# User



### Rio29 Form-Based Code Overlay District

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The Rio29 Form-Based Code Overlay District (Rio29 FBC District) is created to encourage a development pattern consistent with the Rio29 Small Area Plan vision. The Rio29 Small Area Plan envisions an area that embodies:

- 1. A multimodal hub with a connected network of complete streets, which are designed for all users:
- 2. A vibrant and diverse mixed-use community with interesting character and a human-scale built environment: and
- 3. A place enhanced through conservation with a network of sustainable and usable public spaces that enrich community and preserve and enhance natural resources.

Check out the Rio29 Small Area Plan at www.albemarle.org/Rio29 to learn more about the community vision for the area!

The Rio29 Form-Based Code (Rio29 FBC) is intended to support redevelopment of existing conventional suburban development to establish new, compact development patterns of massing and density at an urban scale, with a mixture of uses within close proximity to each other.

Further, the Rio29 FBC is intended to:

- 1. Allow development that achieves the vision through a by-right process;
- 2. Establish clear expectations for residents, property owners, developers, and the County for new development:
- 3. Be applied upon adoption and allow the area to transition over time to meet the vision; and
- 4. Strike the appropriate balance between regulation to achieve the desired form and flexibility to accommodate market changes, creativity in design, and a mix of uses.

The purpose and intent of each section outlined below are based on this vision. The provisions outlined will inform the development of property within the Rio29 FBC District and provide administrative guidance for waivers or exceptions to Rio29 FBC.

- A. Uses. Regulation of uses in the Rio 29 FBC District is de-emphasized in favor of street, site, and building forms, but uses are regulated to avoid negative impacts to residents and other uses.
- s. Streets. Streets in the Rio29 FBC District are designed as "complete streets" to balance the safety and needs of all forms of traffic: pedestrian, bicycle, transit and vehicular. A street's designated character area(s) and function(s) determine the applicable design standards.
  - Local streets within the Core prioritize walkability and pedestrian comfort, with automobile movement as a secondary focus.
- C. Building standards. Building standards govern the physical form and mass of buildings in relation to one another by establishing basic parameters for development. These parameters include building height, ground floor ceiling height, block length and build-to range. The purpose of the building standards section is to support development that is well-connected, walkable, human-scaled, and includes a high-quality public realm.







(above) Images of public spaces from other localities, which are included in the Rio29 Small Area Plan to demonstrate the long-term vision for the area.

2. Parking and loading standards. Parking and loading standards promote a "park once" environment that enables convenient access to a variety of activities by walking, biking, and using transit. These standards encourage shared parking to reduce fragmented, inefficient, and single-purpose parking. Parking and loading standards provide access and walkability to activities within the Rio29 district, while preventing adverse parking impacts on the pedestrian environment, public spaces, and neighborhoods adjacent to developments.

Short-term bicycle parking standards create convenient and accessible bicycle parking areas for customers and other visitors.

Long-term bicycle parking standards create secure and weather-protected bicycle parking areas for employees, residents, commuters, and other visitors who generally stay at a site for several hours.

E. Architectural design standards. The physical design of buildings and neighborhoods contributes significantly to the overall image of a community. The distinctive characteristics of various buildings make streets interesting, and make neighborhoods satisfying places in which to live and work. Simplicity in design, honesty in expression, quality craftsmanship, human-scale proportions, and variety in compositions and details establish a comfortable environment, a positive character, and a valuable community asset.

Architectural design standards set parameters for the exterior design of buildings, addressing appearance using appropriate materials, configurations of building elements, and suitable building techniques. The purpose of the architectural standards section is to reinforce a human-scaled environment with active streets and visual interest and to establish a sense of place that is unique to Rio29, while complementing the historic character of Albemarle County.

- F. Civic space standards. Civic spaces are intended for community members to gather and engage in recreation, and should improve sustainability through the provision of green infrastructure services. Civic spaces include (but are not limited to): squares, plazas, greens, linear parks, pocket parks, natural areas, and indoor civic gathering spaces.
- G. Affordable housing requirement. The provision of affordable housing is required in all residential developments to ensure a variety of housing types and levels of affordability are provided in alignment

### 20C.2 Administration & General Provisions

with the Albemarle County Housing Policy.

- A. *Title*. This Code is known as the Rio29 Form-Based Code (Rio29 FBC).
- B. Applicability.
  - 1. The Rio29 FBC is an optional zoning tool. Property owners who do not opt into the Rio29 FBC retain the zoning rights under their existing zoning. Use of the Rio29 FBC is selected through the filing of an application for development under the Rio29 FBC. Properties developed pursuant to the Rio29 FBC must comply with all provisions of the Rio29 FBC.
  - 2. Properties located in the Rio29 FBC District (as designated on the regulating plan) may use or develop property pursuant to the Rio29 FBC. After such use or development, all uses permitted pursuant to section 20C.6 are permitted on the property, subject to all Rio29 FBC regulations.
  - 3. If an owner develops a parcel subject to the Rio29 FBC, Rio29 FBC regulations apply to the entire parcel as it existed on [date of adoption].
  - 4. Parcels developed under the Rio29 FBC may not subsequently develop subject to the district regulations of the underlying district.
  - 5. Redevelopment of existing structures or incorporation of existing structures in the development of a parcel may occur in a phased manner by submitting a conceptual plan showing the proposed redevelopment. Existing structures incorporated into a conceptual plan are not required to meet all provisions of the Rio29 FBC, provided that any modifications to existing structure(s) do not cause the structure(s) to become more non-conforming.
  - 6. In the event of any variation or conflict between any provisions of the Rio29 FBC and other sections of the Albemarle County Code, the provisions of the Rio29 FBC govern. For development standards not covered by this Rio29 FBC, applicable sections of the Albemarle County Code apply. Similarly, all development must comply with all applicable Federal, State and County regulations and ordinances including (but not limited to) Albemarle County

How does an optional "overlay" district work?

The Rio29 FBC is an OPTIONAL zoning tool.

If a property is located within the Rio29 FBC District (see Regulating Plan, page 16-17), an owner may choose to develop under its existing zoning OR the Rio29 FBC.

Developments that "optin" to the Rio29 FBC must comply with all of the code's requirements and may not subsequently develop under its previous zoning.

Property owners who do NOT opt into the Rio29 FBC retain the zoning rights under their existing zoning.

### How can developments be phased over time?

There are two options for phasing development in the Rio29 FBC District. Applicants may:

1. Submit an Initial Site Plan for the entire site and a Final Site Plan for a portion of the site that is intended to be developed at present,

### OR

2. Apply for a Special Exception (see Chapter 18, Section 33) and submit a conceptual plan showing how the entire property could be developed in accordance with the Rio29 FBC. Please note: This process requires Albemarle County Board of Supervisors approval.

Can existing buildings be redeveloped or incorporated into overall development of a site?

Yes! Existing structures can be redeveloped or incorporated into the redevelopment of a parcel by submitting a Conceptual Plan that shows how redevelopment will be phased over time.

Existing structures are not required to meet all of the Rio29 FBC requirements if any modifications do not cause it to become more non-conforming.

Code Chapter 17 (Water Protection) and other environmental regulations.

- C. Application requirements and review process.
  - 1. Preapplication meeting. Any prospective application for development in accordance with the Rio29 FBC shall request and hold a meeting with the Community Development Department before submitting an initial site plan. This meeting is referred to as the "pre-application meeting"
    - a. Submitting information. The applicant must complete and submit information on County -provided forms before or during the pre-application meeting.
    - b. Purposes for a pre-application meeting. The purposes for a pre-application meeting are to: (i) provide the applicant and the County a common understanding of the proposed project; (ii) inform the applicant about the proposed project's consistency with the Regulating Plan, other relevant policies, and County regulations; (iii) broadly identify the planning, zoning, and other issues raised by the application that need to be addressed by the applicant; (iv) inform the applicant about the applicable procedure; and (v) allow the Director of Planning to identify the information the applicant must submit with the application pursuant to <a href="Section 32.5.2u">Section 32.5.2u</a>.
  - 2. Submission requirements.
    - a. Owners opting to use or develop a parcel pursuant to the Rio29 FBC must submit a Rio29 FBC application at the time of initial site plan submittal.
    - b. *Initial site plan*. The applicant must complete and submit an initial site plan according to the requirements outlined in Sec. 32.4.2.
    - c. Final site plan. The applicant must complete and submit a final site plan according to the requirements outlined in Sec. 32.4.3.
  - 3. Conceptual plan. Where a new use or redevelopment is proposed that will retain and/or reuse existing buildings, either temporarily or permanently, a conceptual plan is required. When proposed as part of a current Planned District Development, the conceptual plan shall apply to all of the Planned District parcels. The conceptual plan must be submitted as part of the Initial Site Plan or as required in Sec. 20C.3. D.1(e) as part of a special exception, and include the following:
    - a. the location of all new development on the site;
    - b. the location, condition, and any renovation of existing buildings to be retained;
    - c. any existing site improvements (such as parking areas, landscaping, and open space) to be retained;

- d. a phasing plan showing phase lines and the proposed sequence of development; and
- e. a summary of any modifications requested for the incorporation of existing buildings.

### D. Special exceptions.

- 1. In addition to special exceptions granted under section 33, special exceptions from the Rio 29 FBC may be granted by the Board of Supervisors for the following:
  - a. The allowance of multi-family and single-family attached dwellings on ground floor(s) within the Core character area that occupy greater than 66 percent (two-thirds) of the ground floor street-facing façade;
  - b. Within the Edge character area, the allowance of a single-use artisan manufacturing building with a footprint larger than 20,000 square feet;
  - c. Building height below two stories for new construction;
  - d. Build-to-range or height issues related to the inclusion of existing buildings.
  - e. Relief from the provisions of 20.C.2.B.3 to allow FBC regulations to apply to a portion of a parcel existing on [date of adoption]. In addition to the submittal requirements of Section 33 the applicant shall submit the following:
    - 1. A conceptual plan showing how the entire property could be developed in accord with the regulations of Section 20C Rio29-Form Based Code Overlay District.
- 2. Special exceptions from the provisions of section 20C.2.C.1 may be granted by the Board of Supervisors upon a finding that the special exception:
  - a. furthers the purpose and intent of the Rio29 FBC as described in section 20C.1 (Purpose and Intent);
  - b. is consistent with the regulating plan; and
  - c. is consistent with the Comprehensive Plan
- E. Agent. The Director of the Albemarle County Community Development Department is hereby designated the agent of the Board of Supervisors for the purpose of administering the Rio29 FBC, except as otherwise expressly provided. The agent has the power and duty to consider and act on requests to vary or except certain Rio29 FBC regulations, as provided in the Rio29 FBC.

Refer to this section to understand any terms or concepts that are exclusively used in the Rio29 Form-Based Code District.

The following definitions apply only for purposes of the Rio 29 FBC.

Affordable housing. "Affordable housing" means either "affordable housing (owner-occupied)" or "affordable housing (rental)" or a combination of both as those terms are defined in this section.

Affordable housing (owner-occupied). "Affordable housing (owner-occupied)" means safe, decent housing where the sales price does not exceed a certain percentage (specified in section 20C.12) of the federal HOME Program's 1-Unit Purchase Price Limit for Existing Housing for Albemarle County;

Affordable housing (rental). "Affordable housing (rental)" means safe, decent housing where maximum rents are equal to 25% of 1/12 of a certain percentage (specified in section 20C.12) of area median income (AMI), as determined by the Virginia Department of Housing and Community Development and adjusted by factors for a given unit size minus an allowance for tenant provided utilities, according to the VHDA Utility Allowance Schedule.

Alley. "Alley" means a narrow, one-lane road with provisions to access utilities and loading areas.

Articulation of a façade. "Articulation of a façade" (or "façade articulation") means changes in the depth of the surface of a building face or façade such as attached columns, recessed windows or window bays, horizontal banding, or decorative cornices. Articulation gives texture to the building surface.

