Article 5. Zoning Standards

50-5.1 General Requirements.

A. Applicability. The following shall apply to all new construction and renovation of existing structures in the Zoning District in alignment with the parameters in 50-1.4 Nonconformances.

- B. General Standards. The following standards apply in all Zoning Districts.
 - (1) Uses. Refer to Table 4.1-1 Use Table for permitted uses per district.
 - (2) Right-of-way Improvements. Projects must follow the City' Street Design Manual *and Chapter 42 Tree Ordinance* when developing adjacent to a public street.
 - (a) Sidewalk. Installation of new sidewalk is required for all development and redevelopment projects. Repair of existing sidewalk to meet American Disability Association (ADA) City requirements is also required for all projects requiring Site Plan Review.
 - (b) Street Trees. Installation of street trees is required for all projects requiring site plan and with the construction of any new single family or duplex unit.
- C. Development Standards. Development and redevelopment in zoning districts shall follow the standards in this section.
 - (1) Standards Defined. The standards that regulate development are generally defined in sections 50-5.2-5.5, which

Table 5.1-1 Permitted Lot Types By District (Refer to 50-5.6 Lot Type Standards for details)

Lot Type	Zoning District					
	Nhood	LW1	LW2			
	Node					
Commerce	P			Р	P	
Flex		P	P		P	P
Cottage	PD	P	P			P
Commercial	PD	P	P			P
Civic		P	P		P	P
Warehouse			P			
Yard-Attached		P	P			P
Yard-Detached		P	PD			PD
Outdoor Market ¹		P	P			P

Key

- P Permitted
- S Special Use
 - Permitted -
- PD Development Standards Required

¹ Outdoor Market lot type may be required in other districts per the development standards outlined in 50.4-4 Use Definitions and Standards

Table 5.1-2 Dimension Standards by District

Dimension		andards by District Zoning District	
Birrichsion	Com Node	CC2	СС
Lot Area		0.02	
Min. Lot Area for			
Rezoning	_		1 acre
Max. Lot Area for			
	-	1 acre	-
Rezoning Min. Lot Area	_	_	-
Setbacks & Build-	_		
to Zone			
Front	<i>E'-1E'</i>	10'-20'	-
Corner Side		5'-15'	_
Corrier Side	<u> </u>	J +J	0', 25' next to R District & Park/
Side	o', 5' next to R District	0', 5 next to R District	Open Space/Preserve
		0', 10' next to R District & Park/	0', 25' next to R District & Park/
Rear	o', 10' next to R District	Open Space/Preserve	Open Space/Preserve
Max. Lot	85%, add'l 10% semi-	open space, reserve	Орен эрасся пезене
Coverage	pervious	80%, add'l 10% semi-pervious	80%, <i>add'l</i> 10% semi-pervious
Multiple Principal	Porvious		
Buildings	Yes	Yes	Yes
Allowed			
Max. Height	5 stories	3 stories	6 stories
Facade			
Vehicle Entrance			
Bays (<i>Facades</i>)	Side & Rear	Corner Side, Side & Rear	-
		Not permitted between structure(s)	
Parking Location		& the front & corner side property	
		lines.	
	Storefront, Stoop, or Arcade	e on street facing facades within 15' o	f front & corner side property lines;
Entrance Type &		ide property lines; Min. transparency į	
Transparency			
Access			
	A Catura at G. Colonia II.	1/street frontage; Drive aisles not	A falmant formula and the second second
Driveway	1/street frontage less than	permitted between structure(s)	1/street frontage less than 100'
Quantity	100' in width; permitted for	and the front & corner side	in width; additional permitted for
	every add'l 75' of frontage	property lines.	every <i>add'l</i> 75' of frontage
Driveway	Charad and	pace deroce pareole 5 chared drivewe	ilus ara ancouragad
Location	Snarea acc	cess across parcels & shared drivewa	уз иге епсоигадеа.

include Building Siting, Height, Use, and Street Facing Facades.

- (2) Districts with Lot Type Standards (refer to Table 5.1-1 Permitted Lot Type by District) follow the standards for the selected lot type, as outlined beginning with 50-5.6 Lot Type Standards.
- (3) Districts with Dimension Standards follow the standards listed in Table 5.1-2 Dimension Standards by District.

50-5.2 Building Siting.

A. Street Frontage. Refers to locating the building(s) on a lot *in relationship to adjacent streets*. Refer to Figure 5.2-1 Building Siting.

(1) Multiple Principal Buildings. The allowance for more than one (1) principal structure on a lot.

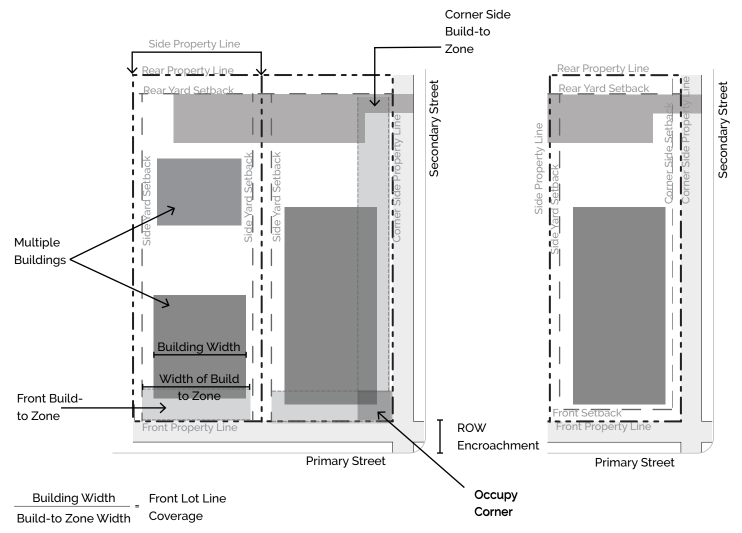


Figure 5.2-1. Building Siting: Street Frontage, Lot Area & Front Lot Line Coverage.

