Title 33, Planning and Zoning

5/1/13

CHAPTER 33.110 SINGLE-DWELLING ZONES

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General

33.110.010 Purpose

The single-dwelling zones are intended to preserve land for housing and to provide housing opportunities for individual households. The zones implement the comprehensive plan policies and designations for single-dwelling housing.

- **A. Use regulations.** The use regulations are intended to create, maintain and promote single-dwelling neighborhoods. They allow for some non-household living uses but not to such an extent as to sacrifice the overall image and character of the single-dwelling neighborhood.
- **B. Development standards.** The development standards preserve the character of neighborhoods by providing six different zones with different densities and development standards. The development standards work together to promote desirable residential areas by addressing aesthetically pleasing environments, safety, privacy, energy conservation, and recreational opportunities. The site development standards allow for flexibility of development while maintaining compatibility within the City's various neighborhoods. In addition, the regulations provide certainty to property owners, developers, and neighbors about the limits of what is allowed. The development standards are generally written for houses on flat, regularly shaped lots. Other situations are addressed through special regulations or exceptions.

33.110.020 List of the Single-Dwelling Zones

The full names, short names, and map symbols of the single-dwelling residential zones are listed below. When this Title refers to the single-dwelling zones, it is referring to the six zones listed here. When this Title refers to the residential zones, or R zones, it is referring to both the single-dwelling zones in this chapter and the multi-dwelling zones in Chapter 33.120. The Residential Farm/Forest zone is intended to generally be an agricultural zone, but has been named Residential Farm/Forest to allow for ease of reference.

<u>Full Name</u>	Short Name/Map Symbol
Residential Farm/Forest	RF
Residential 20,000	R20
Residential 10,000	R10
Residential 7,000	R7
Residential 5,000	R5
Residential 2,500	R2.5

33.110.030 Other Zoning Regulations

The regulations in this chapter state the allowed uses and development standards for the base zones. Sites with overlay zones, plan districts, or designated historical landmarks are subject to additional regulations. The Official Zoning Maps indicate which sites are subject to these additional regulations. Specific uses or development types may also be subject to regulations in the 200s series of chapters.

Use Regulations

33.110.100 Primary Uses

A. Allowed uses. Uses allowed in the single-dwelling zones are listed in Table 110-1 with a "Y". These uses are allowed if they comply with the development standards and other regulations of this Title. Being listed as an allowed use does not mean that a proposed use will be granted an adjustment or other exception to the

regulations of this Title. In addition, a use or development listed in the 200s series of chapters is also subject to the regulations of those chapters.

- **B.** Limited uses. Uses allowed that are subject to limitations are listed in Table 110-1 with an "L". These uses are allowed if they comply with the limitations listed below and the development standards and other regulations of this Title. In addition, a use or development listed in the 200s series of chapters is also subject to the regulations of those chapters. The paragraphs listed below contain the limitations and correspond with the footnote numbers from Table 110-1.
 - 1. Community Service Uses. This regulation applies to all parts of Table 110-1 that have note [1]. Most Community Service uses are regulated by Chapter 33.815, Conditional Uses. Short term housing and mass shelters have additional regulations in Chapter 33.285, Short Term Housing and Mass Shelters.
 - 2. Parks And Open Areas. This regulation applies to all parts of Table 110-1 that have note [2]. Parks And Open Areas uses are allowed by right. However, certain accessory uses and facilities which are part of a Parks And Open Areas use require a conditional use review. These accessory uses and facilities are listed below.
 - a. Swimming pools.
 - b. Cemeteries, including mausoleums, chapels, and similar accessory structures associated with funerals or burial.
 - c. Golf courses, including club houses, restaurants and driving ranges.
 - d. Boat ramps.
 - e. Parking areas.
 - f. Recreational fields for organized sports. Recreational fields used for organized sports are subject to the regulations of Chapter 33.279, Recreational Fields for Organized Sports.
 - 3. Daycare. This regulation applies to all parts of Table 110-1 that have note [3]. Daycare uses are allowed by right if locating within a building which contains or contained a College, Medical Center, School, Religious Institution, or a Community Service use.
 - 4. Radio Frequency Transmission Facilities. This regulation applies to all parts of Table 110-1 that have note [4]. Some Radio Frequency Transmission Facilities are allowed by right. See Chapter 33.274.
 - 5. Basic Utilities. This regulation applies to all parts of Table 110-1 that have note [5].
 - a. Basic Utilities that service a development site are accessory uses to the primary use being served.
 - b. Small Scale Energy Production that provides energy for on-site or off-site use are considered accessory to the primary use on the site. Installations that sell power they generate-at retail (net, metered) or wholesale-are included. However, they are only considered accessory if they generate energy from biological materials or byproducts from the site itself, or conditions on the site itself; materials from other sites may not be used to

generate energy. The requirements of Chapter 33.262, Off Site Impacts must be met.

- c. All other Basic Utilities are conditional uses.
- 6. Manufacturing And Production. This regulation applies to all parts of Table 110-1 that have note [6]. Utility Scale Energy Production from large wind turbines is a conditional use in the RF zone. All other Manufacturing And Production uses are prohibited.
- 7. Agriculture in RF and R20 zones. This regulation applies to all parts of Table 110-1 that have note [7]. Agriculture is an allowed use. Where the use and site meet the regulations of Chapter 33.237, Food Production and Distribution, the applicant may choose whether it is allowed as a Market Garden.
- 8. Agriculture in R10 and R7 zones. Agriculture is a conditional use. Where the use and site meet the regulations of Chapter 33.237, Food Production and Distribution, the applicant may choose whether it is allowed as a Market Garden, which does not require a conditional use.
- 9. Agriculture in R5 and R2.5 zones. This regulation applies to all parts of Table 110-1 that have note [9]. If the use and site do not meet the regulations of Chapter 33.237, Food Production and Distribution, it is prohibited.

C. Conditional uses.

- 1. Table 110-1. Uses which are allowed if approved through the conditional use review process are listed in Table 110-1 with a "CU". These uses are allowed provided they comply with the conditional use approval criteria for that use, the development standards, and other regulations of this Title. Uses listed with a "CU" that also have a footnote number in the table are subject to the regulations cited in the footnote. In addition, a use or development listed in the 200s series of chapters is also subject to the regulations of those chapters. The conditional use review process and approval criteria are stated in Chapter 33.815, Conditional Uses.
- 2. Bed and breakfast facilities. Bed and breakfast facilities are accessory uses which are regulated as conditional uses. See Chapter 33.212.
- **D. Prohibited uses.** Uses listed in Table 110-1 with an "N" are prohibited. Existing uses in categories listed as prohibited may be subject to the regulations of Chapter 33.258, Nonconforming Uses And Development.

33.110.110 Accessory Uses

Accessory uses to a primary use are allowed if they comply with all development standards. Accessory home occupations, accessory dwelling units, and bed and breakfast facilities have specific regulations in Chapters 33.203, 33.205, and 33.212 respectively.

33.110.120 Nuisance-Related Impacts

- **A. Off-site impacts.** All nonresidential primary and accessory uses must comply with the standards of Chapter 33.262, Off-Site Impacts.
- **B. Vehicles.** The regulations for operable vehicles and for vehicle service and repair are stated in 33.266.150, Vehicles in Residential Zones. The open accumulation and storage of inoperable, neglected, or discarded vehicles is regulated by Section 29.20.010 of Title 29, Property and Maintenance Regulations.

- **C. Animals.** Nuisance-type impacts related to animals are regulated by Title 13, Animals. Title 13 is enforced by the County Health Officer.
- **D. Other nuisances.** Other nuisances are regulated by Section 29.20.010 of Title 29, Property and Maintenance Regulations.

Table 110-1 Single-Dwelling Zone Primary Uses						
Use Categories	RF	R20	R10	R7	R5	R2.5
Residential Categories						
Household Living	Y	Y	Y	Y	Y	Y
Group Living	CU	CU	CU	CU	CU	CU
Commercial Categories						
Retail Sales And Service	N	N	N	N	N	N
Office	N	N	N	N	N	N
Quick Vehicle Servicing	N	N	N	N	N	N
Vehicle Repair	N	N	N	N	N	N
Commercial Parking	N	N	N	N	N	N
Self-Service Storage	N	N	N	N	N	N
Commercial Outdoor Recreation	N	N	N	N	N	N
Major Event Entertainment	N	N	N	N	N	N
Industrial Categories						
Manufacturing And Production	CU [6]	N	N	N	N	N
Warehouse And Freight Movement	N	N	N	N	N	N
Wholesale Sales	N	N	N	N	N	N
Industrial Service	N	N	N	N	N	N
Railroad Yards	N	N	N	N	N	N
Waste-Related	N	N	N	N	N	N
Institutional Categories						
Basic Utilities	L/CU [5]					
Community Service	CU [1]					
Parks And Open Areas	L/CU [2]					
Schools	CU	CU	CU	CU	CU	CU
Colleges	CU	CU	CU	CU	CU	CU
Medical Centers	CU	CU	CU	CU	CU	CU
Religious Institutions	CU	CU	CU	CU	CU	CU
Daycare	L/CU [3]					
Other Categories						
Agriculture	L[7]	L [7]	L/CU [8]	L/CU [8]	L [9]	L [9]
Aviation And Surface Passenger	CU					
Terminals Detention Facilities	N N	N N	N N	N N	N N	N N
Mining Mining	CU	N N	N N	N N	N N	N N
Radio Frequency Transmission Facilities	L/CU [4]					
Railroad Lines And Utility Corridors	CU	CU	CU	CU	CU	CU

Y = Yes, Allowed

CU = Conditional Use Review Required Notes:

L = Allowed, But Special Limitations N = No, Prohibited

• The use categories are described in Chapter 33.920.

