
		street classification. For the intersecting	
		street, the building frontage standard is a	
		minimum of 40%.	
		(2) For corner lots where both streets have the	
		same classification, the applicant may	
		choose on which street to meet the	
		minimum 50% building frontage standard	
		and on which street to meet the minimum	
		40% building frontage standard.	

(e) Parking. Required off-street parking shall not be located on a new standalone surface parking lot in the MU-I zone or MU-II zone.

(f) Landscaping.

(1) **Setback Areas.** Required setbacks, except setback areas abutting a street that provide pedestrian amenities or horizontal separation pursuant to 534.015(h), shall be landscaped. Landscaping shall conform to the standards set forth in SRC Chapter 807.

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1	(2) Vehicle Use Areas. Vehicle use areas shall be landscaped as provided under SRC
2	Chapter 806 and SRC Chapter 807.
3	(g) Continued Development. Buildings and structures existing within the MU-II zone on
4	[EFFECTIVE DATE OF ZONING ORDINANCE] that would be made non-conforming
5	development by this Chapter are hereby deemed continued development. The owner shall have
6	the burden to demonstrate continued development status under this subsection.
7	(1) Single Family Uses.
8	(A) Buildings. Continued Development housing a continued single family use may be
9	structurally altered or enlarged, or rebuilt following damage or destruction, provided such
10	alteration, enlargement, or rebuilding conforms to development standards of the Single
11	Family Residential (RS) zone set forth in SRC Chapter 511 and to all other applicable
12	provisions of the UDC, except for lot size and dimension standards in SRC Chapter 511.
13	(B) Accessory Structures. Existing accessory structures on the same property as a
14	continued single family use may be structurally altered or enlarged, or rebuilt following
15	damage or destruction, and new accessory structures to a continued use may be
16	constructed, provided such alteration, enlargement, rebuilding, or new accessory structure
17	construction conforms to the development standards of the Single Family Residential
18	(RS) zone set forth in SRC Chapter 511, except the lot size and dimensions standards,
19	and to all other applicable provisions of the UDC.
20	(C) Option to Rebuild in Same Location. Notwithstanding SRC 543.015(h)(1)(A)&(B).
21	any continued development housing a continued single family use or associated
22	accessory structure rebuilt following damage or destruction may either be located on the
23	same location on the lot as the original building or structure, or in compliance with the
24	setbacks of the Single Family Residential (RS) zone set forth in SRC 511.010(b).
25	(2) All Other Uses. Continued development, housing a use other than a continued single
26	family use, may be structurally altered, enlarged, or rebuilt following damage or destruction,
27	provided such alteration, enlargement, or rebuilding conforms to the following standards:
28	(A) Minor Alterations. Exterior alterations to buildings that alter less than 20 percent of
29	an existing building façade area facing a primary street are exempt from all of the
30	

1	development standards in this chapter. Such alterations shall not increase the building
2	façade's nonconformity to the pedestrian-oriented design standards in Table 534-6.
3	(B) Minor Additions. Additions to buildings that enlarge or alter an existing building
4	façade area facing a primary street by less than 20 percent are exempt from all of the
5	development standards in this chapter except for interior setbacks, parking, landscaping,
6	and maximum height standards. Such additions shall not increase the building façade's
7	nonconformity to the pedestrian-oriented design standards in Table 534-6.
8	(B) Major Alterations. Exterior alterations to buildings that alter between 20 percent
9	and 60 percent of an existing building façade area facing a primary street shall decrease
0	that building façade's nonconformity to all pedestrian-oriented design standards in Table
1	534-6 that are applicable to that alteration. Such alterations are exempt from all other
12	development standards in this chapter.
13	(C) Major Additions. Additions to buildings that enlarge or alter an existing building
14	façade area facing a primary street by between 20 percent and 60 percent shall:
5	(i) Comply with a minimum of 3 of the pedestrian-oriented design standards in
16	<u>Table 534-6; or</u>
17	(ii) Comply with a minimum of 1 of the pedestrian-oriented design standards in
18	Table 534-6 and add perimeter landscaping in vehicle use areas if such
19	landscaping is not already required under SRC 534.015(f).
20	For the purposes of 534.015(h)(2)(C)(i)&(ii), the pedestrian-oriented design standards in
21	Table 534-6 shall apply to the addition. Major additions must meet all other development
22	standards in this chapter except for building frontage and maximum setback abutting a
23	street.
24	(D) Substantial Alterations. Exterior alterations to buildings that alter more than 60
25	percent of an existing building façade area facing a primary street shall meet all
26	applicable pedestrian-oriented design standards in Table 534-6. Such alterations are
27	exempt from all other development standards in this chapter.
28	(E) Substantial Additions or Redevelopment. Additions to buildings that enlarge or
29	alter an existing building façade area facing a primary street by more than 60 percent
20	shall meet all applicable development standards in this chapter. Continued development

(h) Pedestrian-Oriented Design. Development within the MU-II zone shall conform to the pedestrian-oriented design standards set forth in Table 534-6.

TABLE 534-6 PEDESTRIAN-ORIENTED DESIGN

Table 534-6: Pedestrian-Oriented Design			
Requirement	Standard	Limitations & Qualifications	
Ground Floor Height			
This standard applies to	Min. 10 ft.	For the purposes of this standard, ground floor	
building ground floors		height is measured from the floor to the ceiling	
on primary streets.		of the first floor.	
	FIGU	RE 534-2	
	GROUND F	LOOR HEIGHT	
	Min 10'		
Separation of Ground F	loor Residential Us	ses	
This standard applies	Vertical	For the purposes of this standard, separation is	
when a dwelling unit is	or horizontal	required between the public right-of-way and	
located on the	separation shall	the residential entryway and any habitable	
ground floor.	be provided	room.	
	Vertical Distance	Vertical separation shall take the form of	
	Min. 1.5 ft.	several steps or a ramp to a porch, stoop, or	
		terrace.	
	Horizontal	Horizontal separation shall take the form of a	
	Distance	landscaped area such as private open space	
	Min. 5 ft.	or hardscaped area such as a plaza.	
	Max. 10 ft.	<u> </u>	
		RE 534-3	
HORIZONTAL SEPARATION			