- (2) Front Lot Line Coverage. The minimum percentage of building façade required along the front property line.
 - (a) Measurement. The standard is calculated by taking the width of the principal structure, measured in the build-to zone, divided by the total width of the lot's build-to zone.
 - (b) Multiple Buildings. Multiple principal buildings can be located on the lot. The minimum front lot line coverage must be met.
- (3) Occupation of the Corner. Occupying the corner, the area where the front and corner build-to zones meet, with a principal structure/or building entrance.
- (4) Front Build-to Zone. The build-to zone located parallel to the front property line.
 - (a) If not occupied by a structure, this area will contain public or private outdoor space or public sidewalk.
 - (b) Vehicular parking is not permitted in the front build-to zone unless otherwise noted.
- (5) Corner Build-to Zone. The build-to zone located parallel to the corner side property line.
 - (a) Building facades must be located in the Corner Build-to Zone for the first twenty (20) feet, measured from a lot's corner(s).
 - (b) If not occupied by a structure, this area will contain public or private outdoor space or public sidewalk.
 - (c) Vehicular parking is not permitted unless otherwise noted.
- (6) Encroachment. Certain building elements, such as balconies, awnings, or signage may be permitted to encroach into the right-of-way.
 - (a) Where permitted, an encroachment agreement with the City is required.
 - (b) Encroachments shall not extend closer than two (2) feet from the back of the curb line.
 - (c) A minimum height clearance of eight (8) feet must be maintained.
- (7) Setback. The minimum distance a structure can be located from the front or corner side property line.
- B. Lot Area. The following standards relate to lot area:
 - (1) Side Yard Setback. *The minimum distance a structure can be located from the* The minimum required setback along a side property line.
 - (a) Driveways are permitted in the side yard setback.
 - (2) Rear Yard Setback. *The minimum distance a structure can be located from the* The minimum required setback along a rear property line.
 - (a) Driveways are permitted in the rear yard setback.
 - (3) Minimum Lot Area for Rezoning. Measured in square feet, it is the minimum size a lot can be to be zoned this district.

- (4) Maximum Lot Area for Rezoning. Measured in square feet, it is the maximum size a lot can be to be zoned this district.
- (5) Minimum Lot Size. Measured in square feet, it is the smallest square footage allowed for the creation of a newlot in a zoning district.
- C. Lot Coverage. The maximum percentage of a lot permitted to be covered with not pervious surfaces and the additional amount of semi-pervious surface permitted. Refer to Figure 5.2-2 Lot Coverage.
- D. Parking, Loading, and Site Access. The following standards relate to parking loading and access on a lot:
 - (1) Parking Location. The yard in which a parking area and associated drive are permitted.
 - (2) Service and Loading Locations. The façade on which access is permitted for servicing, loading, and unloading activities related to that building's use.
 - (3) Vehicle Entrance Bay. The façade of the building on which an entrance bay to interior parking or other use is permitted.
 - (4) Driveway Location. The permitted locations for vehicular access.
 - (a) If an alley is available, driveway access shall be located from the alley.
 - (b) If an alley is not available, driveway location is noted by Lot Type (refer to 5.6 Lot Types) or District (refer to Table 5.5-2 Dimension Standards).
 - (c) Driveways on corner lots must be at least twenty (20) feet from the crosswalk; if no crosswalk is present, the distance is measured from the stop bar.—

50-5.3 Height.

- A. Height. Building height is measured as follows. Refer to Figure 5.3-1 Measuring Height
 - (1) Minimum and Maximum Height. The minimum and maximum overall height of a structure.
 - (a) Measurement. Building height is measured in stories.
 - [1] A minimum and/or maximum height may be given.
 - [2] This measurement does not include rooftop mechanicals.
 - [3] A ground floor with a floor-to-floor height of twenty (20) feet or more will be counted as two (2) stories for overall height of a structure.
 - (b) Half stories. Half stories can be found either completely within the roof structure with street-facing windows or

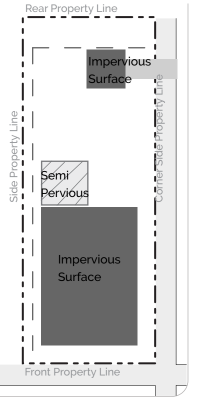


Figure 5.2-2 Lot Coverage

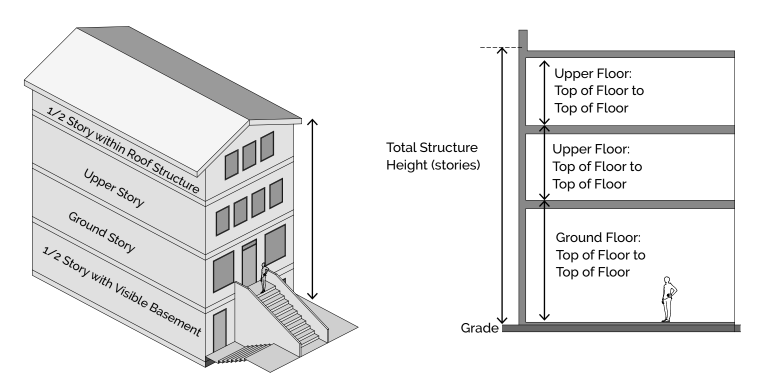


Figure 5.3-1. Measuring Height

in a visible basement exposed up to ½ story above grade.

- (2) Floor Height. Each Lot Type permits a range of height expressed in feet for each story.
 - (a) Floor to Floor. The height of a story is measured between floors; top of floor to top of floor. If the building is one (1) story, use the floor of the story to the tallest point of the ceiling.
 - (b) Application. Floor height requirements apply only to principal buildings on street facing facades.

50-5.4 Use.

A. Uses. Permitted uses are outline in Table 4.1-1 Use Table. Refer to the Lot Type Standards (50-5.6) for specific requirements by Lot Type. See Figure 5.4-1 Permitted Uses per Floor.

- (1) Ground and Upper Floor. The permitted uses may vary between ground and upper floors.
- (2) Occupied Space. The restriction of internal parking, residential units, storage areas, and utility areas in the occupied space of a building's ground and/or upper floors in the following locations unless otherwise stated in the Lot Types. Refer to 50.1-3.DD Occupied Space for additional information on occupied space.
 - (a) Front façades,
 - (b) Corner-side facades when fronting an *Event/Festival*, *Urban Center*, and *Downtown Main* Priority or Main Street street type.
 - (c) Corner-side facades on other street types for at least the minimum required building placement for the corner façade (refer to 50-5.2A(5)(a))

50-5.5 Street Facing Facades.

A. Street Facing Facade. The following are requirements apply to on street facing building facades:

- (1) Transparency. The percentage of a façade that has clear, non-reflective windows that allow visibility into a building of at least four (4) feet. It is expressed as a percentage windows to total facade area. Refer to Figure 5.5-1 Measuring Transparency.
 - (a) Ground Floor. Transparency is determined by entrance treatment, unless otherwise noted.
 - (b) Upper Floor. Transparency is noted by Lot Type.
- (c) Full Façade. Transparency measured using the entire front façade rather than only one (1) story of the building.
- (2) Blank Wall Limitations. The maximum area on a façade permitted to be windowless.