Artisan manufacturing. "Artisan manufacturing" means the production, display, and sale of individually crafted tangible goods such as artwork, jewelry, furniture, sculpture, pottery, leathercraft, hand-woven article, baked or prepared food and drink, watercraft, and similar items. Artisan manufacturing does not include industrial-scale mass production.

Avenue. "Avenue" means a two-lane, medium-capacity street with provisions to serve both local and through pedestrian, bicycle, and automobile traffic, as well as transit. Berkmar Drive and Hillsdale Drive are Avenues.

Block. "Block" means an increment of land circumscribed and not traversed by streets (Alleys and Pedestrian Pathways excepted). Block length is measured along the edge of a street right-of-way along parcel frontages from one corner of a street right-of-way to the next.

Boulevard. "Boulevard" means a four-lane, high-capacity street with provisions to serve both local and through pedestrian, bicycle, and automobile traffic, as well as transit. Rio Road is a Boulevard.

Build-to range. "Build-to range" means a set building range located on the front(s) of a lot where the structure must be located, measured from the rear edge of the right-of-way or external civic space. The building's street facade wall must be located within the build-to range. Facade articulation, such as window or wall recesses and covered porches, balconies, chimneys, eaves and like architectural projections are not counted as the building façade line.

Civic space. "Civic space" means an area dedicated to public use that is designated for gathering, socializing, and recreation. Civic space is usually in the form of open outdoors space but may also be in the form of indoor civic gathering spaces.

Commercial parking. "Commercial parking" means the rental, lease, or sale of surface or structured parking.

Community facility. "Community facility" means a public or private recreational, safety, cultural, or religious use or facility such as a camp, volunteer fire/rescue station, religious assembly use, museum, community center, or similar facility.

Conceptual plan. "Conceptual plan" means a plan that (a) delineates the overall scheme of redevelopment or reuse of a site to be developed under the Rio29 FBC and (b) includes existing buildings, or site features to be retained or reused, permanently or temporarily.

Cultural amenity space. "Cultural amenity space" means a museum, art gallery, or other cultural facility located within a structure. This type of facility must be open to the public on a regular basis.

Development site. "Development site" means property to be developed pursuant to the Rio 29 FBC.

Façade segment length. "Façade segment length" means the length of a building façade without horizontal or vertical plane articulation.

Indoor civic space. "Indoor civic space" means an indoors gathering space that provides public access and cultural, horticultural, or other indoor amenities, designed to accommodate recreation functions including (but not limited to): public meeting spaces, sitting, relaxing, picnicking, or education.

Institutional uses. "Institutional uses" means public or private health or educational uses and facilities such as schools, training centers, universities, hospitals, assisted living facilities, skilled nursing facilities, children's residential facilities, or similar facilities.

Landscape separation zone. "Landscape separation zone" means the area between the sidewalk and rightof-way that is designed according to the Streetscape elements standards in section 20C.7.C.

Light industrial uses. "Light industrial uses" (LI) means small scale processing, fabricating, assembly, or disassembly of items that take place wholly within an enclosed building and that are compatible with, and do not detract from, surrounding uses. Light industrial uses may involve use of tools or machinery. Mass production of materials, large scale storage or warehousing of materials, and/or uses that require use or storage of volatile materials are not light industrial uses.

Linear park. "Linear park" means a long, uninterrupted park within an urban area that features a Shared Use Path (SUP) linking a greenway with other amenities and trails, designed to accommodate recreation functions including (but not limited to): walking, running, cycling, sitting, and relaxing.

Live-work dwelling unit. "Live-work dwelling unit" means a dwelling unit that consists of both a residence and a commercial or manufacturing space used by at least one resident of the unit.

Local street. "Local street" means a two-lane, low-speed street with provisions to serve local pedestrian, bicycle and automobile traffic.

Natural area. "Natural area" means a vegetated outdoor civic space of at least 0.5 acres with little to no impervious surfaces, designed to accommodate wildlife habitats and recreation functions including (but not limited to): walking, jogging, biking, relaxing, or picnicking.

*Pedestrian passages.* "Pedestrian passage" means a pedestrian-only street with provisions to serve local pedestrian traffic safely and conveniently. Pedestrian passages are open to the sky, except for canopies and trellises.

Plaza. "Plaza" means a primarily open outdoor civic space of 0.25 – 2 acres surrounded on all sides by buildings or roads, designed to accommodate recreation functions including (but not limited to): relaxing, sitting or strolling, casual gatherings, picnics, and organized events.

Pocket park. "Pocket park" means a small park embedded within an urban or suburban neighborhood of 0.2 – 0.5 acres, designed to accommodate recreation opportunities for residents and employees of nearby developments, including (but not limited to): relaxing, sitting, strolling, gardening, dog-walking, playing, or casual gatherings. The park may help the meet needs for public or private open space and stormwater management.

Public green. "Public green" means an open outdoor civic space of 0.5 – 5 acres surrounded on all sides by buildings or roads, designed to accommodate recreation functions including (but not limited to): relaxing, sitting or strolling, casual gatherings, or organized events.

Public art. "Public art" means the application of creativity by artists to the production of tangible objects, including (but not limited to): paintings, carvings, collages, sculptures, frescoes, mosaics, site-specific installations, mobiles, engravings, bas-reliefs and murals. Architects and landscape architects are not artists for purposes of this definition.

*Rideshare.* "Rideshare" means a transportation service in which a passenger travels in a private vehicle driven by the vehicle's owner, especially as arranged by means of a website or a phone app.

Sidewalk clear zone. "Sidewalk clear zone" means a contiguous, unobstructed portion of sidewalk that allows the safe and convenient passage of pedestrians.

Square. "Square" means a primarily hardscaped outdoor civic space of at least  $\frac{1}{2}$  block in size, designed to accommodate a variety of functions, including (but not limited to): farmers' markets, outdoor games, food truck sales, concerts, social gatherings, civic gatherings, outdoor learning spaces, pop-up businesses, and passive recreation.

Street façade. "Street façade" means the building elevation facing a street or civic space. Building walls facing private interior courts, common lot lines, alleys or pedestrian passages are not street façades.

Street furniture. "Street furniture" means benches, seating, and tables that are available for public use along the street frontage.

Through corridor. "Through corridor" means a high-capacity, high speed street with provisions to serve local and regional traffic. Route 29/Seminole Trail is a Through Corridor.

Transparency. "Transparency" means the amount of glass in windows and/or doors (including any mullions, muntins and frames) as a percentage of the building façade. Glass must have low reflectivity. Semitransparent, opaque, frosted, etched, and mirrored glass do not qualify as transparent glass.

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### 20C.4 Character Areas

### Core



### Flex



### Edge



Establishment of character areas. The Rio29 FBC District contains three character areas: Core, Flex and Edge. Designated character areas determine the appropriate uses and forms of development within each designated character area. The uses and forms of development are intended to implement the adopted Rio29 Small Area Plan.

- A. Core. The Core character area has the highest intensity and most urban form of development within the District. Development encompasses a mixture of uses and an active street life, encouraged by transparent façades and taller ceiling heights and non-residential uses on the ground floors of buildings. Well-designed civic spaces enhance an urban and pedestrian-friendly experience. People can easily walk, bike, and use transit to reach their destinations within and outside of the Core.
- B. Flex. The Flex character area accommodates a range of building forms and uses to transition from higher intensity urban development in the Core to the lower intensity development along the Edge. The Flex physically connects the Core and the Edge and has a variety of building heights and block sizes. This connection is enhanced through a network of civic spaces and pedestrian, bike, and transit options.
- C. Edge. The Edge character area exhibits less intense development than the Core and Flex, given its location next to existing residential neighborhoods. Buildings are expected to have lower heights and smaller forms, while continuing to provide neighborhood services and a mixture of uses.

DISCLAIMER: The images shown on this page are hypothetical development scenarios intended to test and demonstrate the Rio29 Form-Based Code (as drafted in November 2020). These are not real development proposals and are for demonstration purposes only.

### 20C.5 Regulating Plan

The regulating plan indicates the designated character area for each property within the Rio29 FB C District. It also includes the locations within the District of the civic spaces required to be dedicated to the County.

The Rio29 Small Area Plan includes a <u>Future Connectivity Plan</u> (pg. 15), which depicts an interconnected network of different street types (see section 20C.7 (Street standards)). Site plans under the Rio29 FBC should reference the Future Connectivity Plan. While redevelopment and new development will determine the actual location of streets, site plans should provide direct multi-modal connections that will allow people to easily walk, bike, and use transit to reach their destinations within and outside of the Rio29 District.



## 20C.6 In the Rio29 FBC, regulation of uses in Rio29 is deemphasized in favor of street, site, and building forms, but uses are regulated to avoid negative impacts to residents and other uses. Permitted Uses

A. *Permitted uses.* The uses permitted in each character area are listed in Table 1 on the following page. Accessory uses are permitted unless explicitly prohibited in Table 1.

USE CATEGORY		CHARACT	TER AREA	
	Co	ore	Flex	Edge
	Ground floor	Upper floors		
RESIDENTIAL - DWELLING UNIT TYPES				
Aultiple-family dwellings	Р	Р	Р	P
ive-work dwelling units	Р	P	Р	Р
ingle-family attached dwellings	Р	Р	Р	Р
ingle-family detached dwellings	N	N	N	SE
COMMERCIAL, INDUSTRIAL, and FLEX USES				
Retail sales and service	Р	Р	Р	P
Restaurants, hotels, and lodging	Р	Р	Р	Р
Intertainment and recreation	Р	Р	P.	Р
Office	P	Р	Р	Р
Artisan manufacturing	Р	Р	P	Р
Commercial parking	Р	P	Р	N
uel pump canopies	SP	SP	SP	SP
Prive-through windows	N	n/a	SP	SP
ight industrial	SP	SP	Р	SP
PUBLIC and INSTITUTIONAL USES				
Public and institutional uses	Р	Р	Р	Р
Community facility uses	Р	P	Р	Р
ire, ambulance and rescue squad stations (reference <u>5.1.09</u> ).	Р	Р	Р	Р
Cultural amenity space	Р	Р	Р	Р
Public art	Р	Р	Р	Р
HORT-TERM USES				
emporary uses	Р	Р	Р	Р
emporary construction uses and temporary storage yards	Р	Р	Р	Р
nterim uses	N	N	Р	Р
JTILITIES				
Electric, gas, oil and communication facilities, excluding tower tructures and including poles, lines, transformers, pipes, meters nd related facilities for distribution of local service and owned nd operated by a public utility. Water distribution and sewerage ollection lines, pumping stations and appurtenances owned and operated by the Albemarle County Service Authority. Except as otherwise expressly provided, central water supplies and central ewerage systems in conformance with Chapter 16 of the Code of Albemarle and all other applicable law. Public water and sewer ransmission, main or trunk lines, treatment facilities, pumping tations and the like, owned and/or operated by the Rivanna Water and Sewer Authority (reference section 5.1.12).	Р	Р	Р	Р
tormwater management facilities	Р	Р	Р	Р
ier I and Tier II personal wireless service facilities (reference ection 5.1.40).	Р	Р	Р	Р
ier II personal wireless service facilities (reference section 1.1.40).	SP	SP	SP	SP

### B. Use provisions.

### 1. General provisions.

- a. Any materials stored outdoors, with the exception of outdoor display for advertisement, must be hidden behind an opaque fence to screen the ground-level view from any public right-of-way or any residential use, and materials may not be piled or stacked higher than the opaque fence; and
- b. Any use producing noise, vibrations, glare and heat, or electrical disturbance, as provided in <u>section 4.14</u>, must be conducted within an enclosed building.