- Regulations that correspond to the bracketed numbers [] are stated in 33.110.100.B.
- Specific uses and developments may also be subject to regulations in the 200s series of chapters.

Development Standards

33.110.200 Housing Types Allowed

- **A. Purpose.** Housing types are limited in the single-dwelling zones to maintain the overall image and character of the City's single-dwelling neighborhoods. However, the regulations allow options to increase housing variety and opportunities, and to promote affordable and energy-efficient housing.
- **B.** Housing types. The kinds of housing types allowed in the single-dwelling zones are stated in Table 110-2.

Table 110-2 Housing Types Allowed In The Single-Dwelling Zones						
Housing Type	RF	R20	R10	R7	R5	R2.5
House	Yes	Yes	Yes	Yes	Yes	Yes
Attached house (See 33.110.240.C & E)	No	Yes	Yes	Yes	Yes	Yes
Accessory dwelling unit (See 33.205)	Yes	Yes	Yes	Yes	Yes	Yes
Duplexes:						
On corners (See 33.110.240.E)	No	Yes	Yes	Yes	Yes	Yes
On transitional lots (See 33.110.240.H)	No	Yes	Yes	Yes	Yes	Yes
Other situations	110	103	103	103	103	103
(See 33.110.240.D)	No	No	No	No	No	Yes
Manufactured home (See Chapter 33.251)	Yes	Yes	Yes	Yes	Yes	Yes
Manufactured Dwelling park	No	No	No	No	No	No
Houseboat						
(See Chapter 33.236)	Yes	Yes	Yes	Yes	Yes	Yes
Single Room Occupancy						
(SRO) units	No	No	No	No	No	No
Attached Duplexes	Only in Planned Developments, See Chapter 33.638.					
Group structure	Only when in conjunction with an approved conditional use.					
Multi-dwelling structure Only in Planned Developments, See Chapter 33.638						

Yes = allowed; No = prohibited.

33.110.212 When Primary Structures are Allowed

- **A. Purpose.** The regulations of this section allow for development of primary structures on lots and lots of record, but do not legitimize plots that were divided after subdivision and partitioning regulations were established. The regulations also allow development of primary structures on lots that were large enough in the past, but were reduced by condemnation or required dedications for right-of-way.
- **B.** Adjustments. Adjustments to this section are prohibited.
- **C. Primary structures allowed.** In all areas outside the West Portland Park Subdivision, primary structures are allowed as follows:
 - 1. On lots created on or after July 26, 1979;
 - 2. On lots created through the Planned Development or Planned Unit Development process;
 - 3. On lots, lots of record, lot remnants, or combinations thereof that have not abutted a lot, lot of record, or lot remnant under the same ownership on July 26, 1979 or any time since that date.
 - 4. On lots, lots of record, lot remnants, or combinations thereof created before July 26, 1979 that meet the requirements of Table 110-6.
 - 5. Primary structures are allowed on lots, lots of record, lot remnants, and combinations thereof that did meet the requirements of Table 110-6, above, in the past but were reduced below those requirements solely because of condemnation or required dedication by a public agency for right-of-way.
- **D.** Regulations for West Portland Park. In the West Portland Park subdivision, primary structures are allowed as follows:
 - 1. On lots created on or after July 26, 1979;
 - 2. On lots, lots of record, lot remnants, or combinations thereof that have not abutted a lot, lot of record, or lot remnant under the same ownership on July 26, 1979 or any time since that date;
 - 3. On lots, lots of record, lot remnants, or combinations thereof created before July 26, 1979, that meet the requirements of this paragraph. The requirements are:
 - a. R7 zone. In the R7 zone, the lot, lot of record, lot remnant or combinations thereof must be at least 7,000 square feet in area;
 - b. R5 zone. In the R5 zone, the lot, lot of record, lot remnant or combinations thereof must be at least 5,000 square feet in area; or
 - c. R2.5 zone. In the R2.5 zone, the lot, lot of record, lot remnant or combinations thereof must meet the requirements of Table 110-6;
 - 4. Primary structures are allowed on lots, lots of record, lot remnants and combinations thereof that did meet the requirements of D.2, above, in the past but were reduced below those requirements solely because of condemnation or required dedication by a public agency for right-of-way.

- **E. Plots.** Primary structures are prohibited on plots that are not lots, lots of record, lot remnants or tracts.
- **F. Nonconforming situations.** Existing development and residential densities that do not conform to the requirements of this chapter may be subject to the regulations of Chapter 33.258, Nonconforming Situations. Chapter 33.258 also includes regulations regarding damage to or destruction of nonconforming situations.

Table 110-6 Minimum Lot Dimension Standards for Lots, Adjusted Lots, Lots of Record, and Lot Remnants Created Prior to July 26, 1979							
RF through R7 Zones							
Lots, including Adjusted Lots [1] 36 feet wide and							
Lot Remnants		meets the m	ninimum lot area requirement of				
Lots of Record			Table 610-2.				
	R5 Z	one					
Lots, including Adjusted	If the lot has had a dwelli	ng unit on it in	3000 sq. ft. and 36 ft. wide				
Lots [1, 3]	the last five years or is in a	n environmental	-				
	zone [2]						
	If the lot has not had a dwelling unit on it		2400 sq. ft. and 25 ft. wide				
	within the last five years a	and is not in an					
	environmental zon						
If the lot was approved thro		ough a property	1600 sq. ft. and 36 ft. wide				
line adjustment under 33.667.300.A.1.d.							
Lot Remnants [3]		3000 sq. ft. and 36 ft. wide					
Lots of Record [1, 3]			3000 sq. ft. and 36 ft. wide				
	R2.5 Z	one					
Lots, including Adjusted l	Lots [1]	·	1600 sq. ft.				
Lot Remnants							
Lots of Record	·						

Notes:

- [1] If the property is both an adjusted lot and a lot of record, the site may meet the standards for adjusted lots.
- Primary structures are allowed if the site has had a dwelling unit on it within the last five years that has been demolished as a public nuisance under the provisions of Chapter 29.40.030 or 29.60.080. The site is exempt from minimum lot dimension standards.
- [3] Primary structures are allowed on a site if it has been under a separate tax account number from abutting lots or lots of record on April 24, 2010 or an application was filed with the City before April 24, 2010 authorizing a separate tax account and the site has been under separate tax account from abutting lots or lots of record by April 24, 2011. The site is exempt from minimum lot dimension standards.

33.110.213 Additional Development Standards for Lots and Lots of Record Created Before July 26. 1979

A. Purpose. These standards increase the compatibility of new houses on small and narrow lots.

B. Where these regulations apply.

- 1. RF through R7 zones. These regulations apply in the RF through R7 zones, if the lot, lot of record, or combination of lots or lots of record is less than 36 feet wide and has not abutted any lot or lot of record owned by the same family or business on July 26, 1979, or any time since that date.
- 2. R5 zone. In the R5 zone, these regulations apply to lots, lots of record, or combinations of lots or lots of record that were created before July 26, 1979 and are:
 - a. Less than 3,000 square feet in area; or
 - b. Less than 36 feet wide.
- 3. R2.5 zone. In the R2.5 zone, these regulations apply to lots, lots of record, or combinations of lots or lots of record that were created before July 26, 1979 and are less than 1,600 square feet in area.
- 4. Planned unit developments. Lots in planned unit developments are exempt from the requirements of this section.
- **C. Standards.** Modifications to the standards of this subsection may be requested through Design Review. Adjustments are prohibited. The standards are:
 - 1. Maximum height. The maximum height allowed for all structures is 1.5 times the width of the structure, up to the maximum height limit listed in Table 110-3:
 - 2. Maximum building coverage. The maximum combined building coverage for structures on lots, adjusted lots, and lots of record in the R5 zone that have not had a dwelling unit on it in the last five years, and is not in an environmental zone is 40 percent.
 - 3. Main entrance. The main entrance that meets Subsection 33.110.230.C, Main entrances in R10 through R2.5 Zones, must be within 4 feet of grade. For the purposes of this requirement, grade is the average grade measured along the foundation of the longest street-facing wall of the dwelling unit. See Figure 110-7;
 - 4. Garage door. In addition to meeting the requirements of 33.110.253.E, if the garage door is part of the street-facing façade, it may not be more than 8 feet wide. If there is more than one garage door, the combined width may not be more than 8 feet:
 - 5. No parking required. No off-street parking is required;

- 6. Exterior finish materials. The following standards must be met on all building facades:
 - a. Plain concrete block, plain concrete, corrugated metal, plywood and sheet pressboard are not allowed as exterior finish material, except as secondary finishes if they cover no more than 10 percent of the surface area of each facade. Composite boards manufactured from wood or other products, such as hardboard or hardplank, may be used when the board product is less than 6 inches wide;
 - b. Where wood products are used for siding, the siding must be shingles, or horizontal siding, not shakes;
 - c. Where horizontal siding is used, it must be shiplap or clapboard siding composed of boards with a reveal of 3 to 6 inches, or vinyl or aluminum siding which is in a clapboard or shiplap pattern where the boards in the pattern are 6 inches or less in width;
- 7. Trim. Trim must mark all building rooflines, porches, windows, and doors on all facades. The trim must be at least 3-1/2 inches wide. Buildings with an exterior material of stucco or masonry are exempt from this standard;
- 8. Eaves. Roof eaves must project from the building wall at least 12 inches on all elevations; and
- 9. Attached housing. Attached housing is allowed, but no more than two units may be attached. Attached housing allowed under this provision is not subject to the development standards of subsection 33.110.240.C.
- 10. Setbacks. Adjustments to minimum required setbacks are prohibited. Modifications may be requested through Design Review.