Building Façade Articula	<u>ation</u>
This standard applies to	Ī

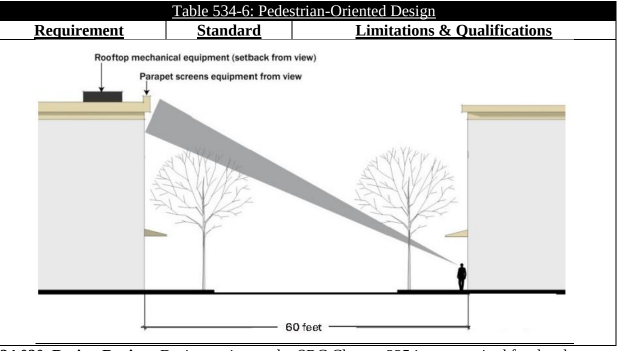
Requirement

This standard applies to	Required	(1) For buildings on corner lots, where the
building façades facing		primary street intersects with a secondary
primary streets.		street, these standards shall apply to the full
-		length of the front façade and the portion of
		the side façade that extends a minimum of
		50 feet from the corner where the primary
		street meets the secondary street, or to the
		edge of the building or the lot, whichever is
		shorter.
		(2) Buildings shall incorporate vertical and
		horizontal articulation and shall divide
		vertical mass into a base, middle, and top.
		a) Base: Ground floor facades shall be
		distinguished from middle facades by at
		<u>least one of the following standards:</u>
		4. Change in materials.
		5. Change in color.
		6. Molding or other horizontally-
		articulated transition piece.
		b) Middle: Middle facades shall provide
		visual interest by incorporating at a
		minimum of every 50 feet at least one of
		the following standards:

1		Table 534-6: Pede	strian-Oriented Design	
2	<u>Requirement</u>	Standard	Limitations & Qualifications	
	This standard applies to	Non-residential	minimum percentage of transparent	
3	building ground floors	<u>Uses</u>	windows. The windows shall not be	
4	on primary streets.	Min. 65%	mirrored or treated in such a way as to block	
5			visibility into the building. The windows shall have a minimum visible transmittance	
			(VT) of 37 percent.	
6			(2) For buildings on corner sites, where the	
7			primary street intersects with a secondary	
8			street, this standards shall apply to the full	
			length of the front façade and the portion of	
9			the side façade that extends a minimum of	
10			50 feet from the corner where the primary	
11			street meets the secondary street, or to the	
			edge of the building or the lot, whichever is shorter.	
12		FIGU		
13	FIGURE 534-5 GROUND FLOOR WINDOWS			
14				
15	=	VI YKK.	NI YKK	
16	= 4	WYY HE	A W L	
17		A WALLEY	AN MARKET AND MARKET A	
18				
19				
20				
21				
22	<u> </u>			
23				
24	Ground floor building facades shall include transparent windows on at least 65% of the ground floor facade for non-residential uses			
	Ruilding Entrances			
25	This standard applies to	Required	(1) For non-residential uses on the ground floor,	
26	building ground floors		a primary building entrance for each tenant	
27	on primary streets.		space facing a primary street shall be	
			located on the primary street. If a building	
28			has frontage on a primary street and any	
29			other street, a single primary building	
30			entrance for a non-residential tenant space at	

1		Table 534-6: Pede	strian-Oriented Design	
2	<u>Requirement</u>	Standard	Limitations & Qualifications	
			the corner of the building where the streets	
3			intersect may be provided at that corner.	
4			(2) For residential uses on the ground floor, a	
			primary building entrance for each building	
5			façade facing a primary street shall be	
6			located on the primary street. If a building	
7			has frontage on a primary street and any	
			other street, a single primary building entrance for a residential use on the ground	
8			floor may be provided at the corner of the	
9			building where the streets intersect.	
			(3) Building entrances shall include weather	
10			protection.	
11		FIGU	RE 534-6	
12		ENTRANCE AT	BUILDING CORNER	
13				
14				
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19	(C. C.)			
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21	Weather Protection			
	This standard applies to	Residential Uses	(1) For the purposes of this standard, weather	
22	building ground floors	Min. 50%	protection in the form of awnings or	
23	adjacent to a street.		canopies shall be provided along the ground	
24		Non-residential	floor building facade for the minimum	
		Uses Min 75%	length required.	
25		Min. 75%	(2) Awnings or canopies shall have a minimum	
26			clearance height above the sidewalk or	
27			ground surface of 8 feet and may encroach into the street right-of-way as provided in	
			SRC 76.160.	
28	FIGURE 534-7			
29			PROTECTION	

	Table 534-6: Pede	strian-Oriented Design
<u>Requirement</u>	<u>Standard</u>	Limitations & Qualifications
	<u>Required</u>	(1) Ground level mechanical and service
		equipment shall be screened with
equipment.		landscaping or a site-obscuring fence or
		wall. Ground level mechanical and service equipment shall be located behind or beside
		buildings.
		(2) Rooftop mechanical equipment, with the
		exception of solar panels and wind
		generators, shall be set back or screened so
		as to not be visible to a person standing at
		ground level 60 feet from the building.
		<u>RE 534-9</u>
GRO	<u>DUND-LEVEL ME</u>	<u>CHANICAL EQUIPMENT</u>
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	<u>FIGUI</u>	RE 534-10
	ROOFTOP MECHA	ANICAL EQUIPMENT
	This standard applies to mechanical and service equipment. GRO	Requirement This standard applies to mechanical and service equipment. FIGURE GROUND-LEVEL ME FIGURE FIGURE FIGURE FIGURE FIGURE FIGURE FIGURE FIGURE FIGURE FIGURE



534.020. Design Review. Design review under SRC Chapter 225 is not required for development within the MU-II zone. Multifamily development within the MU-II zone is not subject to design review according to the multiple family design review guidelines or the multiple family design review standards set forth in SRC Chapter 702.

<u>standards</u> <u>set forth in the Chapter, development</u> within the MU-II zone must comply with all other applicable development standards of the UDC, including but not limited to the following chapters:

SRC Chapter 601
SRC Chapter 800
SRC Chapter 802
SRC Chapter 803
SRC Chapter 804
SRC Chapter 805
SRC Chapter 806
SRC Chapter 807
SRC Chapter 808
SRC Chapter 809
SRC Chapter 810

Sec. 110.025. - Zones.

