ARTICLE 2. PROTECTED NEIGHBORHOODS

Div. 2.1. District Intent Statements

The Protected Neighborhoods districts are intended to maintain the integrity of existing single-familysingle-unit detached neighborhoods in Sandy Springs. By retaining the lot area of the former zoning of the City's residential areas, the Protected Neighborhoods districts help ensure that these single-familysingle unit areas retain their existing character. The corresponding Character Area Map categories for each zoning district are provided in Sec. 1.2.1.

Sec. 2.1.1. Residential Estate Districts (RE-)

The Residential Estate districts are intended for detached single unit residences on large lots. The districts also allow for limited civic, open space and park uses. The districts include:

- A. RE-2: Residential Estate
 - 2 acre minimum lot size-
- B. **RE-1: Residential Estate**
 - 1 acre minimum lot size-

Sec. 2.1.2. Residential Detached Districts (RD-)

The Residential Detached districts are intended for detached single unit residences on typical suburban lot sizes. The districts also allow for limited civic, open space and park uses. The districts include:

- A. RD-27: Residential Detached
 - 27,000 square foot minimum lot size-
- B. RD-18: Residential Detached
 - 18,000 square foot minimum lot size-
- C. RD-15: Residential Detached
 - 15,000 square foot minimum lot size.
 No rezoning from another zoning district to RD-15 is allowed.
- D. RD-12: Residential Detached
 - 12,000 square foot minimum lot size-
- E. RD-9: Residential Detached
 - 9,000 square foot minimum lot size-

F. RD-7.54: Residential Detached

7,500 square foot minimum lot size-

Sec. 2.1.3. Parks District

The Parks district is intended for publicly-accessible parks and active or passive recreational facilities. <u>Government facilities are permitted.</u>

Sec. 2.1.4. Conservation District

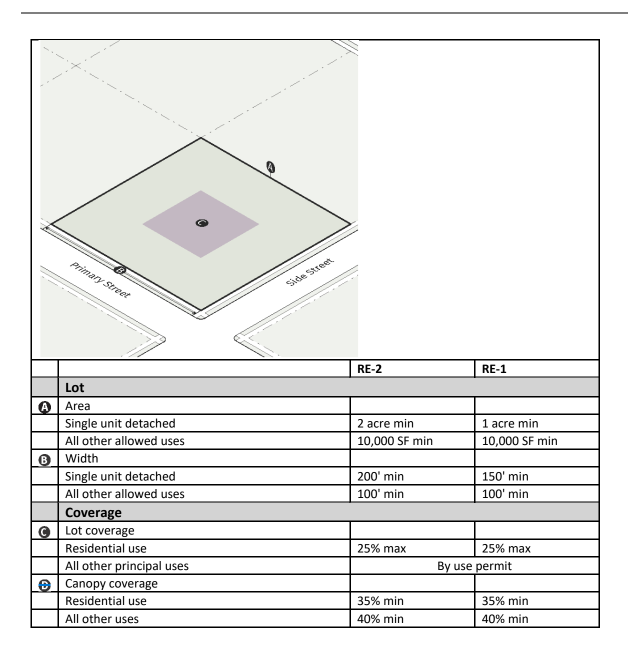
The Conservation district is intended for land designated as permanent conservation, passive park or other open space. Lands within the district are intended to be predominantly unoccupied by buildings or parking; however, government facilities are also permitted.



Div. 2.2. Residential Estate (RE-2, 1)1

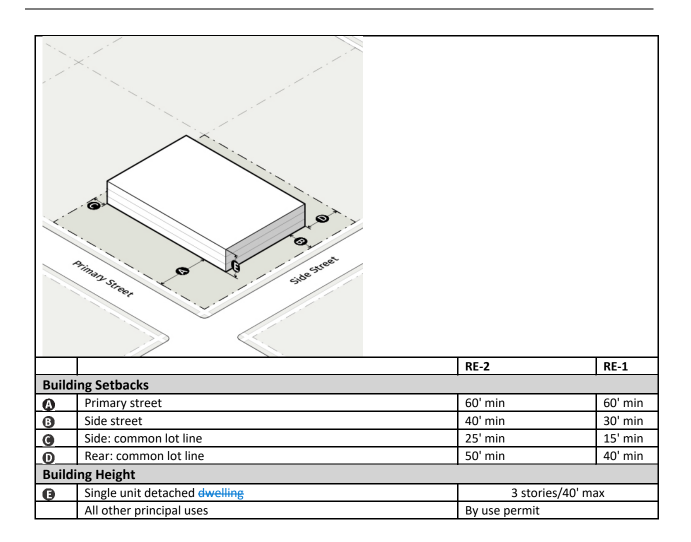
Sec. 2.2.1. RE-2 Lot Parameters

SEC. 2.2.1. RE-2 LOT PARAMETERS



Sec. 2.2.2. RE-2 Placement and Height

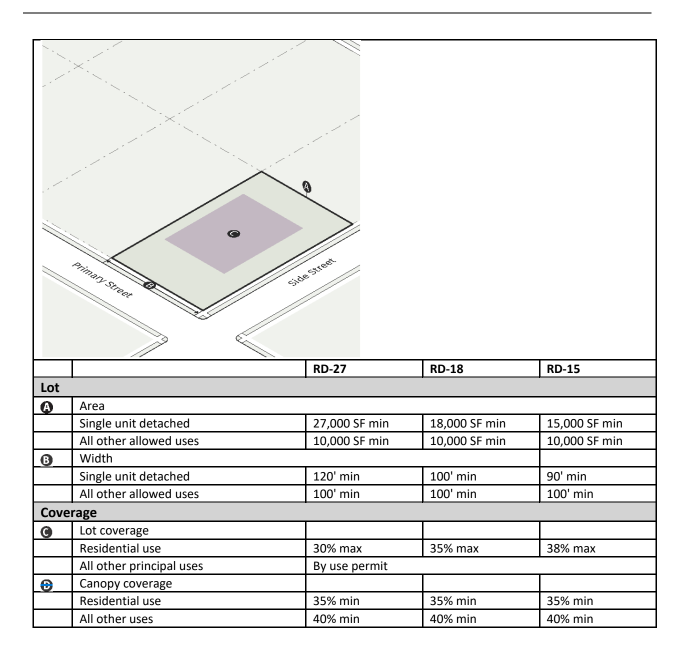
SEC. 2.2.2. RE-2 PLACEMENT AND HEIGHT



Div. 2.3. Residential Detached (RD-27, -18, -15)

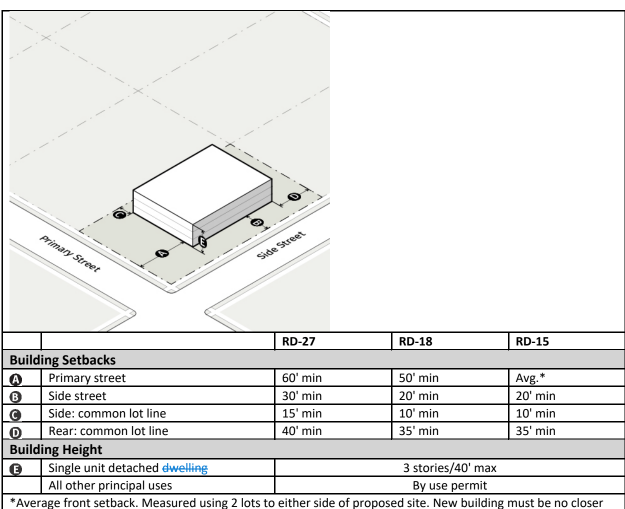
Sec. 2.3.1. RD-x Lot Parameters

SEC. 2.3.1. RD-* LOT PARAMETERS



Sec. 2.3.2.RD-x Placement and Height

SEC. 2.3.2. RD-* PLACEMENT AND HEIGHT

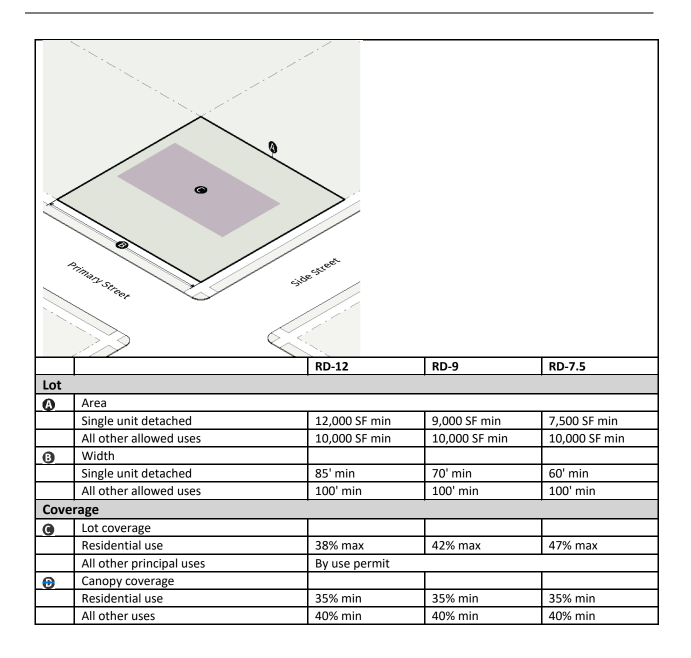


^{*}Average front setback. Measured using 2 lots to either side of proposed site. New building must be no closer to the front lot line than the shallowest setback and no further than the deepest setback of the adjacent lots.

Div. 2.4. Residential Detached (RD-12, -9, -7.5)

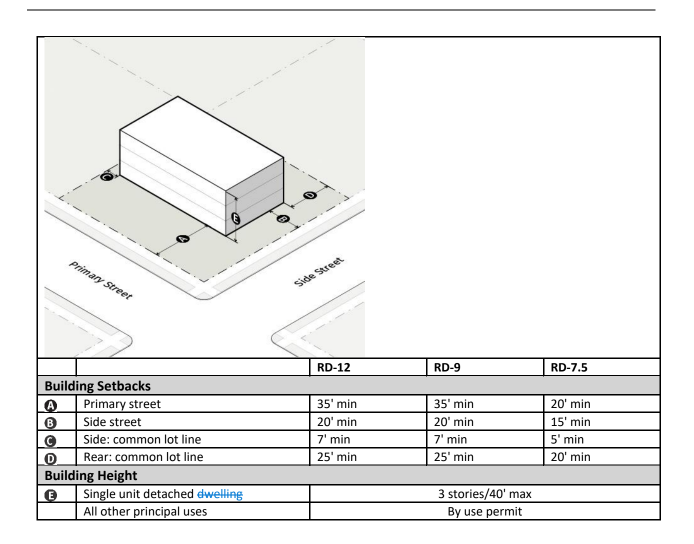
Sec. 2.4.1. RD-y Lot Parameters

SEC. 2.4.1. RD-Y LOT PARAMETERS



Sec. 2.4.2. RD-y Placement and Height

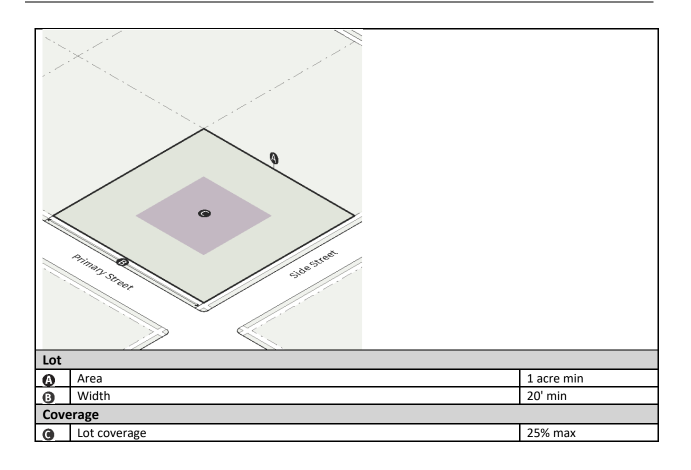
SEC. 2.4.2. RD-y PLACEMENT AND HEIGHT



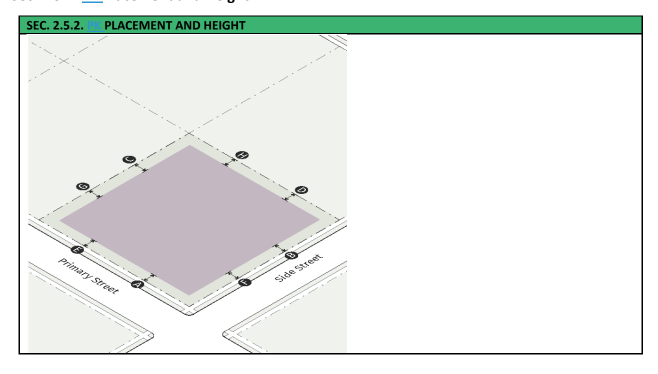
Div. 2.5. Parks (PK)

Sec. 2.5.1. PK Lot Parameters

SEC. 2.5.1. PK LOT PARAMETERS



Sec. 2.5.2. PK Placement and Height

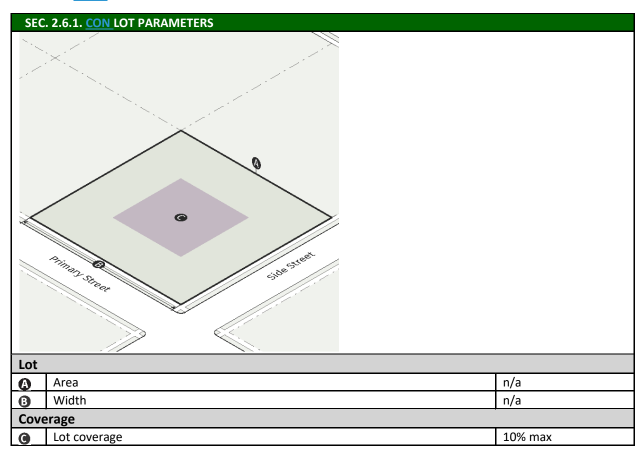


Created: 2022-07-26 20:40:32 [EST]

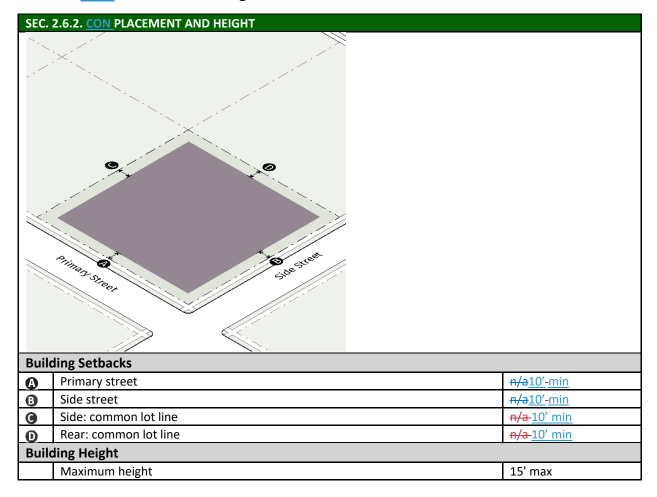
Building Setbacks				
A	Primary street	10' min		
B	Side street	10' min		
•	Side: common lot line	10' min		
O	Rear: common lot line	10' min		
Parking Setbacks				
(3	Primary street	10' min		
G	Side street	10' min		
G	Side: common lot line	10' min		
0	Rear: common lot line	10' min		
Building Height				
	Maximum height	35' max		

Div. 2.6. Conservation (CON)

Sec. 2.6.1. **CON** Lot Parameters



Sec. 2.6.2. **CON** Placement and Height



Sandy Springs, Georgia, Development Code ARTICLE 3. URBAN NEIGHBORHOODS

ARTICLE 3. URBAN NEIGHBORHOODS

Div. 3.1. District Intent Statements

The Urban Neighborhoods districts are intended to allow enhancement of transitional urban neighborhoods. A variety of housing types, including urban single-familysingle unit ownership-options such as attached units and small lot detached units, are allowed as additional options to neighborhood unit and multi-unit living. The corresponding Character Area Map categories for each zoning district are provided in Sec. 1.2.1.

Sec. 3.1.1. Residential Urban (RU-)

The Residential Urban districts are intended for <u>neighborhood-scale development including</u> single unit detached residences on small urban lots. The districts also allow for limited civic, open space and park uses. The districts include:

- A. RU-4: Residential Urban 4,000 square foot minimum lot size-
- B. RU-3: Residential Urban 3,000 square foot minimum lot size-

Sec. 3.1.2. Residential Townhouse (RT-)

The Residential Townhouse district is intended for <u>neighborhood-scale development including</u> single unit attached <u>and neighborhood unit</u> residences on individual lots. The district also allows for limited civic, open space and park uses, as well as single <u>unit-family</u> residences on small urban lots.

A. RT-3: Residential Townhouse 3 stories maximum height-

Sec. 3.1.3. Residential Multi-Unit (RM-)

The Residential Multi-Unit district is intended for <u>neighborhood-scale development including</u> residential living in multi-unit residences. The district also allows for <u>limited commercial</u>, civic, open space and park uses, as well as single unit-<u>family</u> detached and attached residences.

