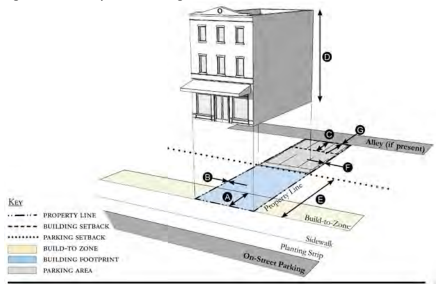
Draft 10-30-2024 **Exhibit 4**

From Sec. 12.3.05. Building type and frontage type standards...

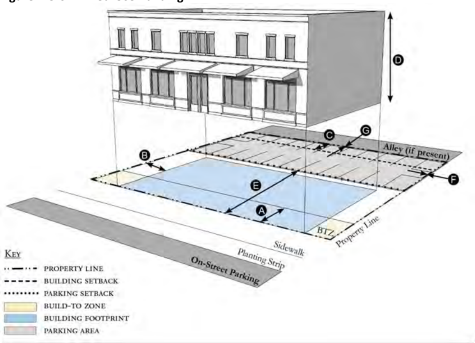
Figure R-5.01 Shopfront Building



80% min.		
0' min., 15' max.		A
0' min., 15' max.		
0' or 5'		₿
10' min./5' min. with alle	ey .	•
12' min.		
Refer to Table R-5		D
30' min.		(3
10' min.		
0' min.		(3)
5' min/0' min with alley		(
rmitted Subdistricts, see 12.3.02		
Corridor	Waterfront	•
Industrial		
Description		
ce immediately adjoining the side	ewalk that can accommo	odate
ws facing the sidewalk.		
2 12. 2 3.04. 6 5	%	
paces	20-70	
	20-50	
	0' min., 15' max. 0' min., 15' max. 0' or 5' 10' min./5' min. with alled 12' min. Refer to Table R-5 30' min. 10' min. 0' min. 5' min/0' min with alley mitted Subdistricts, see 12.3.02 Corridor Industrial Description ce immediately adjoining the side ws facing the sidewalk.	0' min., 15' max. 0' min., 15' max. 10' or 5' 10' min. with alley 12' min. Refer to Table R-5 30' min. 10' min. 5' min/0' min with alley mitted Subdistricts, see 12.3.02 Corridor Waterfront Industrial Description ce immediately adjoining the sidewalk that can accommon see immediately adjoining the sidewalk that can accommon

¹Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

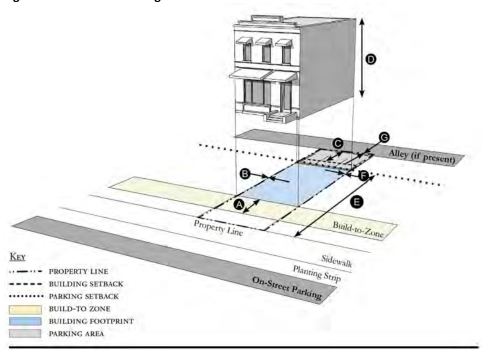
Figure R-5.02 Mixed-Use Building



Building Placement, see 12.1.04.6 Frontage Buildout	80% min.		
Front Build-to-Zone			Δ
	0' min., 15' max.		A
Side at Street Build-to-Zone	5' min., 15' max.		
Side at Property Line Setback ¹	5' min. or 10' max.		B
Rear Yard Setback ¹	10' min./5' min. with al	ley	G
Height, see 12.1.04.2			
Ceiling at Ground Level	12' min.		
Building Height	Refer to Table R-5		lacksquare
Parking Placement, see 12.1.04.6			
Front Setback	30' min.		(
Side at Street Setback	10' min.		
Side at Property Line Setback	0' min.		(
Rear Setback	5' min/0' min with alley	1	G
Per	mitted Subdistricts, see 12.3.02		
Core	General	Waterfron	t
Corridor	Industrial	Multifamil	/
	Description		
A Mixed-Use Building has multiple tenants		in residences, lodging an	d/or
businesses to the extent permitted in the			
Façade Transparency, see		%	
Ground level facing streets or civic open sp		20-70	
Above the ground level		20-50	