### 2. Multiple-family dwellings and single-family attached dwellings.

- a. Multiple-family dwellings and single-family attached dwellings may locate on the ground floor of the Core character area, provided that:
  - i. No more than two-thirds of the ground floor street facing façade may be occupied by multiple-family or single-family attached residential uses. This standard applies to each individual Development Site and does not apply to facades facing Route 29.
  - ii. The construction and design of the ground story must allow for future conversion to a commercial use, including sprinklering required under the Virginia Construction Code for commercial uses.
  - iii. Temporary false floors or drop ceilings are permitted to allow shorter ground floor ceiling heights, provided that a future conversion could comply with section 20C.6.

### 3. Live-work dwelling units.

- a. Any non-residential use of a live-work dwelling unit must be conducted by one or more residents of the unit;
- b. Any non-residential use of a live-work dwelling unit must comply with all performance standards of section 4.14;
- c. Any non-residential use of a live-work dwelling unit must obtain a zoning clearance prior to commencing the use;
- d. The commercial or manufacturing space in a live-work dwelling unit must have a ceiling height of at least 12 feet;
- e. The residential and commercial or manufacturing spaces in a live-work dwelling unit may not be sold, rented, or subleased separately; and
- f. Live-work dwelling units may have a maximum floor area of 3,000 square feet.

### 4. Artisan manufacturing.

- a. Any individual artisan manufacturing establishment may not employ more than 20 full-time employees or the equivalent part-time employees;
- Any materials stored outdoors, with the exception of outdoor display for advertisement, must be hidden behind an opaque fence to screen the ground-level view from any public right –of-way or any residential use, and materials may not be piled or stacked higher than the opaque fence; and
- c. An artisan manufacturing use may hold workshops, classes, or events related to the manufacturing use, provided they are accessory to the manufacturing use.
- d. An artisan manufacturing use within the Edge character area must provide a certified engineer's report to demonstrate compliance with section 4.18.
- e. Single-use buildings containing an artisan manufacturing use within the Edge character area may not exceed a building footprint of 20,000 square feet, unless granted a special exception.

### 5. Light industrial

- a. Any materials stored outdoors, with the exception of outdoor display for advertisement, must be hidden behind an opaque fence to screen the ground-level view from any public right-of-way or any residential use, and materials may not be piled or stacked higher than the opaque fence; and
- b. A light industrial use may hold workshops, classes, or events related to the manufacturing use, provided they are accessory to the manufacturing use.
- c. A light industrial use must provide a certified engineers report to demonstrate compliance with section 4.14.

### 6. Public art.

- a. The following items are not considered public art, for purposes of the Rio29 FBC: reproductions or unlimited copies of original artwork; mass-produced art objects; the overall architectural design of a building; architectural rehabilitation or historic preservation; and logos or interpretations of logos.
- b. Public art must be located outside of buildings and be completely visible from the public right-of-way or on a publicly viewable façade. It must be permanently fixed, outside of sight distance triangles.

### 7. Temporary uses.

a. Temporary uses in the Rio29 FBC character areas may request temporary sign permits, as provided in section 4.15.6, for a period of up to 180 days.

### 8. Interim uses.

- a. Interim uses are as follows:
  - i. Retail sales and service
  - ii. Restaurants
  - iii. Entertainment and recreation
  - iv. Office
  - v. Artisan manufacturing
  - vi. Public and Institutional
  - vii. Community facilities
  - viii. Cultural amenity spaces
- b. Approval of interim uses Interim uses are permitted in structures in the Rio29 District built before [date of adoption], and in the following structures as permitted by the Building Code:
  - i. Modular buildings or shipping containers of less than 256 square feet as approved by the Virginia Construction Code;
  - ii. Modular buildings or shipping containers of less than 800 square feet each on a permanent foundation. A permanent foundation may include asphalt rated to bear the load as approved by the Virginia Construction Code; or
  - iii. Trucks and trailers located in place for more than two hours.
- c. Interim uses must renew their zoning clearance permits annually, for up to five years. An extension for up to five additional years may be granted by special exception.
- d. Interim uses are exempt from sections 20C.7, 20C.8, 20C.9, 20C.11, and 20C.12.
- e. Interim uses developed as part of a phased development are subject to the conceptual plan requirements of section 20C.2.C.
- f. Interim uses must comply with sections 4.14 and 4.15.
- g. Section 20C.9 applies to interim uses under the Rio29 FBC.

### 9. Uses not specifically listed.

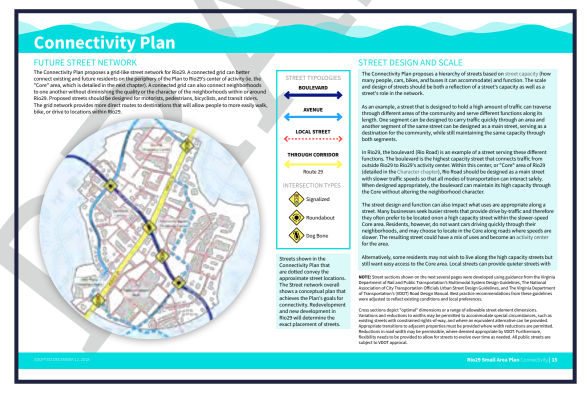
a. The Zoning Administrator, after consultation with the Planning Director and other appropriate officials, may determine that a use not specifically listed is permitted, provided that such use is similar to the listed permitted uses in terms of locational requirements, operational characteristics, visual impact and traffic generation. The Zoning Administrator's determinations may be appealed as provided in section 34.

### 20C.7 Street Standards

Streets in Rio29 are designed as "complete streets" to balance the safety and needs of all forms of traffic: pedestrian, bicycle, transit and vehicular. A street's designated character area(s) and function(s) determine the applicable design standards.

### A. Street locations.

- 1. Each street must provide an interconnected network of streets consistent with the Rio29 Small Area Plan.
- 2. New street locations will be determined in collaboration between the property owner, the Planning Director, and VDOT.
- 3. Streets must provide a network of blocks with block lengths as provided in section 20C.8.
- 4. Streets must (i) be coordinated with existing or planned streets as to location, width, grades and drainage within the general area of the development site, and (ii) continue to planned, existing, or platted streets in adjoining areas by dedication or reservation of right-of-way adequate to accommodate continuation of the streets.
- 5. All streets within a development site must be extended and constructed to the abutting property lines, to provide vehicular and pedestrian interconnections to existing or future development on adjoining properties.

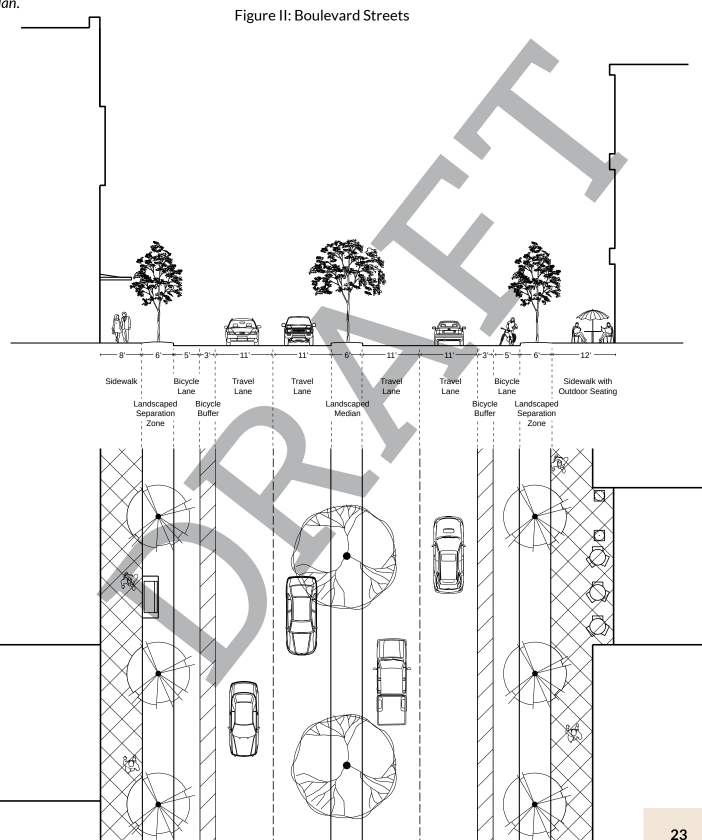


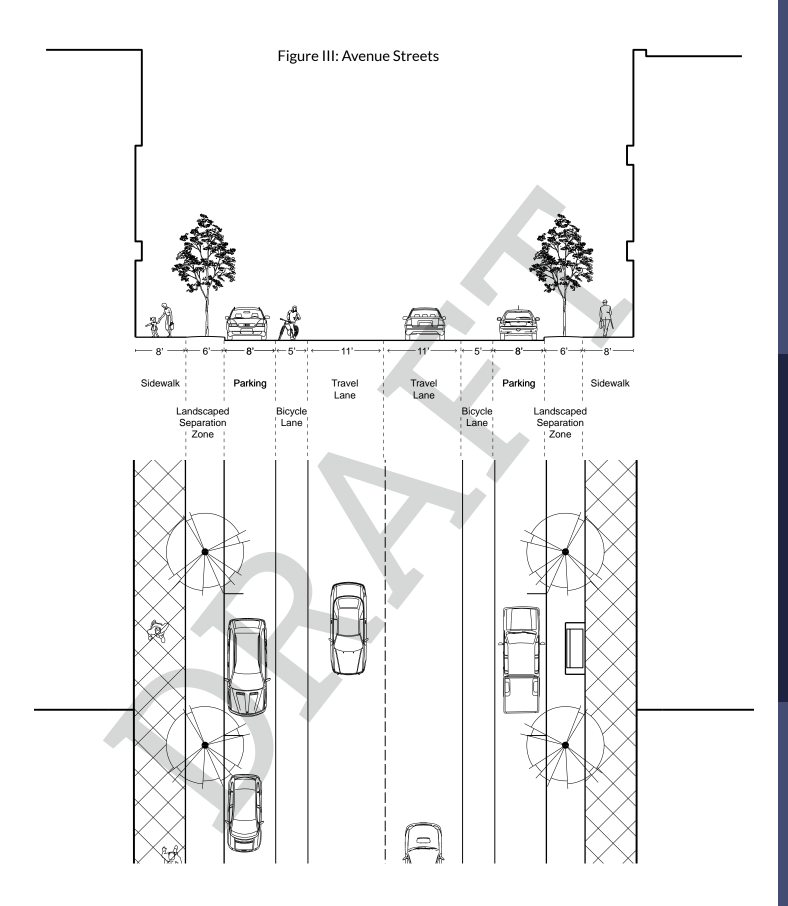
(above) The Rio29 Small Area Plan includes a Future Connectivity Plan (page 15). This is a conceptual plan that proposes a "grid-like" network for streets that are designed for all users (motorists, pedestrians, bicyclists and transit riders). Redevelopment and new development in Rio29 will determine the exact placement of streets.

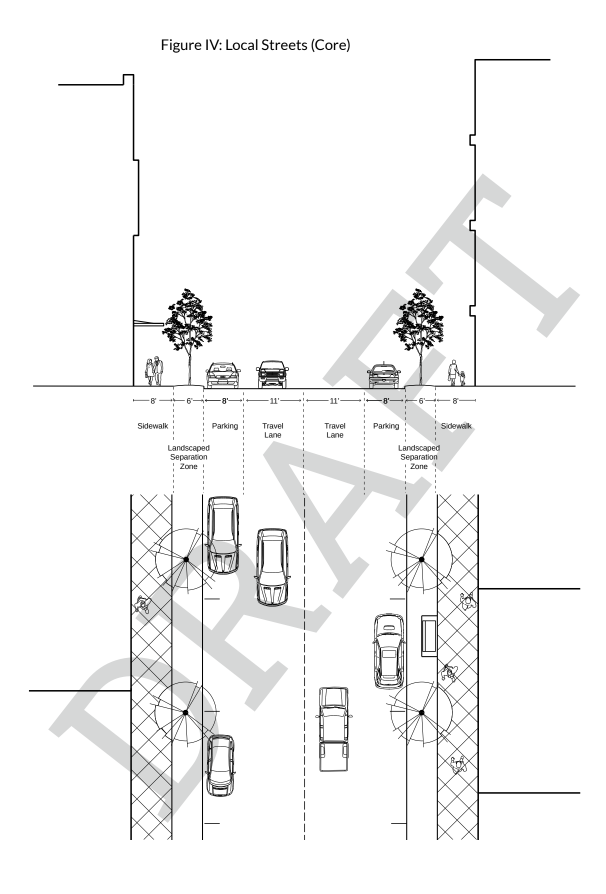
### B. Street sections.