Table 110-3 Summary of Development Standards In Single-Dwelling Zones							
Standard	RF	R20	R10	R7	R5	detached	2.5 attached 10.240.C
Maximum Height (See 33.110.215)	30 ft.	35 ft.	35 ft.				
Minimum Setbacks - Front building setback	20 ft.	20 ft.	20 ft.	15 ft.	10 ft.	10 ft.	10 ft.
- Side building setback	10 ft.	10 ft.	10 ft.	5 ft.	5 ft.	5 ft.	0/5 ft
- Rear building setback	10 ft.	10 ft.	10 ft.	5 ft.	5 ft.	5 ft.	5 ft.
- Garage entrance setback (See 33.110.220)	18 ft.						
Required Outdoor Area - Minimum area	250 sq. ft.	200 sq. ft.					
- Minimum dimension (See 33.110.235)	12 ft. x 12 ft.	10 ft. x 10 ft.					

33.110.215 Height

- **A. Purpose.** The height standards serve several purposes:
 - They promote a reasonable building scale and relationship of one residence to another;
 - They promote options for privacy for neighboring properties; and
 - They reflect the general building scale and placement of houses in the city's neighborhoods.

B. Maximum height.

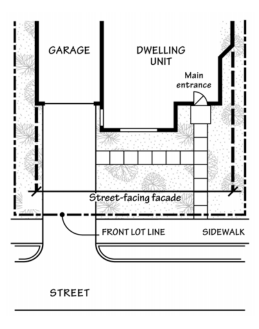
1. Generally. The maximum height allowed for all structures is stated in Table 110-3. The maximum height standard for institutional uses is stated in 33.110.245, Institutional Development Standards.

2. Exceptions.

- a. R10-R5 zones. The maximum height for all structures on new narrow lots in the R10 to R5 zones is 1.2 times the width of the structure, up to the maximum height limit listed in Table 110-3; and
- b. R2.5 zone. The maximum height for all structures on new narrow lots in the R2.5 zone is 1.5 times the width of the new structure, up to the maximum height limit listed in Table 110-3.

For the purposes of this Paragraph, width is the length of the street-facing façade of the dwelling unit. See Figure 110-1. Modifications are allowed through Planned Development Review, see Chapter 33.638, Planned Development. Adjustments to this paragraph are prohibited.

Figure 110-1 Width of Street-Facing Façade



C. Exceptions to the maximum height.

- 1. Chimneys, flag poles, satellite receiving dishes and other similar items with a width, depth, or diameter of 3 feet or less may extend above the height limit, as long as they do not exceed 5 feet above the top of the highest point of the roof. If they are greater than 3 feet in width, depth, or diameter, they are subject to the height limit.
- 2. Farm buildings such as silos and barns are exempt from the height limit as long as they are set back from all lot lines, at least one foot for every foot in height.
- 3. Radio and television antennas, utility power poles, and public safety facilities are exempt from the height limit.
- 4. Small wind turbines are subject to the standards of Chapter 33.299.
- 5. Roof mounted solar panels are not included in height calculations, and may exceed the maximum height limit if the following are met;
 - a. For flat roofs or the horizontal portion of mansard roofs, they may extend up to 5 feet above the top of the highest point of the roof.
 - b. For pitched, hipped or gambrel roofs, they must be mounted no more than 12 inches from the surface of the roof at any point, and may not extend above the ridgeline of the roof. The 12 inches is measured from the upper side of the solar panel.

D. Alternative height limits for steeply sloping lots.

- 1. Downhill slope from street. On lots that slope downhill from the street with an average slope of 20 percent or greater, the height limit is the higher of either 23 feet above the average grade of the street, or the normal height limit calculated as stated in Chapter 33.930, Measurements. In addition, the alternative height and setback standards of Subsection 33.110.220.D apply.
- 2. Uphill slope from the street. On lots that slope uphill from the street with an average slope of 20 percent or greater the alternative height and setback standards of Subsection 33.110.220.D apply.

33.110.220 Setbacks

- **A. Purpose.** The setback regulations for buildings and garage entrances serve several purposes:
 - They maintain light, air, separation for fire protection, and access for fire fighting;
 - They reflect the general building scale and placement of houses in the city's neighborhoods;
 - They promote a reasonable physical relationship between residences;
 - They promote options for privacy for neighboring properties;
 - They require larger front setbacks than side and rear setbacks to promote open, visually pleasing front yards;
 - They provide adequate flexibility to site a building so that it may be compatible with the neighborhood, fit the topography of the site, allow for required outdoor areas, and allow for architectural diversity; and
 - They provide room for a car to park in front of a garage door without overhanging the street or sidewalk, and they enhance driver visibility when backing onto the street.
- **B.** Required setbacks. The required setbacks for buildings and garage entrances are stated in Table 110-3. The walls of the garage structure are subject to the front, side, and rear building setbacks stated in Table 110-3. The minimum setbacks for institutional uses are stated in 33.110.245. Other setbacks may apply to specific types of development or situations. For example setbacks for parking areas are stated in Chapter 33.266, Parking and Loading, special setbacks in the Laurelhurst and Eastmoreland subdivisions are stated in Chapter 33.540, and special street setbacks are stated in Chapter 33.288.

C. Extensions into required building setbacks.

- 1. Minor features of a building such as eaves, chimneys, fire escapes, water collection cisterns and planters, bay windows, and uncovered balconies, may extend into a required building setback up to 20 percent of the depth of the setback. However, they must be at least three feet from a lot line, except as allowed in Section 33.110.250, Accessory Structures. Bays and bay windows extending into the setback also must meet the following requirements:
 - a. Each bay and bay window may be up to 12 feet long, but the total area of all bays and bay windows on a building façade cannot be more than 30 percent of the area of the façade;
 - b. At least 30 percent of the area of the bay which faces the property line requiring the setback must be glazing or glass block;
 - c. Bays and bay windows must cantilever beyond the foundation of the building; and

- d. The bay may not include any doors.
- 2. Accessory structures. The setback standards for accessory structures are stated in 33.110.250, below. Fences are addressed in 33.110.255, below. Detached accessory dwelling units are addressed in Chapter 33.205. Signs are addressed in Chapter 33.286.

D. Exceptions to the required setbacks.

- 1. Setback averaging. The front building setback, garage entrance setback, and the setback of decks, balconies, and porches may be reduced to the average of the respective setbacks on the abutting lots. See Chapter 33.930, Measurements, for more information.
- 2. Flag lots. The lot in front of a flag lot may reduce its side building setback along the flag pole lot line to 3 feet. Eaves may be within 2 feet of the flag pole lot line. All other setback requirements remain the same.
- 3. Environmental zone. The front building and garage entrance setback may be reduced to zero where any portion of the site is in an environmental overlay zone. Where a side lot line is also a street lot line the side building and garage entrance setback may be reduced to zero. All other provisions of this Title apply to the building and garage entrance.
- 4. Steeply sloping lots. This provision applies to lots which slope **up** or **down** from the street with an average slope of 20 percent or greater. See Chapter 33.930, Measurements, for more information on how to measure average slope.
 - a. In the RF, R20, R10, and R7 zones, the front building setback for the dwelling may be reduced to 10 feet. However, the height limitations of subparagraph c. below apply. See Figures 110-2 and 110-3.
 - b. In all single-dwelling residential zones, the front building setback for the garage wall and/or the garage entrance setback may be reduced to five feet. However, the height limitations of c. below apply. See Figures 110-2 and 110-3.
 - c. Height limitation. The height limit in the area of the reduced setback is lowered one foot for every foot of reduced setback. See Figures 110-2 and 110-3.
- 5. Established building lines. The front, side, or rear building setback may be reduced for sites with existing nonconforming development in a required setback. The reduction is allowed if the width of the portion of the existing wall within the required setback is at least 60 percent of the width of the respective facade of the existing structure. The building line created by the nonconforming wall serves as the reduced setback line. Eaves associated with the nonconforming wall may extend the same distance into the reduced setback as the existing eave. However, side or rear setbacks may not be reduced to less than 3 feet in depth and eaves may not project closer than 2 feet to the side or rear property line. See Figure 110-4. This reduced setback applies to new development that is no higher than the existing nonconforming wall. For example, a second story could not be placed up to the reduced setback line if the existing nonconforming wall is only one story high.
- 6. Split zoning. No setbacks are required from an internal lot line that is also a zoning line on sites with split zoning.

- 7. Land divisions with existing development. In the R7, R5, and R2.5 zones, the following setback reductions are allowed when proposed as part of a land division:
 - a. The minimum setback between an existing building and a side lot line along a proposed right-of-way dedication or street tract may be reduced to three feet;
 - b. When a dedication of public right-of-way along the frontage of an existing street is required as part of a land division, the minimum front or side setback between an existing building and a lot line that abuts the right-of-way may be reduced to zero. Future additions or development must meet required minimum setbacks.
 - c. Eaves on an existing building may extend one foot into the reduced setback allowed by D.7.a. or b. above, except they may not extend into the right-of-way.
- 8. Alley. No side, rear, or garage entrance setback is required from a lot line abutting an alley.