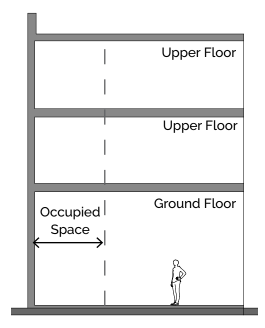


Figure 5.4-1 Permitted Uses Per Floor

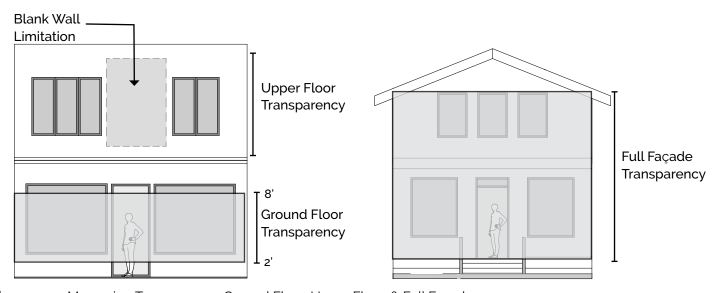


Figure 5.5-1. Measuring Transparency: Ground Floor, Upper Floor, & Full Facade

- B. Entrance. Required The following standards relate to entrance locations and treatments:
 - (1) Location. Location of the primary, functioning, public entrance of the principal building, noted by façade.
 - (2) Entrance Treatment. The entrance treatments required on street facing facades. Entrance treatment standards apply to the entire ground story of all front facades, and corner side facades.
 - (a) Storefront. Storefronts are a highly transparent ground story treatments typically used as display areas for retail and other commercial uses. Refer to Figure 5.5-2 Storefront Entrance Type.
 - [1] Transparency. Minimum transparency is seventy (70) percent, measured between two (2) and eight (8) feet above the grade of the sidewalk. Refer to Figure 5.5-1. Measuring Transparency.
 - [2] Elevation. Storefronts shall be located no more than one (1) foot above the sidewalk.
 - [3] Recess. Entrances may be recessed up to eight (8) feet.
 - [4] Building Entrance. Primary building entrance shall be located off the storefront.
 - [5] Interior Access. Additional entrances to access uses in the upper stories or rear of the ground floor are permitted without having to adhere to the above requirements.
 - (b) Stoop. Refer to Figure 5.5-3 Stoop.
 - [1] Transparency. Minimum transparency is fifty (50) percent, measured between two (2) and eight (8) feet above the grade of the sidewalk. Refer to Figure 5.5-1. Measuring Transparency.
 - [2] Elevation. Stoops shall be not be elevated more than 3' 6" above the sidewalk, except with a visible basement.
 - [3] Stoop Size. Stoops shall be a minimum of three (3) feet deep and six (6) feet wide.
 - [4] Recess. Entrances may be recessed up to five (5) feet
 - [5] Building Entrance. Entrances shall be located off the stoop.
 - [6] Interior Access. Additional entrances to access uses in the upper stories or rear of the ground floor are permitted without having to adhere to the above requirements.
 - (c) Arcade. An arcade is a covered pedestrian walkway within the recess of a ground story. Refer to Figure 5.5-4 Arcade.
 - [1] Interior Treatment. Arcades must be used in conjunction with storefront or stoop treatment.
 - [2] Arcade Width. Open air public walkway must be a minimum of six (6) feet.
 - [3] Columns Spacing. Columns shall be spaced between ten (10) and twelve (12) feet on center.
 - [4] Arcade Opening. Opening shall not be flush with interior arcade ceiling and may be arched or straight.
 - (d) Porch Entrance Type. A porch is a raised, roofed platform. Porches can be fully enclosed. Refer to Figure 5.5-5 Porch Entrance Type.
 - [1] Transparency. Per Lot Type or District; unless the porch is fully enclosed in which case a minimum of forty (40) percent is applied. Refer to Figure 5.5-1. Measuring Transparency.

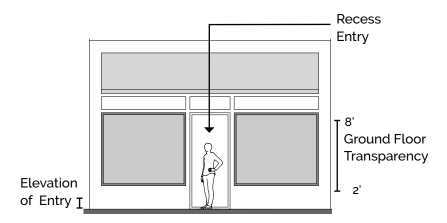


Figure 5.5-2. Storefront.

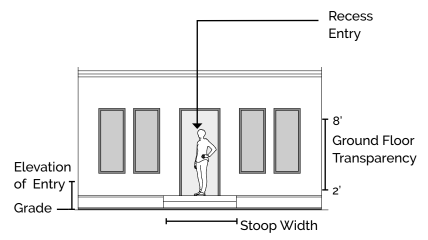
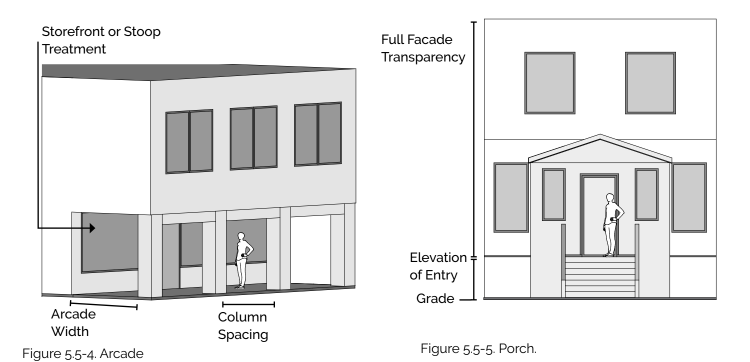


Figure 5.5-3. Stoop.