¹Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.03 Office Building

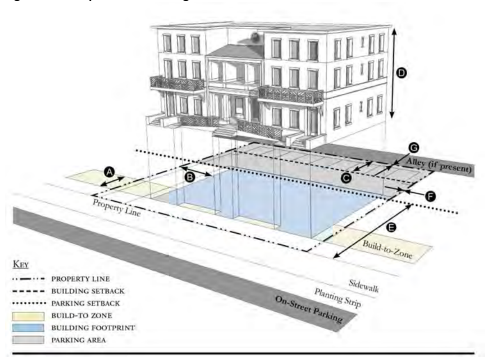


Building Placement, see 12.1.04.6			
Frontage Buildout	80% min.		
Front Build-to-Zone	10' min./15' max.	A	,
Side at Street Build-to-Zone	10' min./15' max.		
Side at Property Line Setback ¹	0' or 5'	В	,
Rear Yard Setback ¹	10' min./5' min. with a	alley	,
Height, see 12.1.04.2			
Ceiling at Ground Level	12' min.		
Building Height	Refer to Table R-5	•	,
Parking Placement, see 12.1.04.6			
Front Setback	30' min.	(3))
Side at Street Setback	10' min.		
Side at Property Line Setback	0' min.	(3)
Rear Setback	5' min/0' min with alle	e y (e))
	Permitted Subdistricts, see 12.3.02		
Core	Co	orridor	
	Description		
An Office Building has a one or more co have a shopfront frontage on the groun	-	or businesses. An Office Buildin	ng may
Façade Transparency,	see 12. <mark>23</mark> .04. <mark>65</mark>	%	
Ground level facing streets or civic oper	n spaces	20-70	
Above the ground level		20-50	

¹ Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.04 Apartment Building

rear.



Building Placement, see 12.1.04.6				
Frontage Buildout		60% min.		
Front Build-to-Zone		10' min./25' max.		A
Side at Street Build-to-Zone		10' min./15' max.		
Side at Property Line Setback ¹		5' min.		₿
Rear Yard Setback ¹		10' min./5' min. with alle	еу	•
Height, see 12.1.04.2				
Ceiling at Ground Level		Not applicable		
Building Height		Refer to Table R-5		D
Parking Placement, see 12.1.04.6				
Front Setback		30' min.		(3
Side at Street Setback		10' min.		
Side at Property Line Setback		5' min./0' min. with alley	У	(
Rear Setback		5' min./0' min. with alley	У	e
	Permitted	Subdistricts, see 12.3.02		
Core		General	Corrido	or
Multifamily	Waterfront			
		Description		
An Apartment Building contains mul	tiple residen	ces above and/or beside	each other in a buildir	ng that
occupies most of its lot width and is	placed close	to the sidewalk. Off-stree	et parking is provided	to the side or