(a) The zones applicable to land within the City are listed in Table 110-1:

TABLE 110-1. ZONES					
Broad Zone Category	road Zone Category Zone		SRC chapter		
Agricultural	Exclusive Farm Use	EFU	500		
	Residential Agriculture	RA	510		
	Single Family Residential	RS	511		
Residential	Duplex Residential	RD	512		
Residential	Multiple Family Residential-I	RM-I	513		
	Multiple Family Residential-II	RM-II	514		
	Multiple Family High-Rise Residential	RH	515		
	Neighborhood Commercial	CN	520		
	Commercial Office	CO	521		
Commercial	Commercial Retail	CR	522		
Commercial	Commercial General	CG	523		
	Central Business District	СВ	524		
	West Salem Central Business District	WSCB	525		
	Fairview Mixed-Use	FMU	530		
	South Waterfront Mixed-Use	SWMU	531		
	Neighborhood Center Mixed-Use	NCMU	532		
Mixed-Use	Mixed Use-I	<u>MU-I</u>	<u>533</u>		
	Mixed Use-II	MU-II	<u>534</u>		
	Edgewater/Second Street Mixed-Use Corridor	ESMU	535		
	Public Amusement	PA	540		
	Public and Private Cemeteries	PC	541		
Public	Public and Private Educational Services	PE	542		
	Public and Private Health Services	PH	543		
	Public Service	PS	544		

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2		Employment Center	EC	550	
3		Industrial Commercial	IC	551	
4		Industrial Business Campus	IBC	552	
5	Industrial and Employment	Industrial Park	IP	553	
6	Zimproyiment	General Industrial	IG	554	
7		Intensive Industrial	II	555	
8		Second Street Craft Industrial Corridor	SCI	556	
9	(b) Unless otherwise specifically provided, wherever the broad zone category terms				

Capitol Mall

PM

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"agricultural zone," "residential zone," "commercial zone," "mixed-use zone," "public zone," or "industrial and employment zone" are used under the UDC, they shall be deemed to refer to all zones falling under that broad zone category. For example, "residential zone" includes the RA, RS, RD, RM-I, RM-II, and RH zones; "commercial zone" includes the CN, CO, CR, CG, and CB zones; and "industrial and employment zone" includes the EC, IC, IBC, IP, IG, and II zones. **Section 5.** SRC 220.005 is amended to read:

Sec. 220.005. - Site plan review.

- (a) Applicability.
 - (1) Except as provided in subsection (a)(2) of this section, any development that requires a building permit must receive site plan review approval prior to issuance of the building permit.
 - (2) Exemptions. The following development that requires a building permit is exempt from site plan review:
 - (A) The construction of single family or duplex dwellings on an individual lot, including the construction of accessory structures associated with such dwellings.
 - (B) Sign installation.
 - (C) Ordinary maintenance or repair of existing buildings, structures, utilities, landscaping, and impervious surfaces, and the installation or replacement of operational equipment or fixtures.
 - The alteration to the facade of a building except in the Mixed Use-I (MU-I) and (D) Mixed Use-II (MU-II) zones.

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- (E) Interior construction or tenant improvements that involve no change of use.
- *Classes.* The three classes of site plan review are: (b)
 - Class 1 site plan review. Class 1 site plan review is site plan review for any development that requires a building permit, that does not involve a land use decision or limited land use decision, as those terms are defined in ORS 197.015, and that involves a change of use or change of occupancy where only construction or improvements to the interior of the building or structure are required.
 - Class 2 site plan review. Class 2 site plan review is required for any development that (2) requires a building permit, other than development subject to Class 1 site plan review, and that does not involve a land use decision or limited land use decision, as those terms are defined in ORS 197.015.
 - (3) Class 3 site plan review. Class 3 site plan review is required for any development that requires a building permit, and that involves a land use decision or limited land use decision, as those terms are defined in ORS 197.015. As used in this subsection, land use decisions and limited land use decisions include, but are not limited to, any development application that:
 - Requires a Transportation Impact Analysis pursuant to SRC chapter 803; (A)
 - (B) Requires a geotechnical report or geologic assessment under SRC chapter 810, except where a geotechnical report or geologic assessment has already been approved for the property subject to the development application;
 - (C) Requires deviation from clear and objective development standards of the UDC relating to streets, driveways or vision clearance areas;
 - Proposes dedication of right-of-way which is less than the requirements of the (D) Salem Transportation System Plan;
 - Requires deviation from the clear and objective standards of the UDC and where (E) the Review Authority is granted the authority to use limited discretion in deviating from the standard; or
 - Requires a variance, adjustment, or conditional use permit. (F)
- (c) Procedure type.
 - Class 1 site plan review is processed as a Type I procedure under SRC chapter 300.

- (2) Class 3 site plan review. In addition to the submittal requirements for a Type II application under SRC chapter 300, an application for Class 3 site plan review shall include the following:
 - (A) All submittal requirements for a Class 2 site plan review under subsection (e)(1) of this section;
 - (B) The zoning district, comprehensive plan designation, and land uses for all properties abutting the site;
 - (C) Driveway locations, public and private streets, bike paths, transit stops, sidewalks, and other bike and pedestrian pathways, curbs, and easements;
 - (D) The elevation of the site at two-foot contour intervals, with specific identification of slopes in excess of 15 percent;
 - (E) The location of drainage patterns and drainage courses, if applicable;
 - (F) A preliminary utility plan showing capacity needs for municipal water, stormwater facilities, and sewer service, and schematic location of connection points to existing municipal water and sewer services;
 - (G) Summary table which includes site zoning designation; total site area; gross floor area by use (e.g., manufacturing, office, retail, storage); building height; itemized number of full size compact and handicapped parking stalls, and the collective total number; total lot coverage proposed, including areas to be paved for parking and sidewalks;
 - (H) A geological assessment or geotechnical report, if required by SRC chapter 810, or a certification from an engineering geologist or a geotechnical engineer that landslide risk on the site is low, and that there is no need for further landslide risk assessment; and
 - (I) A Transportation Impact Analysis, if required by SRC chapter 803.
- (f) Criteria.

(1) Class 1 site plan review. An application for a Class 1 site plan review shall be granted if:

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(B)

Multiple family development within:

70 ft.

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ESMU	70 ft.
FMU	70 ft.
SWMU	70 ft.
MU-I	<u>70 ft.</u>
MU-II	<u>70 ft.</u>
NCMU	35 ft.
CN	35 ft.
СО	70 ft.
CR	100 ft.
CG	100 ft.
WSCB	100 ft.
СВ	Not applicable*
IC	120 ft.
IBC	120 ft.
IP	120 ft.
SCI	120 ft.
EC	120 ft.
IG	120 ft.
II	120 ft.
PA	70 ft.
PC	35 ft.
PE	70 ft.
PH	70 ft.
PS	70 ft.
PM	70 ft.