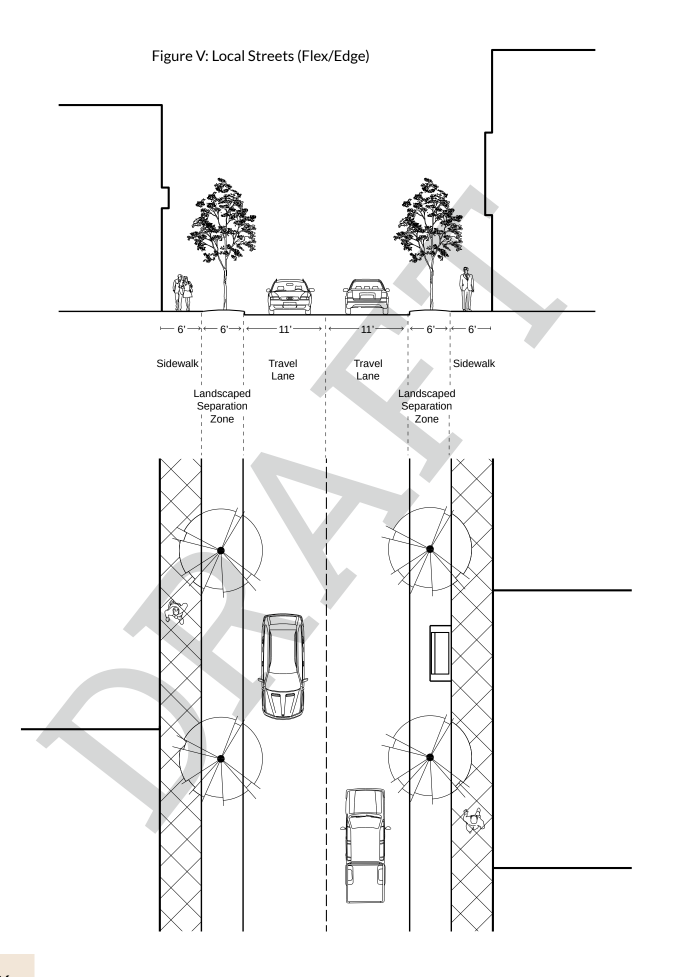
Diagrams on the following pages depict the required elements for each street type.

Streets must be designed to meet the standards below in collaboration with the Virginia Department of Transportation (VDOT). Standards vary by street type and character area. Lane width and design must be determined in conjunction with VDOT and Fire Rescue staff, and must comply as closely as feasible with street sections shown in the Rio29 Small Area Plan.









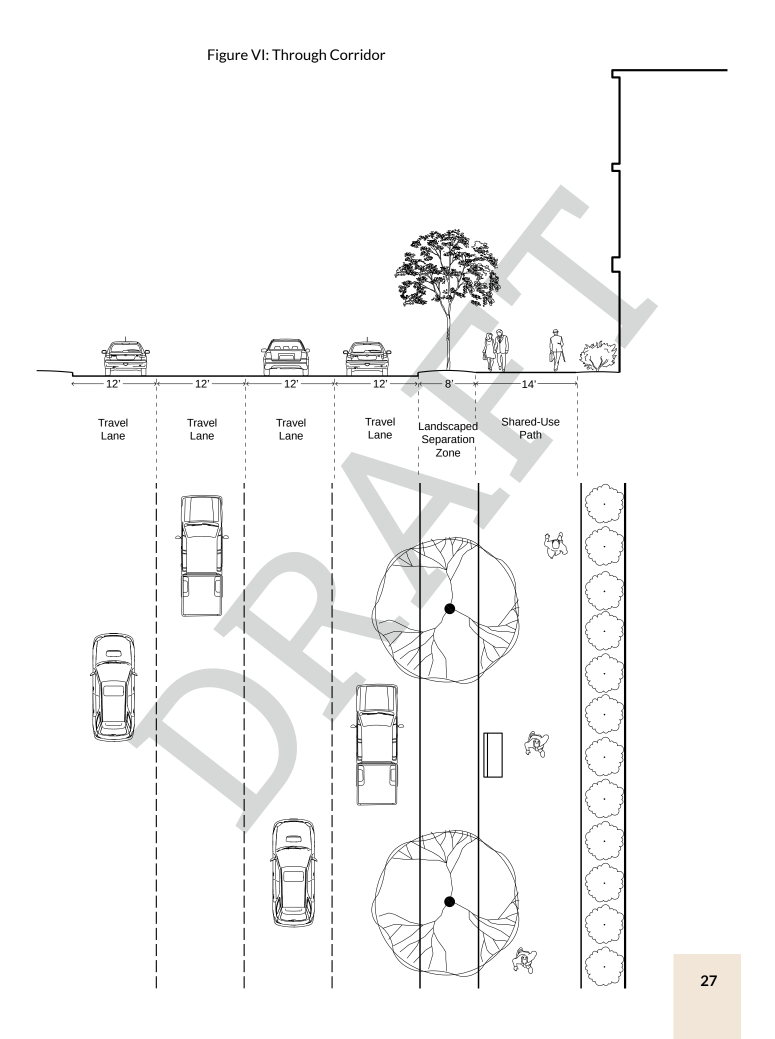
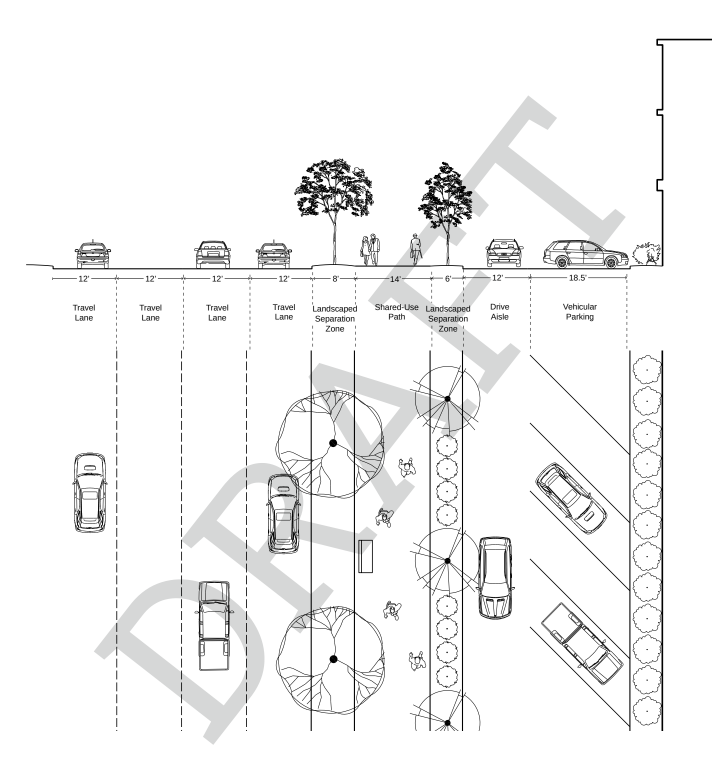


Figure VII: Through Corridor (with Parking and Drive Aisle)



### C. Street standards.

- 1. Streets within the Rio29 FBC District platted after [date of adoption] must comply with the following standards:
  - a. Rio Road must comply with Boulevard street standards;
  - b. Hillsdale Drive and Berkmar Drive, including extensions and future sections shown on the Rio29 Future Connectivity Plan (see Rio29 Small Area Plan), must comply with Avenue street standards.
  - c. All other streets must comply with Local street standards.
  - d. Pedestrian passages and alleys may be provided at the option of the developer but, where provided, must comply with Rio29 FBC standards.
  - e. Streets must meet the block standards of section 20C.8 (Building Standards).
- 2. Streets must meet the standards below, in collaboration with the Virginia Department of Transportation (VDOT). Standards vary by street type and character area. Lane width and design will be determined in conjunction with VDOT and Fire Rescue staff, and must comply as closely as feasible with street sections shown in the Rio29 Small Area Plan.

	Boulevard	Avenue	Local streets (Core)	Local streets (Flex/Edge)	Through corridor (Route 29)	Pedestrian passages	Alleys
Minimum sidewalk width	8 ft	8 ft	8 ft	6 ft	14 ft (Shared use path standard)	10 ft minimum pedestrian travel way	Not required
Landscaped separation zone	6 ft	6 ft	6ft	6 ft	8 ft	18 in minimum distance from buildings	Not required
Bicycle lane	5 ft	5 ft	Not re- quired	Not required	Not required	Not required	Not required
Bicycle buffer	3 ft	n/a	n/a	n/a	n/a	n/a	n/a
Landscaped median	6 ft minimum	n/a	n/a	n/a	n/a	n/a	n/a
Parking	n/a	8 ft	8 ft	8 ft (optional)	n/a	n/a	n/a

- 3. Street standards generally.
- 4. Sidewalk width. Sidewalks wider than the minimum standards are permitted at the property owner's discretion. Wider sidewalks may accommodate outdoor cafés, other seating associated with ground story uses, or small displays outside of pedestrian entrances, provided that a five-foot wide sidewalk clear zone is maintained.

The five-foot sidewalk clear zone is not applicable to Shared Use Paths (SUP). SUPs shall not be obstructed within the minimum required width. Maintenance of sidewalks. Property owners must maintain any sidewalk beyond either (a) the minimum sidewalk width or (b) the five-foot wide clear zone that is used to accommodate outdoor cafés, other seating associated with ground story uses, or small displays outside of pedestrian entrances.

### D. Modifications to street standards.

- 1. The Agent may approve modifications to the street standards of this section, provided that the resulting street still meets the purpose and intent of this section and provides for continuity with existing or planned streets on adjacent properties.
- 2. A SUP or two-way cycle track may be provided in lieu of bicycle/pedestrian facilities if it (a) is deemed appropriate by County Transportation Planning staff and VDOT and (b) can provide for appropriate transition to adjacent facilities. SUP's must be designed and constructed in accord with the Albemarle County Design Standards Manual.
- 3. The Bicycle buffer may be reduced in width where a physical barrier is provided and where appropriate transitions are provided to adjacent properties, if deemed appropriate by VDOT and County Transportation Planning staff.
- 4. Appropriate locations for on-street parking should be determined in collaboration with County Transportation Planning and VDOT staff during project design. On-street parking is required for Local Streets within the Core, where deemed appropriate by Transportation Planning and VDOT staff.
- 5. The landscape separation zone may be reduced in width on local streets where street trees are planted within grates or tree wells along sidewalks, provided that (a) the landscape design includes adequate soil volumes below the pavement and (b) a minimum five-foot wide sidewalk clear zone is maintained along the sidewalk.

### E. Street ownership and maintenance.

- 1. *Public streets*. All Boulevards, Avenues, and Local Streets must be public streets and be dedicated to public use, acceptable by and for VDOT maintenance.
- 2. New Streets. Property owners must construct the new public streets and associated streetscape elements to serve their site as required in this section.
- 3. Existing Streets. Where a development site fronts existing public street(s), the Property owner(s) must:
  - a. Construct street or intersection improvements required by VDOT to safely accommodate traffic to serve the site;
  - b. Construct sidewalks, landscaping, and other streetscape elements along the development site frontage required by this section; and
  - c. Reserve land for future dedication along the development site frontage for future street widening to accommodate on-street facilities such as bicycle lanes, bicycle buffers, and/or medians, as required by this section. Land reserved for on-street facilities such as bicycle lanes, bicycle buffers, and/or medians must be dedicated to the County upon demand of the County.
- 4. Streetscape elements. Owners must dedicate to the County all required streetscape elements between their lot lines and the backs of curbs upon the demand of the County. Any streetscape elements that VDOT does not agree to maintain will be owned by the County, unless otherwise specified in this section.
  - a. Privately owned and maintained streets.
    - i. Pedestrian passages and alleys. Pedestrian passages and alleys are optional, to be owned and maintained by the property owner, unless other parties agree to maintain them.