69

- [2] Elevation. Porches shall be located a maximum of 4'6" above the sidewalk or average grade measured at the front facade.
- [3] Height. A porch may be up to two (2) stories in height to provide a balcony for the second story.
- [4] Building Entrance. Primary building entrance shall be located off the porch.
- (3) Entrances on Street Facing Facades. The maximum spacing between entrances on a street facing building façade.
- (4) Entrances on Other Facades. An entrance is required on side and rear facades when fronting parking areas
- C. Roof Type. All roof styles are permitted in the Lot Types, provided that a defined roof style is utilized; special roof types, tower and spire, are permitted per Lot Type.
 - (1) Tower. A tower is a rectilinear or cylindrical, vertical building element. Refer to Figure 5.5-6 Tower.
 - (a) Height. Maximum tower height is equal to the height of one (1) upper story floor of the building onto which the tower is applied.
 - (b) Width. Maximum tower width along all facades is one-third (1/3) the width of the building or thirty (30) feet, whichever is less.
 - (c) Use. Towers may be utilized by the same uses allowed in the upper stories of the front type in which it is located.
 - (2) Spire. A spire is a long, tapering design element attached to a tower or the roof of a building. Refer to Figure 5.5-7 Spire. \land

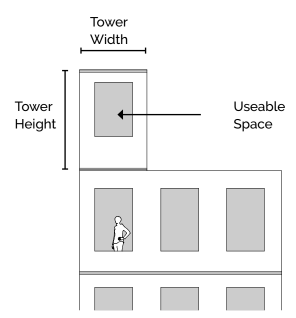


Figure 5.5-6. Tower.

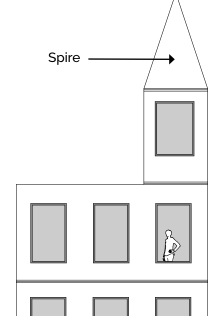


Figure 5.5-7. Spire

(a) Use. Spire may not contain an occupied space.

50-5.6 Lot Type Standards.

A. Lot Type Descriptions. The following Lot Types are defined and detailed for use in development and redevelopment in the Node, Live-Work 1, and Live-Work 2 Districts. Refer to Table 5.5-1 Permitted Lot Types by Zoning District.

- (1) Commercial Lot Type. A Lot Type with a high level of transparency on the ground floor that is located at or near the front property line of a lot. This type is ideal for active ground floor uses such as retail or a community center and a mix of uses including residential and commercial on upper stories.
- (2) Flex Lot Type. A Lot Type that promotes buildings constructed in a narrow front build-to zone with a range of entrance treatments that can support a wide variety of uses including commercial, industrial, and residential.
- (3) Cottage Commercial Lot Type. A Lot Type that recognizes that many structures residential in character can be used for commercial purposes, at least on the ground floor. These typically have a higher transparency and impervious coverage than the Yard Detached Lot Type. In the Districts where the Cottage Commercial Building is Permitted with Development Standards ("PD"), the lot type is only permitted in Neighborhood Nodes, as designated in the 2025 Master Plan, Future Land Development Map
- (4) Civic Lot Type. A Lot Type that allows for the development of unique buildings for civic and institutional uses through flexible building siting and facade treatment standards.
- (5) Warehouse Lot Type. A Lot Type that maintains the urban character of an area while considering the needs of commercial and industrial uses.
- (5) Yard Attached Lot Type. A Lot Type that supports the development of buildings that are slightly set back from the front property line and typically contains residential uses. In the Districts where the Yard-Attached Lot Type is is Permitted with Development Standards ("PD"), the lot type is only permitted when it contains two or more units. Refer to 50-4.4A(4).
- (6) Yard Detached Lot Type. A residential Lot Type that allows for detached buildings that are set back from the street. Typically it supports residential uses.
- (7) Outdoor Market Type. A Lot Type that focuses on the use of outdoor spaces on a lot for such uses as gardening, seating, dining, gathering, and retail. *This Lot Type m*May include limited indoor areas in non-permanent or open air structures, such as shipping containers, kiosks, or pergolas, for the sale of items or preparation of food items for sale, but with limited or no indoor seating. Permanent buildings are also permitted with this Lot Type, provided they account for a small percent of the total lot area.

B. Lot Type: Commerce

(1) Building Siting (Fig	ure 5.6-1)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage (min)	80%1	2
Occupation of Corner	Yes	3
Front Build-to Zone	o'-5'; 0-10' if for	
Corner Build-to Zone	public space, such as wider sidewalks, on- street parking, or cafes ²	4
ROW Encroachment	Yes	5
(b) Lot Area		
Side Yard Setback	0'	6
Rear Yard Setback	0', 0' off alley 10' next to R district	7
(c) Lot Coverage		
Impervious Surface (max)	100%	8
Semi-Impervious Surface	n/a	9

(d) Parking, Loading, & Access		
Parking Location	Rear Yard	10
Loading & Service Location	Rear, Side, Corner Side	m
Vehicle Entrance Bay	Facades ³	•
Driveway Location	Alley; 1 on Corner Side ^{3.4} , or 1 on Front if an interior lot not located in D1 ^{3.4}	12

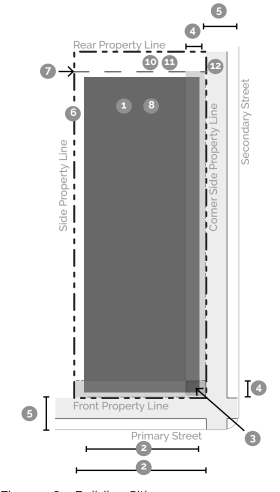


Figure 5.6-1 Building Siting.

Notes

¹A courtyard may count toward up to 35% of the minimum coverage.

Lots less than 60' in width, without alley access, and not on a corner have a minimum coverage requirement of 65%.

- ² Larger BTZ requires review and approval through the site plan review process. Larger BTZ is not permitted in D1.
- ³ Entrance bays for parking and loading not permitted on primary streets. Entrance bays and driveways are not permitted on a

Priority Event/Festival and Urban Center Street.

⁴ A 2nd driveway is permitted on lots wider than 200'.

(2) Height (Fi	igure 5.6-2)	
Minimum Height	2 stories	14
Maximum Height⁵	Node: 3 stories or up to height tallest building within 330' 6; D1 & D2: no max. height;	of 15
Ground Floor	14'-24'	16
Upper Floor(s)	9'-14'	17

(3) Uses (Table	4.1-1)	
Ground Floor	All uses permitted per district	18
Upper Floor	All uses permitted per district	19
Occupied Space Restrictions	Yes, first two floors, except Residential/Lodging is permitted per Table 4.1-1	20
Accessory Uses & Structures	See Table 4.5-1	

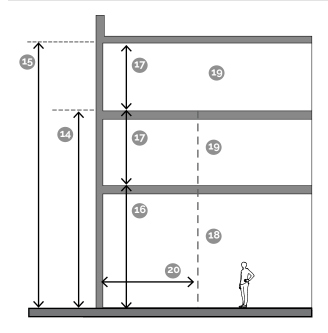
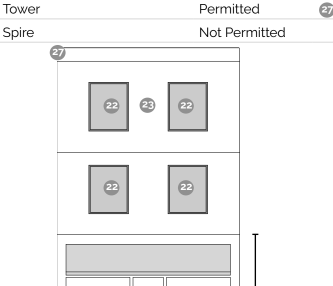


Figure 5.6-2 Height & Use

. . .