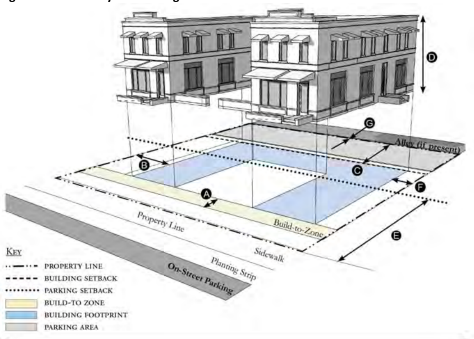
Façade Transparency, see 12 23.04.65 %

Ground level facing streets or civic open spaces 20-70

Above the ground level 20-50

Notes: ¹ Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

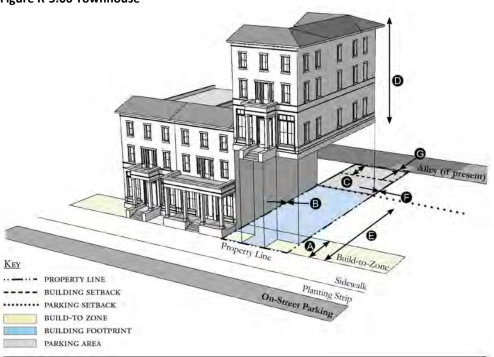
Figure R-5.05 Courtyard Building



Building Placement, see 12.1.04.6			
Frontage Buildout	80% min. includes co	urtyard	
Front Build-to-Zone	10' min./25' max.		A
Side at Street Build-to-Zone	10' min./15' max.		
Side at Property Line Setback ¹	5' min.		B
Rear Yard Setback ¹	10' min./5' min. with	alley	•
Height, see 12.1.04.2			
Ceiling at Ground Level	Not applicable		
Building Height	Refer to Table R-5		D
Parking Placement, see 12.1.04.6			
Front Setback	30' min.		(
Side at Street Setback	10' min.	10' min.	
Side at Property Line Setback	5' min./0' min. with a	5' min./0' min. with alley	
Rear Setback	5' min./0' min. with a	lley	©
P	Permitted Subdistricts, see 12.3.02		
Core	General	Corridor	
Multifamily	Wa	iterfront	
	Description		
A Courtyard Building accommodates mu	ltiple dwellings or businesses a	rranged around and fronti	ng on a
central green that may be partially or wh	holly open to the street.		
Façade Transparency, s	ee 12. 2 3.04. 6 5		
Ground level facing streets or civic open spaces		20-70	
Above the ground level		20-50	

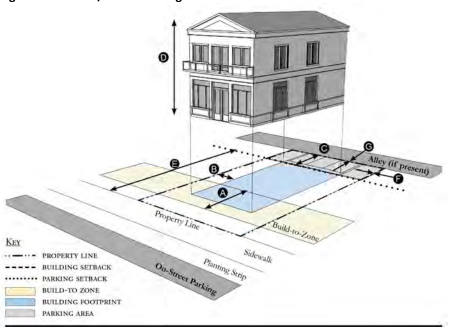
¹ Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.06 Townhouse



Building Placement, see 12.1.04.6			
Frontage Buildout	80% min.		
Front Build-to-Zone	0' min./15' max.	(3
Side at Street Build-to-Zone	0' min./15' max.		
Side at Property Line Setback ^{1, 2}	0' min. or 10' min.		3
Rear Yard Setback ¹	10' min./5' min. with a	alley	•
Height, see 12.1.04.2			
Ceiling at Ground Level	Not applicable		
Building Height	Refer to Table R-5/2 s	tories min.	•
Parking Placement, see 12.1.04.6			
Front Setback	30' min.)
Side at Street Setback	10' min.		
Side at Property Line Setback	0' min.		•
Rear Setback	5' min./0' min. with al	ley (9
	Permitted Subdistricts, see 12.3.02		
Core	General	Corridor	
Multifamily	Wa	terfront	
	Description		
A Townhouse is a building with comm	non walls on one or both sides and	often a private garden to the	rear.
Service and parking shall be located i	n the rear.		
Façade Transparency, see 12.3.04.5	<u>%</u>		
Ground level facing streets or civic op	pen spaces 15 min.		
Above the ground level	<u>15 min.</u>		

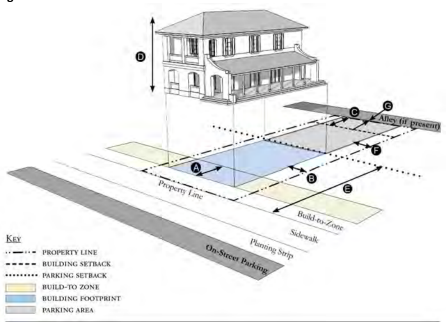
Figure R-5.07 Live/Work Building



Building Placement, see 12.1.04.6				
Frontage Buildout		80% min.		
Front Build-to-Zone		10' min./25' max.		A
Side at Street Setback		10' min.		
Side at Property Line Setback ¹		10' min.		₿
Rear Yard Setback ¹		10' min		•
Height, see 12.1.04.2				
Ceiling at Ground Level		12' min.		
Building Height		Refer to Table R-5		lacksquare
Parking Placement, see 12.1.04.6				
Front Setback		30' min.		<u> </u>
Side at Street Setback		10' min.		
Side at Property Line Setback		0' min.		G
Rear Setback		5' min./0' min. with alley	/	G
Parking Placement does not prohibit	parking in a	residential driveway or a	side yard driveway.	
	Permitted	Subdistricts, see 12.3.02		
Core		General	Waterfron	t
Corridor	Industrial			
		Description		
A Live/Work Building is a building wh	nich is predo	minately residential in its	character, but contains	commercial
and residential uses.				
Façade Transparency, see 12.3.04.5		<u>%</u>		
Ground level facing streets or civic o	pen spaces	<u>15 min.</u>		
Above the ground level		<u>15 min.</u>		

¹Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwellings. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.08 Side Yard House