- ii. Perpetual easement. The owner must ensure public access through a perpetual easement covering any portions of streetscape elements and/or pedestrian passages that are privately owned and maintained.
- 5. Instrument assuring maintenance. The owner must submit an instrument assuring the perpetual maintenance of the streetscape elements, alleys, and/or pedestrian passages. The instrument will be subject to review and approval by the County Attorney and must be suitable for recordation in the office of the Circuit Court Clerk of the County.

### F. Streetscape elements.

1. The following streetscape elements must be provided:

	Baulanani	A	Local Streets	Local Streets
	Boulevard	Avenue	(Core)	(Flex/Edge)
Street lighting	R	R	R	R
Street trees	Refer to section 20C.10.C (Minimum Planting Requirements)			
Street furniture	At least 1 bench (or 4 seats) every 100-ft	0	At least 1 bench (or 4 seats) every 100-ft	0
Trash & recycling receptacles	1 trash and 1 recycling receptacle every 250-ft and at least 2 corners of each intersection	0	1 trash and 1 recycling re- ceptacle every 250-ft and at least 2 corners of each intersection	0
Street signage	Refer to section 4.15 (Signs)			
Pedestrian accommodations	Required at all intersections.	Required at all intersections.	Required at all intersections.	Optional
	Required at mid-block unsignalized locations according to Virginia Supplement to the 2009 MUTCD	Required at mid-block unsignalized locations according to Virginia Supplement to the 2009 MUTCD	Required at mid-block unsignalized locations according to Virginia Supplement to the 2009 MUTCD	Utilize Virginia Sup- plement to the 2009 MUTCD to determine if marked crosswalks are required.
Enhanced transit stop	R	R	R	R
Green infrastructure / stormwater control measures	0	0	R	0
R = Required; O = Optional				

### G. Modifications to streetscape elements.

- 1. The Agent may grant substitutions or modifications to streetscape standards as listed below, provided that the resulting streetscape still meets the purpose and intent of this section and provides for continuity with streetscapes of existing or planned adjacent streets.
- 2. Streetscape elements. The Agent may grant a reduction or modification in the number or frequency of required streetscape elements if VDOT standards or the presence of existing overhead or underground utilities, fire hydrants, curb cuts, or other existing features prevent the compliance with the standards in this section.
- 3. Landscape separation zone. The Agent may allow an alternative design and reduced width of landscape separation zones, provided that the landscape design includes adequate soil volumes below the pavement.

### H. Streetscape elements generally.

- 1. How to measure. Spacing of streetscape elements may be measured on an average distance along the site frontage to meet the requirements of section 20C.7(G). Clustering of streetscape elements is acceptable.
- 2. Streetscape elements must continue existing spacing patterns established on adjacent developments, if applicable.

### 3. Lighting.

- a. Lighting within the Rio29 FBC District must meet section 4.17.4 standards.
- b. Lighting may be used as an integral design component to enhance architecture, landscaping, and other site design elements.

### 4. Street Trees.

- a. Street trees must be planted within appropriately sized grates or tree wells at grade or in a planting strip abutting the sidewalk and spaced according to the table below. . .
- b. Street trees must be selected from a current list of recommended large or medium shade trees, subject to the approval of the agent when site conditions warrant medium shade trees (section 20B.7).

	Route 29 (Through Corridor)	Boulevard	Avenue	Local Street
Landscaping Requirements	Large shade trees shall be at least 3 inches caliper (measured 6 inches above the ground) The maximum average distance between trees must be 50 feet or less per block length.	2½ inches caliper (measured 6 inches above the ground). The maxi-	Large trees at least 2 % inches caliper (measured 6 inches above the ground). The maximum average distance between trees must be 40 feet or less per block length.	Large or Medium trees at least 2 inches caliper (measured 6 inches above the ground). The maximum average distance between trees must be 50 feet or less per block length.

- 5. Street furniture. Street furniture must comply with the following standards.
  - a. Benches and seating.
    - i. Benches and seating must be made of durable, high-quality materials such as concrete, wood, iron, steel, and fiberglass.
    - ii. Benches and seating must be provided at the interval provided in section 20C.7.F.
    - iii. Benches and seating may be clustered if the average number of seats/benches provided is equivalent to the standard in section 20C.7.F.
    - iv. Fifty percent of clustered public seating or benches must comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG). See ADAAG section 4.32.
    - v. Benches and seating must be located on or adjacent to a sidewalk. If benches are located on a sidewalk, a five-foot wide sidewalk clear zone must be maintained along the sidewalk. Benches should not be located where they may interfere with street trees or streetlights.
    - vi. Benches and seating may be integrated as a part of other streetscape elements if their primary function and accessibility is not compromised. For example, seating may be integrated as a seat wall around trees and landscaping, and incorporated as a part of public art.
    - vii. Temporary or moveable seating may also be used in addition to the standards in section 20C.7.F, to allow seats to meet specific social and microclimate needs. Temporary or moveable seating must be maintained by the property owner and remain open to the general public, not just the patrons of the establishment.

### b. Tables.

- i. Tables must be made of durable, high-quality materials such as concrete, wood, iron, steel, and fiberglass.
- ii. Any tables and/or chairs placed on a sidewalk must maintain a five-foot sidewalk clear zone.
- iii. Temporary or moveable tables may also be used in addition to the standards in section 20C.7.F., to allow tables to meet specific social and microclimate needs. Temporary or moveable tables must be maintained by the property owner and remain open to the public, not just the patrons of the establishment.

### 6. Trash & recycling receptacles.

- a. Trash and recycling receptacles must be made of durable, high quality materials, such as galvanized or stainless steel.
- b. Trash and recycling receptacles must be located at the intervals required in section 20C.7.F.
- c. Trash and recycling must be located as near to corner and high activity generators (such as major civic, commercial, and transit destinations) as is practicable without interfering with pedestrian, cyclist, transit, and vehicular traffic.

### 7. Pedestrian accommodations.

- a. Marked crosswalks.
  - i. Marked crosswalks must be provided at all intersections pursuant to the <u>Virginia Supplement to the 2009 Manual on Uniform Traffic Control Devices (MUTCD) Part 3. Markings.</u>
  - ii. Marked crosswalks must be provided mid-block and at unsignalized locations pursuant to the <u>VDOT IIM-TE-384.0 Pedestrian Crossing Accommodations at Unsignalized Locations.</u>
- b. Signals. Pedestrian signals must be provided at all signalized intersections along all Boulevards, and Avenues, and along Local Streets in the Core character area, pursuant to the <u>Virginia Supplement to the 2009 Manual on Uniform Traffic Control Devices (MUTCD) Part 4. Highway Traffic Signals.</u>

### 8. Enhanced transit stops.

- a. Enhanced transit stops generally.
  - i. Any required enhanced transit stop must comply with the standards of the local transit authority and the Rio29 FBC.
  - ii. Each enhanced transit stops must include a shelter and seating in accord with the standards of the local transit authority.
  - iii. Each enhanced transit stop must be ADA accessible
- b. Enhanced transit stop locations.
  - i. Enhanced transit stops are required in locations currently served or that will be served by Charlottesville Area Transit or other transit providers following completion of project construction.
  - ii. Site plans for developments larger than two acres are subject to review by the Planning Director (or designee) and by local transit authorities to determine transit service needs.
  - iii. Transit stops must be located along a curb extension allowing transit vehicles to stop and board passengers, without leaving the travel lane. Where parking lanes are provided, the stop must be aligned with the parking lane.
  - iv. Other streetscape elements, such as trash and recycling receptacles, signage, and seating, must not obstruct sidewalks and accessible boarding areas.
- c. Enhanced transit stop design standards.
  - i. An accessible boarding area that is accessible from the transit shelter and adjacent sidewalk must be provided at each transit stop.
  - ii. Where boarding platforms are not level with the sidewalk, an accessible ramp must be provided from the sidewalk to the platform.
  - iii. Transit shelters must cover and protect at least one bench or four seats from weather elements.
  - iv. Shelters may not block the minimum required widths of sidewalks or shared-use paths.

### 20C.8 Building Standards

Building standards govern the physical form and mass of buildings in relation to one another by establishing basic parameters for development.

The purpose of the building standards section is to support development that is well-connected, walkable, and human-scaled, and includes a high-quality public realm.

### A. Building standards by character area.

	1			1
				ROUTE 29
	CORE	FLEX	EDGE	(ALL CHARACTER AREAS)
Building height <sup>1</sup>	Minimum Height: 2 stories	Minimum Height: 2 stories	Minimum Height: 2 stories	Minimum Height: 1 story
	Maximum Height: 5 stories	Maximum Height: 4 stories	Maximum Height: 3 stories	Maximum Height: varies by Charac-
	Bonus Factors:	Bonus Factors:		ter area
	6 stories or 7 stories may be permitted when Bonus Categories are provided under section 20C.12 (Affordable Housing Requirement).	5 stories may be permitted when Bonus Categories are provided under section 20C.12 (Affordable Housing Requirement).	1 story buildings permitted by special exception	
Ground floor height (measured floor to floor)	All buildings must have at least a 15-foot ground floor height.	Not required	Not required	Not required
Block length	200 - 350 feet	200 - 400 feet	200 - 500 feet	200 – 500 feet
	Blocks longer than 300 feet must feature at least one mid-block alley or pedestrian passage	Blocks longer than 300 feet must feature at least one mid-block alley or pedestrian passage.	Blocks longer than 300 feet must feature at least one mid-block alley or pedestrian passage.	Blocks longer than 300 feet must feature at least one mid-block alley or pedestrian passage.
Build-To range	0 - 10 feet	0 - 10 feet	0 - 25 feet	0-35 feet
Maximum average distance between ground floor pe- destrian entrances	60 feet	75 feet	75 feet	n/a

<sup>&</sup>lt;sup>1</sup>Building height is measured pursuant to section 3.1.

### B. Building standards generally.

- 1. Build-to range and street façades.
  - a. At least 66 percent of a site's street frontage must be built within the build-to range, with the exception of frontage along Route 29.
  - b. Ground floor street façades within seven feet of a block corner are exempt from this requirement, to allow for special treatments.

### 2. Block length.

- a. No block face may have a length greater than 300 feet without an alley or pedestrian pathway providing through-access to another street, alley, or civic space.
- b. Development sites with less than 100 feet of street frontage are exempt from this requirement.