- ⁵ Tower is allowed to be one (1) story taller than the overall building height.
- ⁶ 330' is measured from outer lot line of the Node District. The height increase is capped at no more than two (2) stories taller than the tallest building in the Node.

(4) Street Facing Facades (Figure 5.6-3) Per entrance type, Ground Floor see 5.5.B 22 Upper Floor(s) 20% per floor Blank Wall Limitations Yes 23 Front Facade, Building Location Corner Storefront; Stoop **Entrance Treatment (see** permitted on corner 5.5.B) or other facades 1 per 50' of **Entrances on Street** 26 Facing Facades building length **Entrances on Other** Yes **Facades**



21

Figure 5.6-3 Street Facing Facades.

25

C. Lot Type: Flex

(1) Building Siting (Figu	are 5.6-4)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage (min)	70%1	2
Occupation of Corner	Yes	3
Front Build-to Zone	0'-10'	4
Corner Build-to Zone	0'-10'	5
ROW Encroachment	Yes	6
(b) Lot Area		
Side Yard Setback	0'	7
Rear Yard Setback	o', o' off alley 10' next to R district	8
(c) Lot Coverage		
	75%; 85% in Live	
Impervious Surface (max)	Work 2; 100% in	9
	D2 & D3	
Semi-Impervious Surface	15%	10

(d) Parking, Loading, & Access		
Parking Location	Rear Yard	111
Loading & Service Location	Rear, Side,	12
Vehicle Entrance Bay	Facades ²	
Driveway Location	Alley; 1 on Corner Side³, or 1 on Front if an interior lot not located in D1²	13

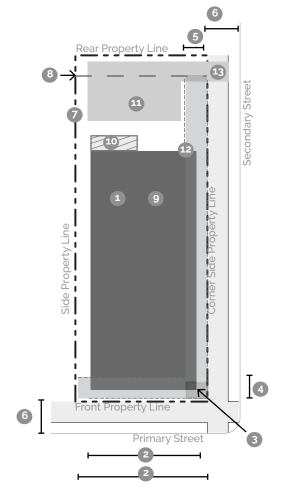


Figure 5.6-4 Building Siting.

- ¹A courtyard may count toward up to 35% of the minimum coverage. Lots less than 60' in width, without alley access, and not on a corner have a minimum coverage requirement of 65%
- ² Entrance bays for parking and loading purposes not permitted on primary streets. Entrance bays and driveways are not permitted on a Priority-an Event/Festival and Urban Center Street.
- ³A 2nd driveway is permitted on lots wider than 200'.

(2) Height	(Fig	ure 5.6-5)	
Min. Height	1 stor	y; 2 story min in D2 & D3	14
Max. Height⁴	storie	on a Connector & D3: up to 5	15
Ground	10' 0.4	1	16
Floor	12'-24		
Upper Floors	9'-14'		17
(3) Uses (T	able	4.1-1)	
Ground Floor		All uses permitted per	
Upper Floor		district	18
Occupied Space	ce	Yes; first two floors; except Residential/Lodging permitted per Table 4.1-1	19
Accessory Use Structures	es &	See Table 4.5-1	

(4) Street Facing Facades (Figure 5.6-6) Per entrance **Ground Floor** 20 type, see 5.5.B 21 Upper Floor(s) 20% per floor 22 Blank Wall Limitations Yes Front Facade, Location 23 **Building Corner** 24 Entrance Treatment (see.5.5.B) Storefront, Stoop 1 per 60' of **Entrances on Street Facing** 25 Facades building length Other Facade Yes **Entrances** Tower Permitted 26 Not Permitted Spire

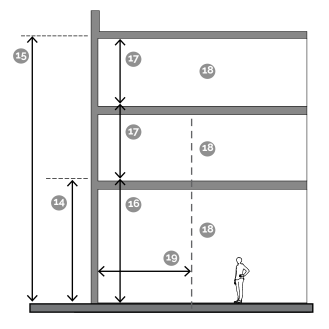


Figure 5.6-5 Height & Use

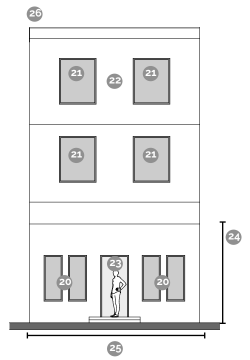


Figure 5.6-6 Street Facing Facades.

⁴ Tower is allowed to be one (1) story taller than the overall building height.

Semi-Impervious Surface

D. Lot Type: Cottage Commercial

(1) Building Siting (Fig	jure 5.6-7)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	-0-
Front Lot Line Coverage (min)	40%	
Occupation of Corner	Not required	2
Front Build-to Zone	5'-20'; 0-10' in Nodes ¹	3
Corner Build-to Zone	5'-20' 5-15' in Nodes ¹	4
ROW Encroachment	Yes	5

(b) Lot Area		
Side Yard Setback	5'	7
Rear Yard Setback	15'	8
(c) Lot Coverage		
Impervious Surface (max)	65%	9

10%

(d) Parking, Loading, & Access		
Parking Location	Rear, Side Yards	11
Loading & Service Location	Not Permitted	
Vehicle Entrance Bay	Rear, Side, Corner Side Facades²	12
Driveway Location	Alley; 1 on Corner Side or 1 on Front if an interior lot	13

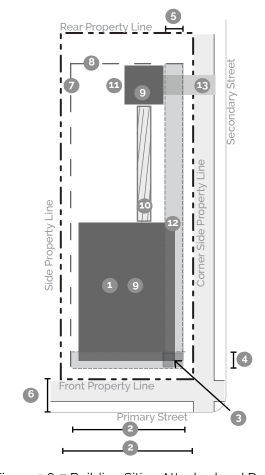


Figure 5.6-7 Building Siting Attached and Detached

Notes:

6

¹Stoops and porches may be located in the build-to zone.

² Parking entrance bays are not permitted to front primary streets unless located outside of the build-to-zone.