- A. RM-3: Residential Multi-Unit 3 stories maximum height-
- B. RM-3/8: Residential Multi-Unit 3 stories base height, up to 8 stories with bonus

Sec. 3.1.4. Residential Mixed Use (RX-)

The Residential Mixed Use districts are intended for <u>neighborhood-scale development including</u> residential living in multi-unit attached residences with access to neighborhood-serving commercial uses on <u>no less than 2% of</u> the <u>development's</u> ground floor. The districts also allows for <u>limited commercial uses</u>, as well as civic, open space and

park uses, as well as townhouses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. RX-3: Residential Mixed Use 3 stories maximum height-
- B. RX-3/6: Residential Mixed Use 3 stories maximum base height, up to 6 stories with bonus
- BC. RX-4: Residential Mixed Use 4 stories maximum height-
- **CD. RX-5: Residential Mixed Use** 5 stories maximum height-

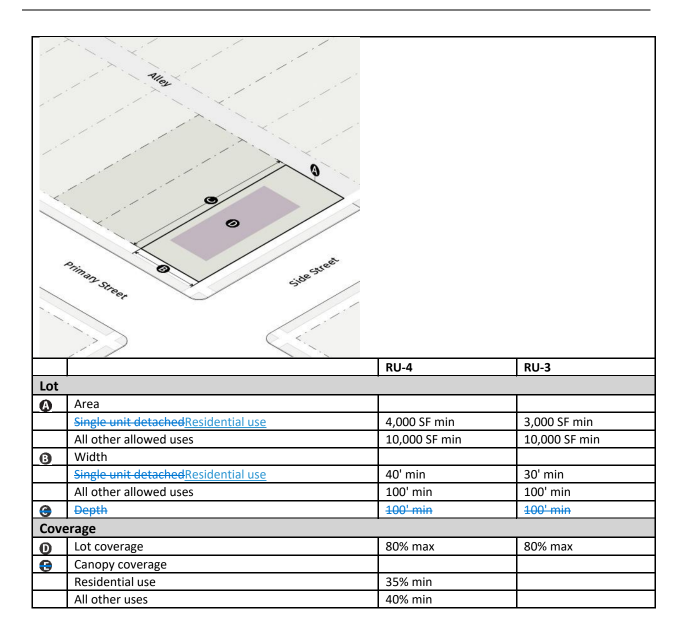




Div. 3.2. Residential Urban (RU-4,-3)

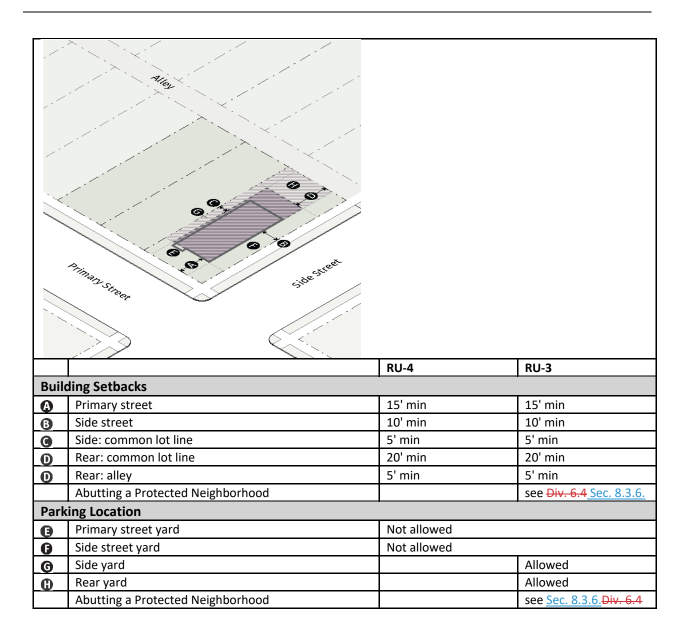
Sec. 3.2.1. RU-4 Lot Parameters

SEC. 3.2.1. RU-4, 3 LOT PARAMETERS



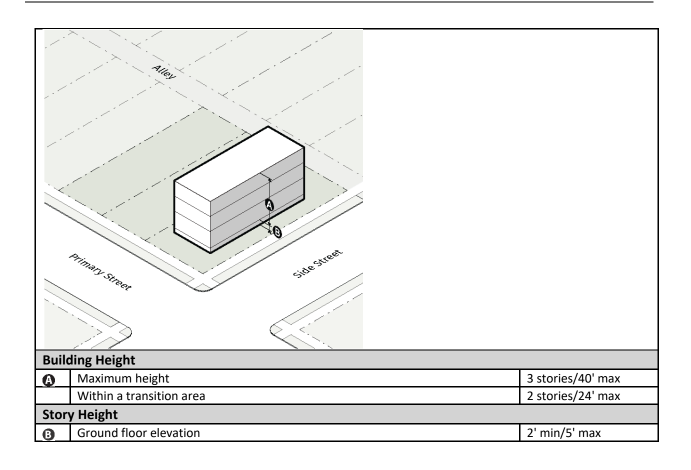
Sec. 3.2.2. RU-Building Placement

SEC. 3.2.2. RU-BUILDING PLACEMENT

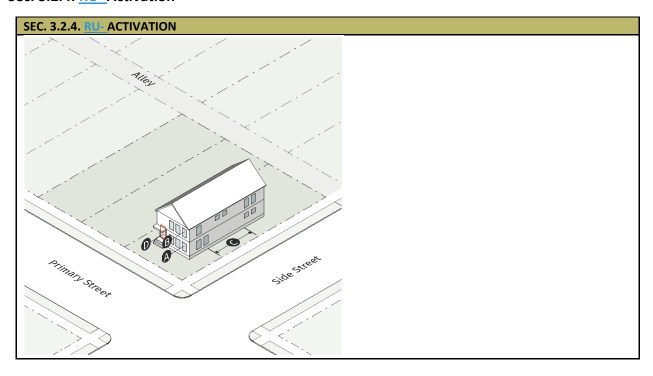


Sec. 3.2.3. RU-Height and Mass

SEC. 3.2.3. RU- HEIGHT AND MASS



Sec. 3.2.4. RU-Activation

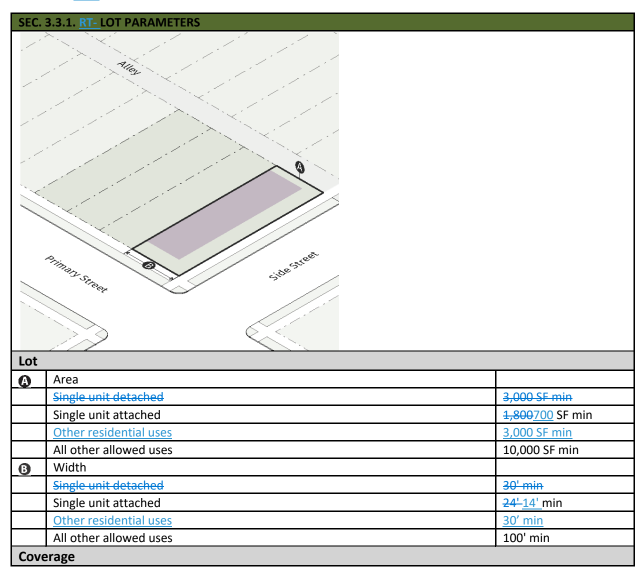


Created: 2022-07-26 20:40:33 [EST]

Transparency				
A	Ground story	20% min		
B	Upper story	20% min		
0	Blank wall length	30' max		
Pedestrian Access				
0	Entrance facing primary street	Required		
Development Patterns Allowed				
	Cottage Court	see Div. 6.3		

Div. 3.3. Residential Townhouse (RT_)

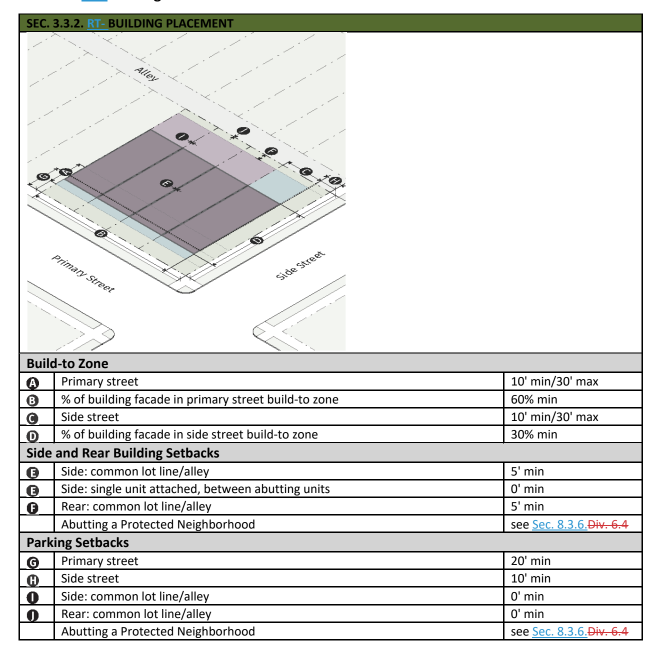
Sec. 3.3.1. RT-Lot Parameters



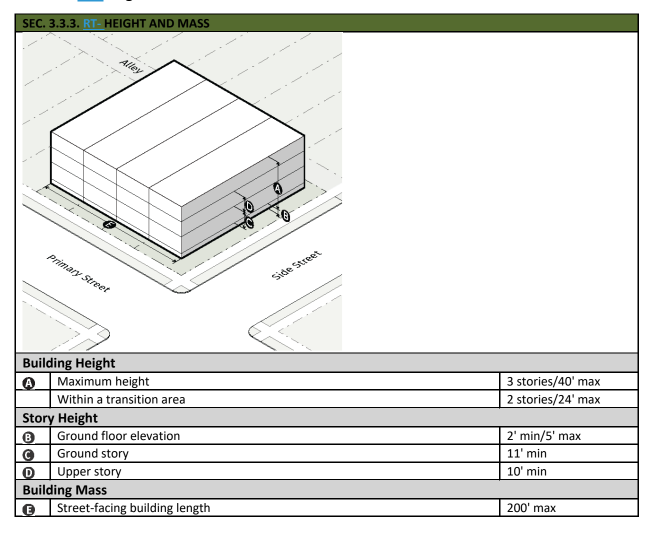
Created: 2022-07-26 20:40:33 [EST]

•	Lot coverage	80% max
①	Canopy coverage	
	Residential use	35% min
	All other uses	40% min

Sec. 3.3.2. RT-Building Placement

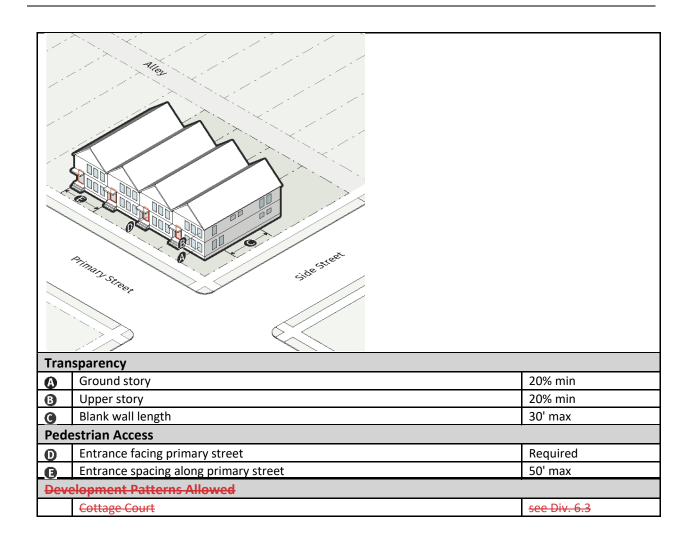


Sec. 3.3.3. RT- Height and Mass



Sec. 3.3.4. RT- Activation

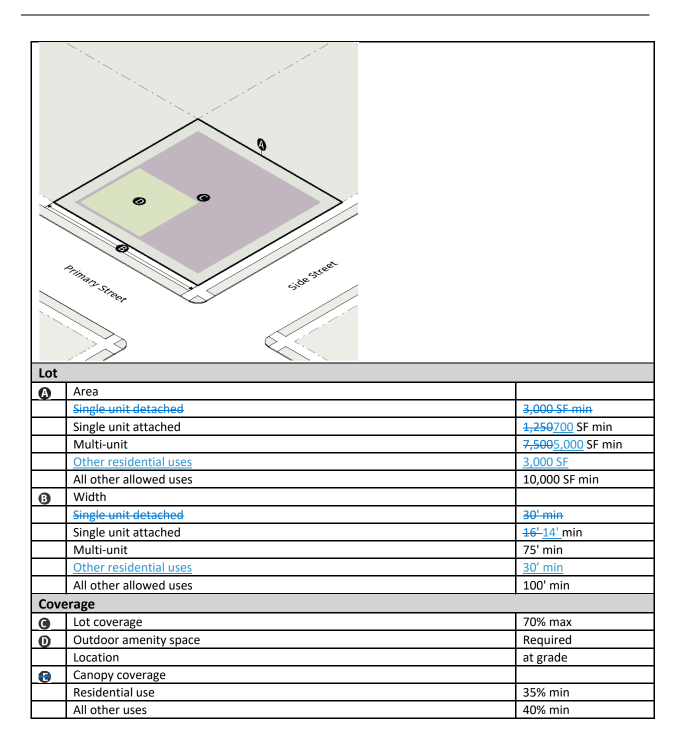
SEC. 3.3.4. RT- ACTIVATION



Div. 3.4. Residential Multi-Unit (RM-)

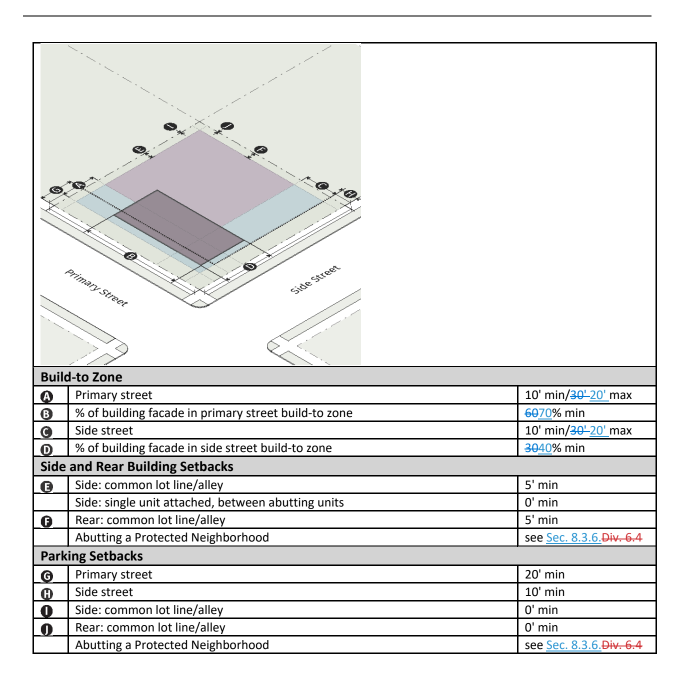
Sec. 3.4.1. RM-Lot Parameters

SEC. 3.4.1. RM-LOT PARAMETERS



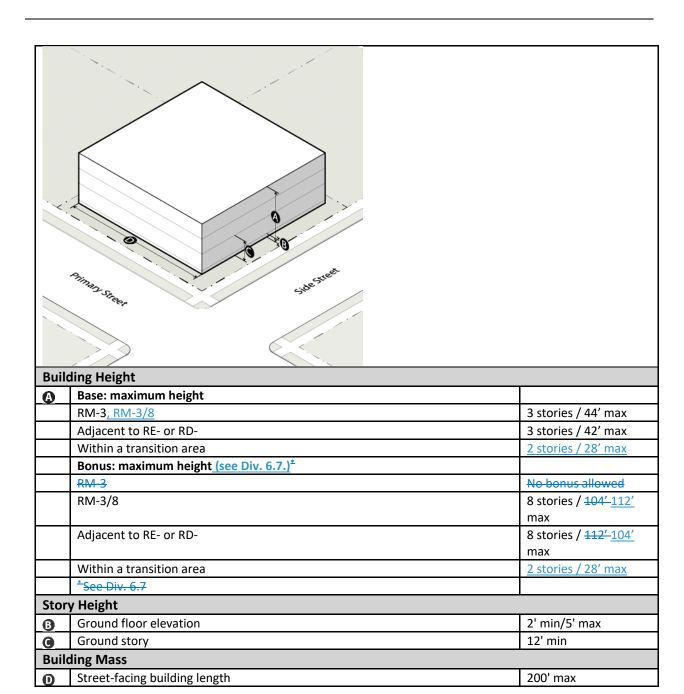
Sec. 3.4.2. RM-Building Placement

SEC. 3.4.2. RM-BUILDING PLACEMENT



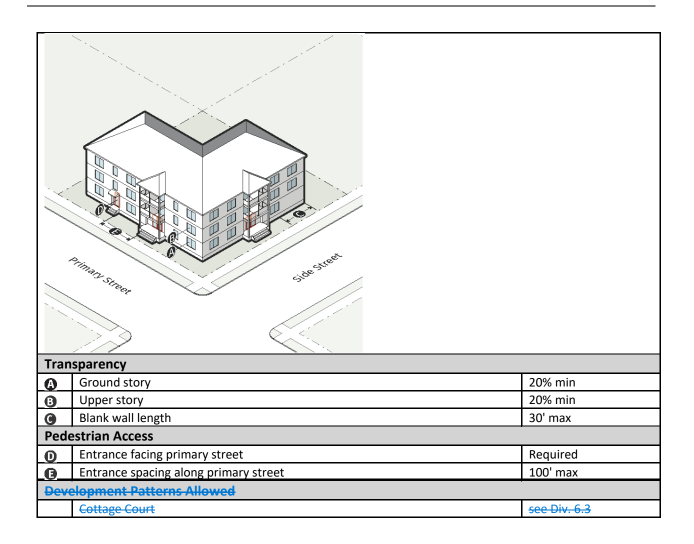
Sec. 3.4.3. RM-Height and Mass

SEC. 3.4.3. RM- HEIGHT AND MASS



Sec. 3.4.4. RM- Activation

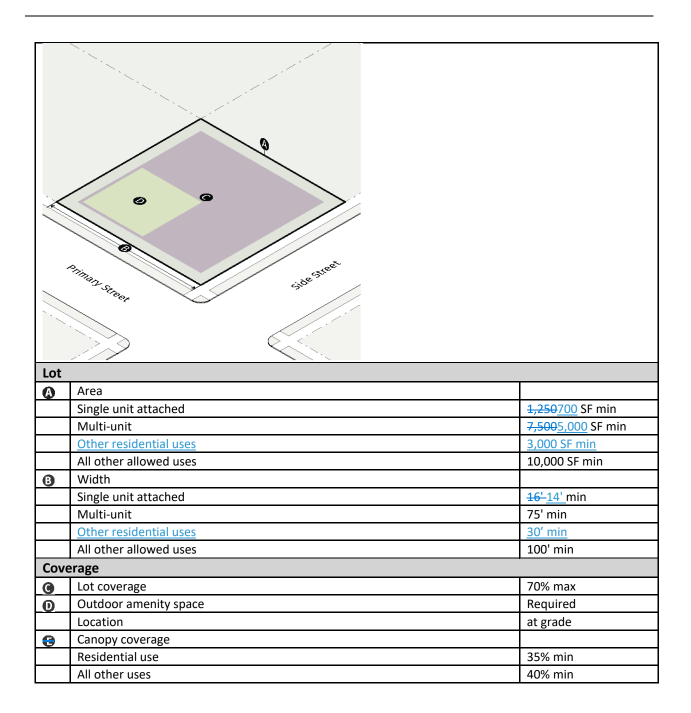
SEC. 3.4.4. RM-ACTIVATION



Div. 3.5. Residential Mixed Use (RX-)