Building Placement, see 12.1.04.6		
Frontage Buildout ¹	60% min.	
Front Build-to-Zone	10' min./25' max.	A
Side at Street Build-to-Zone	10' min.	
Side at Property Line Setback	5' min., 10' min. other side	₿
Rear Yard Setback	10' min/5; min. with alley	•
Height, see 12.1.04.2		
Ceiling at Ground Level	Not applicable	
Building Height	30'/2 stories max.	0
Parking Placement, see 12.1.04.6		
Front Setback	30' min.	9
Side at Street Setback	10' min.	
Side at Property Line Setback	5' min.	•
Rear Setback	5' min./0' min. with alley	e
Parking Placement does not prohibit na	rking in a recidential driveway or a cide yard driv	(OM2)

Parking Placement does not prohibit parking in a residential driveway or a side yard driveway.

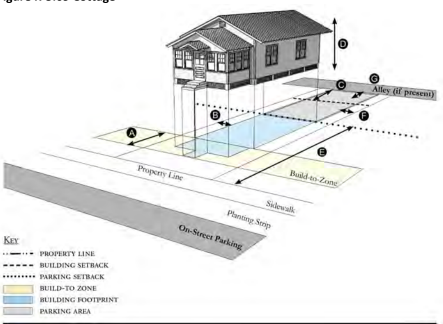
	Permitted Subdistricts, see 12.3.02			
General	Corridor	Detached		
Description				

A Side Yard House is a detached building that occupies one side of the lot adjacent to an open space which runs from the front yard to the rear yard. This Building Type is often delivered in a series of multiple side yard type houses.

Façade Transparency, see 12.3.04.5	<u>%</u>
Ground level facing streets or civic open spaces	<u>15 min.</u>
Above the ground level	<u>15 min.</u>

¹ For this Building Type, the frontage buildout requirement may be met with the provision of a continuous wall or fence along the lot frontage. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.09 Cottage



Building Placement, see 12.1.04.6		
Frontage Buildout ¹	60% min.	
Front Build-to-Zone	10' min./25' max.	A
Side at Street Build-to-Zone	5' min., 10' max.	
Side at Property Line Setback	5' min.	₿
Rear Yard Setback	10' min	•
Height, see 12.1.04.2		
Ceiling at Ground Level	Not applicable	
Building Height	30'/2 stories max.	•
Parking Placement, see 12.1.04.6		
Front Setback	30' min.	
Side at Street Setback	10' min.	
Side at Property Line Setback	5' min.	•
Rear Setback	5' min.	e
Parking Placement does not prohibit park	king in a residential driveway or a side yard	driveway.
Pe	ermitted Subdistricts, see 12.3.02	

	Permitted Subdistricts, see 12.5.02	
Core	General	Corridor

Core	General	Corridor
Corridor	Multifamily	Mobile Home
Detached	Detached Estate	

Description

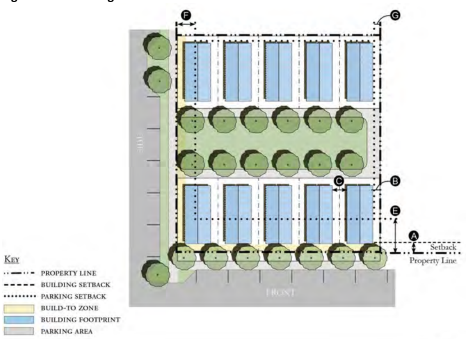
A Cottage is a detached building with a small front yard often located on a narrow lot Parking can be accommodated with on-street parking, a driveway, or detached garage to the rear.

Façade Transparency, see 12.3.04.5	<u>%</u>
Ground level facing streets or civic open spaces	<u>15 min.</u>
Above the ground level	<u>15 min.</u>

Cottages shall not exceed a footprint of 2,000 square feet. ¹ For this Building Type, the frontage buildout requirement may be met with the provision of a continuous wall or fence along the lot frontage. For permitted Lot Size, Density, Building Coverage, and Open Space, see Table R-5.