(2) Height (Figure 5.6-	8)	
Minimum Height	1 story; 2 story min in D3	14
Maximum Height	2.5 stories	15
All Floors	9'-14'	16
(3) Uses (Table 4.1-1)		
All Floors	Residential/ Lodging, Commercial, Craftsman	17
Occupied Space Restrictions	Yes	18
Accessory Uses & Structures	See Table 4.5-1	

(4) Street Facing Facades (Figure 5.6-9)		
(a) Transparency (minimum)		
Facade Transparency (min)	40% for Stoops and Porches; Storefronts per 5.5.B(2)(a)	19
Blank Wall Limitations	No	20
(b) Entrance		
Location	Front Facade, Building Corner	21
Entrance Treatment (see F.F.D.)	Stoop, Porch,	22
Entrance Treatment (see 5.5.B)	Storefront	
Entrances on Street Facing Facades	1 per building	23
Other Facade	Not Required	
Entrances	Not Nequired	24)
(c) Roof Type		
Tower	Permitted	
Spire	Not Permitted	

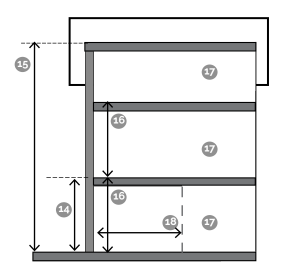


Figure 5.6-8 Height & Use

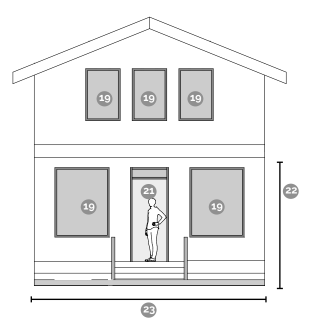


Figure 5.6-9 Street Facing Facades.

E. Lot Type: Civic

(1) Building Siting (Fig	ure 5.6-10)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage (min)	Not Required	2
Occupation of Corner	Yes	3
Front Build-to Zone	0'-25'; 0-15' in D2	4
Corner Build-to Zone	0'-15'	5
ROW Encroachment	Yes	6
(b) Lot Area		
Side Yard Setback	Ο'	7
Rear Yard Setback	5', 0' off alley, 10' next to R district	8
(c) Lot Coverage		
Impervious Surface (max)	70%,	9
Semi-Impervious Surface	10%	10

(d) Parking, Loading, & Access		
Parking Location	Rear, Side Yards	1
Loading & Service Location	Rear, Side	12
Vehicle Entrance Bay	Corner Side Facades¹	
Driveway Location	Alley, 1 on Corner Side², 1 on Front if an interior lot except in D2¹	13

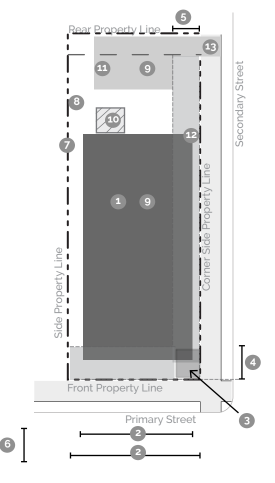


Figure 5.6-10 Building Siting.

Notes:

¹Entrance bays for parking and loading are not permitted on primary streets. Entrance bays and driveways are not permitted on e-Priority an Event/Festival and Urban Center Street.

² A 2nd driveway is permitted on lots wider than 200'.

³ A Tower or a spire is allowed to be one (1) story taller than the overall building height; a tower and a spire can add an additional one and a half $(1 \frac{1}{2})$ stories to the overall permitted height.

(2) Height (Figure 5.6-11)		
Minimum Height	1 stories; 2 story min in D2 & D3	14
	3 stories;	45
Maximum Height	D2: no max. height;	
	D3: up to 6 stories	
Ground Floor	15'-30'	16
Upper Floor	9'-14'	17
(3) Uses (Table 4.1-1)		
All Floors	Civic/	18

Occupied Space Restrictions

Accessory Uses & Structures

15 18 47 18 14 16

Figure 5.6-11 Height & Use

(4) Street Facing Facades (Figure 5.6-12) 15% per street Facade Transparency (min) facing Facade Blank Wall Limitations No 21 Front Facade. Location **Building Corner** 23 Entrance Treatment (see 5.5.B) Stoop 1 per 60' of **Entrances on Street Facing** 24 **Facades** building length Other Facade 25 Yes **Entrances** Tower Permitted 26

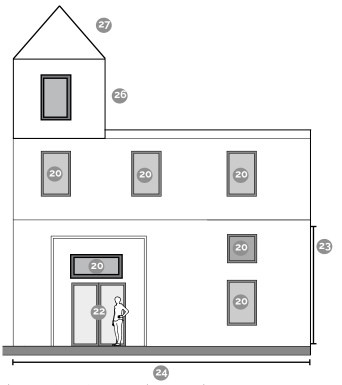


Figure 5.6-12 Street Facing Facades.

Notes:

4 Civic Lot Types existing at the time of this Ordinances' approval may contain any use permitted in the District in which it is located.

18

Spire

Institutional⁴

See Table 4.5-1

Yes4

27

Permitted

F. Lot Type: Warehouse

(1) Building Siting (Fig	ure 5.6-13)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage (min)	65%1	2
Occupation of Corner	Yes	3
Front Build-to Zone	0'-15'	4
Corner Build-to Zone	0'-10'	5
ROW Encroachment	Yes	6
(b) Lot Area		
Side Yard Setback	5'	7
Rear Yard Setback	15', 0' off alley,	8
(c) Lot Coverage		
Impervious Surface (max)	80%,	9
Semi-Impervious Surface	10%	10

(d) Parking, Loading, & Access		
Parking Location	Rear, Side Yards	11
Loading & Service Location	Rear, Side, Corner Side	12
Vehicle Entrance Bay	Facades², & 1 on Front Facade²	
Driveway Location	Alley, 1 on Corner Side, 1 on Front if an interior lot ³	13

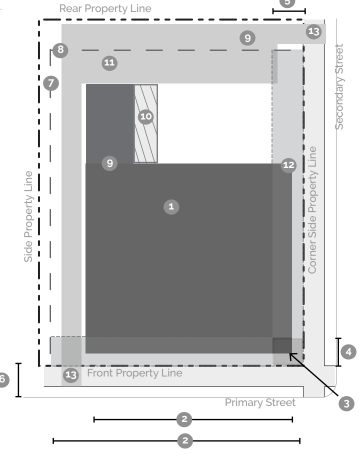


Figure 5.6-13 Building Siting.

- ¹A courtyard may count toward up to 35% of the minimum coverage.
- ² Entrance bays for parking and loading not permitted on primary streets unless located at least fifty (50) feet behind the front facade.
- ³ A 2nd driveway is permitted on lots wider than 200'.