Figure 110-2
Exceptions To Front Building Setback
And Garage Entrance Setback—Downhill

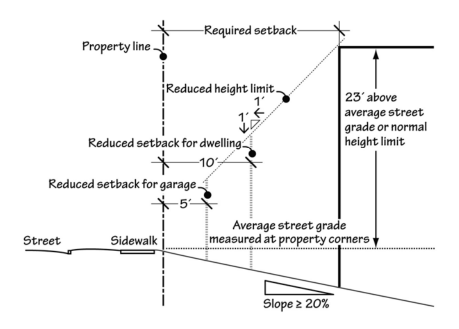


Figure 110-3
Exceptions To Front Building Setback
And Garage Entrance Setback—Uphill

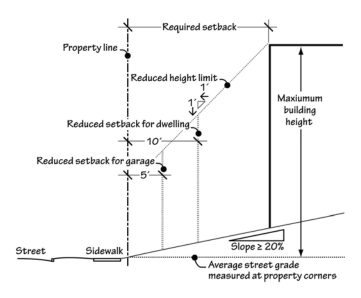
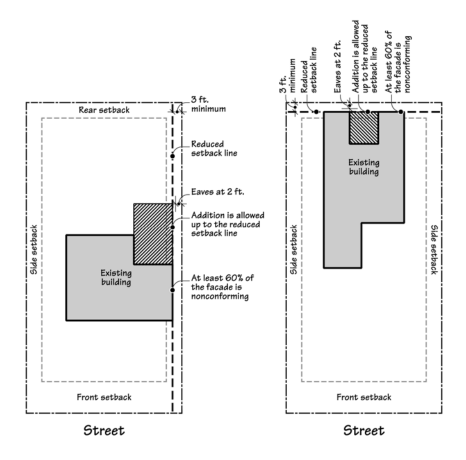


Figure 110-4
Established Building Lines



33.110.225 Building Coverage

- **A. Purpose.** The building coverage standards, together with the height and setback standards control the overall bulk of structures. They are intended to assure that taller buildings will not have such a large footprint that their total bulk will overwhelm adjacent houses. Additionally, the standards help define the character of the different zones by limiting the amount of buildings allowed on a site.
- **B. Building coverage standards.** The maximum combined building coverage allowed on a site for all covered structures is stated in Table 110-4.

Table 110-4 Maximum Building Coverage Allowed in the RF through R2.5 Zones [1]					
Lot Size	Maximum Building Coverage				
Less than 3,000 sq. ft.	50% of lot area				
3,000 sq. ft or more but less than 5,000 sq. ft.	1,500 sq. ft. + 37.5% of lot area over 3,000 sq. ft.				
5,000 sq. ft. or more but less than 20,000 sq. ft.	2,250 sq. ft + 15% of lot area over 5,000 sq. ft.				
20,000 sq. ft. or more	4,500 sq. ft. + 7.5% of lot area over 20,000 sq. ft.				

Notes

33.110.230 Main Entrances in R10 through R2.5 Zones

- **A. Purpose.** These standards:
 - Together with the street-facing façade and garage standards, ensure that there is a physical and visual connection between the living area of the residence and the street;
 - Enhance public safety for residents and visitors and provide opportunities for community interaction;
 - Ensure that the pedestrian entrance is visible or clearly identifiable from the street by its orientation or articulation; and
 - Ensure that pedestrians can easily find the main entrance, and so establish how to enter the residence.
 - Ensure a connection to the public realm for development on lots fronting both private and public streets by making the pedestrian entrance visible or clearly identifiable from the public street.

B. Where these standards apply.

- 1. The standards of Subsection C apply to houses, attached houses, manufactured homes, and duplexes in the R10 through R2.5 zones;
- 2. The standard of Subsection D applies to attached houses on new narrow lots.
- 3. Where a proposal is for an alteration or addition to existing development, the standards of this section apply only to the portion being altered or added:
- 4. On sites with frontage on both a private street and a public street, the standards apply to the site frontage on the public street. On all other sites with more than one street frontage, the applicant may choose on which frontage to meet the standards.
- 5. Development on flag lots or on lots that slope up or down from the street with an average slope of 20 percent or more is exempt from these standards; and

^[1] Group Living uses are subject to the maximum building coverage for institutional development stated in Table 110-5.

- 6. Subdivisions and PUDs that received preliminary plan approval between September 9, 1990, and September 9, 1995, are exempt from these standards.
- **C.** Location. At least one main entrance for each structure must:
 - 1. Be within 8 feet of the longest street-facing wall of the dwelling unit; and
 - 2. Either:
 - a. Face the street. See Figure 110-5;
 - b. Be at an angle of up to 45 degrees from the street; or
 - c. Open onto a porch. See Figure 110-6. The porch must:
 - (1) Be at least 25 square feet in area;
 - (2) Have at least one entrance facing the street; and
 - (3) Have a roof that is:
 - No more than 12 feet above the floor of the porch; and
 - At least 30 percent solid. This standard may be met by having 30 percent of the porch area covered with a solid roof, or by having the entire area covered with a trellis or other open material if no more than 70 percent of the area of the material is open.
- **D. Distance from grade.** The main entrance that meets Subsection .C, above, must be within 4 feet of grade. For the purposes of this Subsection, grade is the average grade measured along the foundation of the longest street-facing wall of the dwelling unit. See Figure 110-7. Modifications to this standard are allowed through Planned Development Review. See Chapter 33.638, Planned Development. Adjustments are prohibited.

Figure 110-5
Main Entrance Facing the Street

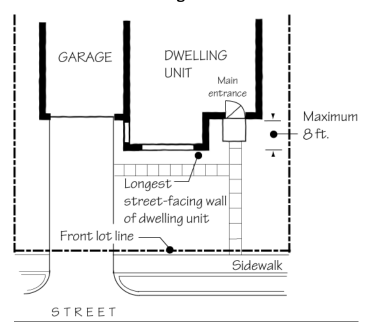


Figure 110-6
Main Entrance Opening onto a Porch

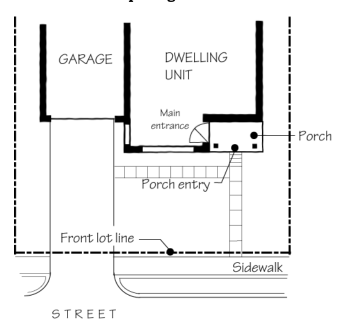
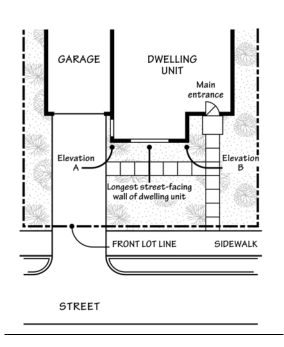


Figure 110-7 Calculation of Grade: (Elevation A + Elevation B) / 2



33.110.232 Street-Facing Facades in R10 through R2.5 Zones

- **A. Purpose.** This standard:
 - Together with the main entrance and garage standards, ensures that there is a visual connection between the living area of the residence and the street;
 - Enhances public safety by allowing people to survey their neighborhood from inside their residences; and
 - Provides a more pleasant pedestrian environment by preventing large expanses of blank facades along streets.
- **B.** Where this standard applies. The standard of this section applies to houses, attached houses, manufactured homes, and duplexes in the R10 through R2.5 zones. Where a proposal is for an alteration or addition to existing development, the applicant may choose to apply the standard either to the portion being altered or added, or to the entire street-facing facade. Development on flag lots or on lots that slope up or down from the street with an average slope of 20 percent or more are exempt from this standard. In addition, subdivisions and PUDs that received preliminary plan approval between September 9, 1990, and September 9, 1995, are exempt from this standard.
- **C. The standard.** At least 15 percent of the area of each façade that faces a street lot line must be windows or main entrance doors. Windows used to meet this standard must allow views from the building to the street. Glass block does not meet this standard. Windows in garage doors do not count toward meeting this standard, but windows in garage walls do count toward meeting this standard. To count toward meeting this standard, a door must be at the main entrance and facing a street lot line.

33.110.235 Required Outdoor Areas

- **A. Purpose.** The required outdoor areas standards assure opportunities in the single-dwelling zones for outdoor relaxation or recreation. The standards work with the maximum building coverage standards to ensure that some of the land not covered by buildings is of an adequate size and shape to be usable for outdoor recreation or relaxation. The location requirements provide options for private or semiprivate areas. The requirement of a required outdoor area serves in lieu of a large rear setback requirement and is an important aspect in addressing the livability of a residential structure.
- **B.** Required outdoor area sizes. The minimum sizes of required outdoor areas per dwelling unit are stated in Table 110-3. The shape of the outdoor area must be such that a square of the stated dimension will fit entirely in the outdoor area.

C. Requirements.

- 1. The required outdoor area must be a contiguous area and may be on the ground or above ground.
- 2. The area must be surfaced with lawn, pavers, decking, or sport court paving which allows the area to be used for recreational purposes. User amenities, such as tables, benches, trees, planter boxes, garden plots, drinking fountains, spas, or pools may be placed in the outdoor area. It may be covered, such as a covered patio, but it may not be fully enclosed.

3. General landscaped areas which are included as part of the required outdoor area may extend into the required side and rear building setback, but the required outdoor area may not be located in the front building setback.