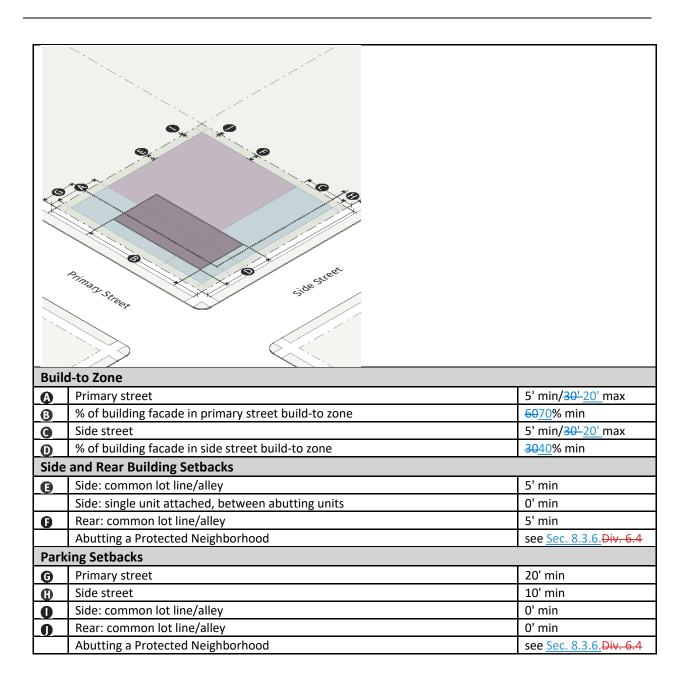
Sec. 3.5.1. RX-Lot Parameters

SEC. 3.5.1. RX-LOT PARAMETERS



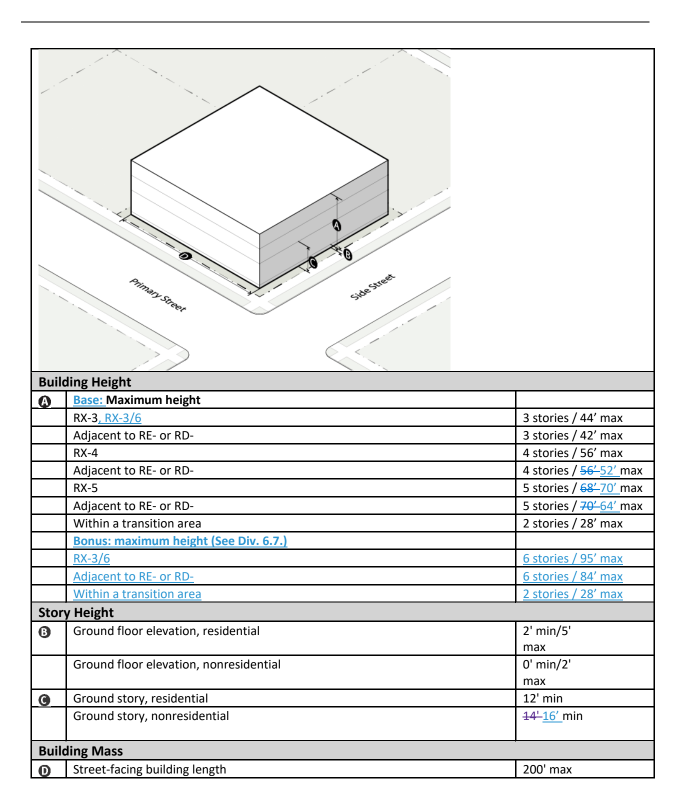
Sec. 3.5.2. RX-Building Placement

SEC. 3.5.2. RX-BUILDING PLACEMENT



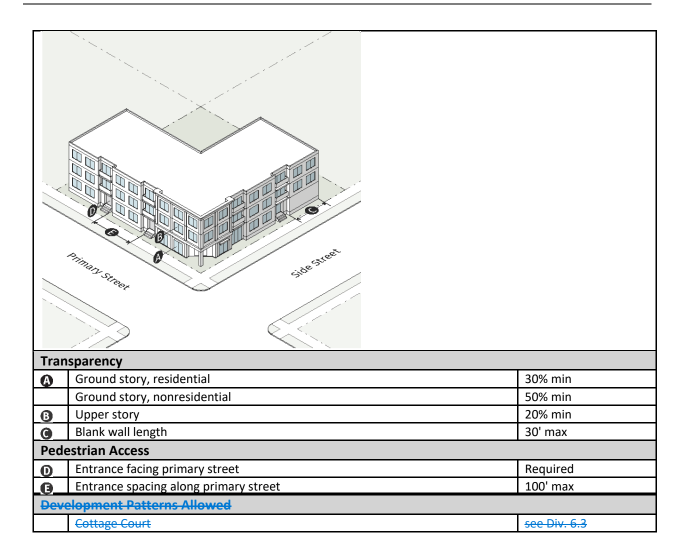
Sec. 3.5.3. RX- Height and Mass

SEC. 3.5.3. RX- HEIGHT AND MASS



Sec. 3.5.4. RX- Activation

SEC. 3.5.4. RX- ACTIVATION



Sec. 3.5.5. District Standards

Sec. 3.5.5. District Standards

- 1. Each commercial tenant space must not exceed 4,000 square feet in gross floor area.
- 2. The total commercial tenant space in each building must not exceed 25% of the ground floor.
- 3. Hours of operation limited to 6AM-11PM, including all deliveries.
- 4. Drive-thru or drive-in facilities are not permitted.

ARTICLE 4. CORRIDORS & NODES

Div. 4.1. District Intent Statements

The Corridors & Nodes districts are intended to allow enhancement of the City's major corridors and those mixed use nodes other than Perimeter Center. The corresponding Character Area Map categories for each zoning district are provided in Sec. 1.2.1.

Sec. 4.1.1. Office Neighborhood (ON-)

The Office Neighborhood district is intended for office and related commercial uses. The district- also allows for civic, open space and park uses, <u>legacy office to residential multi-unit conversions</u>, and <u>age-restricted multi-unit</u>. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

A. ON-3: Office Neighborhood, 3 stories maximum height

Sec. 4.1.2. Office Mixed Use (OX-)

The Office Mixed Use districts are intended for office, hotel and related commercial uses, as well as single unit attached residences, legacy office to residential multi-unit conversions, and age-restricted multi-unit. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is areas are required. The districts include:

- A. OX-3: Office Mixed Use, 3 stories maximum height
- B. OX-4: Office Mixed Use, 4 stories maximum height
- C. OX-5: Office Mixed Use, 5 stories maximum height
- D. OX-6: Office Mixed Use, 6 stories maximum height
- E. OX-8: Office Mixed Use, 8 stories maximum height

Sec. 4.1.3. Commercial Mixed Use (CX-)

The Commercial Mixed Use districts are intended to provide for a variety of retail, service and commercial uses, as well as multi-unit residences. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. CX-3: Commercial Mixed Use, 3 stories maximum height
- B. CX-3/6: Commercial Mixed Use, 3 stories maximum base height, up to 6 stories with bonus

- CB. CX-6: Commercial Mixed Use, 6 stories maximum height
- D. CX-6/8: Commercial Mixed Use, 6 stories maximum base height, up to 8 stories with bonus

Sec. 4.1.4. Shopfront Mixed Use (SX-)

The Shopfront Mixed Use districts are intended to provide for a variety of retail, service and commercial uses, as well as upper-story multi-unit residences. In the Shopfront districts, a high degree of interaction between shoppers and other pedestrians and shopfront uses is desirable. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. SX-3: Shopfront Mixed Use, 3 stories maximum height
- B. SX-3/6: Shopfront Mixed Use, 3 stories maximum base height, up to 6 stories with bonus
- BC. SX-4: Shopfront Mixed Use, 4 stories maximum height
- CD. SX-6: Shopfront Mixed Use, 6 stories maximum height
- E. SX-6/10: Shopfront Mixed Use, 6 stories maximum base height, up to 10 stories with bonus



Sec. 4.1.5. Transit Mixed Use (TX-)

The Transit Mixed Use district is intended to provide for a variety of mixed uses, as well as upper-story multi-unit residences in areas served by MARTA or other significant public transit. In the Transit Mixed Use district, a high degree pedestrian connection and a focus on transit access is desirable. The district also allows for civic, open space and park uses. Where this district abuts Protected Neighborhood districts, a transition area is required.

A. TX-4: Transit Mixed Use, 4 stories maximum height

Created: 2022-07-26 20:40:34 [EST]

B. TX-6: Transit Mixed Use, 6 stories maximum height

Sec. 4.1.6. City Springs (CS-)

The City Springs districts are intended to implement the Sandy Springs City Center Master Plan, which is formed around a nucleus of civic facilities. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. CS-3: City Springs, 3 stories maximum height
- B. CS-4: City Springs, 4 stories maximum height
- C. CS-5: City Springs, 5 stories maximum height
- D. CS-6: City Springs, 6 stories maximum height
- E. CS-6/8: City Springs, 6 stories maximum base height, up to 8 stories with bonus

Sec. 4.1.7. Industrial Mixed Use (IX-)

The Industrial Mixed Use districts are intended to provide for light industrial uses, limited commercial uses and multi-unit residences. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

A. IX-3: Industrial Mixed Use, 3 stories maximum height

Sec. 4.1.8. Commercial Corridor (CC-)

The Commercial Corridor districts are intended to provide for a variety of retail, service and commercial uses, including auto-oriented uses, as well as multi-unit residences. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts zones include:

A. CC-3: Commercial Corridor, 3 stories maximum height

Sec. 4.1.9. North End Mixed Use (NEX-)

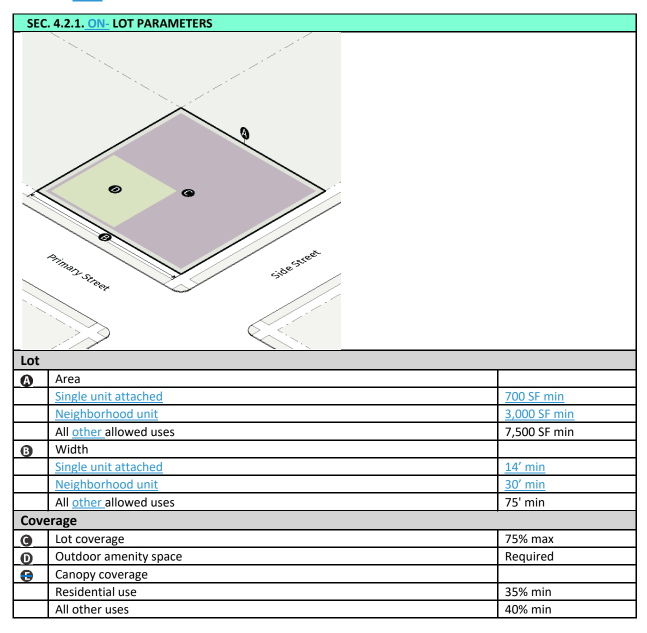
The North End Mixed Use districts are intended for residential living in multi-unit residences, balanced with a minimum of 25% of all units provided as single unit residential. In buildings where multi-unit residences are provided, neighborhood serving uses are allowed as an option on the ground floor. The NEX- Districts also allow for civic, open space and park uses. Where NEX- Districts abut Protected Neighborhood districts, a transition area is required. These districts have been crafted for sites of at least 8 acres in area that are located along Roswell Road north of Dalrymple, and are not intended to be applied in other portions of the City. The NEX- Districts include:

- A. NEX-5/6: North End Mixed Use 5 stories max height without bonus;
 6 stories max height with all residential, using affordable bonus;
 OR
 6 stories max height with retail ground floor, using retail bonus.
- B. **NEX-5/10/12: North End Mixed Use** 5 stories max height plus special allowance for 10 stories max height in rear of site without bonus;
 - 12 stories max height with all residential, in rear of site using affordability bonus; OR 12 stories max height with retail ground floor, in rear of site using retail bonus.

Div. 4.2. Office Neighborhood (ON-)

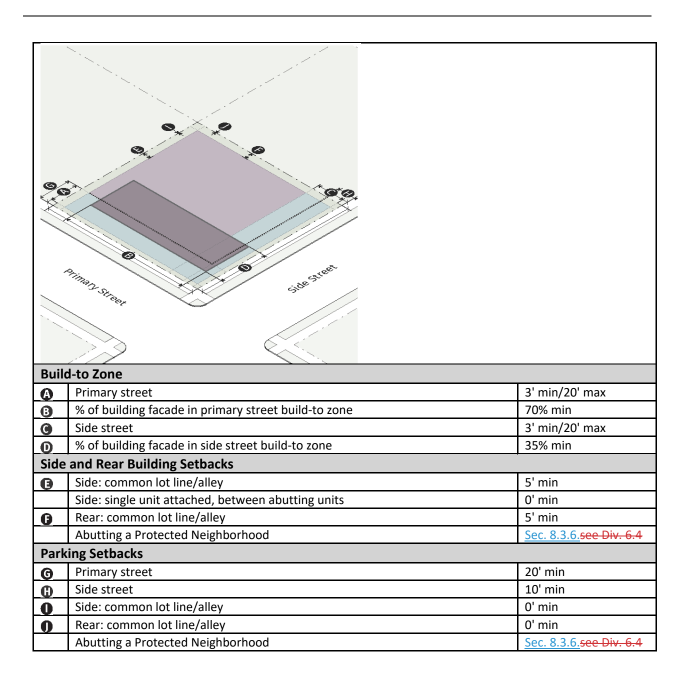
Created: 2022-07-26 20:40:34 [EST]

Sec. 4.2.1. ON- Lot Parameters



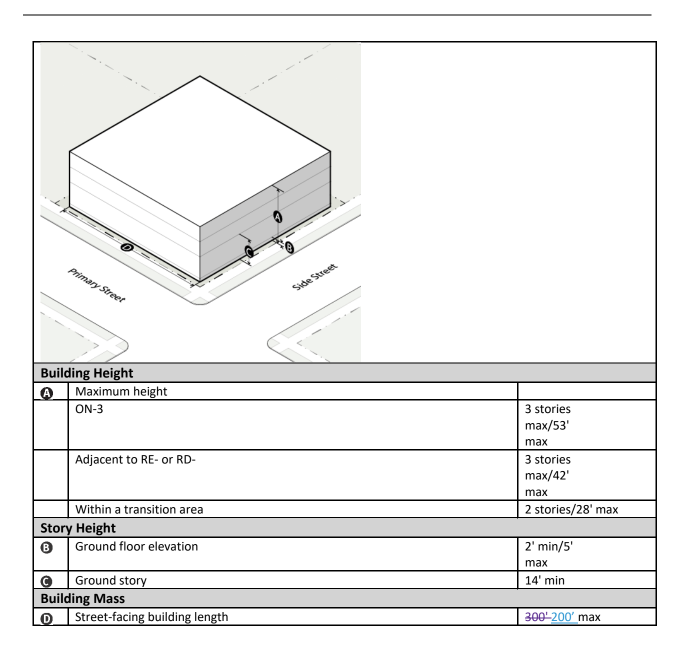
Sec. 4.2.2. ON-Building Placement

SEC. 4.2.2.ON- BUILDING PLACEMENT



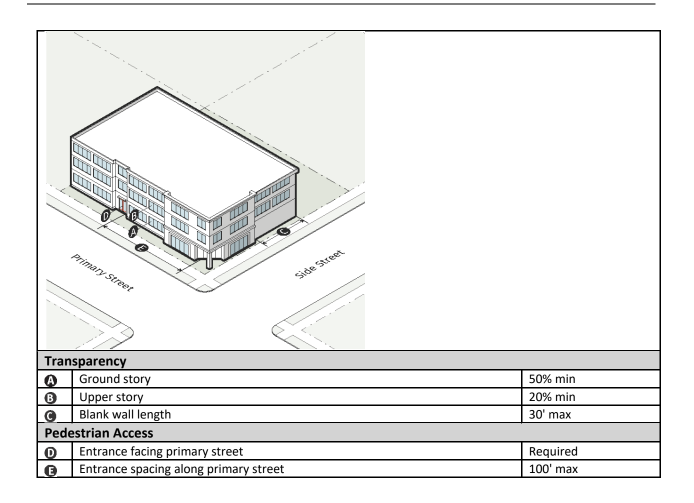
Sec. 4.2.3. ON-Height and Mass

SEC. 4.2.3. ON- HEIGHT AND MASS



Sec. 4.2.4. ON-Activation

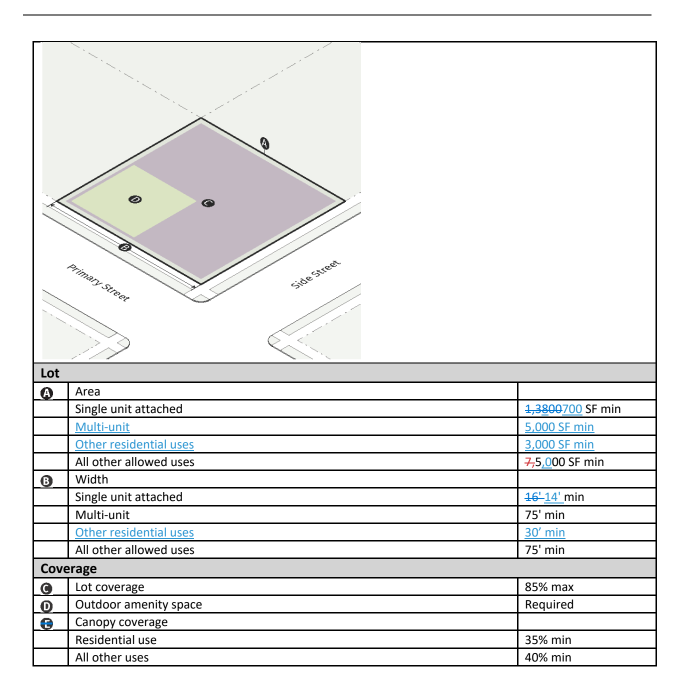
SEC. 4.2.4. ON- ACTIVATION



Div. 4.3. Office Mixed Use (OX-)