- (2) A support tower located 300 feet or less from EFU, RA, RS, RD, RMI, or CO zones shall be no greater in height than the lowest maximum allowed height in any of those applicable zones.
- (b) Setbacks. The base of a support tower shall be set back as follows:

- (e) *Design standards*. The following additional design standards shall apply to support towers in all residential zones, mixed-use zones, CO zones, the WSCB zone, or PC zones; and to support towers located within 300 feet of all residential zones, mixed-use zones, CO zones or PC zones:
 - (1) The support tower shall be designed to resemble an object that would commonly be found in the area and that would be permitted in the zone, including, but not limited to, a tree that is a native conifer species, a flag or light pole, a clock or bell tower, or a silo.
 - (2) The object chosen shall be appropriate to the context of surrounding environment, both natural and man-made.
 - (3) The physical dimensions of the support tower shall have proportions that are similar in scale to the natural or manmade object.
 - (4) To the greatest extent possible, the antennas shall not be easily recognized.
- (f) External cables and wires. All external cables and wires shall be placed in conduit or painted to match the support tower.
- (g) *Lighting*. Unless required by the FAA or the Oregon Aeronautics Division, support towers shall not be lighted.
- (h) Collocation.
 - (1) Support towers 100 feet in height or higher shall be designed to provide for attachment or collocation of at least two future antenna systems, in a manner that will accommodate the additional antenna systems without a need to increase the height or base diameter of the support tower.
 - (2) Support towers between 50 feet and 100 feet in height shall be designed to provide for attachment or collocation of at least one future antenna system, in a manner that will accommodate the additional antenna system without a need to increase the height or base diameter of the support tower.
- (i) Access.
 - (1) Where a support tower is adjacent to a local street and a collector or arterial street, access to the support tower shall be from the local street, subject to all applicable access standards.

(2) Access to the support tower shall be oriented away from existing dwellings, and any property zoned residential or mixed use.

Section 8. SRC 806.010 is amended to read:

Sec. 806.010. - Proximity of off-street parking to use or activity served.

Required off-street parking shall be located on the same development site as the use or activity it serves or in the following locations:

- (a) *Residential zones*. Within residential zones, required off-street parking may be located within 200 feet of the development site containing the use or activity it serves.
- (b) *Nonresidential zones*. Within commercial, mixed-use, public, and industrial and employment zones, other than the CB, WSCB, and SWMU zones, required off-street parking may be located within 500 feet of the development site containing the use or activity it serves.
- (c) Central business district zone. Within the Central Business (CB) Zone:
 - (1) Off-street parking for customers may be located within 800 feet of the development site containing the use or activity it serves; and
 - (2) Off-street parking for employees or residents may be located within 2,000 feet of the development site containing the use or activity it serves.
- (d) South waterfront mixed-use zone. Within the South Waterfront Mixed Use (SWMU) Zone, required off-street parking may be located anywhere within the South Waterfront Mixed Use (SWMU) Zone. Required off-street parking shall not be located in a different zone.
- (e) Broadway/High Street Retail Overlay Zone, Broadway/High Street Housing Overlay Zone and Broadway/High Street Transition Overlay Zone. Within the Broadway/High Street Retail Overlay Zone, Broadway/High Street Housing Overlay Zone and Broadway/High Street Transition Zone, required off-street parking may be located within 800 feet of the development site containing the use or activity it serves.
- (f) West Salem Central Business District Zone. Within the West Salem Central Business (WSCB) Zone, required off-street parking may be located within 800 feet of the development site containing the use or activity it serves.

(g) Mixed Use-I (MU-I) and Mixed Use-II (MU-II). Within the Mixed Use-I (MU-I) and Mixed Use-II (MU-II) zones, required off-street parking may be located within 800 feet of the development site containing the use or activity it serves.

(gh) Exception. Notwithstanding subsections (a) through (dg) of this section, where required off-street parking is to be located off-site from the use or activity it serves, it shall only be located in a zone where the use or activity it serves is allowed, or where commercial parking is allowed.

Section 9. SRC 806.015 is amended to read:

Sec. 806.015. - Amount off-street parking.

Minimum required off-street parking. Unless otherwise provided under the UDC, off-street parking shall be provided in amounts not less than those set forth in Table 806-1.

TABLE 806-1. MINIMUM OFF-STREET PARKING				
Use	Minimum Number of Spaces Required (1)	Limitations & Qualifications		
	Household Li	ving		
Single family	2	Applicable to all single family, unless noted below.		
	1	Applicable to single family located within the CSDP area.		
Two family	2 per dwelling unit	Applicable to all two family, unless noted below.		
	1 per dwelling unit	Applicable to two family located within the CSDP area.		
	3	Applicable to two family shared dwellings.		
Multiple family	2 per dwelling unit	Applicable to multiple family consisting of 3 dwelling units.		
	1 per dwelling unit	Applicable to multiple family consisting of 3 dwelling units located within the CSDP area, MU-I zone, or MU-II zone.		
	1.5 per dwelling unit	Applicable to multiple family consisting of 4 or more dwelling units.		

1 2 3		1 per dwelling unit	Applicable to multiple family consisting of 4 or more dwelling units located within the CSDP area, MU-I zone, or MU-II zone.
4 5		1 per 4 dwelling units	Applicable to low income elderly housing.
6		Group Livi	ng
7	Room and board facilities	1 per guest room or suite	
8	Residential care	1 per 350 sq. ft.	
9	Nursing care	1 per 3 beds	
10		Lodging	
11 12	Short-term commercial lodging	1 per guest room or	
13	Long-term commercial lodging	suite	
14 15	Nonprofit shelters	1 per guest room or suite	Applicable to nonprofit Shelters serving victims of domestic violence
16	_	1 per 350 sq. ft.	Applicable to all other nonprofit shelters
17		Retail Sales and	Service
18 19	Eating and drinking establishments	1 per 250 sq. ft.	
20 21 22 23 24 25 26	Retail sales	1 per 900 sq. ft.	Applicable to the following retail sales activities: Building materials, hardware, nurseries, and lawn and garden supply stores. Auto supply stores. Furniture and home furnishing stores. Household appliance and radio, television, music, and consumer electronics stores.
27		1 per 250 sq. ft.	Applicable to all other retail sales.
28	Personal services	1 per 1,000 sq. ft.	Applicable to laundry, dry cleaning, and garment services.
29		1 per 350 sq. ft.	Applicable to all other personal services.