33.110.240 Alternative Development Options

- **A. Purpose.** The alternative development options allow for variety in development standards while maintaining the overall character of a single-dwelling neighborhood. These options have several public benefits:
 - They allow for development which is more sensitive to the environment, especially in hilly areas and areas with water features and natural drainageways;
 - They allow for the preservation of open and natural areas;
 - They promote better site layout and opportunities for private recreational areas;
 - They promote opportunities for affordable housing;
 - They promote energy-efficient development; and
 - They allow for the provision of alternative structure types where density standards are met.
 - They reduce the impact that new development may have on surrounding residential development.
- **B.** General requirements for all alternative development options. The alternative development options listed in this section are allowed by right unless specifically stated otherwise. The project must comply with all of the applicable development standards of this section. The project must also conform with all other development standards of the base zone unless those standards are superseded by the standards in this section.
- **C. Attached housing.** Attached housing allows for more efficient use of land and for energy-conserving housing.
 - 1. R20 through R5 zones.
 - a. Lot dimensions. Each attached house must be on a lot that complies with the lot dimension standards for new lots in the base zone stated in Chapter 33.610, Lots in RF through R5 Zones.
 - b. Building setbacks.
 - (1) Interior (noncorner) lots. On interior lots the side building setback on the side containing the common wall is reduced to zero. The reduced setback applies to all buildings on the lot and extends along the full length of the lot line that contains the common or abutting wall. The side building setback on the side opposite the common wall must be double the side setback standard of the base zone.
 - (2) Corner lots. On corner lots either the rear setback or nonstreet side setback may be reduced to zero. However, the remaining nonstreet setback must comply with the requirements for a standard rear setback.
 - c. Number of units. Two attached houses may have a common wall. Structures made up of three or more attached houses are prohibited unless approved as a Planned Development.

- d. Landscape standards. The following landscape standards must be met on lots in the R10 through R5 zones that do not meet the minimum lot width standard of 33.610.200.D.1, and were created by a land division submitted after July 1, 2002. Modification of these standards is allowed through Planned Development Review. See Chapter 33.638, Planned Development. Adjustments are prohibited.
 - (1) All street-facing facades must have landscaping along the foundation. There must be at least one three-gallon shrub for every 3 lineal feet of foundation; and
 - (2) Sixty percent of the area between the front lot line and the front building line must be landscaped. At a minimum, the required landscaped area must be planted with ground cover. Up to one-third of the required landscaped area may be for recreational use, or for use by pedestrians. Examples include walkways, play areas, or patios.

2. R2.5 zone.

- a. Density and lot size. The density and minimum lot dimension standards are stated in Chapter 33.611, Lots in the R2.5 Zone, apply.
- b. Number of units. Up to eight attached houses may have common walls. Structures made up of nine or more attached houses are prohibited.
- c. Building setbacks.
 - (1) Perimeter building setbacks. The front, side, and rear building setbacks around the perimeter of an attached housing project are those of the base zone.
 - (2) Interior building setbacks. The side building setback on the side containing the common wall is reduced to zero. The reduced setback extends along the full length of the lot line that contains the common or abutting wall.
 - (3) Corner lots. On corner lots either the rear setback or nonstreet side setback may be reduced to zero. However, the remaining nonstreet setback must comply with the requirements for a standard rear setback.
- d. Landscape standards. The following landscape standards must be met on lots in the R2.5 zone that do not meet the minimum lot width standard of 33.611.200.C.1, and were created by a land division submitted after July 1, 2002. Modification of these standards is allowed through Planned Development Review. See Chapter 33.638, Planned Development. Adjustments are prohibited:
 - (1) All street-facing facades must have landscaping along the foundation. There must be at least one three-gallon shrub for every 3 lineal feet of foundation; and

- (2) Sixty percent of the area between the front lot line and the front building line must be landscaped. At a minimum, the required landscaped area must be planted with ground cover. Up to one-third of the required landscaped area may be for recreational use, or for use by pedestrians. Examples include walkways, play areas, or patios.
- **D. Duplex in R2.5 zone.** Duplexes are allowed in the R2.5 zone if the following are met:
 - 1. Density. A maximum density of 1 unit per 2,500 square feet of site area is allowed. Density for this standard is calculated before public right-of-way dedications are made:
 - 2. Development standards. Duplexes must comply with the height, building setback, building coverage, and required outdoor area requirements of the base zone, overlay zone, or plan district; and
 - 3. Front facade. Fire escapes, or exterior stairs that provide access to an upper level are not allowed on the front facade of the building.
- **E. Duplexes and attached houses on corners.** This provision allows new duplexes and attached houses in locations where their appearance and impact will be compatible with the surrounding houses. Duplexes and attached houses on corner lots can be designed so each unit is oriented towards a different street. This gives the structure the overall appearance of a house when viewed from either street.
 - 1. Qualifying situations. This provision applies to corner lots in the R20 through R2.5 zones.
 - 2. Density. One extra dwelling unit is allowed up to a maximum of two units.
 - 3. Lot dimension standards.
 - a. Lot dimensions in R20 through R7 zones. In the R20 through R7 zones:
 - (1) Duplexes. Lots for duplexes must meet the minimum lot dimension standards for new lots in the base zone.
 - (2) Attached houses. Where attached houses are proposed, the original lot, before division for the attached house proposal, must meet the minimum lot dimension standards for new lots in the base zone. The new lots created for the attached houses must meet the minimum lot dimension standards for new lots in the R2.5 zone.
 - (3) Attached houses as a result of a Property Line Adjustment. Attached houses are allowed on adjusted lots that are a result of a Property Line Adjustment.

- b. Lot dimensions in R5 zone. In the R5 zone;
 - (1) Duplexes. Lots for duplexes must be at least 4,500 square feet in area.
 - (2) Attached houses as a result of a land division. Where attached houses are proposed, the original lot, before division for the attached house proposal, must be at least 4,500 square feet. The new lots created for the attached houses must meet the minimum lot dimension standards for new lots in the R2.5 zone.
 - (3) Attached houses as a result of a Property Line Adjustment. Attached houses are allowed on adjusted lots that are a result of a Property Line Adjustment.
- c. Lot dimensions in R2.5 zone. In the R2.5 zone:
 - (1) Duplexes. Lots for duplexes must be at least 3,000 square feet in area.
 - (2) Attached houses as a result of a land division. Where attached houses are proposed, the original lot, before division for the attached house proposal, must be at least 3,000 square feet. There are no minimum lot dimension standards for the new lots.
 - (3) Attached houses as a result of a Property Line Adjustment. Attached houses are allowed on adjusted lots that are a result of a Property Line Adjustment.
- 4. Development standards. Both units of the duplex or attached houses must meet the following standards to ensure that the two units have compatible elements. Adjustments to this paragraph are prohibited, but modifications may be requested through Design Review. The standards are:
 - a. Entrances. Each of the units must have its address and main entrance oriented towards a separate street frontage. Where an existing house is being converted to two units, one main entrance with internal access to both units is allowed;
 - b. Height. If attached housing is proposed, the height of the two units must be within four feet of each other; and
 - c. On both units:

(1) Exterior finish materials. The exterior finish material must be the same, or visually match in type, size and placement.

- (2) Roof pitch. The predominant roof pitch must be the same.
- (3) Eaves. Roof eaves must project the same distance from the building wall.
- (4) Trim. Trim must be the same in type, size and location.
- (5) Windows. Windows must match in proportion and orientation.
- **F. Flag lot development standards.** The development standards for flag lots include specific screening and setback requirements to protect the privacy of abutting residences. The following standards apply to development on flag lots:
 - 1. Setbacks. Flag lots have required building setbacks that are the same along all lot lines. The required setbacks are:

Zone	Setback		
RF, R20, R10	15 feet		
R7, R5, R2.5	10 feet		

- 2. Landscaped buffer area. In the R7 through R2.5 zones, on lots that are 10,000 square feet or less in area, a landscaped area is required around the perimeter of the flag lot to buffer the flag portion from surrounding lots. The pole and the lot lines that are internal to the original land division site, or adjacent to an alley, are exempt from this requirement. The landscaped area must be at least 5 feet deep and be landscaped to at least the L3 standard. It may be reduced where the pole portion meets the flag portion to accommodate a 9-foot driveway. See Figure 110-9.
- 3. Building coverage. Only the area of the flag portion of the flag lot is considered when calculating building coverage. The area of the pole portion of the lot is not included.
- 4. Required outdoor area. The required outdoor area may not extend into the required landscaped buffer area required by F.2.
- 5. Detached garages and accessory structures. Detached garages and accessory structures may project into the flag lot setbacks as allowed in 33.110.250 and 33.110.253. However, these structures may not extend into the landscaped buffer area required by F.2.
- **G.** Planned development. See Chapter 33.638, Planned Developments.
- **H. Transitional sites.** The transitional site standards allow for a transition of development intensities between nonresidential and single-dwelling zones. A stepped increase in density is allowed on single-dwelling zoned lots that are adjacent to most commercial, employment or industrial zones. The transition site provisions promote additional housing opportunities in a way that has minimal impacts on built-up single-dwelling neighborhoods.
 - 1. Qualifying situations. The transitional site regulations apply only to lots in the R20 through R2.5 zones which have a side lot line that abuts a lot in the C, E, or I zones, except for the CN and CO zones. The side lot line of the residential lot must abut the lot in a nonresidential zone for more than 50 percent of the residential lot's length. If the lot is part of an attached housing project, the extra unit allowed by this subsection applies to the attached housing project, rather than just to the lot adjacent to the nonresidential zone.