Figure VIII: Building Height Measurement

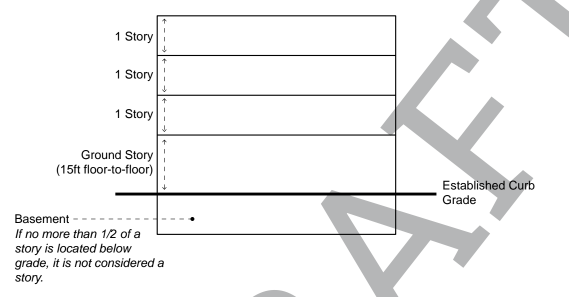


Figure IX: Build-To Range Measurement

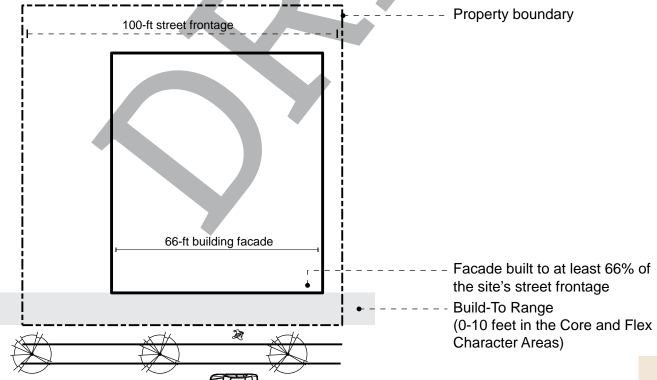
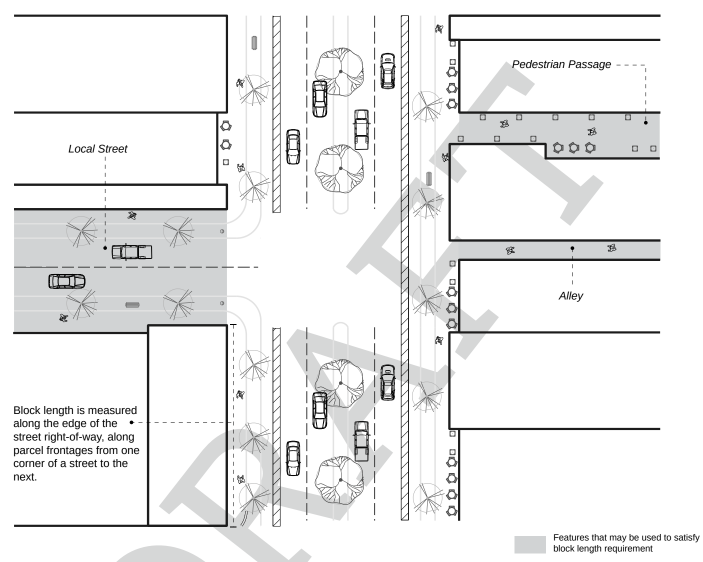


Figure X: Block Length Measurement

No block face may have a length greater than 300 feet without an alley or pedestrian passage providing through access to another street, alley or civic space.



- C. Modifications to building standards. The Agent may grant modifications to building standards as listed below, provided that the resulting building and site design still meets the purpose and intent of this section.
  - 1. Reduction of ground floor height. The Agent may approve a reduction in ground floor height where a temporary false floor or drop ceiling is constructed to allow ground floor residential uses, consistent with section 20C.6, provided that a future conversion to commercial uses could comply with this section.
  - 2. Block length. The Agent may approve modifications to required Block Lengths for the following:
    - a. To accommodate street connection(s) to existing or planned adjacent street(s);
    - b. To accommodate a requirement of VDOT or the Department of Fire Rescue;
    - c. To avoid a natural feature such as a water protection ordinance buffer or preserved slopes;
    - d. To avoid a planned or existing civic space;
    - e. To incorporate the reuse of existing buildings that may be part of a larger conceptual plan;
    - f. To allow future streets to align with existing travel ways, private streets, or parcel lines within or adjacent to the site,
    - g. To avoid or accommodate existing utilities; or
    - h. To allow smaller block sizes for drive aisles or counterflow streets along Route 29.
  - 3. Required build-to range. The Agent may approve modifications to required build-to-range and

- the requirement to build to two-thirds of the site's street build-to range or both when natural features (such as existing mature trees), terrain, or existing utilities would otherwise interfere with required build-to range, or to allow the reuse of existing buildings that may be part of a larger conceptual plan, provided that the purpose and intent of this section are still met.
- 4. Minimum height. The Agent may approve modifications to the required minimum height to allow the reuse of existing one-story buildings that are incorporated within a larger conceptual plan, provided that any renovations to the building do not cause it to become more non-conforming and the purpose and intent of this section are still met.
- D. Stormwater Management. Each site plan must comply with all applicable requirements of section 32.



### 20C.9 Parking Standards

Parking and loading standards promote a "park once" environment that enables people to conveniently access a variety of activities by walking, biking, and using transit.

These standards encourage shared parking to reduce fragmented, inefficient, and single-purpose parking.

- A. *Motor Vehicle Parking*. The parking, stacking and loading requirements stated in section 4.12 of this chapter shall apply to the Rio29 Form-Based Code Overlay District provided that the provisions of sections 4.12.4a, 4.12.5, 4.12.6, 4.12.7, 4.12.13a, 4.12.13c, and 4.12.13e shall not apply to developments utilizing the provisions of the Rio29 Form-Based Code Overlay District.
  - 1. Location and Type of Motor Vehicle Parking Areas.

	Core	Flex	Edge
	On-street surface parking (par- allel or angled) <sup>1</sup>	On-street surface parking (par- allel or angled) <sup>1</sup>	On-street surface parking (par- allel or angled) <sup>1</sup>
Permitted parking types	Off-street surface parking (must be located to the rear of buildings)	Off-street surface parking (must be located to the rear or side of buildings)	Off-street surface parking (must be located to the rear or side of buildings)
	Structured parking	Structured parking	By special exception: Structured parking
Location & setbacks	All off-street parking should be located to the rear or side of buildings.  a. Parking Minimum Setback (Primary Use): Surface parking must be located at least 10 feet from the right-of-way to allow for adequate screening. Structured parking must be located within the build-to range of the property's designated character area.  b. Parking Minimum Setback (Accessory Use): Parking must be located no closer to the right-of-way than any existing or proposed primary structure on the lot and at least 10 feet from the right-of-way to allow for adequate screening.		

### <sup>1</sup> Parking types must be consistent with the frontage street type (see section 20C.7 (Street standards)).

### 2. Required motor vehicle parking spaces.

	Non-residential (excluding Hotels and Lodging)	Hotels and Lodging	Residential (including live/work)
Minimum	1 space per 1,000 square feet of gross floor area.	0.5 spaces per guest room.	1 space per dwelling unit.
Maximum	The aggregate number o exceed 150% of the aggr for residential developm	egate parking minimum.	

### 3. Parking standards.

- a. On-street parking. On-street parking (including parallel, angled, and perpendicular street parking) is exempt from parking setback requirements. Parking along a frontage street or drive aisle parallel to Route 29 may also be exempt from the minimum setback requirement. On-street parking is not permitted on Boulevards and is required on Local Streets in the Core character area.
- b. Parking structure location. Parking structures are not required within the build-to range along Route 29.
- 4. Required motor vehicle parking standards.
  - a. The Agent may permit parking to be located off-site or shared if a shared parking agreement is provided and the applicant demonstrates that the off-site parking facility is safely accessible to a pedestrian within a walking distance of one-quarter mile from the offsite facility to the entrance to the development. In determining safety and accessibility, the Zoning Administrator may consider the presence of pedestrian paths such as sidewalks, location of street crossings, and obstacles to a pedestrian's safe passage between the off-site parking facility and the development.
  - b. On-street parking located on or adjacent to the site may be counted towards the minimum requirement.
- 5. Pick-up or drop-off zones.
  - a. Uses requiring 20 or more parking spaces must dedicate at least one space per 20 provided spaces as a rideshare, cab, and delivery pick-up or drop-off zone.
  - b. The pick-up or drop-off zone spaces must be clearly labeled, with maximum loading times of 15 minutes during peak use hours.
  - c. If on-street surface parking is used to meet the minimum parking spaces requirement, the pick-up or drop-off zone must be on-street surface parking.
  - d. Uses requiring fewer than 20 parking spaces are exempt from this requirement, unless a shared parking agreement is used to meet this parking requirement.
- 6. Modifications to parking standards.
  - a. The Agent may grant the following modifications to minimum and maximum required parking spaces, provided that the resulting parking still meets the purpose and intent of this section:
    - 1. An increase in the required maximum parking spaces to allow for the redevelopment of an existing surface parking area that is part of a larger conceptual plan.
    - 2. A modification if (a) a parking and loading needs study submitted by the owner demonstrates a clear need for additional on-site parking and (b) options for shared parking within one-quarter of mile of the site are not available.
    - 3. Reduction(s) in minimum required parking spaces,, consistent with section 4.12.12.

What is the purpose of short-term vs. long-term bicycle parking?

Short-term bicycle parking standards create convenient and accessible areas to park bicycles for customers and other visitors.

Long-term bicycle parking standards create secure and weather-protected areas to park bicycles for employees, residents, commuters, and other visitors who generally stay at a site for several hours.

- b. The Agent may grant the following modifications to parking area design requirements
  - 1. Reduction in parking space size to accommodate compact vehicles or autonomous vehicles.
  - 2. Reduction in access aisle minimum design requirements to accommodate compact or autonomous vehicles
- 7. Minimum landscaping requirements for parking areas.
  - a. Large trees measured at 2½ inches caliper (six inches above the ground) must align the perimeter of parking areas, located at least every 40 feet. These trees must be evenly spaced, with species selected from the Generic Landscape Plan Recommended Species List and Native Plants for Virginia Landscapes.
  - b. At least one tree must be planted in the interior of parking areas for every 10 parking spaces provided.
  - c. Trees must be evenly distributed throughout the interior of the parking area.
- 8. Minimum design requirements for structured motor vehicle parking areas.
  - a. The ground story of structured parking must have nonparking uses located between the parking structure and any sidewalk for at least two-thirds of the street façade within the Core character area, except for frontage along Route 29.
  - b. Structured parking at the perimeter of a building must be screened so that vehicles on all parking levels are substantially screened from adjacent streets and civic spaces. Sloped ramps may not be located along the perimeter of a parking structure.
  - c. Architectural or vegetative screens must articulate the façade, hide parked vehicles, and shield lighting (see section 20C.10 (Architectural Design Standards)).
  - d. Parking structure façades must meet the façade articulation requirements in section 20C.10.D.
  - e. Signage and light sources internal to parking structures must not be visible from outside the structure.
- B. Bicycle parking location and type of bicycle parking facilities.
  - 1. Short-term bicycle parking. Required short-term bicycle parking must be visible from nearby bikeways and located:
    - a. On the public access level;
    - b. Within fifty feet of the main building entrances; and
    - c. Outside the building.
    - d. Required short-term bicycle parking may be located on the sidewalk or within landscape separation zone, in accord with this section, provided that a five-foot wide sidewalk clear zone is maintained along the sidewalk.
  - 2. Long-term bicycle parking.
    - a. Long-term bicycle parking must be covered and within:
      - i. A locked room or locker;
      - ii. An area enclosed by a fence with a locked gate;
      - iii. An area within view of an attendant or security guard or monitored by a security camera; or
      - iv. An area visible from employee work areas.

- b. Required long-term bicycle parking for residential uses may be located within dwelling units or within deck, or patio or private storage areas accessory to dwelling units, if approved by the Planning Director.
- c. Long-term bicycle parking spaces for non-residential uses may be located off-site, within 300 feet of the site, upon a determination by the Planning Director that such an arrangement would better serve the public. The off-site parking distance is measured in walking distance from the nearest point of the remote parking area to the closest primary entrance of the use served.
- 3. Minimum required bicycle parking spaces.

	Non-residential Uses	Residential Uses
Short-term	1 space per 4,000 square feet of gross floor area.	0.1 spaces per bedroom.
Long-term	1 space per 10,000 square feet of gross floor area.	1.5 spaces per bedroom.