		1 per 2,000 sq. ft. of gross site area	Applicable to all other commercial entertainment—outdoor.
Major event entertainment		The greater of the following: per 5 seats or 10 feet of bench length; or per 25 sq. ft. of floor area of assembly space.	
		4 per tee	Applicable to golf courses.
Recreational and cultural		1 per 350 sq. ft.	Applicable to all other indoor Recreational and cultural community services.
community services		1 per 2,000 sq. ft. of gross site area	Applicable to all other outdoor Recreational and cultural community services.
Parks and open space		None	
Nonprofit membership assembly		1 per 350 sq. ft.	
Religious assembly	1 pi	per 5 seats or 10 feet f bench length within the principle worship area; or l per 80 sq. ft. within the rincipal worship area, when no fixed seating or benches are provided.	
		Health Servi	ices
Medical centers/hospitals		1.5 per bed	
Outpatient medical services and laboratories		1 per 350 sq. ft.	
		Education Ser	vices
Day cara	1	Day Care serving 1 to 12 persons	Parking requirement applies in addition to
Day care	2	Day Care serving 13 to 18 persons	spaces required for any dwelling.
		1	1

	Day Care serving 19	
	to 26 persons Day Care serving 27	
	or more persons	
	2 per classroom	Applicable to elementary schools.
Basic education	1 per 6 students	Applicable to secondary schools. The number of students shall be calculated based on the total number of students the school is designed to accommodate.
	1 per 350 sq. ft.	Applicable to vocational and trade schools.
Post-secondary and adult education	1 per 4 students	Applicable to all other post-secondary and adult education. The number of students shall be calculated based on the total number of students the school is designed to accommodate.
	Civic Servi	ices
Governmental services	1 per 500 sq. ft.	
Social services	1 per 350 sq. ft.	
Governmental maintenance services and construction	The greater of the following: 0.75 per employee; or 1 per 5,000 sq. ft. (Less than 50,000 sq. ft.) 1 per 10,000 sq. ft. (50,000 to 100,000 sq. ft.) 1 per 15,000 sq. ft. (Greater than 100,000	
	sq. ft.)	
	Public Safe	ety

1 2	Emergency services	1 per employee, plus 1 additional space per ambulance	Applicable to ambulance stations.
3 4		1 per 500 sq. ft.	Applicable to all other emergency services.
5	Detention facilities	1 per 2,000 sq. ft.	
6	Military installations	1 per 500 sq. ft.	
7		Funeral and Related	d Services
8	Cemeteries	1 per 350 sq. ft.	
9 10	Funeral and cremation services	1 per 5 seats or 10 feet of bench length in the chapel	
11	Construction Co	1	enance, and Industrial Services
12 13 14	Building and grounds services and construction contracting	The greater of the following: 0.75 per employee; or	
15 16 17 18 19 20 21	Industrial services	1 per 5,000 sq. ft. (Less than 50,000 sq. ft.) 1 per 10,000 sq. ft. (50,000 to 100,000 sq. ft.) 1 per 15,000 sq. ft. (Greater than 100,000 sq. ft.)	
22	General repair services	1 per 350 sq. ft.	
23	Cleaning plants	1 per 1,000 sq. ft.	
24	W	holesale Sales, Storage,	and Distribution
25	General wholesaling	1 per 1,500 sq. ft.	
26	Heavy wholesaling	1 per 1,500 sq. 1t.	
27	Warehousing and distribution	The greater of the following:	
28		0.75 per employee; or	
29 30	Self-service storage	1 per 5,000 sq. ft. (Less than 50,000 sq. ft.)	

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2		1 per 10,000 sq. ft. (50,000 to 100,000 sq.	
3		ft.)	
4		1 per 15,000 sq. ft.	
5		(Greater than 100,000	
6		sq. ft.)	
7		Manufacturi	ing
8	General manufacturing	The greater of the following:	
9	Heavy manufacturing	0.75 per employee; or	
10		1 per 5,000, sq. ft. (Less	
11		than 50,000 sq. ft.)	
12		1 10 000 6	
13	Printing	1 per 10,000 sq. ft. (50,000 to 100,000 sq.	
14		ft.)	
15		1 per 15,000 sq. ft.	
16		(Greater than 100,000 sq. ft.)	
17		Transportation F	acilities
18	Aviation facilities	The greater of the	
19		following:	
20		0.75 per employee; or	
21		1 per 5,000 sq. ft. (Less	
22		than 50,000 sq. ft.)	
23	Passenger ground	1 per 10,000 sq. ft.	
24	transportation facilities;	(50,000 to 100,000 sq. ft.)	
25	,	11.)	
26		1 per 15,000 sq. ft.	
27		(Greater than 100,000 sq. ft.)	
28		_	
29	Marine facilities	1 per boat berth or docking space.	Applicable to marinas.
30			

1		The greater of the	
2		following:	
3		0.75 per employee; or	
4		1 per 5,000 sq. ft. (Less	
5		than 50,000 sq. ft.)	
6		1 per 10,000 sq. ft.	Applicable to all other marine facilities.
7		(50,000 to 100,000 sq. ft.)	
8		,	
9		1 per 15,000 sq. ft. (Greater than 100,000	
10		sq. ft.)	
11		Utilities	
12	Basic utilities	The greater of the	
13	Drinking water treatment facilities	following: 0.75 per employee; or	
14	Power generation	1 per 5,000 sq. ft. (Less	
15	facilities	than 50,000 sq. ft.)	
16	Data center facilities	1 per 10,000 sq. ft.	
17		(50,000 to 100,000 sq.	
18		ft.)	
19	Waste related facilities	1 per 15,000 sq. ft.	
20		(Greater than 100,000 sq. ft.)	
21		sq. m,	
22 23	Wireless communication facilities	None	
	Fuel dealers	1 per 200 sq. ft.	
24	N	Mining and Natural Reso	urce Extraction
25	Petroleum and natural gas	The greater of the	
26	production	following: 0.75 per employee; or	
27		0.75 per employee, or	
28	Surface mining	1 per 5,000 sq. ft. (Less	
29	Surface mining	than 50,000 sq. ft.)	
30		1 per 10,000 sq. ft.	