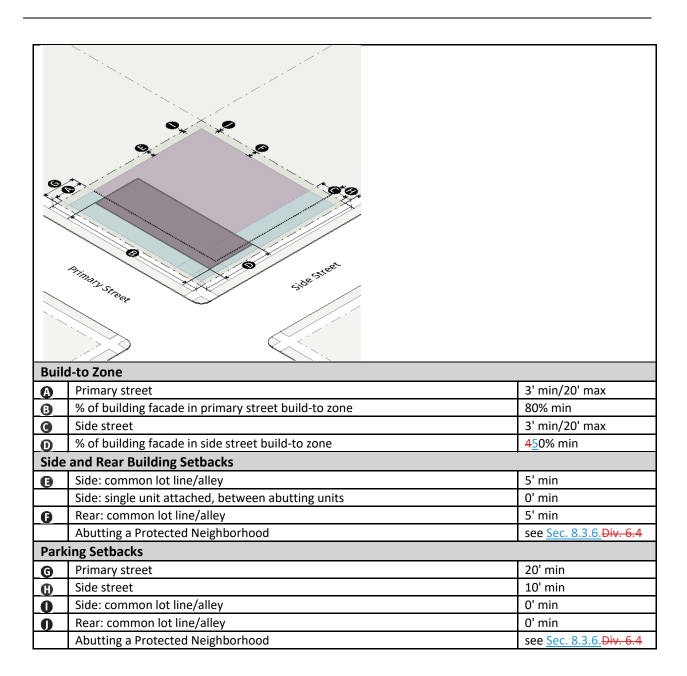
Sec. 4.3.1. OX- Lot Parameters

SEC. 4.3.1. OX- LOT PARAMETERS



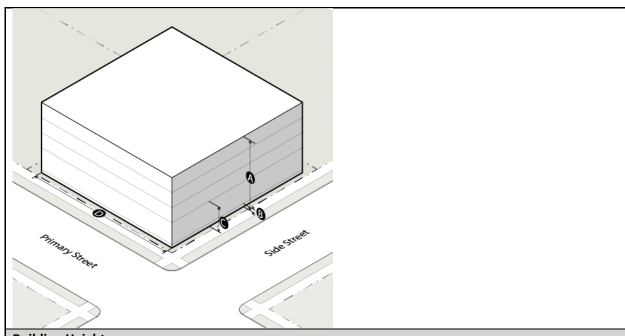
Sec. 4.3.2. OX-Lot Parameters Building Placement

SEC. 4.3.2. OX-BUILDING PLACEMENT



Sec. 4.3.3. OX-Height and Mass

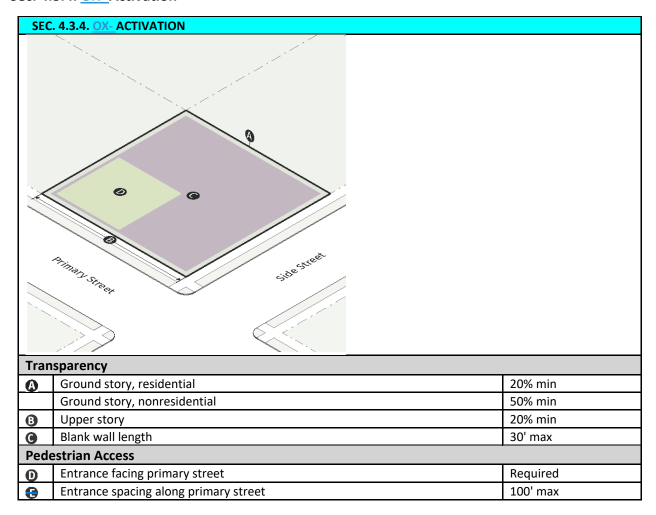
SEC. 4.3.3. OX- HEIGHT AND MASS



Building Height		
A	Maximum height	
	OX-3	3 stories max/53' max
	Adjacent to RE- or RD-	3 stories max/42' max
	OX-4	4 stories max/67' max
	Adjacent to RE- or RD-	4 stories max/56' max
	OX-5	5 stories max/81' max
	Adjacent to RE- or RD-	5 stories max/70' max
	OX-6	6 stories max/95' max
	Adjacent to RE- or RD-	6 stories max/84' max
	OX-8	8 stories max/123' max

	Adjacent to RE- or RD-	8 stories
		max/112'
		max
	Within a transition area	2 stories/28' max
Stor	y Height	
3	Ground floor elevation, residential	2' min/5'
		max
	Ground floor elevation, nonresidential	0' min/2'
		max
0	Ground story, residential	12' min
	Ground story, nonresidential	14' min
Buil	ding Mass	
0	Street-facing building length	300' <u>200'</u> max

Sec. 4.3.4. OX- Activation

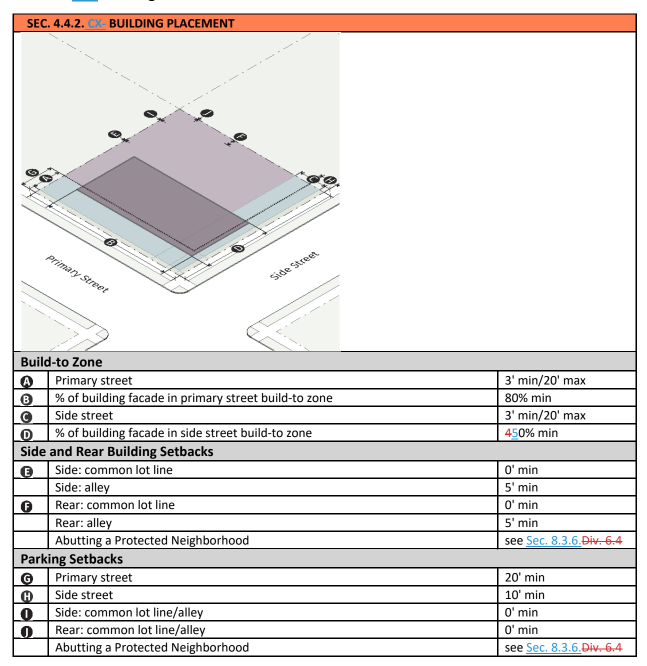


Div. 4.4. Commercial Mixed Use (CX-)

Sec. 4.4.1. CX- Lot Parameters

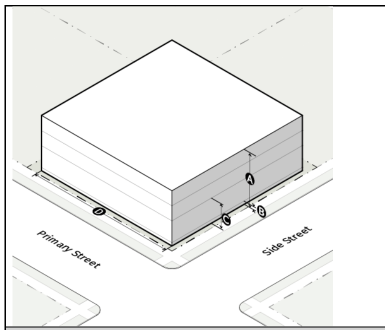
SE	C. 4.4.1. CX LOT PARAMETERS	
*	Paiman Steer Steer	
Lot		
A	Area	
	Single unit attached	1,3<u>8</u>00 700 SF min
	Multi-unit	7, 5 <u>,0</u> 00 SF min
	Other residential uses	3,000 SF min
	All other allowed uses	7,500 SF min
3	Width	
	Single unit attached	16' <u>14'</u> min
	Multi-unit	75' min
	Other residential uses	<u>30'</u>
	All other allowed uses	75' min
Cov	erage	
0	Lot coverage	85% max
0	Outdoor amenity space	Required
•	Canopy coverage	
	Residential use	35% min
	All other uses	40% min

Sec. 4.4.2. CX- Building Placement



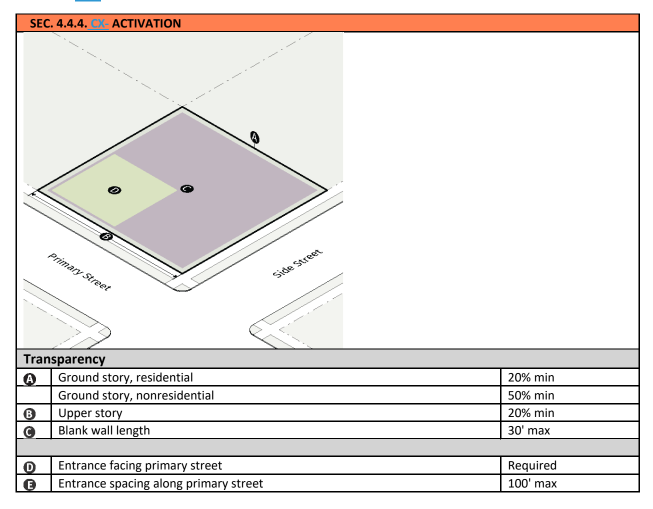
Sec. 4.4.3. CX- Height and Mass

SEC. 4.4.3. CX- HEIGHT AND MASS



Buil	ding Height	
A	Base: maximum height	
	CX-3 <u>, CX-3/6</u>	3 stories / 53' max
	Adjacent to RE- or RD-	3 stories / 42' max
	CX-6 <u>, CX-6/8</u>	6 stories / 95' max
	Adjacent to RE- or RD-	6 stories / 84' max
	Within a transition area	2 stories / 28' max
	Bonus: maximum height (see Div. 6.7.)	
	<u>CX-3/6</u>	6 stories / 95' max
	Adjacent to RE- or RD-	6 stories / 84' max
	Within a transition area	2 stories / 28' max
	<u>CX-6/8</u>	8 stories / 123' max
	Adjacent to RE- or RD-	8 stories / 112' max
	Within a transition area	2 stories / 28' max
Stor	y Height	
3	Ground floor elevation, residential	2' min/5'
		max
	Ground floor elevation, nonresidential	0' min/2'
		max
0	Ground story, residential	12' min
	Ground story, nonresidential	14' <u>16'</u> min
Buil	ding Mass	
0	Street-facing building length	2300' max

Sec. 4.4.4. CX- Activation



Sec. 4.4.5. CX- District Standards

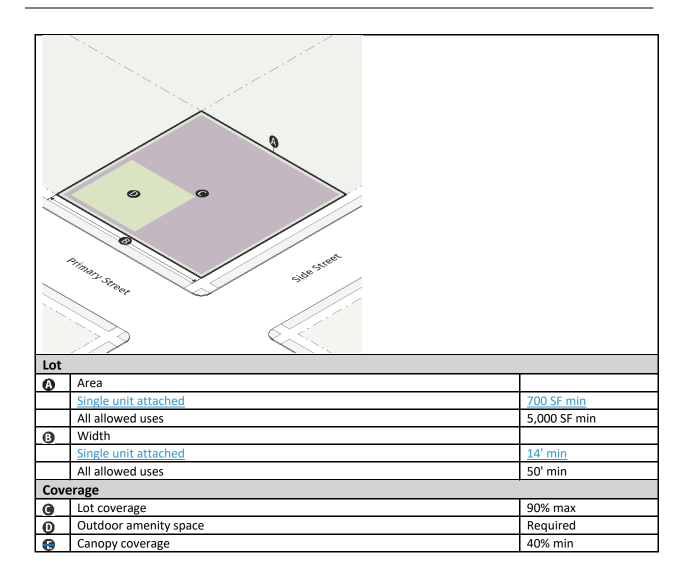
-Sec. 4.4.5. CX_District Standards

<u>A1.</u> In all CX Districts located between Abernathy Road and US 285, each commercial tenant space must not exceed 30,000 square feet in gross floor area.

Div. 4.5 Shopfront Mixed Use (SX-)

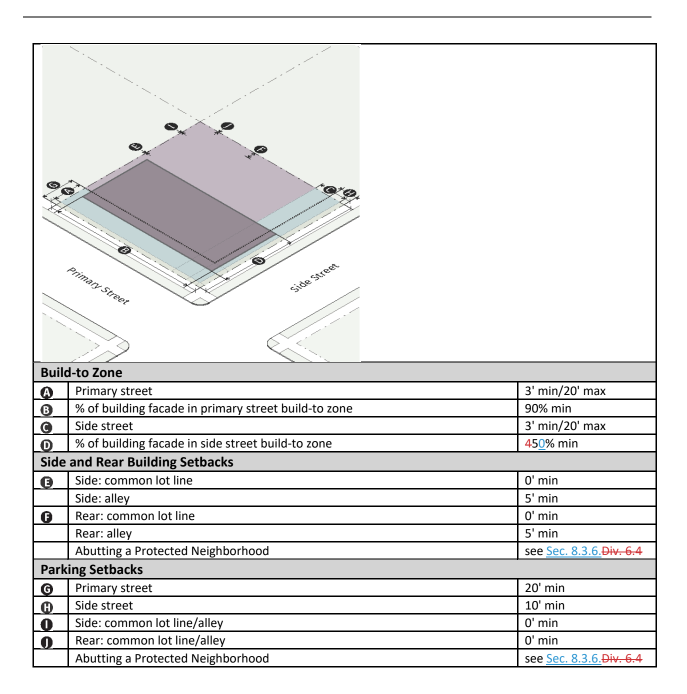
Sec. 4.5.1. SX-Lot Parameters

SEC. 4.5.1. SX-LOT PARAMETERS



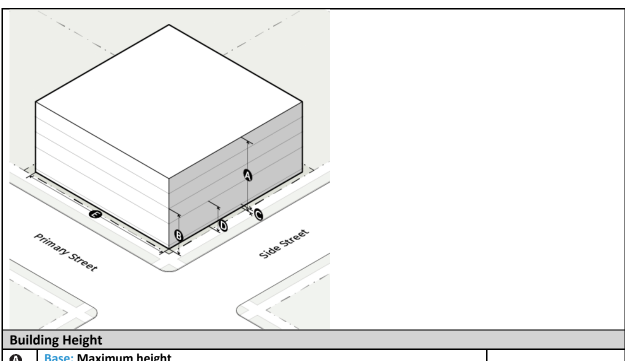
Sec. 4.5.2. **SX-** Building Placement

SEC. 4.5.2. SX-BUILDING PLACEMENT



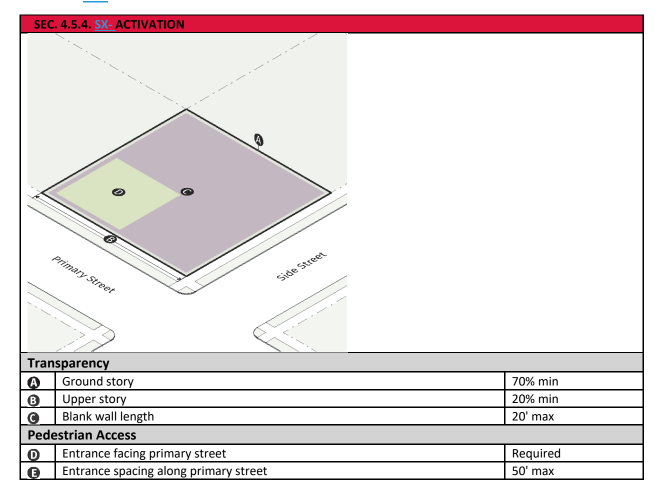
Sec. 4.5.3. SX-Height and Mass

SEC. 4.5.3. SX- HEIGHT AND MASS



Buil	ding Height	
A	Base: Maximum height	
	SX-3 <u>, SX-3/6</u>	3 stories / 53' max
	Adjacent to RE- or RD-	3 stories / 42' max
	SX-4	4 stories / 67' max
	Adjacent to RE- or RD-	4 stories / 56' max
	SX-6, SX-6/10	6 stories / 95' max
	Adjacent to RE- or RD-	6 stories / 84' max
	Within a transition area	2 stories / 28' max
	Bonus: maximum height (see Div. 6.7.)	
	<u>SX-3/6</u>	6 stories / 95' max
	Adjacent to RE- or RD-	6 stories / 84' max
	Within a transition area	2 stories / 28' max
	SX-6/10	<u>10 stories / 140' max</u>
	Adjacent to RE- or RD-	10 stories / 129' max
	Within a transition area	2 stories / 28' max
0	Minimum height	2 stories min
Stor	y Height	·
0	Ground floor elevation	0' min/2'
		max
0	Ground story	14' min
Buil	l ding Mass	
(3	Street-facing building length	2300' max

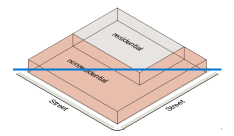
Sec. 4.5.4. SX- Activation



Sec. 4.5.5. District Standards

Sec. 4.5.5. District Standards

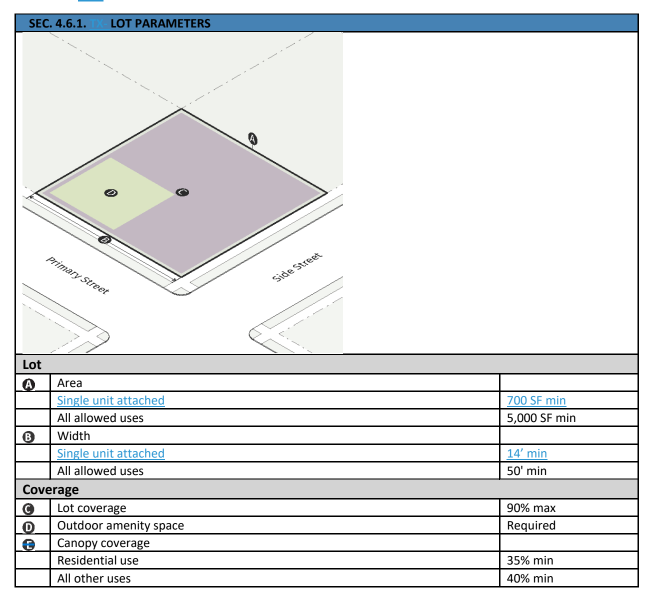
1. Ground floor residential must not be visible from a street and must be located behind space constructed for nonresidential occupancy. There are no restrictions on upper floors.