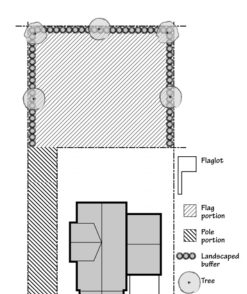


Figure 110-9
Flag Lot Description and Buffer

- 2. Density. The lot or attached housing project may have one dwelling unit more than the density allowed by 33.610.100.C.1 and 33.611.100.C.1.
- 3. Lot dimensions. Lots must comply with the lot dimension standard for new lots in the base zone listed in Chapters 33.610 and 33.611.

Street

- 4. Housing types allowed. The lot may contain a duplex or be divided for attached houses. If the development is in the form of an attached house, the site development regulations for attached houses apply.
- 5. Lot coverage. For attached housing projects, the general lot coverage standard of the base zone applies to the entire project, rather than to each individual lot.
- I. Zero lot line. A zero lot line development is where houses in a development on a common street frontage are shifted to one side of their lot. See Figure 110-10. This provides for greater usable yard space on each lot. These developments require that the planning for all of the house locations be done at the same time. Because the exact location of each house is predetermined, greater flexibility in site development standards is possible while assuring that the single-dwelling character is maintained.
 - 1. Qualifying situations. Zero lot line developments are allowed for houses in the R20 through R2.5 zones.
 - 2. Procedure. Zero lot line developments are allowed by right. Restrictions which assure the minimum distance between houses, and any required easements, must be recorded on the deeds of the applicable lots. Proof of such recording must be submitted as part of the building permit application.

- 3. Building setbacks. The side building setback on one side of the house may be reduced to zero. This reduction does not apply to the side building setback adjacent to a street, or to the side building setback adjacent to lots that are not part of the zero lot line project.
- 4. Additional site development standards.
 - a. Distance between houses. The minimum distance between all buildings in the development must be equal to twice the required side building setback standard of the base zone. A deed restriction must be recorded on the deed of each applicable lot to ensure the continued fulfillment of this setback.
 - b. Eaves. The eaves on the side of a house with a reduced setback may project a maximum of 18 inches over the adjacent property line. In this case, an easement for the eave projection must be recorded on the deed for the lot where the projection occurs.
 - c. Maintenance. An easement between the two property owners to allow for maintenance or repair of the house is required when the eaves or side wall of the house are closer than four feet to the adjacent property line. The easement on the adjacent property must be wide enough to allow four feet between the eaves or side wall and the edge of the easement.
 - d. Privacy. If the side wall of the house is on the property line, or within three feet of the property line, windows or other openings which allow for visibility into the side yard of the adjacent lot are not allowed. Windows that do not allow visibility into the side yard of the adjacent lot, such as a clerestory window or a translucent window, are allowed.
- **J. Permit-Ready Houses.** Chapter 33.278 contains provisions for Permit-Ready houses on narrow lots.

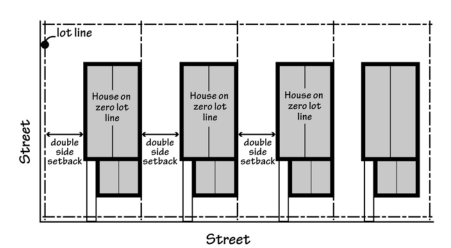


Figure 110-10
Zero Lot Line Development

33.110.245 Institutional Development Standards

- **A. Purpose.** The general base zone development standards are designed for residential buildings. Different development standards are needed for institutional uses which may be allowed in single-dwelling zones. The intent is to maintain compatibility with and limit the negative impacts on surrounding residential areas.
- **B.** Use categories to which these standards apply. The standards of this section apply to uses in the institutional group of use categories, whether allowed by right, allowed with limitations, or subject to a conditional use review. The standards apply to new development, exterior alterations, and conversions to institutional uses. Recreational fields used for organized sports on a school, school site, or in a park, are subject to Chapter 33.279, Recreational Fields for Organized Sports.

C. The standards.

- 1. The development standards are stated in Table 110-5. If not addressed in this section, the regular base zone development standards apply.
- 2. Setbacks on a transit street or in a Pedestrian District.
 - a. Purpose. The purpose of these regulations is to reduce reliance on the automobile and encourage pedestrians and transit riders by ensuring safe and convenient pedestrian access to buildings.
 - b. Building setbacks on a transit street or in a Pedestrian District. Buildings on a transit street or in a Pedestrian District must meet the provisions of 33.130.215.B.1 and B2.
 - c. Conflicts.
 - (1) If the depth of the minimum building setback or buffering standards conflicts with the maximum building setback standard, the depth of the maximum building setback standard supersedes the depth of the minimum building setback and buffering standards.
 - (2) If the depth of the minimum setback standard for detached accessory structures conflicts with the depth of the minimum buffering standard, the depth of the minimum buffering standard supersedes the depth of the minimum setback standard for detached accessory structures.
 - d. Exception. Development that is not subject to conditional use review under Section 33.815.040 is exempt from the maximum transit street setback requirement.
- 3. Exterior storage. Exterior storage of materials or equipment is prohibited.
- 4. Outdoor activity facilities. Except as specified in paragraph C.5. below, outdoor activity facilities, such as swimming pools, basketball courts, tennis courts, or baseball diamonds must be set back 50 feet from abutting R-zoned properties. Playground facilities must be set back 25 feet from abutting R-zoned properties if not illuminated, and 50 feet if illuminated. Where the outdoor activity facility abuts R-zoned properties in School uses, the required setback is reduced to zero.

- 5. Recreational fields for organized sports. Recreational fields used for organized sports on a school, school site, or in a park, are subject to Chapter 33.279, Recreational Fields for Organized Sports.
- 6. Mechanical equipment. Mechanical equipment located on the ground, such as heating or cooling equipment, pumps, or generators must be screened from the street and any abutting residential zones by walls, fences, or vegetation. Screening must comply with at least the L2 or F2 standards of Chapter 33.248, Landscaping and Screening, and be tall enough to screen the equipment. Mechanical equipment placed on roofs must be screened in one of the following ways, if the equipment is within 50 feet of an R zone:
 - a. A parapet along facades facing the R zone that is as tall as the tallest part of the equipment;
 - b. A screen around the equipment that is as tall as the tallest part of the equipment; or
 - c. The equipment is set back from roof edges facing the R zone 3 feet for each foot of height of the equipment.
- 7. Electrical substations. In addition to the standards in Table 110-5, the entire perimeter of electrical substations, including the street lot line (except for the access point), must be landscaped to the L3 standards stated in Chapter 33.248. This landscaping must be planted on the outside of any security fence. Electrical substations that are in a fully enclosed building are exempt from this requirement.
- 8. Grassy areas. Grassy play areas, golf courses, cemeteries, and natural areas are not subject to the L3 landscaping standard of Table 110-5 and are exempt from the setback standard of Paragraph 4, above.
- 9. Garbage and recycling collection areas. All exterior garbage cans. garbage collection areas, and recycling collection areas must be screened from the street and any adjacent properties. Trash receptacles for pedestrian use are exempt. Screening must comply with at least the L3 or F2 standards of Chapter 33.248, Landscaping and Screening.
- 10. Pedestrian standards. The on-site pedestrian circulation system must meet the standards of Section 33.120.255, Pedestrian Standards.

Table 110-5					
Institutional Development Standards [1]					
Minimum Site Area for New Uses	10,000 sq. ft.				
Maximum Floor Area Ratio [2]	0.5 to 1				
Maximum Height [3]	50 ft.				
Minimum Building Setbacks [2]	1 ft. back for every 2 ft. of bldg. height, but in no case less than 15 ft.				
Maximum Building Setback					
Transit Street or Pedestrian District	20 ft. or per CU/IMP review				
Maximum Building Coverage [2]	50% of site area				
Minimum Landscaped Area [2,4]	25% of site area to the L1 standard				
Buffering from Abutting Residential Zone [5]	15 ft. to L3 standard				
Buffering Across a Street from a Residential Zone [5]	15 ft. to L1 standard				
Setbacks for All Detached Accessory Structures Except					
Fences [6]	10 ft.				
Parking and Loading	See Chapter 33.266, Parking And Loading				
Signs	See Title 32, Signs and Related Regulations				

Notes:

- [1] The standards of this table are minimums or maximums as indicated. Compliance with the conditional use approval criteria might preclude development to the maximum intensity permitted by these standards.
- [2] For campus-type developments, the entire campus is treated as one site. Setbacks are only measured from the perimeter of the site. The setbacks in this table only supersede the setbacks required in Table 110-3. The normal regulations for projections into setbacks and for detached accessory structures still apply.
- [3] Towers and spires with a footprint of 200 square feet or less may exceed the height limit, but still must meet the setback standard. All rooftop mechanical equipment must be set back at least 15 feet from all roof edges that are parallel to street lot lines. Elevator mechanical equipment may extend up to 16 feet above the height limit. Other rooftop mechanical equipment that cumulatively covers no more than 10 percent of the roof area may extend 10 feet above the height limit.
- [4] Any required landscaping, such as for required setbacks or parking lots, applies towards the landscaped area standard.
- [5] Surface parking lots are subject to the parking lot setback and landscaping standards stated in Chapter 33.266, Parking And Loading.
- [6] Setbacks for structures that are accessory to recreational fields for organized sports on a school, school site, or in a park, are stated in Chapter 33.279, Recreational Fields for Organized Sports.