- a. Wall-mounted or similar bicycle racks may not exceed 25 percent of provided short-term bicycle parking.
- 1. Minimum design requirements for bicycle parking facilities.
  - a. Both bicycle lockers and racks must:
    - Provide for storage and locking of bicycles, either in lockers, medium-security racks, or equivalent installation in which both the bicycle frame and the wheels may be locked by the user;
    - ii. Be designed not to damage bicycles;
    - iii. Facilitate easy locking without interference from or to adjacent bicycles;
    - iv. Be anchored so that they cannot be easily removed;
    - v. Be of solid construction, resistant to rust, corrosion, hammers, and saws;
    - vi. Be consistent with their environment in color and design; and
    - vii. Be incorporated whenever possible into building or street furniture design.
  - b. Bicycle parking areas must:
    - i. Provide for adequate lighting both within the area and along the route to the building entrance;
    - ii. Include adequate clearance around racks or lockers to give cyclists room to maneuver, and to prevent conflicts with pedestrians or parked cars;
    - iii. Be clearly marked as such and separated from auto parking; and
    - iv. Be located on a paved or pervious, dust-free surface with a slope no greater than three percent. Parking surfaces may not be gravel, landscaping rock or pebbles, or wood chips.
- 2. Modifications to bicycle parking regulations. The Agent may grant modifications to bicycle parking standards provided that the resulting parking still meets the purpose and intent of this section.
- C. Loading. No loading facilities are required. Where provided, loading facilities must be both (a) located to the rear and/or alley side of buildings and (b) consistent with section 20C.10.G (Mechanical, service and loading requirements).

### 20C.10 Architectural Design Standards

The physical design of buildings and neighborhoods contributes significantly to the overall image of a community. The distinctive characteristics of various buildings make streets interesting, and make neighborhoods satisfying places in which to live and work. Simplicity in design, honesty in expression, quality craftsmanship, human-scale proportions, and variety in compositions and details establish a comfortable environment, a positive character, and a valuable community asset.

- A. Sites within the Rio29 Form-Based Code Overlay District are eligible for staff-approved County-wide Certificate of Appropriateness in Sec.30.6.4(b). Developments must receive a certificate of appropriateness before a building permit is issued.
- B. Transparency requirements. The following table outlines the minimum transparency requirements for building façades facing Boulevards, Avenues, Local Streets, Pedestrian Passages, and Civic Spaces in each character area. Specific standards are outlined for buildings with frontage along Route 29. These requirements do not apply to Alleys, rear and interior side yard elevations, or buildings facing Natural Areas, unless specifically stated.
  - i. *Minimum ground story transparency*. Ground story transparency is measured between two and twelve feet above the abutting sidewalk.
  - ii. *Minimum upper story transparency*. A general minimum transparency requirement is measured from floor to floor of each story above the ground story.

	Core	Flex	Edge	Buildings with frontage along Route 29
Minimum Ground Story Transparency	60%	45%	30%	30%
Minimum Upper Story Transparency	40%	25%	25%	25%

Figure XI: Transparency Measurement

*Transparency* is the amount of glass within the frames of windows and doors as a percentage of the building facade.

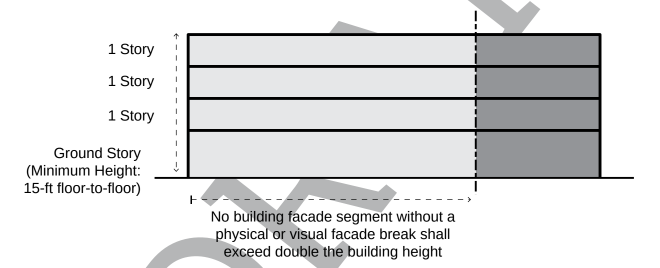


### C. Façade articulation requirements.

- 1. Applicability. The maximum façade segment length applies to building façades facing Route 29 (through corridor), Boulevards, Avenues, pedestrian passages, and civic spaces.
- 2. Maximum façade segment length. No building façade segment facing a Boulevard, Avenue, pedestrian passage, or civic space may exceed double the building height proposed without a physical or visual break in the plane of the façade. Permitted options for articulating a façade are described in subsection 4.
- 3. Route 29 (through corridor) façade articulation requirement. No building façade segment facing Route 29 may exceed four times the building height proposed without a physical or visual break in the plane of the façade. Permitted options for articulating a façade are described in subsection 4.
- 4. Permitted options for articulating a façade include:
  - a. Physical breaks in the plane of the façade (such as wall recesses and vertical and horizontal projections);
  - b. Visual breaks in the plan of the façade, including material changes, texture changes, and detailing; and
  - c. Roofline breaks, balconies, arcades, awnings and canopies.

Figure XII: Maximum Facade Segment Length

The maximum facade segment length is applicable to buildings facing Route 29 (through corridor), boulevard, avenues, pedestrian passages and civic spaces. The below example demonstrates a building located in the core character area facing a boulevard.



### D. Minimum planting requirements.

- 1. All trees must be planted parallel to the street in the landscaped separation zone, pursuant to section 20C.7.C.
- 2. All trees and other vegetation species must be from the Recommended Plant List.
- 3. Each Development Site must use at least five different species selected from the Recommended Plant List, with no more than 20% of one species used.
- 4. At least one large tree (measured 2½ inches caliper six inches above the ground) must be planted in the interior of parking areas for every 10 parking spaces provided. These trees must be evenly spaced.
- 5. No grading, trenching, or tunneling may impact more than 25 percent of the critical root zone (CRZ).
- 6. Landscape plans must be prepared and sealed by a licensed landscape architect (as defined under Code of Virginia § 54.1-400), a landscape designer certified by the Virginia Society of Landscape Designers, an arborist certified by the International Society of Arboriculture, or a horticulturalist certified by the Virginia Nursery and Landscape Association. This requirement may be waived the Agent.
- 7. The following note must be included on each project's landscape plan: "All site plantings of trees and shrubs must be allowed to reach, and be maintained at, mature height; the topping of trees is prohibited. Shrubs and trees must be pruned minimally and only to support the overall health of the plant."

### E. Lighting requirements.

- 1. Outdoor luminaires. Light fixtures must comply with section 4.17.4.
  - a. Exterior, outdoor lighting must not exceed 2,000 lumens.
  - b. Light levels must not exceed -0.5-foot candles at the ground.
- 2. Color and appearance.
  - a. All exterior fixtures must be fitted with lamps with a white light and color temperature between 2000 and 3000 Kelvin.
- 3. Pole-mounted light fixtures.
  - a. Pole-mounted light fixtures (both the fixture and the pole) must be dark brown, dark bronze, or black.
  - b. Freestanding pole-mounted light fixtures (including the base) must not exceed 20 feet in height...
- 4. *Decorative lighting*. Lighting that is used to enhance architecture, landscaping and other site design elements must comply with the following standards.
  - a. Exterior light used for decorative effect must comply with section 4.17.4.
  - b. Outdoor light fixtures in the Edge character area must be equipped with automatic timing devices and must remain unlit between 11:00 p.m. and dawn.
  - c. Illuminations must not project beyond the architectural, landscaping, or site design elements.

### F. Mechanical, service and loading requirements.

- 1. Applicability. In addition to the provisions of Section 32.7.9.7 the following elements must be screened from view from the Through Corridor (Route 29), Boulevards, Avenues, Local Streets, pedestrian passages, and civic spaces:
  - a. Refuse collection, dumpsters, recycling bins, and refuse handling areas that accommodate a dumpster or five or more trash or recycling cans;
  - b. Building or ground-mounted mechanical equipment, including (but not limited to): transformers, backflow preventors, telephone risers, equipment cabinets, generators, and similar devices:
  - c. Mechanical equipment on roofs;
  - d. Air conditioning or similar HVAC equipment;
  - e. Loading docks, berths, or similar spaces, including (but not limited to): service entrances and maintenance areas; and
  - f. Outdoor storage of materials, equipment, and vehicles.

G. Permitted and prohibited building facade materials.Materials are permitted or prohibited for building facades according to the table below.

		Permitted Materials	Prohibited Materials	Allowed in LIMITED amounts
	Natural stone/native stone	Х		
	Stone veneer	Х		
Stone	Cast stone	Х		
	Artificial stone (concrete base)	Х		
	Natural brick	Х		
Brick	Prefabricated panel brick and tilt-up brick textured paneling		X	
Stucco	Stucco - cementitious or elastomeric finish	Х		
	Concrete finished to an architectural level	X		
	Precast concrete including precast concrete panels	X		
Concrete	Concrete block: Decorative concrete masonry unit	X		
	Concrete block with stucco	X		
	Split face block			Allowed only as an accent
	Glass curtain wall system			Х
Glass	Glass block			Х
	Tinted glass			Х
	Aluminum siding		X	
Metal	Metal curtain wall systems, Metal panel systems, Metal panels, individual, including prefinished, and cut, stamped, or cast ornamental	Х		Reflective materials are only allowed in small quantities
	Corrugated metal siding and metal siding with an industrial profile			×
	Metal sheets with expressed seams	X		
	Wood siding	Х		
	Unfinished or untreated wood siding		Х	
Wood	Plywood siding (T1-11)		Х	
	Wood clapboard (including high quality manufactured wood)	Х		
Tile		Х		
	Fiber cement siding – panels, boards (for example, Hardi plank)	Х		
Synthetics/Composites	Foam-based products: cellular PVC trim			Allowed only for architectural details above the 1st floor
	Vinyl siding		Х	
	Scored stucco (imitation brick/stone)		Х	
Other	Green walls with planted sedums			X
				45

### 20C.Il Civic Space Standards

Civic spaces are intended to provide spaces for community members to gather and engage in recreation, and they should improve sustainability through provision of green infrastructure services. Civic spaces include but are not limited to squares, plazas, greens, linear parks, pocket parks, natural areas, or indoor civic gathering spaces.

- A. Civic space requirements.
  - 1. Minimum area and civic space type options.
    - a. Each development under the Rio29 FBC must devote at least the following minimum percentage of gross acreage to civic space:

Character Area	Minimum Percentage of Gross Acreage Dedicated to Civic Space	Civic Space Type Options
		Square
		Plaza
		Green
		Linear park
Core	10%	Pocket park
		Pedestrian street
		Indoor civic gathering spaces
		Dedication of civic space shown on Regulating plan
		Plaza
		Green
		Linear park
Flex	15%	Pocket park
		Pedestrian street
		Natural area
		Dedication of civic space shown on Regulating plan
		Plaza
		Green
		Linear park
Edge	20%	Pocket park
		Natural area
		Dedication of civic space shown on Regulating plan

- 2. Areas dedicated to stormwater management may contribute to the civic space requirements, provided they meet all civic space design standards and satisfy all required elements.
- 3. Ownership and access. Required civic spaces must:
  - a. Be dedicated to the County;
  - b. Be properly maintained;
  - c. Provide public access at least 12 hours per day;
  - d. Be located at the ground level or an upper story that is open and accessible to the general public, and provide clear visual connections to pedestrians on an adjacent public sidewalk; and
  - e. Be designated and reserved on site(s) to be determined during site plan approval and approved by the Agent.
- 4. Dedication of required civic spaces as shown on regulating plan. The total acreage and boundaries of civic spaces dedicated to the County as shown on the regulating plan may be modified in a site plan, provided the modification meets the acreage requirements shown in Table X above. The Agent may permit a modified location provided that such location is equivalent in acreage and type of civic space required.
- 5. Cash-in-lieu of civic space. Cash-in-lieu of civic space(s) may be provided to the County to assist with off-site construction of a required civic space shown on the regulating plan, provided:
  - a. The required civic space shown on the regulating plan is located within one-quarter of a mile; and the required on-site civic space is less than 0.2 acres in size; or,
  - b. The required on-site civic space is less than 0.2 acres.