<u>A2.</u>

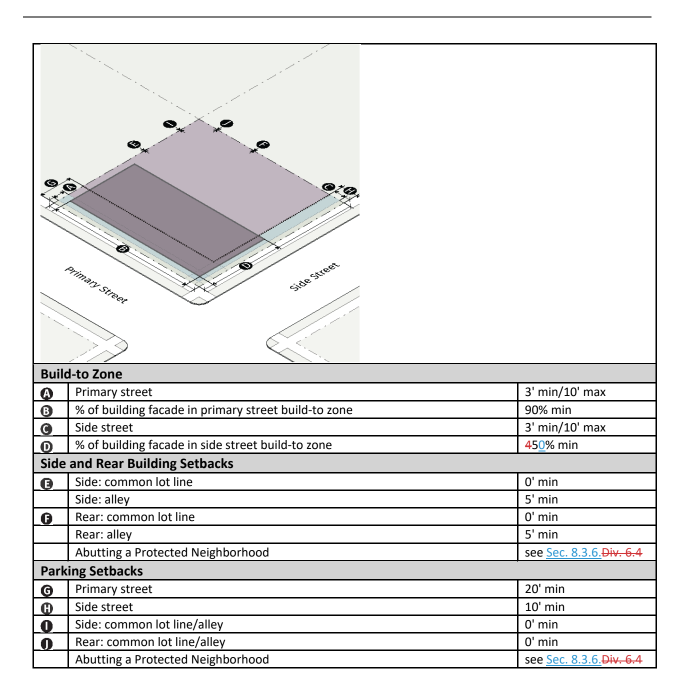
Div. 4.6. Transit Mixed Use (TX-)

Sec. 4.6.1. TX-Lot Parameters



Sec. 4.6.2. TX-Building Placement

SEC. 4.6.2. TX- BUILDING PLACEMENT



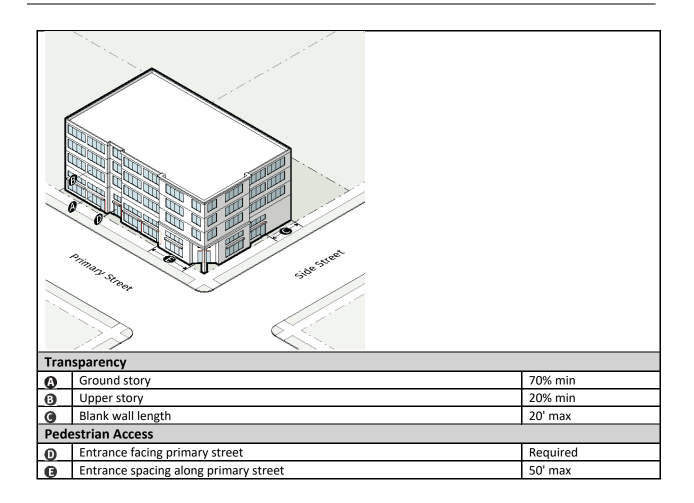
Sec. 4.6.3. TX- Height and Mass

SEC. 4.6.3. TX- HEIGHT AND MASS

<i>Y</i>	aiman street	
Dil	ding Height	
	ding Height Maximum height	
A	Maximum height TX-4	4 stories
	17-4	max/67'
		max
	Adjacent to RE- or RD-	4 stories
		max/56'
		max
	TX-6	6 stories
		max/95'
		max
	Adjacent to RE- or RD-	6 stories
		max/84'
		max
	Within a transition area	2 stories/28'
	Arc - L - L - L	max
9	Minimum height	2 stories
Cha	a. Hoight	min min
	ry Height Ground floor elevation	01 min /21
G	Ground noor elevation	0' min/2' max
•	Ground story	14' min
() Buil	ding Mass	14 111111
		1E0! 200' may
B	Street-facing building length	150' <u>300'</u> max

Sec. 4.6.4. TX- Activation

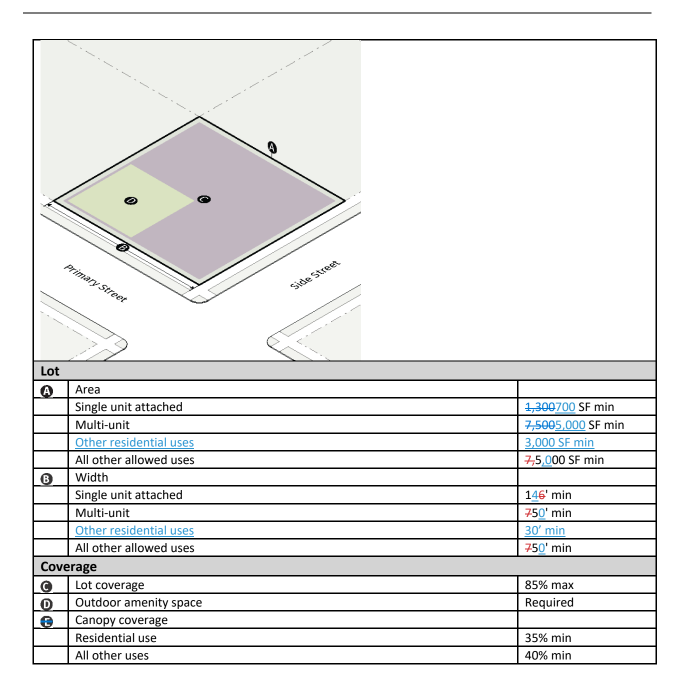
SEC. 4.6.4. TX- ACTIVATION



Div. 4.7. City Springs (CS-)

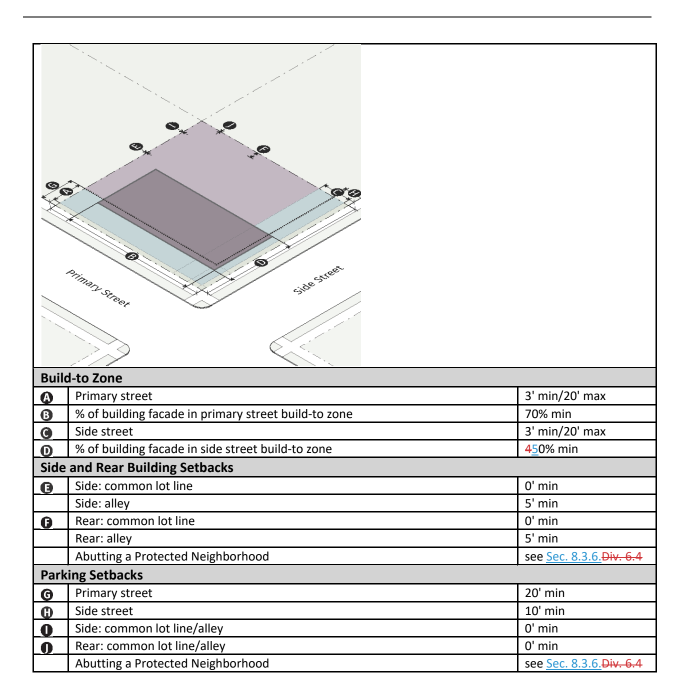
Sec. 4.7.1. CS-Lot Parameters

SFC. 4.7.1	 OT PARAMETERS
SEU. 4.7.1	 I U I PAKAIVIT I TKS



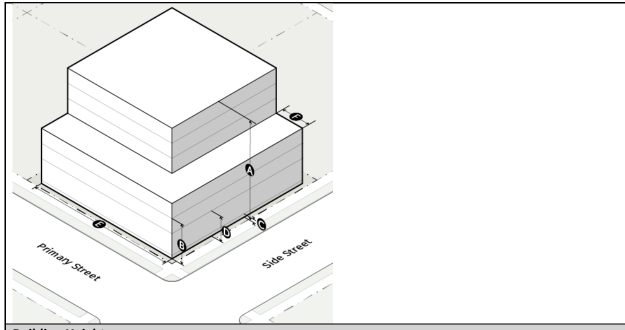
Sec. 4.7.2. CS-Building Placement

SEC. 4.7.2. S BUILDING PLACEMENT



Sec. 4.7.3. CS- Height and Mass

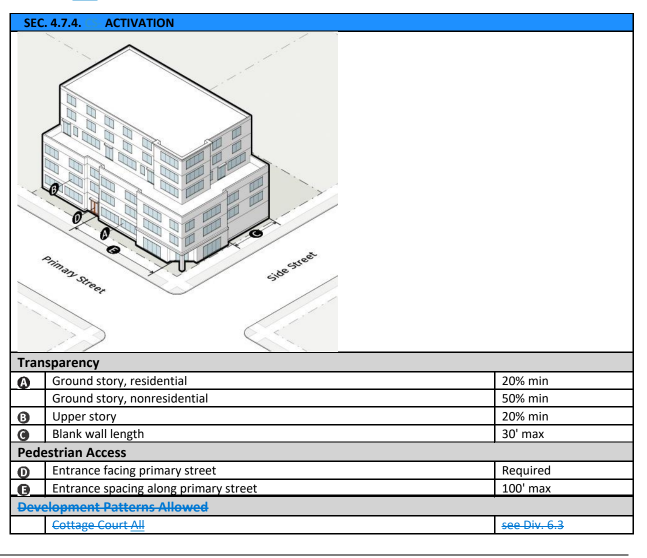
SEC. 4.7.3. SHEIGHT AND MASS



Buil	Building Height		
A	Base: maximum height		
	CS-3	3 stories max/53' max	
	Adjacent to RE- or RD-	3 stories max/42' max	
	CS-4	4 stories max/67' max	
	Adjacent to RE- or RD-	4 stories max/56' max	
	CS-5	5 stories max/81' max	
	Adjacent to RE- or RD-	5 stories max/70' max	
	CS-6, CS-6/8	6 stories max/95' max	
	Adjacent to RE- or RD-	6 stories max/84'	
	Within a transition area	2 stories/28' max	
	Bonus: maximum height (see Div. 6.7.)		
	<u>CS-6/8</u>	<u>8 stories / 123' max</u>	

	Adjacent to RE- or RD-	8 stories / 112' max
	Within a transition area	2 stories / 28' max
9	Minimum height	2 stories
		min
Stor	y Height	
0	Ground floor elevation, residential	2' min/5'
		max
	Ground floor elevation, nonresidential	0' min/2'
		max
O	Ground story, residential	12' min
	Ground story, nonresidential	14' min
Build	ding Mass	
3	Street-facing building length	200' max
•	Upper floors setback (4th, 5th and 6th)	20' min

Sec. 4.7.4. CS- Activation



Sec. 4.7.5. District Standards

Soc. 4.7.5. District Standards

Each commercial tenant space must not exceed 30,000 square feet in gross floor area.

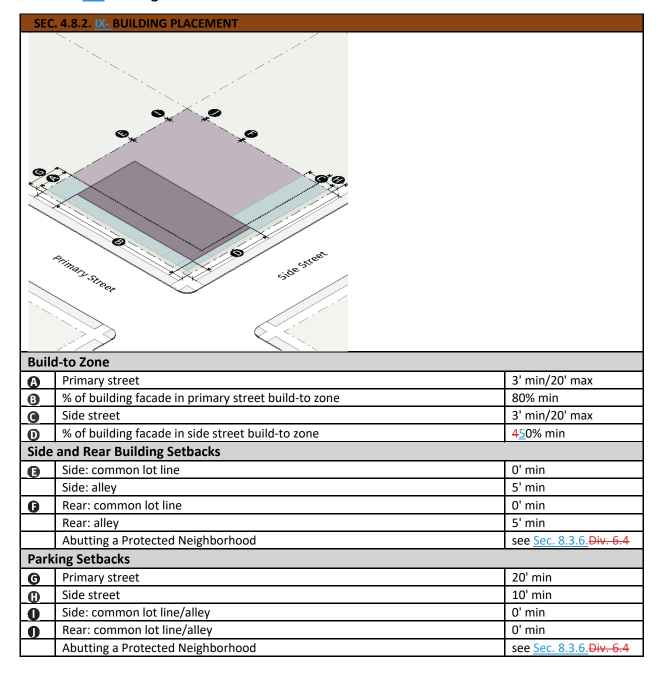
Div. 4.8. Industrial Mixed Use (IX-)

Sec. 4.8.1. <u>IX-</u>Lot Parameters

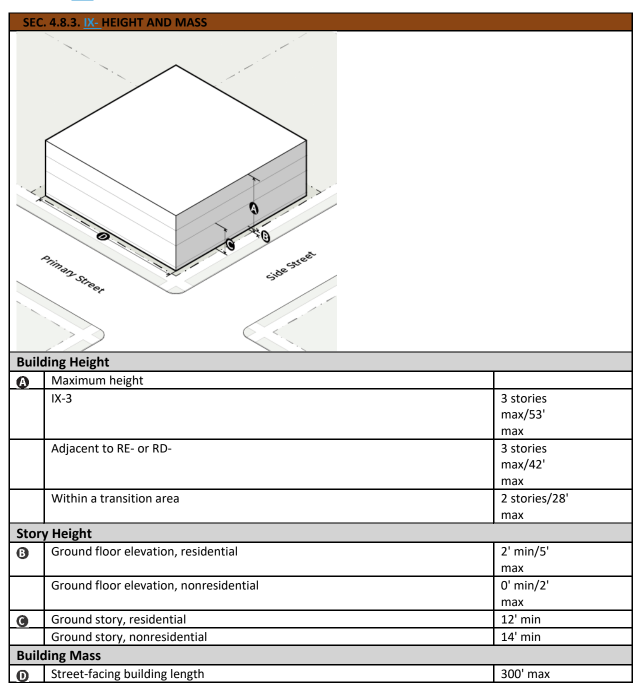
SEC	C. 4.8.1. <u>IX-</u> LOT PARAMETERS	
	Dinna street	
Lot		
	Area	1.300700 SF min
Lot		1,300 <u>700</u> SF min 7,5005,000 SF min
Lot	Area Single unit attached Multi-unit	7,500 <u>5,000</u> SF min
Lot	Area Single unit attached	
Lot	Area Single unit attached Multi-unit Other residential uses	7,500 <u>5,000</u> SF min <u>3,000 SF min</u>
Lot	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached	7,500 <u>5,000</u> SF min 3,000 SF min 7,500 SF min 16' 14' min
Lot	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached Multi-unit	7,500 <u>5,000</u> SF min 3,000 SF min 7,500 SF min 16'-14' min 75' min
Lot	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached Multi-unit Other residential uses	7,500 SF min 3,000 SF min 7,500 SF min 16'-14' min 75' min 30' min
Lot	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached Multi-unit	7,500 <u>5,000</u> SF min 3,000 SF min 7,500 SF min 16'-14' min 75' min
Lot A	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached Multi-unit Other residential uses	7,500 SF min 3,000 SF min 7,500 SF min 16'-14' min 75' min 30' min
Lot A	Area Single unit attached Multi-unit Other residential uses All other allowed uses Width Single unit attached Multi-unit Other residential uses All other allowed uses	7,500 SF min 3,000 SF min 7,500 SF min 16'-14' min 75' min 30' min