1		(50,000 to 100,000 sq.		
2		ft.)		
3		1 per 15,000 sq. ft.		
4		(Greater than 100,000		
5		sq. ft.)		
6]	Farming, Forestry, and A	Animal Services	
7	Agriculture	5	Applicable when ratail cales are involved	
8	Forestry	3	Applicable when retail sales are involved.	
9		The greater of the		
10		following: 0.75 per employee; or		
11				
12		1 per 5,000 sq. ft. (Less than 50,000 sq. ft.)		
13	Agriculture and forestry	1 10,000 6		
14	services	1 per 10,000 sq. ft. (50,000 to 100,000 sq.		
15		ft.)		
16		1 per 15,000 sq. ft.		
17		(Greater than 100,000		
18		sq. ft.)		
19 20	Keeping of livestock and other animals	1 per 400 sq. ft.		
21	Animal services	1 per 400 sq. ft.		
22		Other Use	s	
23	Accessory short-term rentals	None		
24	Temporary uses	Per SRC chapter 701		
2526	Home occupations	1 per nonresident employee	Parking requirement applies in addition to spaces required for the dwelling unit.	
27	Accessory dwelling units	None		
28	(1) Unless otherwise provided, when required off-street parking is expressed in terms of a			
29	footage	number of spaces per the square footage shall	er a square equal the gross floor area.	
30		,	1 0	

(b) *Compact parking*. Up to 75 percent of the minimum off-street parking spaces required under this chapter may be compact parking spaces.

- (c) Carpool and vanpool parking. New developments with 60 or more required off-street parking spaces, and falling within the public services and industrial use classifications, and the business and professional services use category, shall designate a minimum of five percent of their total off-street parking spaces for carpool or vanpool parking.
- (d) *Maximum off-street parking*. Unless otherwise provided under the UDC, off-street parking shall not exceed the amounts set forth in Table 806-2.

TABLE 806-2. MAXIMUM OFF-STREET PARKING			
Minimum Number of Off- Street Parking Spaces Required (From Table 806- 1)	Maximum Number of Off-Street Parking Spaces Allowed		
20 spaces or less	2.5 times minimum number of spaces required.		
More than 20 spaces	1.75 times minimum number of spaces required.		

- (e) Reductions to required off-street parking through alternative modes of transportation.
 - (1) Construction of transit related improvements. When adjacent to transit service, minimum required off-street parking may be reduced by up to ten percent for redevelopment of an existing off-street parking area for transit-related improvements, including transit stops, pullouts and shelters, park and ride lots, transit-oriented developments, and similar facilities.
 - (2) Satisfaction of off-street parking through implementation of a plan for alternative modes of transportation. Minimum required off-street parking for uses or activities other than household living may be reduced through implementation of a plan providing for the use of alternative modes of transportation to decrease the need for off-street parking. The plan shall be reviewed as a Class 2 Adjustment under SRC chapter 250.

Section 10. SRC 900.090 is amended to read:

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Sec. 900.090. - Electronic display signs.

- No electronic display sign may be erected in a residential zone without first obtaining an electronic display sign conditional use permit pursuant to SRC 900.045.
- No electronic display sign shall be allowed within a historic district. (b)
- All electronic display signs shall meet the following standards: (c)
 - (1) Zones.
 - (A) In all industrial zones, public zones, South Waterfront Mixed-Use (SWMU) Zones, Edgewater/Second Street Mixed-Use Corridor (ESMU), Mixed Use-I (MU-I) Zone, Mixed Use-II (MU-II) Zone, and commercial zones, other than the Commercial Office (CO), and Neighborhood Commercial (CN) Zones, the change from one electronic display to another electronic display shall be no more frequent than once every eight seconds, except changes to correct hour-and-minute or temperature information, which may change no more often than once every three seconds.
 - (B) In all residential zones, Commercial Office (CO) Zone, Neighborhood Commercial (CN) Zone, Neighborhood Center Mixed-Use (NCMU) Zone, and Fairview Mixed-Use (FMU) Zone, the change from one electronic display to another electronic display shall be no more frequent than once every hour, except changes to correct hour-and-minute or temperature information, which may change no more often than once every three seconds.
 - (2) Change of display. The actual change of display for an electronic display sign shall be completed in two seconds or less. Displays may change by fade or by instantaneous change from one static display to another, but shall remain as a static display after completing the change, and, once changed, shall remain static until the next change. Unless specifically authorized by this chapter, dissolve, scrolling, travel, and video display are prohibited.
 - Brightness. All electronic display signs must be constructed, be operated, or otherwise (3) function in such a way as to not exceed the provisions of this subsection.
 - At the time of installation, electronic display signs may be illuminated to a degree (A) of brightness that is no greater than 7,500 nits between sunrise and sunset and that is no greater than 1,000 nits between sunset and sunrise; provided, however, that an

electronic display sign comprised solely of one color shall not exceed the following levels:

- (i) For a display comprised of red only, 3,150 nits between sunrise and sunset, and 450 between sunset and sunrise;
- (ii) For a display comprised of green only, 6,300 nits between sunrise and sunset, and 900 nits between sunset and sunrise;
- (iii) For a display comprised of amber only, 4,690 nits between sunrise and sunset, and 670 nits between sunset and sunrise.
- (B) All electronic display signs must be maintained and operated to meet the following brightness standards:
 - (i) No sign shall be brighter than is necessary for clear and adequate visibility.
 - (ii) No sign shall be of such intensity or brilliance as to impair the vision of a motor vehicle driver with average eyesight or to otherwise interfere with the driver's operation of a motor vehicle.
 - (iii) No sign shall be of such intensity or brilliance that it interferes with the effectiveness of an official traffic sign, device, or signal.
- (C) The person owning or controlling an electronic display sign must adjust the sign to meet the brightness standards in accordance with the Director's instructions. The adjustment must be made immediately upon notice of non-compliance from the Director. The person owning or controlling the sign may appeal the Director's determination to the Hearings Officer, using the contested case procedures set forth in SRC chapter 20J.
- (D) All electronic display signs must be equipped with a mechanism that automatically adjusts the brightness in response to ambient conditions and must be equipped with a means to immediately turn off the display when it malfunctions; and the sign owner or operator must immediately turn off the sign or lighting when notified by the Director that it is not complying with the standards in this section.
- (d) Notwithstanding any other provision in this chapter, a municipal corporation providing transit services within the corporate limits of the City may erect one electronic display sign in each of the corporation's transit stops, which shall be limited to two square feet in display

- 3 | Section 11. SRC 900.170 is amended to read:
- 4 Sec. 900.155. Outdoor advertising signs.