### A. Civic space diagrams.

Figure XII: Square Concept Diagram

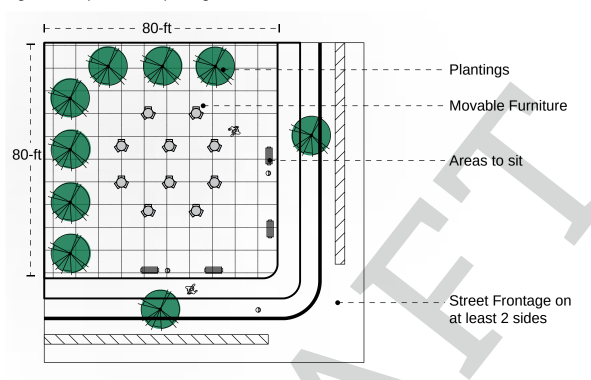


Figure XIII: Plaza Concept Diagram

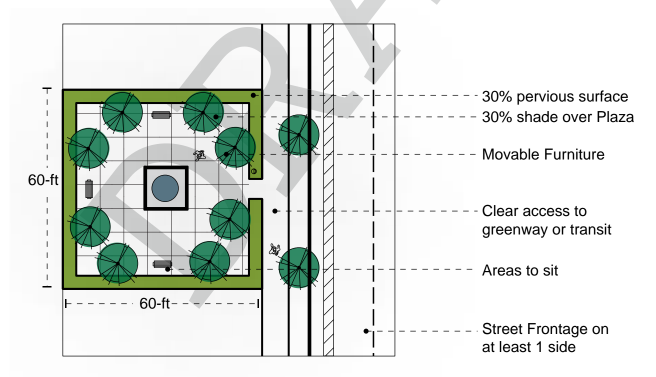


Figure XIV: Green Concept Diagram

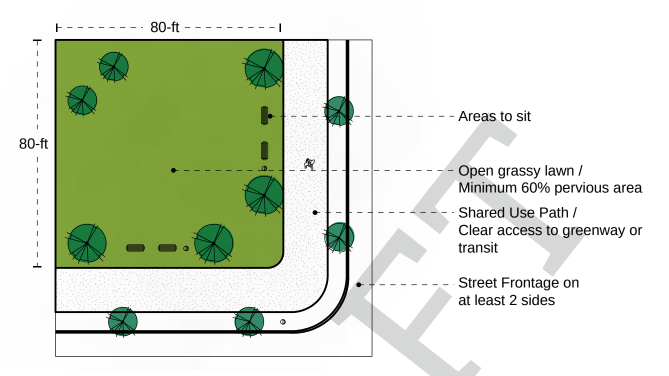
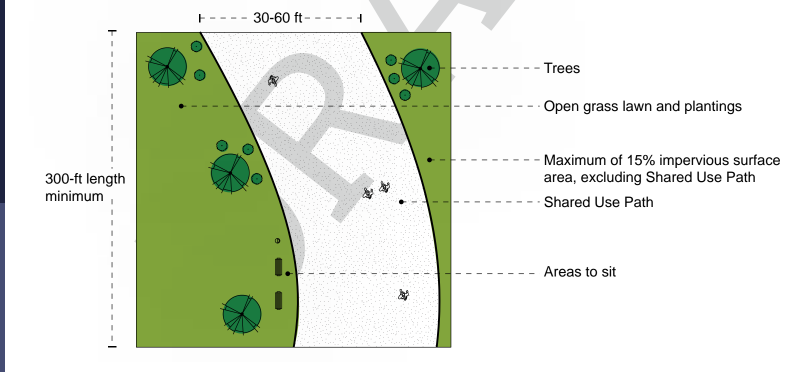


Figure XV: Linear Park Concept Diagram



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Figure XVI: Pocket Park Concept Diagram

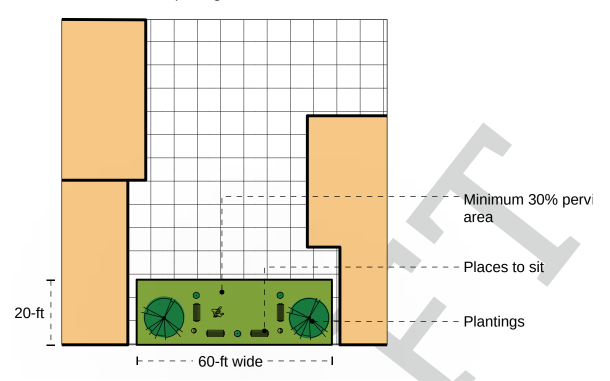


Figure XVII: Pedestrian Street Concept Diagram

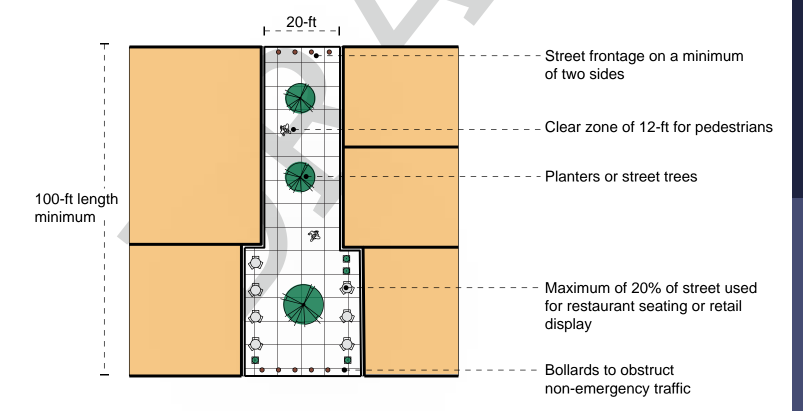


Figure XVIII: Natural Area Concept Diagram

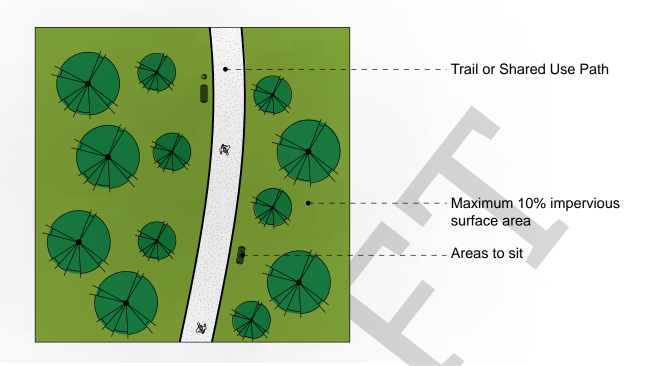
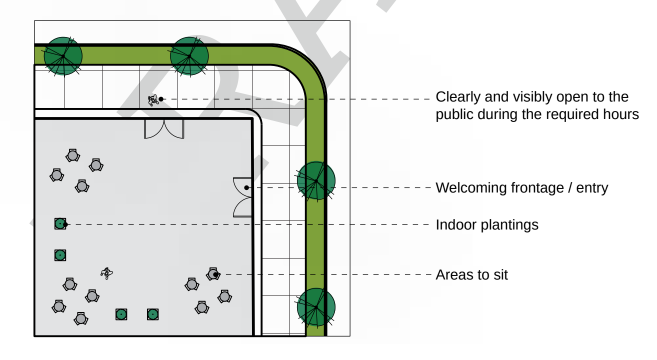


Figure XVIV: Indoor Civic Gathering Space Concept Diagram



- B. Civic space design standards.
  - 1. Civic spaces must include:
    - a. All Required Elements listed in Table 2 (Civic Space Design Standards); and
    - b. At least one Additional Element listed in Table 2 (Civic Space Design Standards), or as approved by the Agent.
  - 2. All civic spaces developed under the Rio29 FBC must comply with the design standards as listed in Table 2 (Civic Space Design Standards).

Civic Space Type	Required Elements	Additional Elements	Street Frontage Requirement	Size	Minimum Dimensions	Other Design Standards
Square	- Gathering places - Plantings - Areas to sit	- Art installa- tion or a focal element - Moveable fur- niture - Trees	2 sides minimum	% block to one block	80-feet on all sides	- Permanent seating infrastruc- ture required
Plaza	- Gathering places - Art installation or a focal element	- Areas to sit - Plantings - Trees	1 side minimum	0.25-2 acres	60-feet on all sides	<ul> <li>Minimum 30% pervious surface area, not including pervious paving</li> <li>Provision of shade over 30% of the plaza, provided permanently or at minimum between June and September. Shade trees may fulfill this requirement.</li> <li>Provides clear access to the greenway network and transit station or future transit station location.</li> </ul>
Green	- Open grass lawn for passive or active use - Areas to sit	- Playgrounds - Plantings - Trees - Gathering places	2 sides minimum	0.5-2 acres	80-feet on all sides	<ul> <li>Minimum 60% pervious surface area, not including pervious paving</li> <li>Paved pedestrian or Shared</li> <li>Use Paths creating walkways to access the green, which incorporate a coordinated pattern.</li> <li>Provide clear access to the greenway network and transit stations or future transit station locations.</li> </ul>
Linear Park/	- Trees - Shared use paths	- Areas to sit - Plantings - Open grass lawn	None	n/a	30-60 foot width 300 foot length	- Maximum of 15% impervious surface area, excluding shared use paths
Pocket park	- Plantings	- Art installation or a focal element - Areas to sit - Playgrounds - Open grass area for passive or active use - Trees - Community gardens	None	0.2-0.5 acre	20 feet width 60 feet length	- Minimum 30% pervious surface area, not including pervious paving - Paving in excess of 30% of the site must be pervious paving

- Maximum of 20% of pedestrian street may be used for restaurant seating or retail display and sales - Clear pedestrian movement zone of 12' minimum - Passages through buildings may serve as pedestrian streets, provided they meet all requirements - Pedestrian passages may serve as pedestrian streets, provided they quirements - Pedestrian passages may serve as pedestrian streets, provided they meet all requirements	- Maximum of 10% impervious surface area	<ul> <li>Clearly and visibly open to the public during the required hours</li> <li>A welcoming frontage.</li> <li>Space may be used for public meetings during required public hours, and private meetings or events after the required public hours.</li> </ul>
20 feet width 100 feet length	n/a	1000 sf area
n/a	0.5 acres minimum	n/a
2 sides minimum	None	n/a
- Art installation or a focal element - Provision of shade over 15% of street, provided permanently or at minimum between June and September. Shade trees may fulfill this requirement Green infrastion or a fulfill this requirement.	- Community gardens - Areas to sit	- Playgrounds - Gathering places
- Places to sit - Bollards or other ob- structions to non-emer- gency traffic - Planters or street trees	- Trails or Shared use Paths (SUP)	- Areas to sit - Art installation or indoor plantings
Pedestrian Street	Natural area	Indoor civic space

### C. Trail Standards.

- 1. Shared use paths (SUPs) must meet or exceed the standards of the Albemarle County Design Standards Manual for Class A Type Two (2) low-maintenance multi-use/shared use paths.
- 2. Trails must meet meet or exceed the standards of the Albemarle County Design Standards Manual for Class B Type Two (2) high-maintenance pedestrian paths.
- 3. Trails and SUPs should be coordinated (as to location, width, drainage, and other factors) with other existing or planned trails or SUPs within the general area and must be extended and constructed to abutting property lines. To the extent possible, trails and SUPs should provide connectivity to nearby or adjacent civic spaces.



- A. Affordable housing requirement. Each development containing five or more residential dwelling units under the Rio29 FBC must provide at least:
  - 1. 20% affordable housing units at 80% of the area median income (AMI), or
  - 2. 15% affordable housing units at 60% AMI, or
  - 3. 10% affordable housing units at 50% AMI.
- B. Anti-displacement and tenant relocation requirements. The following activities must comply with the Albemarle County Tenant Relocation Guidelines for Non-Federally Funded Residential Developments:
  - 1. Redevelopment or rehabilitation of existing residential units;
  - 2. Conversion of rental housing to non-residential use(s);
  - 3. Demolition for rebuilding a site; and
  - 4. Sale by contract where the contract requires an empty building.
- C. Incentives.

Additional affordable housing units above the requirement (section 20C.12.A.) may qualify for incentives.

- 1. Eligibility. Developments that provide at least five percent more affordable housing units than the required number of such units may qualify for one story of building height in addition to the maximum permitted in the Core and Flex character areas. Units must remain affordable at the Area Median Income (AMI) levels below for at least 30 years.
- 2. To qualify for this incentive, a development must include at least:
  - a. 25% affordable housing units at 80% AMI, or
  - b. 20% affordable housing units at 60% AMI, or
  - c. 15% affordable housing units at 50% AMI.