33.110.250 Accessory Structures

A. Purpose. This section regulates structures that are incidental to primary buildings to prevent them from becoming the predominant element of the site. The standards provide for necessary access around structures, help maintain privacy to abutting lots, and maintain open front setbacks.

B. General standards.

- 1. The regulations of this section apply to all accessory structures. Additional regulations for accessory dwelling units are stated in Chapter 33.205.
- 2. Accessory structures are allowed on a lot only in conjunction with a primary building, and may not exist on a lot prior to the construction of the primary structure, except as allowed by Paragraph B.3, below.
- 3. A detached accessory structure that becomes the only structure on a lot as the result of a land division, a property line adjustment, or a separation of ownership may remain on the lot if the owner has executed a covenant with the City that meets the requirements of Section 33.700.060.

- a. For a land division, the covenant must require the owner to remove the accessory structure if, within two years of final plat approval, a primary structure has not been built and received final inspection. The covenant must be executed with the City prior to final plat approval.
- b. For a property line adjustment or a separation of ownership, the covenant must require the owner to remove the accessory structure if a primary structure has not been built and received final inspection within two years. The two years begins on the date the letter from BDS confirming the property line adjustment or separation of ownership is mailed. The covenant must be executed with the City before the final letter from BDS is issued.
- 4. Unless stated otherwise in this section, the height and building coverage standards of the base zone apply to accessory structures.

C. Setbacks.

- 1. Mechanical equipment. Mechanical equipment includes items such as heat pumps, air conditioners, emergency generators, and water pumps. Mechanical equipment is not allowed in required front, side, or rear building setbacks.
- 2. Vertical structures.
 - a. Description. Vertical structures are items such as flag poles, trellises, arbors, and other garden structures, play structures, radio antennas, satellite receiving dishes, and lamp posts. Fences are addressed in 33.110.255 below. Sign regulations are in Title 32, Signs and Related Regulations.
 - b. Setback standard. Vertical structures are allowed in required building setbacks if they are no larger than 3 feet in width, depth, or diameter and no taller than 8 feet. If they are larger or taller, they are not allowed in required building setbacks, except that flag poles are allowed in any building setback;
 - c. Exceptions.
 - (1) A single arbor structure that is up to 6 feet wide, up to 3 feet deep, and up to 8 feet tall is allowed in a front setback. The arbor must allow for pedestrian access under its span.
 - (2) Flagpoles are allowed in any building setback.
- 3. Uncovered horizontal structures.
 - a. Description. Uncovered horizontal structures are items such as decks, stairways, entry bridges, wheelchair ramps, swimming pools, hot tubs, tennis courts, and boat docks that are not covered or enclosed.
 - b. Setback standard.

(1) Minor projection allowed. Uncovered decks, stairways, and wheelchair ramps that are more than 2-1/2 feet above the ground, and are attached to a building, may extend into a required building setback up to 20 percent of the depth of the setback. However, they must be at least three feet from a lot line.

- (2) Full projection allowed. The following structures are allowed in required building setbacks, as follows:
 - Structures that are no more than 2-1/2 feet above the ground are allowed in all building setbacks;
 - On lots that slope down from the street, vehicular or pedestrian entry bridges that are no more than 2-1/2 feet above the average sidewalk elevation are allowed in all building setbacks; and
 - Stairways and wheelchair ramps that lead to one entrance on the street-facing façade of a building are allowed in street setbacks.
- 4. Covered accessory structures.
 - a. Description. Covered accessory structures are items such as garages, greenhouses, artist's studios, guest houses, accessory dwelling units, storage buildings, wood sheds, water collection cisterns, covered decks, covered porches, and covered recreational structures.
 - b. Setback standard. Covered accessory structures if 6 feet or less in height are allowed in side and rear setbacks, but are not allowed in a front setback. Except as allowed in Subparagraph C.4.c, below, covered structures over 6 feet in height are not allowed in required building setbacks. See the exceptions and additional regulations for garages in Section 33.110.253, below.
 - c. Side and rear setbacks. In the R7, R5 and R2.5 zones, a detached garage that is in the side or rear setback may be converted to another type of detached covered accessory structure if all of the following are met:
 - (1) The garage was legally constructed before January 1, 2005;
 - (2) The structure is at least 40 feet from a front lot line, and if on a corner lot, at least 25 feet from a side street lot line;
 - (3) The structure has dimensions that do not exceed 24 feet by 24 feet, excluding eaves;
 - (4) The structure is no more than 15 feet high, and the structure walls are no more than 10 feet high, excluding the portion of the wall within a gable; and
 - (5) Dormers are set back at least 5 feet from the side and rear lot lines.

D. Building coverage for detached covered accessory structures.

- 1. The combined building coverage of all detached covered accessory structures may not exceed 15 percent of the total area of the site.
- 2. The building coverage of a detached covered accessory structure may not be greater than the building coverage of the primary structure.

33.110.253 Garages

A. Purpose. These standards:

- Together with the window and main entrance standards, ensure that there is a
 physical and visual connection between the living area of the residence and the
 street;
- Ensure that the location and amount of the living area of the residence, as seen from the street, is more prominent than the garage;
- Prevent garages from obscuring the main entrance from the street and ensure that the main entrance for pedestrians, rather than automobiles, is the prominent entrance;
- Provide for a more pleasant pedestrian environment by preventing garages and vehicle areas from dominating the views of the neighborhood from the sidewalk; and
- Enhance public safety by preventing garages from blocking views of the street from inside the residence.
- **B. Additional Regulations.** The regulations of this Section apply in addition to those of 33.110.250, Accessory Structures.

C. Existing detached garages.

- 1. Change of use. In the R7, R5 and R2.5 zones, a detached garage that is in the side or rear setback may be converted to another type of detached covered accessory structure as specified in 33.110.250.C.4, above.
- 2. Rebuilding. A detached garage that is nonconforming due to its location in a setback, may be rebuilt on the footprint of the existing foundation, if the garage was originally constructed legally. The garage walls may be up to 10 feet high, excluding the portion of the wall within a gable. The rebuilt garage is not required to comply with other standards of this chapter except for building height.
- 3. Additions. An addition may be made to a detached garage that is nonconforming due to its location in a setback as follows:
 - a. The expanded garage complies with all other standards of this chapter; or
 - b. The combined size of the existing foundation and the addition is no larger than 12 feet wide by 18 feet deep. The walls of the addition may be up to 10 feet high, excluding the portion of the wall within a gable. The expanded garage is not required to comply with other standards of this chapter except for building height.
- **D. Side and rear setbacks.** In the R7, R5 and R2.5 zones, detached garages are allowed in the side and rear building setbacks if all of the following are met.
 - 1. The garage is set back at least 40 feet from a front lot line, and if on a corner lot, it is set back at least 25 feet from a side street lot line;
 - 2. The garage has dimensions that do not exceed 24 feet by 24 feet;
 - 3. The garage is no more than 15 feet high, and the garage walls are no more than 10 feet high, excluding the portion of the wall within a gable; and

- 4. The structure in which the garage is located contains no space for living, sleeping, eating, cooking or sanitation.
- 5. Dormers are set back at least 5 feet from the side and rear lot lines.

E. Length of street-facing garage wall.

1. Where these regulations apply. Unless exempted by Paragraph E.2, below, the regulations of this subsection apply to garages accessory to houses, attached houses, manufactured homes, and duplexes in the R10 through R2.5 zones.

2. Exemptions.

- a. Garages that are accessory to development on flag lots, or development on lots which slope up or down from the street with an average slope of 20 percent or more are exempt from the standards of this subsection.
- b. Garages in subdivisions and PUDs that received Preliminary Plan approval between September 9, 1990, and September 9, 1995, are exempt from the standards of this subsection.
- c. On corner lots, only one street-facing garage wall must meet the standards of this subsection.

3. Standards.

- a. The length of the garage wall facing the street may be up to 50 percent of the length of the street-facing building façade. See Figure 110-11. For attached houses on new narrow lots, this standard applies to the combined length of the street-facing façades of each unit. For all other lots and structures, the standards apply to the street-facing façade of each unit.
- b. Where the street-facing façade of a unit is less than 22 feet long, an attached garage is not allowed as part of that façade.
- 4. Exception. Where the building is not being built on a new narrow lot, the garage wall facing the street may exceed the standards listed in Paragraph E.3 above if E.4.a and either E.4.b or c. are met. See Figure 110-12.
 - a. The garage wall facing the street is no more than 12 feet long; and
 - b. There is interior living area above the garage. The living area must be set back no more than 4 feet from the street-facing garage wall; or
 - c. There is a covered balcony above the garage that is at least the same length as the street facing garage wall, at least 6 feet deep, and accessible from the interior living area of the dwelling unit.
- 5. For new narrow lots, modifications to the standards of this subsection are allowed through Planned Development Review. See Chapter 33.638, Planned Development. Adjustments are prohibited.

F. Street lot line setbacks.

1. Where this standard applies. The standard of this paragraph applies to garages that are accessory to houses, attached houses, manufactured homes, and duplexes in the R10 through R2.5 zones. Where a proposal is for an alteration or addition to existing development, the standard applies only to the portion being altered or added.