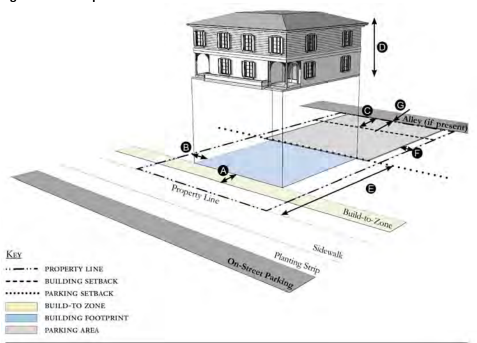
Figure R-5.10 Cottage Court

KEY



Building Placement, see 12.1.04.6				
Frontage Buildout ¹	60%	min.		
Front Setback ²	6' m	in.		A
Side/Rear at Street Setback ²	6' m	in.		
Side/Rear at Property Line Setback ²	6' m	in.		₿
Unit Separation ²	10' r	nin		0
Height, see 12.1.04.2				
Ceiling at Ground Level	Not	applicable		
Building Height	30'/2	2 stories max.		0
Parking Placement, see 12.1.04.6				
Front Setback ²	30' r	min.		(3)
Side at Street Setback ²		nin.		
Side at Property Line Setback ²	5' m	in.		(
Rear Setback ²	5' m	in.		G
	Permitted Subdis	stricts, see 12.3.02		
Core	Ger	neral	Waterfront	
Corridor	Mobile	e Home	Multifamily	1
		ription		
A Cottage Court is a series of small detached hous		rranged around a co	ommon open space. Hom	nes may
share other common amenities like	storage and parkin	ng areas.		
Façade Transparency, see 12.3.04.5		<u>%</u>		
Ground level facing streets or civic o	pen spaces	<u>15 min.</u>		
Above the ground level		<u>15 min.</u>		

Figure R-5.11 Duplex



Building Placement, see 12.1.04.6		
Frontage Buildout	60% min.	
Front Build-to-Zone	10' min./25' max.	A
Side at Street Setback	10' min.	
Side at Property Line Setback ¹	5' min.	₿
Rear Yard Setback ¹	10' min	•
Height, see 12.1.04.2		
Ceiling at Ground Level	Not applicable	
Building Height	30' max.	0
Parking Placement, see 12.1.04.6		
Side at Property Line	5' min.	Ð
Rear Setback	5' min./0' min. with alley	e
D 11 D1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· -

Parking Placement does not prohibit parking in a residential driveway or a side yard driveway.

Refer to Section 12.1.07.8 Garage & Driveway for parking and driveway configurations for Single Family Dwellings.

Permitted Subdistricts, see 12.3.02			
General	Corridor	Multifamily	
Description			

A Duplex is an attached building with one common wall that separates two dwelling units within a single lot. Duplexes can be designed to blend in with detached single family houses.

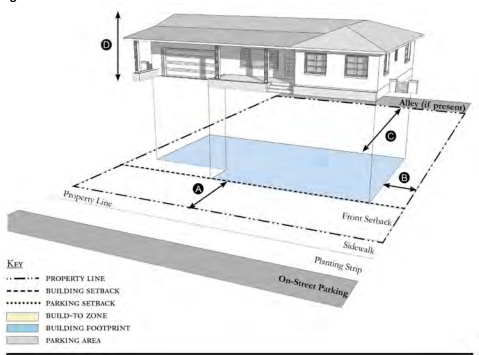
	<u> </u>
Façade Transparency, see 12.3.04.5	<u>%</u>
Ground level facing streets or civic open spaces	<u>15 min.</u>
Above the ground level	<u>15 min.</u>

Notes:

An ADU is prohibited on lots on which a duplex is located.

¹ For this Building Type, the frontage buildout requirement may be met with the provision of a continuous wall or fence along the lot frontage. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