(2) Height (Figure 5.6-14)		
Minimum Height	1 stories	
Maximum Height⁴	3 stories	15
Ground Floor	12'-30'	16
Upper Floor	9'-15'	17
(3) Uses (Table 4.1-1)		
All Floors	Industrial	18
	Not Required,	
Occupied Change Destrictions	except Craftsman 📵	
Occupied Space Restrictions	Industrial retail/	
	showroom uses	
Accessory Uses & Structures	See Table 4.5-1	

(4) Street Facing Facac	les (Figure 5.6-	15)
(a) Transparency (minimum)		
Ground Floor (min)	40% 5	19
Upper Floor(s)	10%	20
Blank Wall Limitations	No	21
(b) Entrance		
Location	Front Facade, Building Corner	22
Entrance Treatment (see 5.5.B)	Stoop, Storefront	23
Entrances on Street Facing Facades	1 per 75' of building length	24
Other Facade Entrances	Yes	25
(c) Roof Type		
Tower	Permitted	26
Spire	Not Permitted	

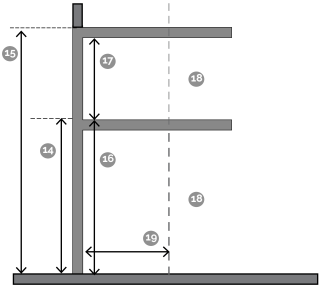


Figure 5.6-14 Height & Use

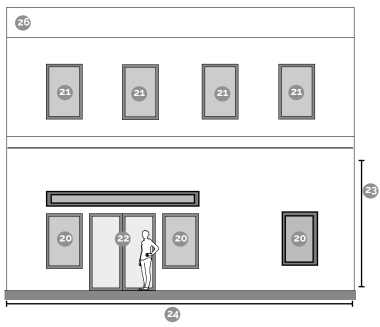


Figure 5.6-15 Street Facing Facades.

- 4 Tower is allowed to be one (1) story taller than the overall building height.
- ⁵ Craftsman Industrial uses follow transparency for either the storefront or stoop entrance type. To determine transparency, the measurement can be taken in the location of the retail or showroom element and not along the entire ground floor facade.

G. Lot Type: Yard - Attached

Semi-Impervious Surface

(1) Building Siting (Figure 5.6-16)		
(a) Street Frontage		
Multiple Principal Buildings	Yes; Up to 5 units may be connected	1
Front Lot Line Coverage (min)	60%	2
Occupation of Corner	Not required	3
Front Build-to Zone	5'-15' 1	4
Corner Build-to Zone	5'-15' ¹	5
ROW Encroachment	No	6
(b) Lot Area		
Side Yard Setback	5' ²	7
Rear Yard Setback	15'	8
() 0		
(c) Lot Coverage		
Impervious Surface (max)	60%	9

15%

(d) Parking, Loading, & Access		
Parking Location	Rear, Side Yards	11
Loading & Service Location	Not Permitted	
Vehicle Entrance Bay	Rear, Side, Corner Side Facades ³	12
Driveway Location	Alley; 1 on Corner Side or 1 on Front if an interior lot	13

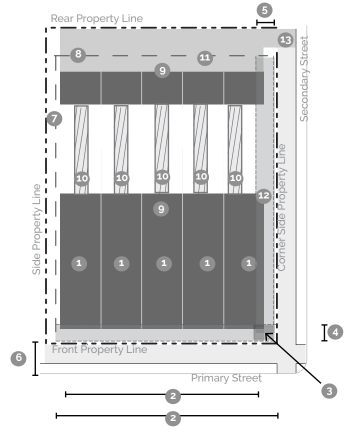


Figure 5.6-16 Building Siting

¹Stoops and unenclosed porches may be located in the build-to zone.

² If buildings are attached, side yard setbacks apply to the set or row of buildings, not each individual building.

³Vehicle entrance bays are not permitted to front primary streets unless located outside of the build-to-zone.

(2) Height (Figure 5.6-17)		
Minimum Height	1 story; 2 story min in D3	14
Maximum Height	3 stories	15
All Floors	9'-14'	16
(3) Uses (Table 4.1-1)		
All Floors	Residential/ Lodging	17
	Not Required,	18
Occupied Space Restrictions	except for	10)
	internal parking	

See Table 4.5-1

Accessory Uses & Structures

(4) Street Facing Facades (Figure 5.6-18)			
(a) Transparency (minimum)			
Facade Transparency (min)	30%	19	
Blank Wall Limitations	Yes	20	
(b) Entrance			
Location	Front Facade, Building Corner	21	
Entrance Treatment (see 5.5.B)	Stoop, Porch	22	
Entrances on Street Facing Facades	1 per building ⁴	23	
Other Facade	Not Doguirod	24	
Entrances	Not Required		
(c) Roof Type			
Tower	Permitted		
Spire	Not Permitted		

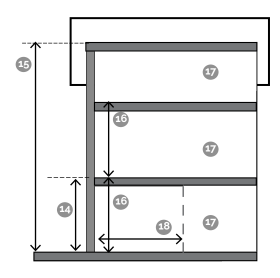


Figure 5.6-17 Height & Use

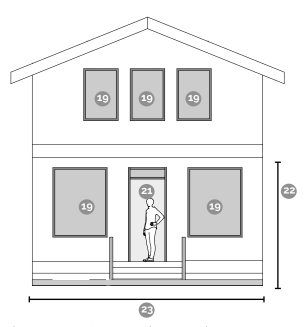


Figure 5.6-18 Street Facing Facades.

Notes:

⁴ When multiple detached or attached buildings exist on a lot, entrances on buildings behind the Front and Corner Side Facade shall be located off a shared open space or courtyard or pedestrian pathway.