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- (a) Prohibited outdoor advertising signs. Outdoor advertising signs are not permitted:
 - (1) In residential zones, public zones, or in the Neighborhood Commercial (CN), Neighborhood Center Mixed-Use (NCMU), Mixed Use-I (MU-I), Mixed Use-II (MU-II), Commercial Office (CO), Central Business District (CB), West Salem Central Business District (WSCB), South Waterfront Mixed-Use (SWMU), Employment Center (EC), Second Street Craft Industrial Corridor (SCI), Edgewater/Second Street Mixed-Use Corridor (ESMU), and Fairview Mixed-Use (FMU) Zones.
 - (2) In any urban renewal district, regardless of zone.
 - (3) Within the Willamette Greenway boundary.
- (b) *Back-to-back outdoor advertising signs*. Outdoor advertising signs may have display surfaces placed back-to-back on the same structure and in a parallel plane.
 - (c) *Multiple display surfaces*. An outdoor advertising sign may have multiple display surfaces on the same sign structure and facing in the same direction provided that no display surface exceeds 200 square feet.
- (d) *Wall signs*. An outdoor advertising sign that is a wall sign shall conform with the standards for wall signs set forth in this chapter; provided:
 - (1) The outdoor advertising sign does not project above eave line of the roof of a building; and
 - (2) The outdoor advertising sign does not project over public property.
- (e) *Freestanding signs*. An outdoor advertising sign that is a freestanding sign shall conform with the standards for freestanding signs set forth in this chapter; provided, however, that the outdoor advertising sign shall not project over public right-of-way.
- 27 (f) Size. Maximum display surface of an outdoor advertising sign shall be limited to 300 square feet.
- 29 (g) *Height*.

- (1) Maximum height of the display surface and border and trim of an outdoor advertising sign shall be 14 feet.
- (2) Maximum height to the top of the permanent portion of an outdoor advertising sign shall not exceed 35 feet above the grade below the outdoor advertising sign; provided, however, that lawfully erected signs erected prior to April 28, 1969, within the city limits or in areas later annexed to the City may have up to ten percent additional height, provided such signs do not violate any other provisions of this chapter.
- (3) Outdoor advertising signs primarily to be viewed from the Interstate 5 Freeway shall not exceed 40 feet in height measured from the top of the sign to the grade below the sign.
- (h) *Cutouts*. Cutouts may be attached to an outdoor advertising sign and may add up to 25 percent additional display surface. Cutouts may project three feet above or two feet to either side or below the display surface. Cutouts shall be limited to one cutout per outdoor advertising sign or one unit on each face of a back-to-back sign. Cutouts shall be one integral unit and shall not project beyond the outdoor advertising sign in more than one horizontal and one vertical plane.
- (i) Setbacks. Outdoor advertising signs shall be setback at least:
 - (1) 100 feet in all residential zones; all public zones; and Neighborhood Commercial (CN), Neighborhood Center Mixed-Use (NCMU), Commercial Office (CO), Central Business District (CB), South Waterfront Mixed-Use (SWMU), and Fairview Mixed-Use (FMU) Zones.
 - (2) 200 feet from an occupied residential structure fronting on the same street, regardless of zone.
 - (3) 200 feet from the Civic Center, which is the area bounded by Trade Street on the north, Liberty Street on the east, Leslie Street on the south, and Commercial Street on the west.
 - (4) 200 feet from the Capitol Mall, as that area is defined in ORS 276.010.
- (j) Spacing and density.
 - (1) For the purposes of this subsection, back-to-back V-structured outdoor advertising signs are considered a single sign.
 - (2) No outdoor advertising sign shall be erected or maintained within 500 feet of another outdoor advertising sign located on the same side of a street or highway.

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- (3) No outdoor advertising sign shall be erected or maintained within 250 feet of another outdoor advertising sign located on the opposite side of a street or highway.
- (4) In addition to the requirements of subsections (j)(2) and (3) of this section, no more than three outdoor advertising signs may be erected or maintained along both sides of a street or highway within a distance of 1,000 linear feet.

Section 12. SRC 900.170 is amended to read:

Sec. 900.170. - Temporary signs in commercial zones.

- The following temporary signs are allowed in the Neighborhood Commercial (CN), (a) Neighborhood Center Mixed-Use (NCMU), Commercial Office (CO), and Fairview Mixed-Use (FMU) Zones:
 - Lawn signs, sidewalk signs and portable signs conforming to the number and display surface limitations as provided in Table 900-3.

TABLE 900-3. LAWN, SIDEWALK, AND PORTABLE SIGNS IN CN, NCMU, CO, AND FMU ZONES

	Lawn & Sidewalk Signs Display surface limitation for an individual sign	Portable Signs Display surface limitation for an individual sign	Total Collective Display Surface for all signs (all lawn, sidewalk, & portable signs located on a single property)
All properties under 10,000 sq. ft. in area	6 sq. ft.	8 sq. ft.	8 sq. ft. on any 1 premises
All properties over 10,000 sq. ft. but less than one acre in area	6 sq. ft.	16 sq. ft.	16 sq. ft. on any 1 premises
All properties one acre or more in area	6 sq. ft.	32 sq. ft.	32 sq. ft. on any 1 premises

(2) Apartment houses and retirement homes may have one temporary banner sign not to exceed 50 square feet in display surface, on each frontage for each separate complex, provided such temporary banner sign is located on a building. Display period is limited to 60 days and is renewable upon application for renewal and replacement of all banners not neat, clean, and in good repair.

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Properties which have received subdivision approval may, from the date of recording of the final plat until such time as a building permit is issued for the last lot or parcel to be sold, have lawn signs, sidewalk signs, and portable signs conforming to the number and display surface limitations as provided in Table 900-4.

TABLE 900-4. LAWN, SIDEWALK, AND PORTABLE SIGNS FOR SUBDIVISIONS IN

CN, NCMU, CO, AND FIVIU ZONES				
	Lawn & Sidewalk Signs Display surface limitation for an individual sign	Portable Signs Display surface limitation for an individual sign Portable Total Collective Dis Surface for all signs (a sidewalk, & portable located on a single pro-		
Properties under 10,000 sq. ft. in area	6 sq. ft.	8 sq. ft.	8 sq. ft. on any 1 premises	
Properties over 10,000 sq. ft. but less than one acre in area	6 sq. ft.	16 sq. ft.	16 sq. ft. on any 1 premises	
Properties one acre or more in area	6 sq. ft.	32 sq. ft.	32 sq. ft. on any 1 premises	

- (4) Temporary sign displays. Temporary sign displays are not allowed in the CN, NCMU, CO, and FMU zones.
- The following temporary signs are allowed in the CB, WSCB, and SWMU zones:
 - (1) Private property.
 - Lawn signs, sidewalk signs, and portable signs conforming to the number and (A) display surface limitations specified in Table 900-5 are allowed on private property.