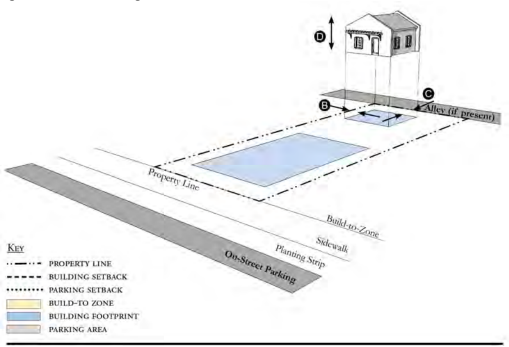
Figure R-5.12 All Yard House



Building Placement, see 12.1.04.6				
Frontage Buildout		Not Required		
Front Setback		20' min.		A
Side at Street Setback		6' min.		
Side at Property Line Setback		6' min.		3
Rear Yard Setback		10' min		•
Height, see 12.1.04.2				
Ceiling at Ground Level		Not applicable		
Building Height		30'/3 stories max		D
Parking Placement, see 12.1.04.G				
Side at Property Line		5' min.		G
Rear Setback		5' min., 0' min. alley		œ
Parking Placement does not prohibit	parking in a	residential driveway or a	side yard driveway.	
Refer to Section 12.1.07.8 Garage & Driveway for parking and driveway configurations for Single Fa			amily	
Dwellings.				
	Permitted :	Subdistricts, see 12.3.02		
General		Corridor Detached		
De		etached Estate		
Description				
An All Yard House has yards on all sides and may		contain accessory structu	ires toward the rear.	
Façade Transparency, see 12.3.04.5		<u>%</u>		
Ground level facing streets or civic or	oen spaces	<u>15 min.</u>		
Above the ground level		<u>15 min.</u>		

For permitted Lot Size, Density, Building Coverage, and Open Space, see Table R-5.

Figure R-5.13 Outbuilding



Building Placement, see 12.1.04.6				
Frontage Buildout		plicable		
Front Build-to-Zone	Not ap	plicable		
Side at Street Build-to-Zone	Not ap	plicable		
Side at Property Line Setback	5' min.			3
Rear Yard Setback ¹	5' min			•
Height, see 12.1.04.2				
Ceiling at Ground Level	Not ap	plicable		
Building Height		24'/2 stories max.		0
	Permitted Subdistr	icts, see 12.3.02		
Core	Gene	General Waterfror		
Corridor	Indust	rial	Detached	
	Detached Estate			
	Descrip	tion		
An Outbuilding is an accessory buildi and is sometimes connected to the F or accessory dwelling unit.			•	

15 min.

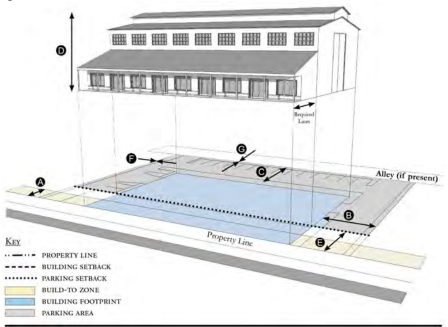
Notes

Outbuildings shall not exceed a footprint of 850 square feet.

For permitted Lot Size, Density, Building Coverage, and Open Space, see Table R-5.

Ground level facing streets or civic open spaces

Figure R-5.14 Boat Barn



Building Placement, see 12.1.04.6		
Frontage Buildout	60% min.	
Front Build-to-Zone ¹	0' min., 15' max.	A
Side at Street Setback	10' min.	
Side at Property Line Setback ²	10' min.	₿
Rear Yard Setback ²	10' min/5' min. with alley	•
Height, see 12.1.04.2		
Ceiling at Ground Level	Not applicable	
Building Height	40' max.	D
Parking Placement, see 12.1.04.6		
Front Setback	30' min.	
Side at Street Setback	5' min.	
Side at Property Line Setback	5' min.	•
Rear Setback	5' min./0' min. with alley	G
		• -

Parking shall not be located between the building and the stree	et.
---	-----

Permitted Subdistricts, see 12.3.02		
Industrial	Waterfront	
Description		

A Boat Barn is an indoor storage facility. A liner with habitable uses is required to avoid large blank façades to visible to the public A liner shall face all primary streets. Liners maybe additional commercial space with permitted uses.

Façade Transparency, see 12.3.04.5	<u>%</u>
Ground level facing streets or civic open spaces	<u>15 min.</u>

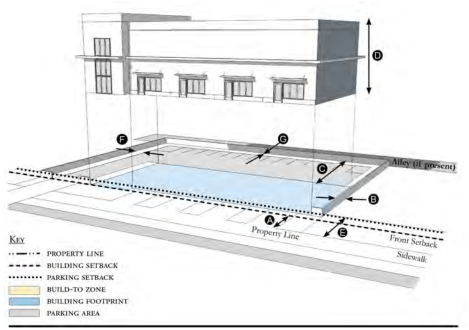
Notes:

A commercial liner shall be a minimum depth of 20 feet.

¹ Measured from existing Right-of-Way or edge of pavement.

² Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.15 Industrial Building



Building Placement, see 12.1.04.6					
Frontage Buildout	Not required				
Front Setback ¹	20' min.	A			
Side at Street Setback	5' min.				
Side at Property Line Setback ²	5' min.	В			
Rear Yard Setback ²	10' min/5' min. with alley	0			
Height, see 12.1.04.2					
Ceiling at Ground Level	Not applicable				
Building Height	40' max.	D			
Parking Placement, see 12.1.04.6					
Front Setback	30' min.	(3)			
Side at Street Setback 5' min.					
Side at Property Line Setback	5' min.	G			
Rear Setback	5' min./0' min. with alley	G			
Parking shall not be located between the building and the street.					

ı	raiking shall not be located between the building and the street.
ı	
ı	Permitted Subdistricts, see 12,3,02

Terrificed Subdistricts, See 12.5.02				
Industrial	Waterfront			
	Description			

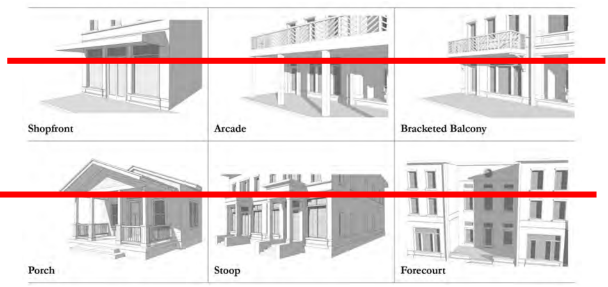
An Industrial Building will vary in scale depending on its intended use. Some commercial uses may be permitted, but its primary focus is industrial. Parking and loading shall be accommodated in Alleys or Secondary Streets whenever possible.

Façade Transparency, see 12.3.04.5	<u>%</u>
Ground level facing streets or civic open spaces	<u>15 min.</u>

¹ Measured from existing Right-of-Way or edge of pavement.

² Section 12.1.04.11 Building Transitions applies when the rear or side of a property abuts a residential subdistrict or an existing single family dwelling. For permitted *Lot Size, Density, Building Coverage,* and *Open Space,* see Table R-5.

Figure R-5.16 Frontage Types Matrix



Frontage Types. Using one or more of the permitted frontage types indicated in Table R-5.17 is required within the
Core, Corridor and Waterfront Subdistricts. Standards for frontages types are found in Section 12.1.05. Frontage types
are encouraged in the General, Industrial, Mobile Home, Multifamily, Detached and Detached Estate Subdistricts, but
are not required.

Table R-5.17 - Permitted Frontage Types Matrix

Subdistrict	Shopfront	Arcade	Bracketed Balcony	Porch	Stoop	Forecourt
Core	₽	₽	₽	₽	₽	₽
Corridor	₽	₽	₽	₽	₽	P
General	_	-	•	-	-	_
Waterfront	₽	₽	₽	₽	₽	₽
Industrial	-	-	•	-	-	-
Mobile Home	-	-	•	-	-	-
Multifamily	-	-	•	-	-	-
Detached	-	-	1	-	-	_
Detached	-	-	-	-	-	-
Estate						
Primary Streets shall include the required Principal Entrance & Frontage Type.						

(Ord. No. 1121, pt. I, 12-17-2019; Ord. No. 1159, pt. 1(Exh. A), 5-11-2021)

Sec. 12.3.12. Architectural standards.

The following Architectural Standards are applicable within Rio Redevelopment Zoning District

- 1. Architectural Standards must comply with the Architectural Standards established for all Redevelopment Zoning Districts in Section 12.1.12. Accessory Structures. Accessory structures shall be designed and constructed to match the architectural style and building form of the primary structure. For accessory structures less than 400 square feet, a complementary or matching color shall meet the requirements of this standard.
- 2. Exterior Lighting. Exterior lighting shall be shielded to prevent any light trespass onto adjoining property.
- 3. Painting of Structures.
 - a. All exterior surfaces of buildings shall be painted except when constructed with materials not normally painted, including, but not limited to, vinyl siding or brick.
 - b. Any repairs to the exterior of any building must be painted to match the balance of the structure.
- 4. Board-ups. If a structure is boarded-up for an extended period of time for any reason, the boarding material must be, at a minimum, exterior grade plywood. If exterior grade plywood is used, it must be painted to match the balance of the structure, except for temporary boarding in the event of a natural disaster.
- 5. Historic Structures. Structures identified as historically and architecturally contributing shall be candidates for historic protection as set forth in Div. 13, Article 4.

(Ord. No. 1121, pt. I, 12-17-2019; Ord. No. 1159, pt. 1(Exh. A), 5-11-2021)