•	Canopy coverage	
	Residential use	35% min
	All other uses	40% min

Sec. 4.8.2. IX- Building Placement

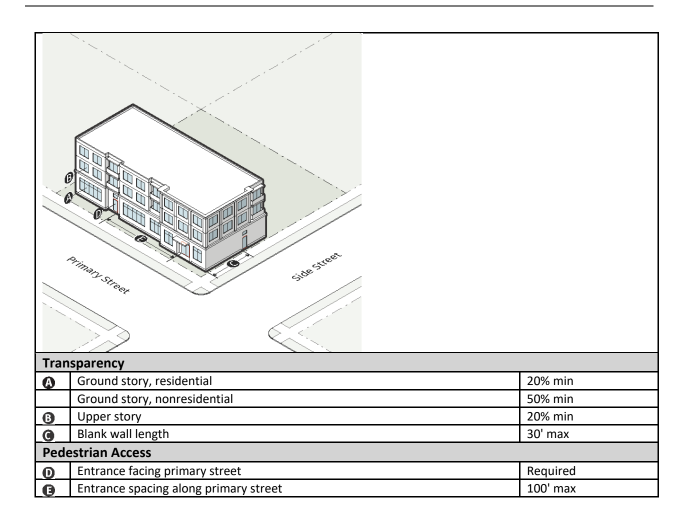


Sec. 4.8.3. IX- Height and Mass



Sec. 4.8.4. IX- Activation

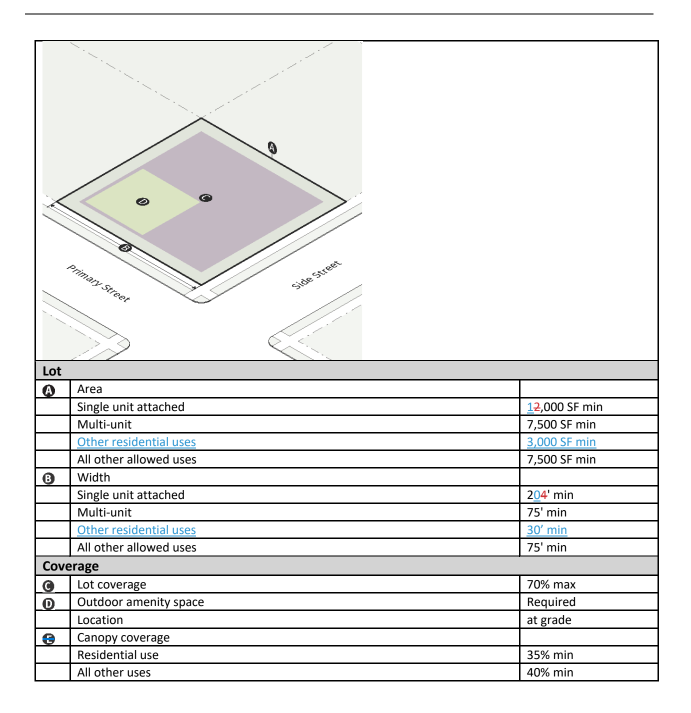
SEC. 4.8.4. IX- ACTIVATION



Div. 4.9. Commercial Corridor (CC-)

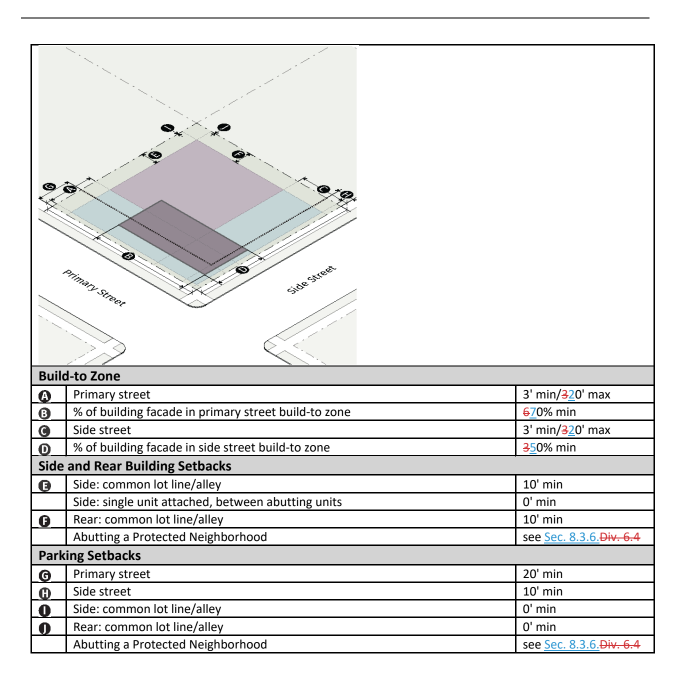
Sec. 4.9.1. CC-Lot Parameters

SEC. 4.9.1. CC-LOT PARAMETERS



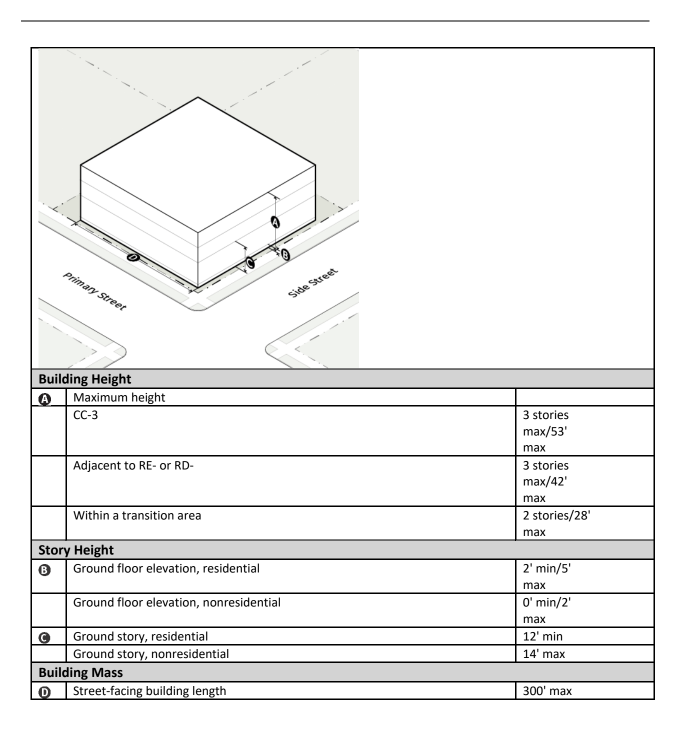
Sec. 4.9.2. CC-Building Placement

SEC. 4.9.2. CC-BUILDING PLACEMENT



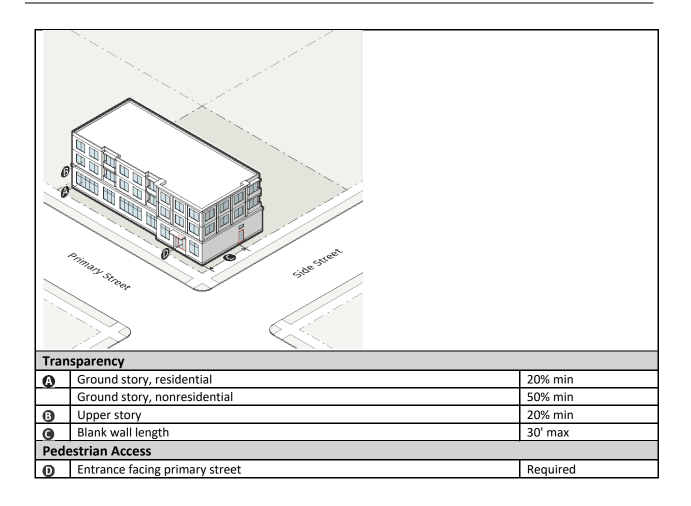
Sec. 4.9.3. CC- Height and Mass

SEC. 4.9.3. CC- HEIGHT AND MASS



Sec. 4.9.4. CC- Activation

SEC. 4.9.4. CC- ACTIVATION



Div. 4.10. North End Mixed Use (NEX-5/6)

Sec. 4.10.1. NEX-Lot Parameters

SEC	. 4.10.1. NEX-LOT PARAMETERS		
[Grap	[Graphic not available]		
Lot			
	Area		
	Single unit attached	1,25<u>80</u>0 700 SF min	
	Multi-unit	7,500 SF min	

Other residential uses	3,000 SF min	
All other allowed uses	10,000 SF min	
Width		
Single unit attached	16' <u>14'</u> min	
Multi-unit	75' min	
Other residential uses	<u>30' min</u>	
All other allowed uses	100' min	
Coverage		
Lot coverage	<mark>7</mark> 80% max	
Outdoor amenity space, total	15% min	
Location at grade	10% min	

Sec. 4.10.2. NEX-Building Placement

SEC. 4.10.2. NEX- BUILDING PLACEMENT		
[Graphic not available]		
Buil	d-to Zone	
	Primary or primary internal street	5' min/30' max
	% of building facade in primary internal street build-to zone	670% min
	Side street	5' min/30' max
% of building facade in primary street or side street build-to zone 350% min		350% min
Side	and Rear Building Setbacks	
	Side: common lot line/alley	5' min
	Side: single unit attached, between abutting units	0' min
	Rear: common lot line/alley	5' min
	Abutting a Protected Neighborhood	see <u>Sec. 8.3.6.</u> Div. 6.4
Park	ing Setbacks	
	Primary or primary internal street	20' min
	Side street	10' min
	Side: common lot line/alley	0' min
	Rear: common lot line/alley	0' min
	Abutting a Protected Neighborhood	see <u>Sec. 8.3.6.</u> Div. 6.4

Sec. 4.10.3. NEX-Height and Mass

SEC. 4.10.3. NEX- HEIGHT AND MASS			
[Graphic not available]			
Build	ling Height		
	Single unit residential	3 stories/40' max	
	All other uses without bonus	5 stories/65' max	
	All other uses with bonus for retail ground floor; OR with bonus for affordable housing	6 stories/80' max	
	All uses within a transition area	2 stories/24' max	
	Required minimum height	2 stories min	
Story	y Height		
	Ground floor elevation, residential	2' min/5' max	
	Ground floor elevation, retail or retail-ready commercial-ready	0' min/2' max	
	Ground story, residential	11' min	
	Ground story, retail/retail-readycommercial-ready	14' min	
	Upper story 10' min		
Building Mass			
	Street-facing building length	200' max	

Sec. 4.10.4. NEX-Activation

SEC. 4.10.4. NEX-ACTIVATION		
[Graphic not available]		
Transparency		
Ground story, residential	30% min	
Ground story, retail-readycommercial-ready	50% min	
Upper story	20% min	

	Blank wall length	30' max	
Pede	Pedestrian Access		
	Entrance facing primary or primary internal street	Required	
	Entrance spacing along primary or primary internal street	100' max	
Deve	Development Patterns Allowed		
	Cottage Court All	see Div. 6.3	
Residential Units Required			
	Single unit residential (% of total units)	25% min	

Sec. 4.10.5. NEX-District Standards

A. Primary Internal Street

- A continuous primary internal street must be established in any NEX- District. The street must connect to Roswell Road.
 - a. <u>C-Street</u> Where the development site faces only Roswell Road, the primary internal street must connect <u>with Roswell Road</u> at <u>a minimum of</u> two points, providing a loop road servicing the entire development. <u>Additional</u>, or side streets may be necessary depending on whether they meet the block face lengths found in Sec. 10.3.1.
 - b. L/T-Street Where the development site is a corner lot facing Roswell Road at an intersection with a collector or higher designated streetfaces multiple streets including Roswell Road, the primary internal street must connect through the site from Roswell Road to the intersecting street or streets. At least one street connection to Roswell Road must be considered as a part of the primary internal street. Additional, or side streets may be necessary depending on whether they meet the block face lengths found in Sec. 10.3.1.
- 2. The ground floor of a multi-unit building facing a primary or internal primary street must be constructed to be retail-readycommercial-ready (built to meet or exceed the minimum requirements for ground floor elevation, ground story height, transparency, and entrance spacing required for a retail use). Retail-ready space is allowed to be occupied by any use allowed in the zoning district. (See Sec. 6.6.2.E.).
- B. **Phasing of Residential Construction** Where construction occurs in phases, each phase that includes multi-unit residential development must meet the following standards.
 - Each phase must maintain or exceed the required percentage of single unit residential required for the amount of multi-unit residential proposed.
 - Certificates of occupancy for any multi-unit residential may only be issued after the issuance of
 certificates of occupancy of the required percentage of single unit residential associated with the multiunit residential.
 - 3. No additional height associated with an affordable housing bonus is allowed prior to the construction of the necessary affordable housing units required to receive the bonus.

C. Structured Parking

 Structured parking must not be visible from <u>any</u> the <u>adjacent primary or primary internal</u> streets of the development.

2. No multi-unit building over 3 stories in height may be served by surface parking only. The Director may allow a split between surface and structured parking after consideration of the impact on stormwater management and availability of project open space.

Div. 4.11. North End Mixed Use (NEX-5/10/12)

Sec. 4.11.1. NEX-Lot Parameters

SEC	SEC. 4.11.1. <u>NEX-</u> LOT PARAMETERS		
[Graphic not available]			
Lot			
	Area		
	Single unit attached	1, 25<u>80</u>0 700 SF min	
	Multi-unit	7,500 SF min	
	Other residential uses	<u>3,000 SF min</u>	
	All other allowed uses	10,000 SF min	
	Width		
	Single unit attached	16' <u>14'</u> min	
	Multi-unit	75' min	
	Other residential uses	<u>30' min</u>	
	All other allowed uses	100' min	
Coverage			
	Lot coverage	70 <u>80</u> % max	
	Outdoor amenity space	15% min	
	Location at grade	10% min	

Sec. 4.11.2. NEX-Building Placement

SEC. 4.11.2. NEX-BUILDING PLACEMENT		
[Graphic not available]		

Build-to Zone		
Primary or primary internal street	5' min/30' max	
% of building facade in primary or internal street build-to zone	<u>67</u> 0% min	
Side street	5' min/30' max	
% of building facade in side street build-to zone	3 <u>5</u> 0% min	
Side and Rear Building Setbacks		
Side: common lot line/alley	5' min	
Side: single unit attached, between abutting units	0' min	
Rear: common lot line/alley	5' min	
Abutting a Protected Neighborhood	see <u>Sec. 8.3.6.Div. 6.4</u>	
Parking Setbacks		
Primary or internal street	20' min	
Side street	10' min	
Side: common lot line/alley	0' min	
Rear: common lot line/alley	0' min	
Abutting a Protected Neighborhood	see <u>Sec. 8.3.6.</u> Div. 6.4	

Sec. 4.11.3. NEX-Height and Mass

SEC. 4.11.3. NEX- HEIGHT AND MASS		
[Graphic not available]		
Build	ling Height	
	Single unit residential	3 stories/40' max
	Within 400 feet of Roswell Road	
	All other allowed uses	5 stories/65' max
	All other allowed uses with affordable housing bonus	6 stories/80' max
	Beyond 400 feet from Roswell Road	
	All other allowed uses	10 stories/
		140' max
	If adjacent to RE- or RD-	10 stories/
		129' max
	All other allowed uses with affordable housing bonus or retail	12 stories/
	bonus	165' max
	If adjacent to RF- or RD-	12 stories/
		154' max

All uses within a transition area	2 stories/24' max	
Required minimum height	2 stories min	
Story Height		
Ground floor elevation, residential	2' min/5' max	
Ground floor elevation, retail or retail-readycommercial-ready	0' min/2' max	
Ground story, residential	11' min	
Ground story, retail/retail-readycommercial-ready	14' min	
Upper story Upper story	10' min	
Building Mass		
Street-facing building length	200' max	

Sec. 4.11.4. NEX- Activation

CEC	A AA A NEW ACTIVATION	
SEC	4.11.4. NEX- ACTIVATION	
[Graphic not available]		
Tran	sparency	
	Ground story, residential	30% min
	Ground story, retail-readycommercial-ready	50% min
	Upper story	20% min
	Blank wall length	30' max
Pede	strian Access	
	Entrance facing primary or internal street	Required
	Entrance spacing along primary or internal street	100' max
Deve	llopment Patterns Allowed	
	Cottage Court All	see Div. 6.3.
Residential Units Required		
	Single unit residential (% of total units)	2 <u>0</u> 5% min

Sec. 4.11.5. NEX-District Standards

A. Primary Internal Street

- 1. A continuous primary internal street must be established in any NEX- District. The street must connect to Roswell Road.
 - a. **C-Street** Where the development site faces only Roswell Road, the primary internal street must connect with Roswell Road at a minimum of two points, providing a loop road servicing the entire

- development. Additional, or side streets may be necessary depending on whether they meet the block face lengths found in Sec. 10.3.1.
- b. L/T-Street Where the development site faces multiple streets including Roswell Road, the primary internal street must connect through the site from Roswell Road to the intersecting street or streets. At least one street connection to Roswell Road must be considered as a part of the primary internal street. Additional, or side streets may be necessary depending on whether they meet the block face lengths found in Sec. 10.3.1.a. Where the development site faces only Roswell Road, the primary internal street must connect at two points, providing a loop road servicing the entire development.
- b. Where the development site is a corner lot facing Roswell Road at an intersection with a collector or higher designated street, the primary internal street must connect through the site from Roswell Road to the intersecting street.
- 2. The ground floor of a multi-unit building facing a primary or internal primary street must be constructed to be retail-readycommercial-ready (See Sec. 6.6.2.E.). (built to meet or exceed the minimum requirements for ground floor elevation, ground story height, transparency, and entrance spacing required for a retail use). Retail-ready space is allowed to be occupied by any use allowed in the zoning district.
- B. **Phasing of Residential Construction** Where construction occurs in phases, each phase that includes multi-unit residential development must meet the following standards.
 - 1. Each phase must maintain or exceed the required percentage of single unit residential required for the amount of multi-unit residential proposed.
 - Certificates of occupancy for any multi-unit residential may only be issued after the issuance of
 certificates of occupancy of the required percentage of single unit residential associated with the multiunit residential.
 - 3. No additional height associated with an affordable housing bonus is allowed prior to the construction of the necessary affordable housing units required to receive the bonus.