H. Lot Type: Yard - Detached

(1) Building Siting (F	'igure 5.6-19)	
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage (mir	n) 40%	2
Occupation of Corner	Not required	3
Front Build-to Zone	10'-25' 1	4
Corner Build-to Zone	10'-20' 1	5
ROW Encroachment	No	6
(b) Lot Area		
Side Yard Setback	5'	7
Rear Yard Setback	10'	8
(c) Lot Coverage		
Impervious Surface (max)	50% ²	9
Semi-Impervious Surface	15%	10

(d) Parking, Loading, & Access		
Parking Location	Rear, Side Yards	11
Loading & Service Location	Not Permitted	
Vehicle Entrance Bay	Rear, Side, Corner Side Facades ³	12
Driveway Location	Alley; 1 on Corner Side or 1 on Front if an interior lot	13

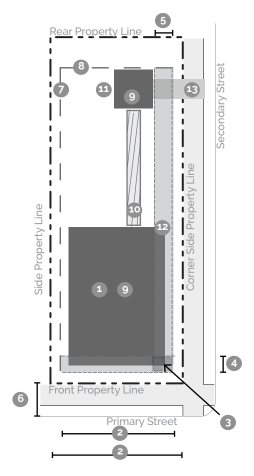


Figure 5.6-19 Building Siting Attached and Detached

- ¹Stoops and unenclosed porches may be located in the build-to zone.
- ² 60% impervious surface permitted when two or more principal buildings are on a lot.
- ³ Vehicle entrance bays are not permitted to front primary streets unless located outside of the build-to-zone.

(2) Height (Figure 5.6-20)		
Minimum Height	1 story; 2 story min in D3	14
Maximum Height	3 stories	15
All Floors	9'-14'	16
(3) Uses (Table 4.1-1)		
All Floors	Residential/ Lodging	17
	Not Required,	
Occupied Space Restrictions	except for	18
	internal parking	
Accessory Uses & Structures	See Table 4.5-1	

(4) Street Facing Facades (Figure 5.6-21			
(a) Transparency (minimum)			
Facade Transparency (min)	30%	19	
Blank Wall Limitations	Yes	20	
(b) Entrance			
Location	Front Facade, Building Corner	21	
Entrance Treatment (see 5.5.B)	Stoop, Porch	22	
Entrances on Street Facing Facades	1 per building ⁴	23	
Other Facade	Not Doguirod	21	
Entrances	Not Required		
(c) Roof Type			
Tower	Not Permitted		
Spire	Not Permitted		

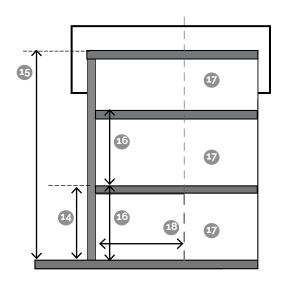


Figure 5.6-20 Height & Use

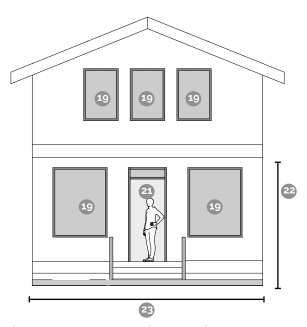


Figure 5.6-21 Street Facing Facades.

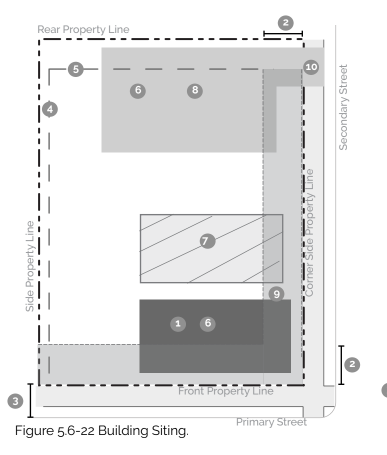
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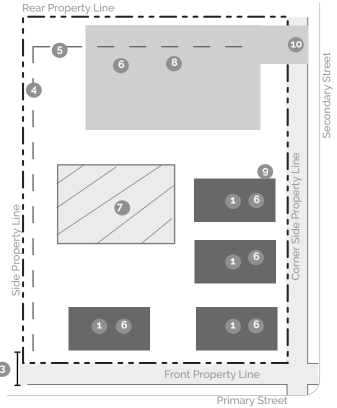
⁴ When multiple detached or attached buildings exist on a lot, entrances on buildings behind the Front and Corner Side Facade shall be located off a shared open space or courtyard or pedestrian pathway.

I. Lot Type: Outdoor Market

i. Lot Type: Outdoor Market		
(1) Building Siting (ref	er to Figure 5.6-	22)
(a) Street Frontage		
Multiple Principal Buildings	Yes	1
Front Lot Line Coverage	Not Required	
Occupation of Corner	Not Required	
Front Build-to Zone	Nat Danibada	
Corner Build-to Zone	Not Required ¹	
ROW Encroachment	Yes	2
		3
(b) Lot Area		
Side Yard Setback	10'	4
Rear Yard Setback	15'	5
(c) Lot Coverage		
Impervious Surface (max)	65% ²	6
Semi-Impervious Surface	15%	

(d) Parking, Loading, & Access		
Parking Location	Rear Yard	8
Loading & Service Location	Side or Rear Yard	9
Interior Parking Entrance Bay	Not Permitted	
Driveway Location	Alley; 1 on Corner Side; 1 on Front if an interior lot	10





(2) Height (Figure	5.6-23)	
Minimum Height	1 Story	111
Maximum Height	1 Story	12
Ground Floor	Not Required	
Upper Floor(s)	Not Required	

(3) Uses (Table 4.1-1)		
All Floors	Commercial, Park/Open Space	13
Occupied Space	Not Required	14
Accessory Uses & Structures	See Table 4.5-1	

(4) Street Facing Facades (Figure 5.6-23)		
(a) Transparency (minimum)		
Ground Floor	Not Required 3	75 _
Upper Floor(s)	Not Required	
Blank Wall Limitations	Not Required	
(b) Entrance/Counter		
Location	Not Required ³	16
Entrance Treatment (see 5.5.B)	Not Required 3	
Entrances on Street Facing Facades	Not Required ³	17
Other Facade Entrances	Not Required	
(c) Roof Type		
Tower	Not Permitted	
Spire	Not Permitted	

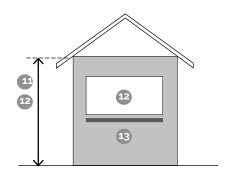


Figure 5.6-23 Street Facing Facades.

Notes:

1 Except: 0-10' BTZ is required for Outdoor Sales & Storage, and Vehicle Service, and Permanent Food Truck and Kiosk Lot per 50-4.4 and 4.5.

² A permanent building shall account for no more than twenty-five (25) percent of the impervious coverage allowance. This does not apply to such structures as kiosk, shipping container, greenhouse, or hoop house, which are considered not permanent for the purposes of impervious coverage.

³When a building is located in the 0-10' Front or Corner Side Build-to Zones, it must have an entrance, windows, or service window/counter on the facade facing the adjacent street. Outdoor Sales & Storage & Vehicle Service uses must be in buildings with a stoop or storefront entrance treatment.