2. Exemptions.

- a. Development on flag lots or on lots which slope up or down from the street with an average slope of 20 percent or more are exempt from this standard.
- b. Subdivisions and PUDs that received preliminary plan approval between September 9, 1990, and September 9, 1995, are exempt from this standard.
- c. Where a lot has more than one street lot line, and there is an existing dwelling unit on the lot, this standard must be met only on the street-facing façade on which the main entrance is located.
- 3. Standard. A garage wall that faces a street may be no closer to the street lot line than the longest street-facing wall of the dwelling unit. See Figure 110-13.
- 4. Exception. A street-facing garage wall may be up to 6 feet in front of the longest street-facing wall of the dwelling unit, if:
 - a. The street-facing garage wall is 40 percent or less of the length of the building facade; and
 - b. There is a porch at the main entrance. The garage wall may not be closer to the street lot line than the front of the porch. See Figure 110-14. The porch must meet the following:
 - (1) The porch must be at least 48 square feet in area and have minimum dimensions of 6 feet by 6 feet;
 - (2) The porch must have a solid roof; and
 - (3) The roof may not be more than 12 feet above the floor of the porch.

Figure 110-11 Length of Street-Facing Garage Wall

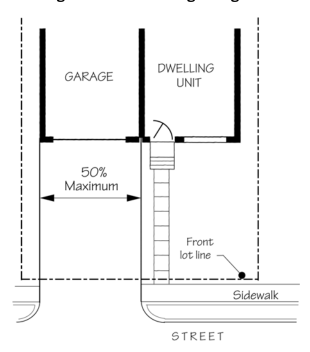


Figure 110-12 Length of Street-Facing Garage Wall Exception

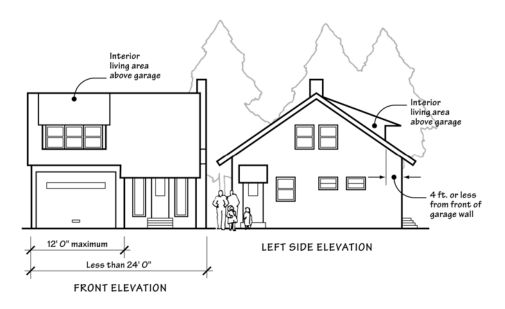


Figure 110-13 Street Lot Line Setback

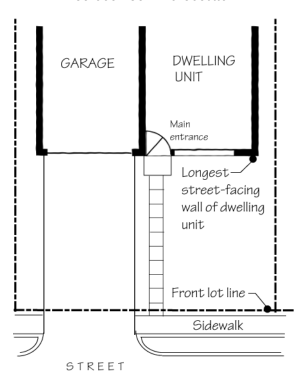


Figure 110-14 Garage Front Setback Exception **DWELLING** GARAGE no more UNIT than 6 ft. in front of Main longest entrance street-facing wall Longest street-facing wall of dwelling 40% Maximum Covered unit porch Front lot line Sidewalk STREET

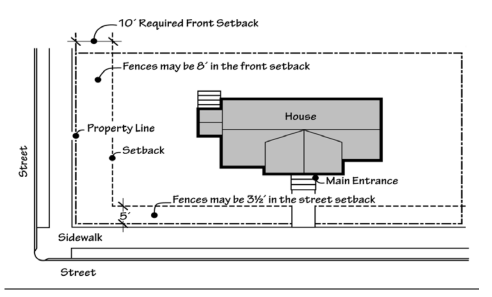
33.110.255 Fences

- **A. Purpose.** The fence standards promote the positive benefits of fences without negatively impacting the community or endangering public or vehicle safety. Fences can create a sense of privacy, protect children and pets, provide separation from busy streets, and enhance the appearance of property by providing attractive landscape materials. The negative effects of fences can include the creation of street walls that inhibit police and community surveillance, decrease the sense of community, hinder emergency access, hinder the safe movement of pedestrians and vehicles, and create an unattractive appearance. These standards are intended to promote the positive aspects of fences and to limit the negative ones.
- **B. Types of fences.** The standards apply to walls, fences, and screens of all types whether open, solid, wood, metal, wire, masonry, or other material.

C. Location and height.

- 1. Front building setbacks. Fences up to 3-1/2 feet high are allowed in required front building setbacks.
- 2. Side and rear building setbacks.
 - a. Fences up to 8 feet high are allowed in required side or rear building setbacks that do not abut a pedestrian connection.
 - b. Fences abutting a pedestrian connection.
 - (1) Fences up to 8 feet high are allowed in required side or rear building setbacks that abut a pedestrian connection if the pedestrian connection is part of a right-of-way that is at least 30 feet wide.
 - (2) Fences up to 3-1/2 feet high are allowed in required side or rear building setbacks that abut a pedestrian connection if the pedestrian connection is part of a right-of-way that is less than 30 feet wide.
- 3. Exceptions for corner lots. On corner lots, if the main entrance is on the façade facing the side street lot line, the applicant may elect to meet the following instead of C.1 and C.2. See Figure 110-15.
 - a. Fences up to 3-1/2 feet high are allowed within the first 10 feet of the side street lot line.
 - b. Fences up to 3-1/2 feet high are allowed in required setbacks that abut a pedestrian connection if the pedestrian connection is part of a right-of-way that is less than 30 feet wide;
 - c. Fences up to 8 feet high are allowed in the required front building setback, outside of the area subject to 3a.
 - d. Fences up to 8 feet high are allowed in all other side or rear building setbacks.
- 4. Not in building setbacks. The height for fences that are not in required building setbacks is the same as the regular height limits of the zone.

Figure 110-15 Fence Height Option on Corner Lots



D. Reference To Other Regulations.

- 1. Building permits. Building permits are required by the Bureau of Development Services, for fences over 6 feet in height.
- 2. Fence materials regulated by other bureaus. Electrified fences are regulated under Title 26, Electrical Regulations. The use of barbed wire is regulated under Title 24, Building Regulations.

33.110.257 Retaining Walls

A. Purpose. The standards of this section help mitigate the potential negative effects of large retaining walls. Without mitigation, such walls can create a fortress-like appearance and be unattractive. By requiring large walls to step back from the street and Provide landscaping, the wall is both articulated and visually softened.

B. Where these regulations apply.

- 1. Generally. These regulations apply to the portions of street-facing retaining walls that are in required setbacks along street lot lines. Where there is no required setback, or the setback is less than 10 feet, the regulations apply to the first 10 feet from the line.
- 2. Exceptions.
 - a. Retaining walls in the areas described in B.1 that are less than four feet high, as measured from the bottom of the footing, are not subject to the regulations of this section.
 - b. Retaining walls on sites with an average slope of 20 percent or more, where the site slopes downward from a street, are not subject to the regulations of this section.

- c. Replacing an existing retaining wall, where the replacement will not be taller or wider than the existing wall, is not subject to the regulations of this section.
- d. Retaining walls on sites where any portion of the site is in an environmental overlay zone are not subject to the regulations of this section.

C. Standards.

- 1. Retaining walls are limited to 4 feet in height, measured from the bottom of the footing, as shown in Figure 110-16.
- 2. Retaining walls must be set back at least 3 feet from other street-facing retaining walls, as shown in Figure 110-16. The 3 foot setback area must be landscaped to at least the L2 standard, except that trees are not required. A wall or berm may not be substituted for the shrubs.

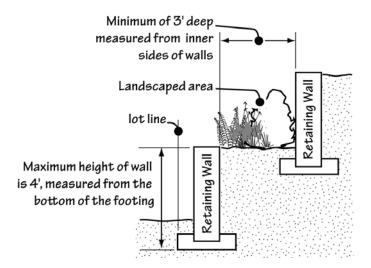
33.110.260 Demolitions

The demolition of historic resources is regulated by Chapter 33.445, Historic Resource Overlay Zone.

33.110.270 Nonconforming Development

Existing developments that do not conform to the development standards of this chapter may be subject to the regulations of Chapter 33.258, Nonconforming Situations.

Figure 110-16 Retaining Walls



33.110.275 Parking and Loading

- **A. Access to parking.** Vehicle access to a lot must be from an alley under the following conditions. Modifications to this standard are allowed through Planned Development Review. See Chapter 33.638, Planned Development. Adjustments are prohibited.
 - 1. The lot abuts an alley;
 - 2. The lot was created by a land division submitted after July 1, 2002; and
 - 3. The lot is either:
 - a. The lot is in the R10 through R5 zones and does not meet the minimum lot width standard of 33.610.200.D.1; or
 - b. The lot is in the R2.5 zone and does not meet the minimum lot width standard of 33.611.200.C.1.
- **B. Parking and loading.** For all other parking and loading regulations, see Chapter 33.266, Parking and Loading.

33.110.280 Signs

The sign regulations are stated in Title 32, Signs and Related Regulations.

33.110.282 Trees

- **A. Purpose.** The purpose of the tree standard is to maintain and add to Portland's tree canopy and to enhance the overall appearance of single-dwelling development. Trees are an integral aspect of the Portland landscape and add to the livability of Portland. They provide aesthetic and economic value to property owners and the community at large. Trees help to:
 - reduce stormwater run-off by intercepting and transpiring precipitation;
 - help to reduce summer temperatures by providing shade;
 - buffer noise;
 - stabilize slopes;
 - provide oxygen;
 - clean the air; and
 - provide wind protection in winter.
- **B. Minimum tree standard.** New development must meet the T1 standard of Chapter 33.248, Landscaping and Screening. Adjustments to this standard are prohibited.

33.110.285 Street Trees

Street trees are required for all developments by the City Forester. See Chapter 20.40, Street Trees and Other Public Tree Regulations.

Chapter 33.110 Single-Dwelling Zones