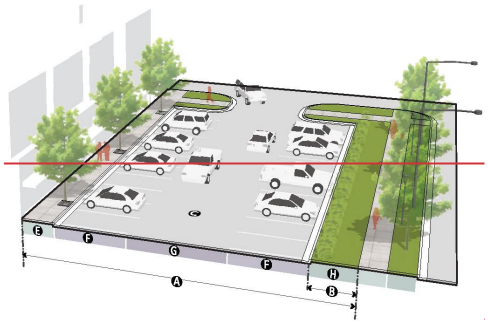
C. Structured Parking

- 1. Structured parking must not be visible from the adjacent primary or primary internal any streets of the development.
- 2. No multi-unit building over 3 stories in height may be served by surface parking only. The Director may allow a split between surface and structured parking after consideration of the impact on stormwater management and availability of project open space.

Div. 4.15. Corridor & Node Frontages²Reserved

Sec. 4.15.1. Parking Limited (-PL)

The Parking Limited Frontage acts like an overlay that modifies standards in the underlying zoning district. If any Parking Limited Frontage requirement is in conflict with the underlying zoning district, the Parking Limited Frontage requirements control.



Des	Description		
Inte	Intended for areas where access to buildings by automobile is desired but where some level of walkability is		
	maintained. Permits a maximum of two bays of on-site parking with a single drive aisle between the building		
	the street.	5	
Buil	d-to Zone		
•	Primary Street	10' min/100' max	
	Side street	10' min/100' max	
Par	king Setbacks		
0	Primary Street	10' min	
	Side street	10' min	
Ade	litional Parking Limitations		
•	A maximum of two bays of on-site parking is allowed between the public		
	sidewalk and the primary street-facing entrance of the building.		
Ped	estrian Access		
	Direct pedestrian access is required from the public sidewalk to the primary		
	entrance of the building.		
Front Yard*			
•	Sidewalk	8' min	
•	Parking lot configuration		
	90° angle parking	18' min	
	60° angle parking	20' min	
	Parallel parking	8' min	

•	Access lane (2-way)	24' min
⊕	Landscape strip	10' min
* see Sec. 8.2.2 for parking lot landscaping requirements		

Sandy Springs, Georgia, Development Code ARTICLE 5. PERIMETER CENTER

ARTICLE 5. PERIMETER CENTER

Div. 5.1. District Intent Statements

The Perimeter Center districts are intended to allow enhancement of the Perimeter Center. The corresponding Character Area Map categories for each zoning district are provided in Sec. 1.2.1.

Sec. 5.1.1. Perimeter Residential

The Perimeter Residential district is intended for residential living in attached single unit and multi-unit residences. The district also allows <u>for limited commercial</u>, <u>and</u> for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. PR-3: Perimeter Residential, 3 stories maximum height
- B. PR-5: Perimeter Residential, 5 stories maximum height

Sec. 5.1.2. Perimeter Mixed Use

The Perimeter Center districts are intended to provide for an intense office neighborhood, supplemented by a variety of retail, service and commercial uses, as well as multi-unit residences. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. PX-3: Perimeter Mixed Use, 3 stories maximum height
- B. PX-5: Perimeter Mixed Use, 5 stories maximum height
- C. PX-8: Perimeter Mixed Use, 8 stories maximum height
- D. PX-10/12: Perimeter Mixed Use, 10 stories maximum base height, up to 12 stories with bonus
- E. PX-20/35: Perimeter Mixed Use, 20 stories maximum base height, up to 35 stories with bonus

Sec. 5.1.3. Perimeter Medical

The Perimeter Medical districts are intended to provide for an intense hospital and medical office neighborhood, supplemented by a variety of retail, service and commercial uses, as well as multi-unit residences. The districts also allow for civic, open space and park uses. Where these districts abut Protected Neighborhood districts, a transition area is required. The districts include:

- A. PM-5: Perimeter Medical, 5 stories maximum height
- B. PM-8: Perimeter Medical, 8 stories maximum height

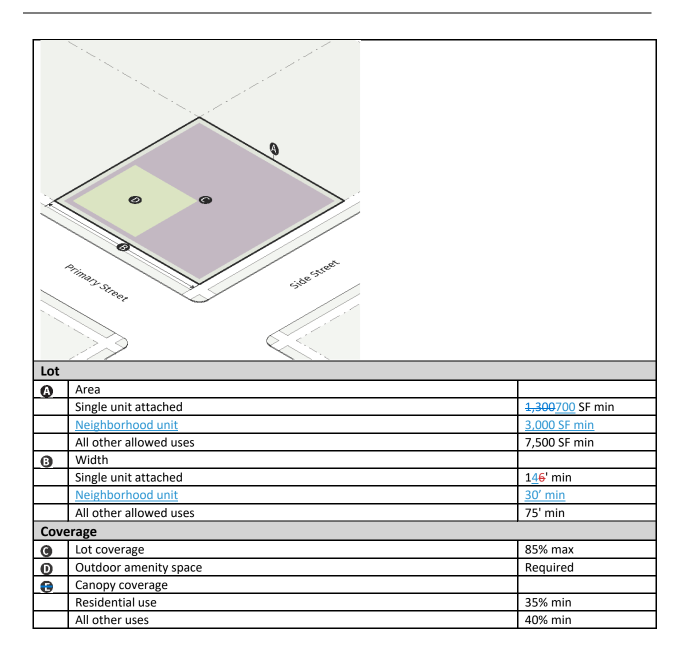
- C. PM-12/15: Perimeter Medical, 12 stories base <u>maximum</u> height, up to 15 stories with bonus
- D. PM-20/35: Perimeter Medical, 20 stories base <u>maximum</u> height, up to 35 stories with bonus



Div. 5.2. Perimeter Residential (PR-)

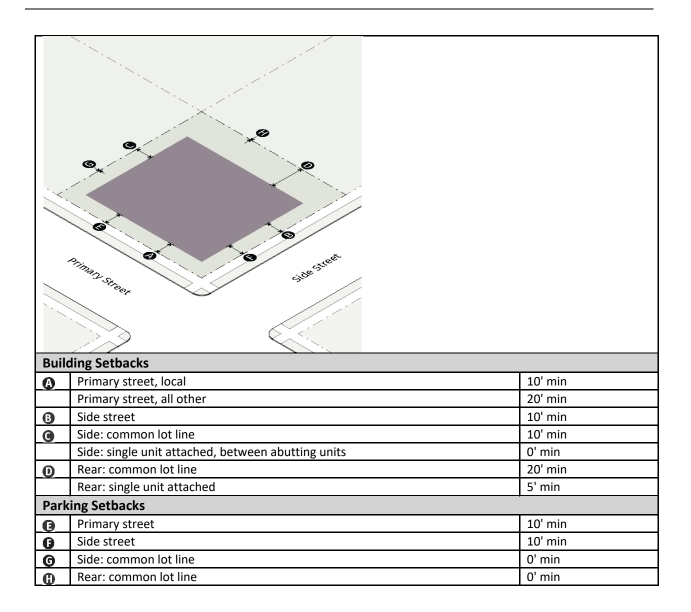
Sec. 5.2.1. PR-Lot Parameters

SEC. 5.2.1. PR-LOT PARAMETERS



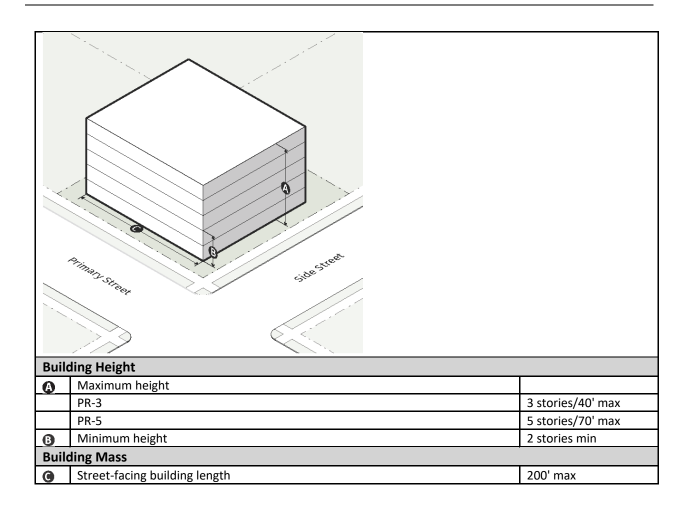
Sec. 5.2.2. PR-Building Placement

SEC. 5.2.2. PR-BUILDING PLACEMENT



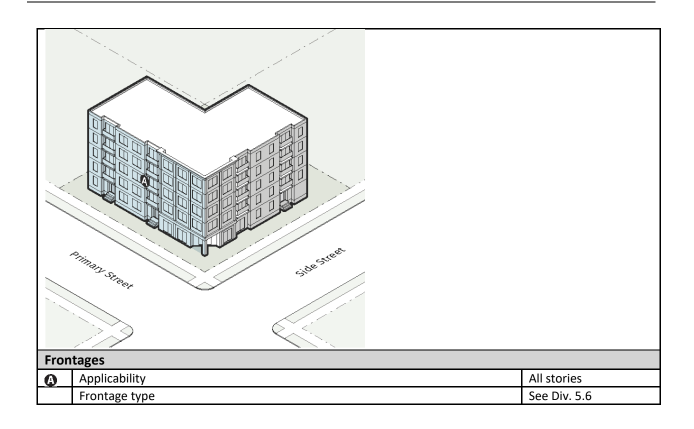
Sec. 5.2.3. PR-Height and Mass

SEC. 5.2.3. PR- HEIGHT AND MASS



Sec. 5.2.4. PR-Activation

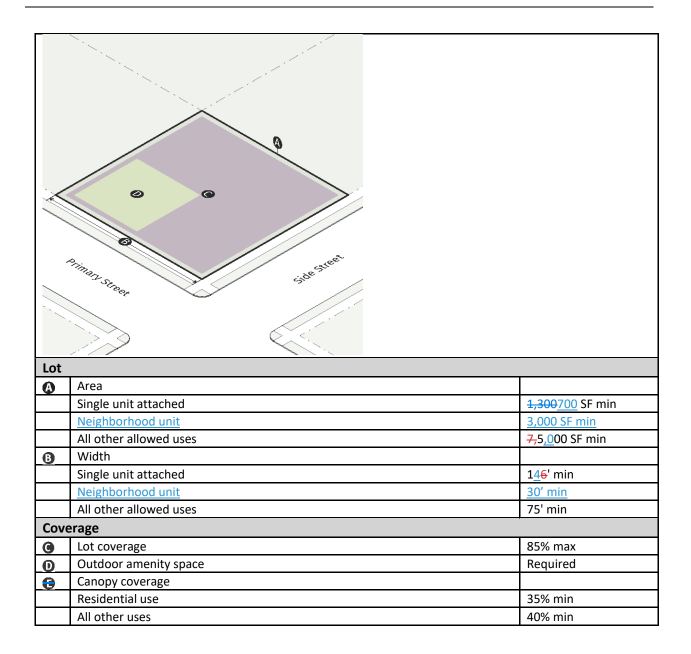
SEC. 5.2.4. PR-ACTIVATION



Div. 5.3 Perimeter Mixed Use, Low/Mid-Rise (PX-)³

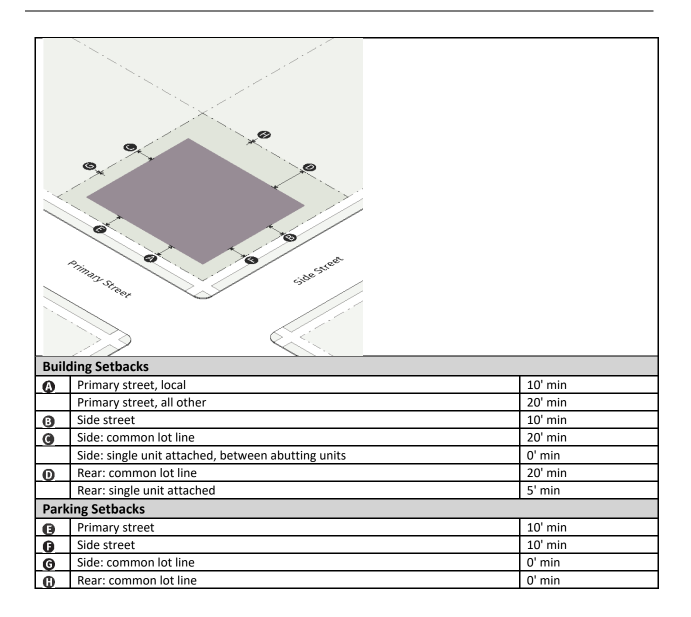
Sec. 5.3.1. PX-Lot Parameters

SEC. 5.3.1. PX-LOT PARAMETERS



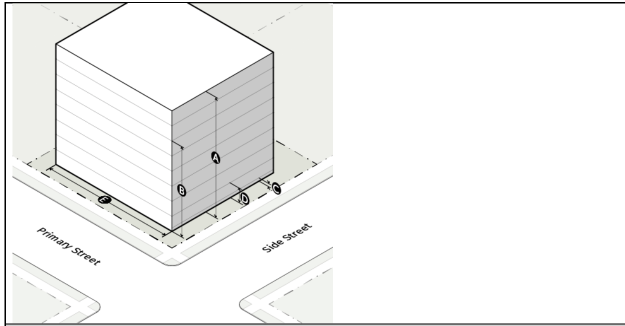
Sec. 5.3.2. PX-Building Placement

SEC. 5.3.2. PX- BUILDING PLACEMENT



Sec. 5.3.3. PX-Height and Mass

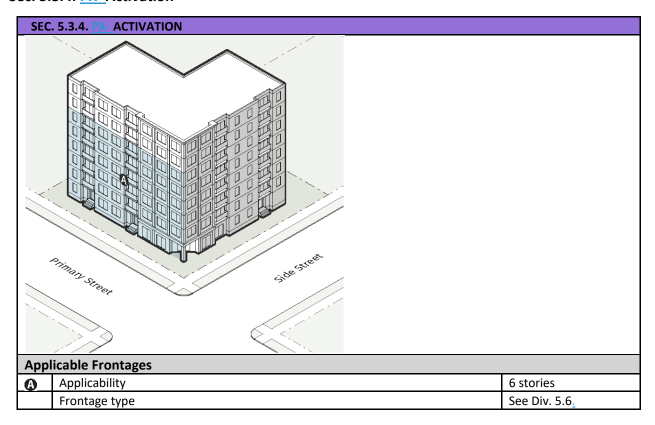
SEC. 5.3.3. PM- HEIGHT AND MASS



Building Height		
A	Maximum height	
	PX-3	3 stories max/53' max
	Adjacent to RE- or RD-	3 stories max/42' max
	PX-5	5 stories max/81' max
	Adjacent to RE- or RD-	5 stories max/70' max
	PX-8	8 stories max/123' max
	Adjacent to RE- or RD-	8 stories max/112' max
	Within a transition area	2 stories/28' max
B	Minimum height	
	PX-3, PX-5	2 stories min*
	PX-8	34 stories min*
	PX-12	36 stories min*

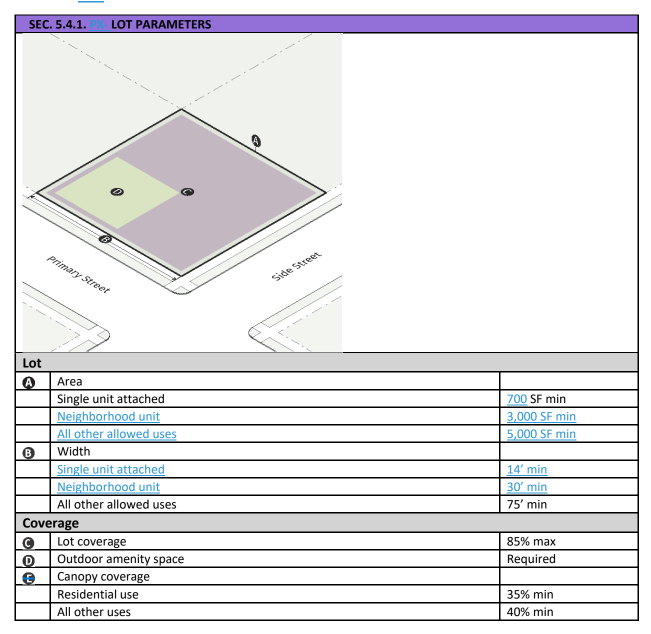
		*See Div.	
		5.7 6.7 for	
		Adjust <u>ed</u> able	
		<u>Minimum</u>	
		Height <u>minimum</u>	
		height reduction	
Stor	Story Height		
0	Ground floor elevation	0' min/2'	
		max	
O	Ground story	14' min	
Buil	Building Mass		
B	Street-facing building length	300' max	

Sec. 5.3.4. PX-Activation



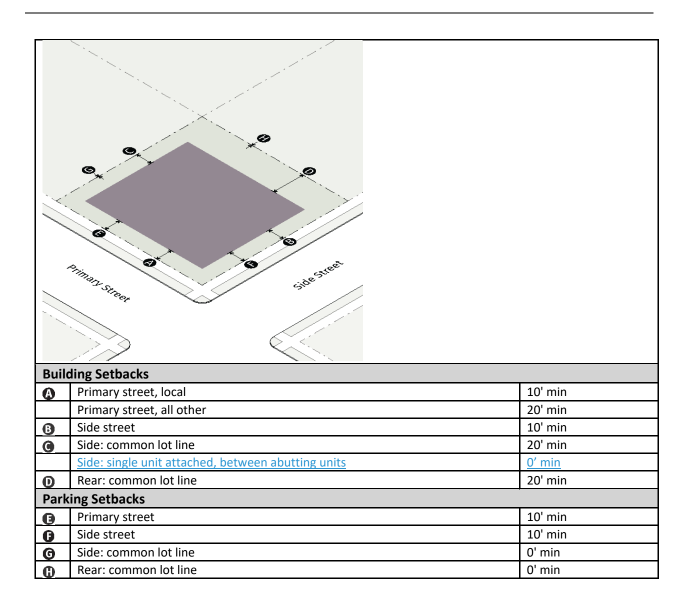
Div. 5.4. Perimeter Mixed Use, High-Rise (PX-)⁴