TABLE 900-5. LAWN, SIDEWALK, AND PORTABLE SIGNS IN CB, WSCB, AND **SWMU ZONES**

	Lawn & Sidewalk Signs Display surface limitation for an individual sign	Portable Signs Display surface limitation for an individual sign	Total Collective Display Surface for all signs (all lawn, sidewalk, & portable signs located on a single property)
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Properties under 10,000 sq. ft. in area	6 sq. ft.	8 sq. ft.	8 sq. ft. on any 1 premises
Properties over 10,000 sq. ft. but less than one acre in area	6 sq. ft.	16 sq. ft.	16 sq. ft. on any 1 premises
Properties one acre or more in area	6 sq. ft.	32 sq. ft.	32 sq. ft. on any 1 premises

- (B) Temporary sign displays. Pennants, balloons, and temporary banner signs are allowed on private property in the CB, WSCB, and SWMU zones.
 - (2) Portable signs in right-of-way. Portable signs in public rights-of-way in the CB, WSCB, and SWMU zones require a permit, which shall, in addition to the regulations set forth in SRC 900.160(h), be subject to the following conditions:
 - (A) The portable sign shall be no more than 30 inches in height and 24 inches in width.
 - (B) A portable sign permit holder shall obtain and maintain current liability insurance and submit a certificate of insurance in conformance with SRC chapter 42.025.
 - (C) The sidewalk sign permit shall terminate December 31 of the year in which the permit is issued.
 - (D) The portable sign permit may not be assigned or transferred to any third party.
- (c) The following temporary signs are allowed in the Retail Commercial (CR), General Commercial (CG), Edgewater/Second Street Mixed-Use Corridor (ESMU), Mixed Use-I (MU-I), and Mixed Use-II (MU-II) Zones:
 - (1) Lawn signs, sidewalk signs, and portable signs conforming to the number and display surface limitations specified in Table 900-6.

TABLE 900-6. LAWN, SIDEWALK, AND PORTABLE SIGNS IN CR, CG, AND ESMU <u>,</u> <u>MU-I, AND MU-II</u> ZONES				
	Lawn & Sidewalk Signs Display surface limitation for an individual sign	Portable Signs Display surface limitation for an individual sign	Total Collective Display Surface for all signs (all lawn, sidewalk, & portable signs located on a single property)	

Properties under 10,000 sq. ft. in area	6 sq. ft.	8 sq. ft.	8 sq. ft. on any 1 premises
Properties over 10,000 sq. ft. but less than one acre in area	6 sq. ft.	16 sq. ft.	16 sq. ft. on any 1 premises
Properties one acre or more in area	6 sq. ft.	32 sq. ft.	32 sq. ft. on any 1 premises

(2) Temporary sign displays. Pennants, balloons, and temporary banner signs are allowed on private property in the CR, CG, and ESMU, MU-I, and MU-II zones.

Section 13. SRC 900.290 is amended to read:

900.290. Permanent Signs in the Edgewater/Second Street Mixed-Use Corridor, Mixed Use-I and Mixed Use-II Zzones.

The following permanent signs are allowed in the Edgewater/Second Street Mixed-Use Corridor, Mixed Use-I and Mixed Use-II Zzones.

- (a) Dwellings. Single family and two-family uses are allowed the following signs:
 - (1) One wall sign or one freestanding sign.
 - (A) A wall sign shall be limited to a display surface not exceeding one square foot.
 - (B) A freestanding sign shall be limited to a display surface not exceeding one square foot and to a height not exceeding thirty inches.
- (b) Multiple Family. Multiple family uses are allowed the following signs:
 - (1) Two wall signs, or one wall sign and one freestanding sign.
 - (A) Wall signs shall be limited to a display surface not exceeding thirty-two square feet.
 - (B) A freestanding sign shall be limited to a display surface not exceeding twentyfour square feet and to a height not exceeding five feet.
- (c) Standalone Business. Each building that only contains one business is allowed the following signs:
 - (1) One wall sign, one projecting sign, or one freestanding sign for each building frontage. When the development site is located on a corner lot, only one freestanding sign shall be allowed.

1	surface not exceeding four square feet. A freestanding sign shall be finited to a display
2	surface not exceeding four square feet and to a height not exceeding thirty inches.
3	Section 14. The Salem Area Comprehensive Plan Map and Northeast Neighbors – South East
4	Salem Neighborhood Association Neighborhood Plan Generalized Land Use Map designations
5	of the properties identified in "Exhibit B" are changed from "Commercial" (COM), "Multi-
6	family Residential" (MF), and "Community Service Government" (CSG) to "Mixed Use" (MU).
7	Section 15. The zoning designation of the properties identified in "Exhibit C" are changed from
8	Commercial Office (CO), Retail Commercial (CR), Public Service (PS), Multiple Family
9	Residential-II (RM-II), and Single Family Residential (RS) to Mixed Use-I (MU-I).
0	Section 15. The zoning designation of the properties identified in "Exhibit D" are changed from
1	Commercial Office (CO), Retail Commercial (CR), Multiple Family Residential-I (RM-I),
12	Multiple Family Residential-II (RM-II), and Single Family Residential (RS) to Mixed Use-II
13	(MU-II).
4	Section 17. Findings. This is a legislative land use amendment. Findings demonstrating
15	compliance with the applicable criteria are set forth in "Exhibit E," which is attached hereto and
16	incorporated herein by reference.
17	Section 18. Codification. In preparing this ordinance for publication and distribution, the City
8	Recorder shall not alter the sense, meaning, effect or substance of this ordinance, but within such
9	limitations, may:
20	(a) Renumber sections and parts of sections of the ordinance;
21	(b) Rearrange sections;
22	(c) Change reference numbers to agree with renumbered chapters, sections or other parts;
23	(d) Delete references to repealed sections;
24	(e) Substitute the proper subsection, section or chapter, or other division numbers;
25	(f) Change capitalization and spelling for the purpose of uniformity;
26	(g) Add headings for purposes of grouping like sections together for ease of reference; and
27	(h) Correct manifest clerical, grammatical or typographical errors.
28	Section 19. Severability. Each section of this ordinance, and any part thereof, is severable, and
29	if any part of this ordinance is held invalid by a court of competent jurisdiction, the remainder of
30	this ordinance shall remain in full force and effect.

ORDINANCE 4-18– Page 70 COUNCIL OF THE CITY OF SALEM, OREGON

1	PASSED by the City Council	il this	_ day of	_, 2018.
2		ATTEST:		
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5		City Recorder		
6		Approved by	City Attorney:	_
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8	Checked by: E.Kim			
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	ORDINANCE 4-18– Page 71	COU	NCIL OF THE CITY OF SA	LEM, OREGON