Sec. 5.4.1. PX- Lot Parameters



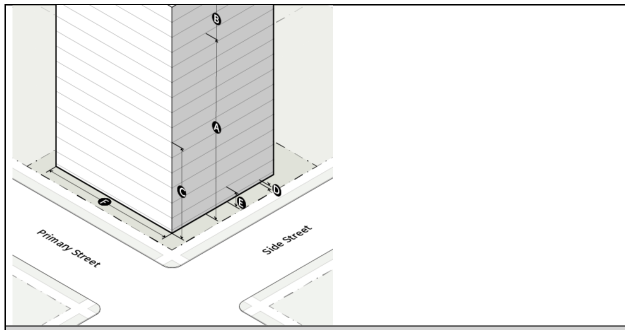
Sec. 5.4.2. PX-Building Placement

SEC. 5.4.2. PM- BUILDING PLACEMENT



Sec. 5.4.3. PX-Height and Mass

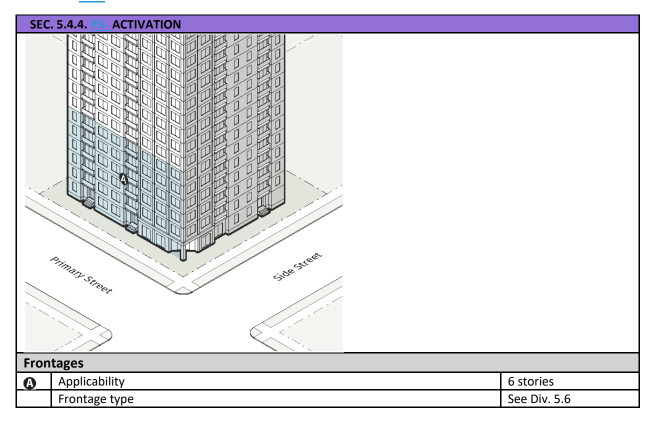
SEC. 5.4.3. PX- HEIGHT AND MASS



Building Height		
A	Maximum height	
	PX-10/12	10 stories max/151' max
	Adjacent to RE- or RD-	10 stories max/140' max
	PX-20/35	20 stories max/291' max
	Adjacent to RE- or RD-	20 stories max/280' max
	Within a transition area	2 stories/28' max
B	Bonus: maximum height (see Div. 6.7.)*	
	PX-10/12	12 stories max/179' max
	Adjacent to RE- or RD-	12 stories max/168' max
	PX-20/35	35 stories max/501' max
	Adjacent to RE- or RD-	35 stories max/490' max
	Within a transition area	2 stories/28' max
	* See Div. 6.7	

•	Minimum height	46 stories	
		min*	
		*See Div. 5.7 <u>6.7</u> for	
		minimum height	
		<u>reduction</u> Adjustable	
		Minimum Height	
Stor	Story Height		
0	Ground floor elevation	0' min/2'	
		max	
(3	Ground story	14' min	
	Building Mass		
0	Street-facing building length	300' max	

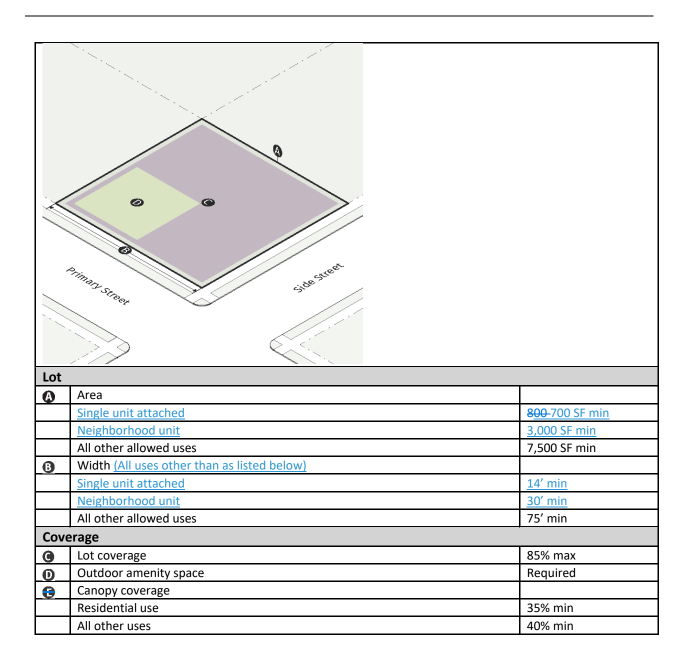
Sec. 5.4.4. PX- Activation



Div. 5.5. Perimeter Medical (PM-)

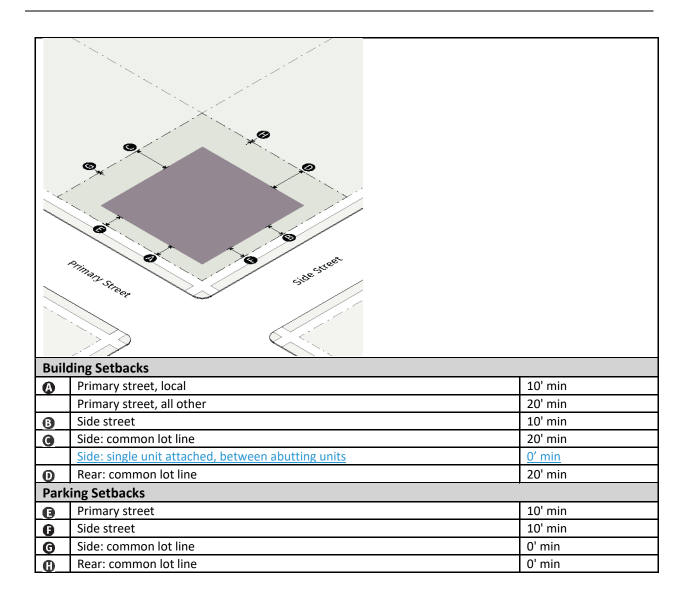
Sec. 5.5.1. PM-Lot Parameters

SEC. 5.5	.1. PM- LOT PARAMETERS		
JEC. 3.3	III LOTTANAMETERS		



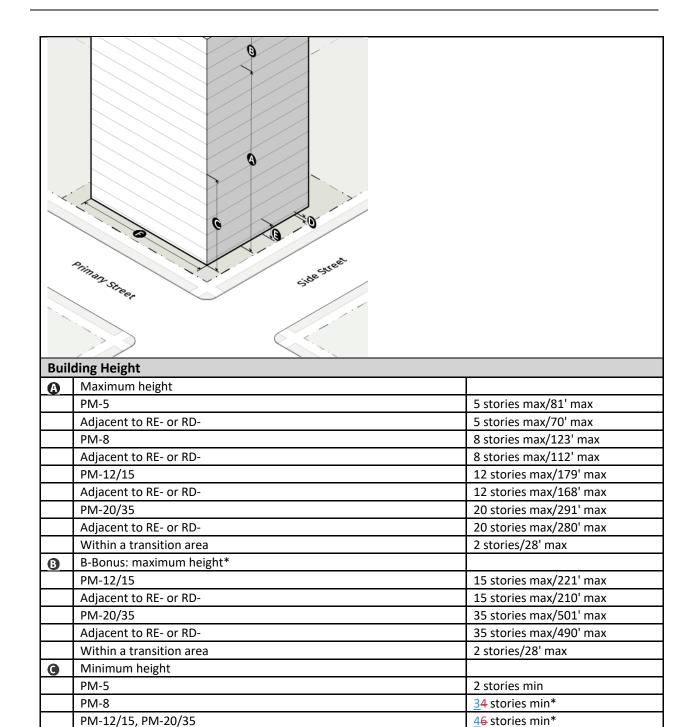
Sec. 5.5.2. PM-Building Placement

SEC. 5.5.2. PM- BUILDING PLACEMENT



Sec. 5.5.3. PM- Height and Mass

SEC. 5.5.3. PM- HEIGHT AND MASS



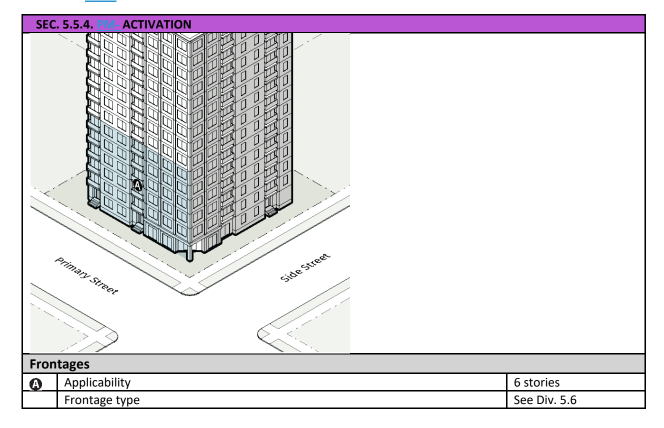
		Minimum Height minimum height reduction	
Stor	Story Height		
O	Ground floor elevation	0' min/2' max	
3	Ground story	14' <u>16'</u> min	
Building Mass			

46 stories min*

*See Div. 5.76.7 for Adjustable

Street-facing building length	300' max
-------------------------------	----------

Sec. 5.5.4. PM- Activation



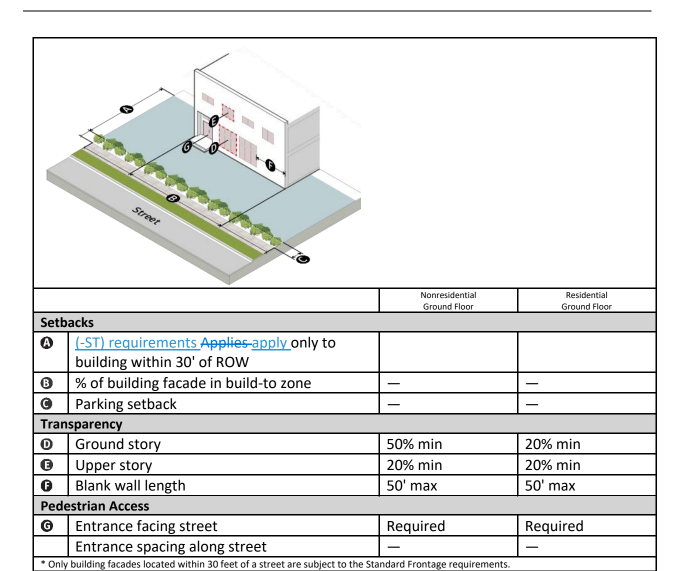
Div. 5.6. Perimeter Center Frontages

Sec. 5.6.1. Applicability

The Perimeter Center Frontages act like are overlays that modify standards in the underlying Perimeter Center Districts. If any Perimeter Center Frontage requirement is in conflict with the underlying zoning district, the Perimeter Center Frontages requirements control.

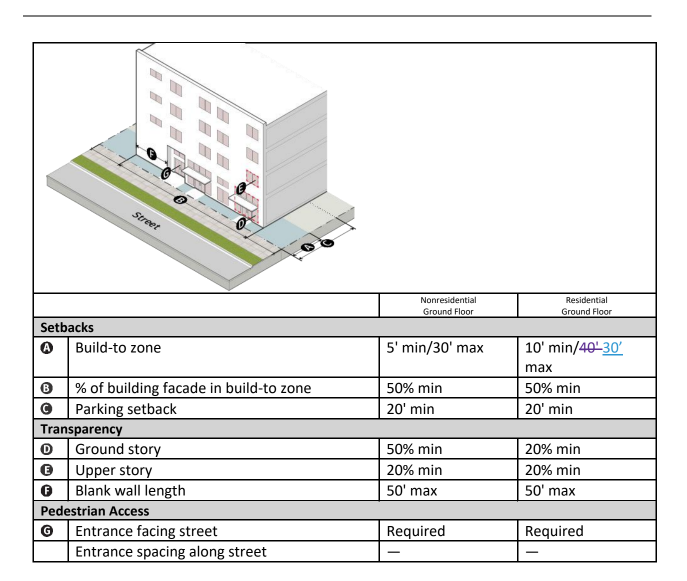
Sec. 5.6.2. Standard (-ST)*

SEC. 5.6.2. Standard (-ST)*



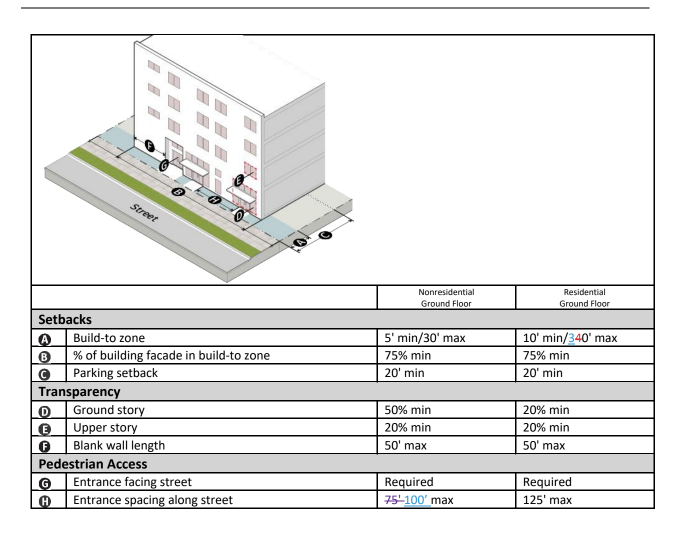
Sec. 5.6.3. Urban Limited (-UL)

SEC. 5.6.3. URBAN LIMITED (-UL)

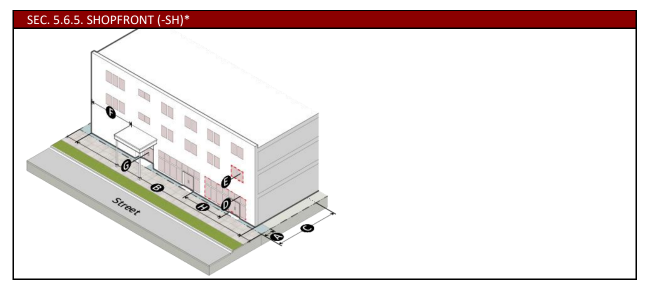


Sec. 5.6.4. Urban General (-UG)

SEC. 5.6.4. URBAN GENERAL (-UG)



Sec. 5.6.5. Shopfront (-SH)*



		Nonresidential Ground Floor		
Setk	Setbacks			
A	Build-to zone	5' min/30' max		
B	% of building facade in build-to zone	100% min		
0	Parking setback	20' min or 10' behind		
		building façade,		
		whichever is greater		
Trar	Transparency			
0	Ground story	70% min		
(3	Upper story	20% min		
G	Blank wall length	20' max		
Ped	Pedestrian Access			
G	Entrance facing street	Required		
0	Entrance spacing along street	50 ' max		
*Lots or portions of lots subject to the Shopfront Frontage must contain at a minimum, commercial retail ready or personal service uses units				

^{*}Lots or portions of lots subject to the Shopfront Frontage must contain at a minimum, commercial ready or personal service uses units in any building constructed that faces the a street. Shopfront Frontage applies only to the first 125 feet from the street intersection, where the two property lines intersect.

Div. 5.7. Perimeter Center Adjusted Minimum Height Reserved

Sec. 5.7.1. Applicability

The Perimeter Center Adjusted Minimum Height requirements act like <u>are</u> an overlay that modifies standards in the following Perimeter Center Zoning Districts: Perimeter Mixed Use (PX-8, -12, -10/12, -20/35) and Perimeter Medical (PM-8, -12/15, -20/35). If any Perimeter Center Adjusted Minimum Height requirement is in conflict with the underlying zoning district, the Perimeter Center Adjusted Minimum Height requirements govern.

Sec. 5.7.2. Standards

The following uses meeting the following Use Standards within mixed-use infill developments are permitted with adjusted minimum heights:

1. Basic Use Standards

- a. Mixed-use building (a minimum of two (2) stories), provided:
 - i. The proposed building square footage is less than 10% of the overall total building square footage of the development of contiguous lots, as described in Sec. 6.1.1.A.3.
 - ii. Any uses in the first two (2) stories ground level of the building must be personal service, office, restaurant, or retail uses.
 - iii. Retail, restaurant, or personal service uses must be reasonably located within the development so as to be accessible to the general public.
- b. Single unit attached (a minimum of two (2) stories), intended appropriate (?) for home ownership, provided:
 - i. The total parcel <u>site</u> area devoted to single unit attached residential uses shall be no more than 20% of the total area of contiguous lots, as described in Sec. 6.1.1.A.3.

Created: 2022-07-26 20:40:38 [EST]

- ii. An equivalent area of permitted commercial uses shall be_constructed constructed _prior to the issuance of permits for residential uses.
- iii. A parking study must be performed to determine if opportunities exist for shared parking to reduce the overall number of parking spaces.

2. Additional Use Standards

a. Urban General (-UG) frontage requirements apply where streets are internal, whether private or public, when no Perimeter Center Frontage is otherwise required.