

Chapter 22.06. Access and Mobility Standards

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22.06.01. General Provisions

- A. **Purpose**. The purpose of this Chapter is to regulate vehicular, pedestrian, and bicyclist access and mobility in a manner that:
 - Ensures the safety of all transportation system users through design that prioritizes
 pedestrian and bicyclist movements over automobile movements where appropriate,
 maintains a safe separation of movements in other cases, and avoids unnecessary or unsafe
 conflicts,
 - 2. Supports the efficient movement of people and goods through a multi-modal, interconnected transportation network to improve public health and quality of life, support the local economy, and facilitate rapid emergency response,
 - 3. Minimizes negative impacts on the environment through a reduction in carbon emissions associated with automobile use,
 - 4. Prioritizes a human-scaled built environment that accommodates pedestrians to improve physical, mental, and emotional health,
 - 5. Relieves traffic congestion on streets by limiting curb cuts and promoting alternative modes of transportation, and
 - 6. Provides adequate, but not excessive, off-street parking.



B. **Applicability**. The standards of this Chapter shall apply as detailed in Table ####.

 Table #### Access and Mobility Standards Applicability C Key: = Standards apply to entire development site = Standards apply to portion of site or building(s) impacted by development activity Blank = Standards do not apply 		New development	Major redevelopment	Intermediate redevelopment	Winor redevelopment	Change of use
Standard	Reference	V	Мс		Mi	
Internal Access Drives	####	•	•			
Driveways	####	•	•	0		
Vehicle Parking – Allowed Parking Lot	####	•	•	○ [1]	○ [1]	
Locations						
Vehicle Parking – Minimum and Maximum	####	•	•	•	•	•
Parking Space Standards						
Vehicle Parking – Parking Space and Drive	####	•	•	○ [1]	○ [1]	
Aisle Dimensional Requirements						
Vehicle Parking – Parking Lot Design	####	•	•	○ [1]	∘ [1]	
Bicycle Parking	####	•	•	○ [1]	○ [1]	
Pedestrian Walkways and Trails	####	•	•			

22.06.02. Internal Access Drive Standards

- A. **Applicability**. Internal access drives shall be required in all developments with uses in the multi-unit residential, public and institutional, and/or commercial use categories and with either five acres or more of gross development site area or 100 or more parking spaces.
- B. **Primary Internal Access Drive Standards**. Primary internal access drives shall connect a site to the public right-of-way, provide access to secondary internal access drives, and meet the standards established in Table ####. If the developer chooses to include elements not required in Table #### the elements shall meet the standards of Section ####.

Table #### Primary Internal Access Drive Standards		
Required Element	Standards	
Travel Lane	Shall meet the travel lane width and	
	number requirements of minor	
	collector roadways (<mark>Table ####</mark>)	
Planted Median	Shall be improved with a mountable	
	curb with a minimum height of nine	

^[1] Standards shall apply when new parking lots and/or areas are constructed or existing parking lots are expanded only.



Table #### Primary Internal Access Drive Standards		
Required Element	Standards	
	inches and a gutter with a minimum	
	width of nine inches	
	Shall taper to a minimum of two feet in	
	width at intersections	
	May have breaks to accommodate	
	turning movements	
	Shall be planted with a minimum of one	
	canopy tree, two understory trees, and	
	10 shrubs or native grasses every 50	
	feet	
Curb and Gutter	Per City's Development Guideline found	
	in the Handbook	
Parkway	Shall meet the parkway standards for	
	minor collector roadways per	
	Development Guideline found in the	
	Handbook	
Pedestrian Walkway – both sides of drive	Shall meet the sidewalk standards of	
	Section ####	

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C. Secondary Internal Access Drive Standards. Secondary internal access drives shall connect primary internal access drives to buildings and parking lots on a site and meet the standards established in Table ####. If the developer chooses to include elements not required in Table #### the elements shall meet the standards of primary internal access drives or Section ####.

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Table #### Secondary Internal Access Drive Standards		
Required Element	Standards	
Travel Lane	Shall meet the travel lane width and	
	number requirements of local roadways	
	(<mark>Table ####</mark>)	
Curb and Gutter	Per City's Development Guideline found	
	in the Handbook	
Parkway	Shall meet the parkway standards for	
	local roadways per <mark>Section ####</mark>	
Pedestrian Walkway – one side of drive	Shall meet the sidewalk standards of	
	Section ####	



22.06.03. Driveways

A. Number of Allowed Driveways.

- 1. **Residential Neighborhood Districts (RN-1, RN-2, RN-3, and RN-4).** The number of allowed driveways per lot for residential uses in the residential neighborhood districts shall be determined by the Director of Public works per department guidelines and requirements.
- 2. **All Other Use Categories**. Uses in all other use categories shall be determined based on engineering standards otherwise approved as an Administrative Adjustment (Section ####) due to actual necessity as demonstrated in a parking study meeting the standards of Section ####.

B. Location of Driveway Access Points.

- 1. Access shall be taken from an alley if an alley exists.
- 2. Access shall be taken from the lower-classified fronting roadway in scenarios where a through lot or corner lot fronts on roadways of different classifications. An Administrative Adjustment (Section ####) may be approved, if:
 - a. The frontage along the lower-classified roadway is less than 50 feet in width,
 - The shape of the parcel and/or placement of existing buildings would require the driveway to be 50 or more feet longer than if the access was taken from the higherclassified street,
 - c. The lower-classified roadway primarily serves uses in the neighborhood residential use category and the use of the subject lot is in any other use category, or
 - d. If necessary to protect public safety.

3. Driveway Setbacks.

- a. For lots 50 feet or less in width, no setback shall be required, provided that driveway drainage is not directed toward adjoining properties. Shared driveways may be permitted with an access easement recorded with the Waukesha County Register of Deeds.
- b. For lots between 51 and 60 feet in width, a minimum setback of two feet from any property line shall be required.
- c. For lots greater than 60 feet in width, a minimum setback of five feet from any property line shall be required.
- 4. The Director of Public Works or their designee shall have the authority to restrict driveway access to locations deemed appropriate for the operational needs of the site and existing infrastructure, such as protecting the function, safety, and efficiency of travel on the



roadway and any associated bicycle and pedestrian facilities. There is no guarantee of access to the applicant's preferred driveway location or access point.

- 5. The Director of Public Works or their designee may restrict access to less than full access movement, and if so, the infrastructure shall be improved in accordance with the ####.
- 6. The minimum distance between driveways/curb cuts, as measured from back of curb to back of curb (or back of pavement to back of pavement if no curb is present), on the same side of the street shall be in accordance with Table ###. The required separation shall be based on the roadway classification of the higher-classified roadway within the intersection.

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C. Driveway Dimensions.

1. **Driveway Width**. The minimum and maximum width of a driveway, as measured at the property line, shall be in accordance with Table ###. At other points on the property the width of a driveway may vary.

Table #### Minimum and Maximum Driveway Width				
District	Minimum Width – One Way Driveway	Maximum Width – One Way Driveway	Minimum Width – Two Way Driveway	Maximum Width – Two Way Driveway
		[1]	[2]	[1] [2]
RN-1, RN-2	8 ft	20 ft [3]	12 ft [4]	30 ft [4]
RN-3, RN-4	8 ft	20 ft [3]	12 ft [4]	30 ft [4]
MU, DC	12 ft	30 ft	16 ft	36 ft
GC, CC, I	12 ft	30 ft	16 ft	36 ft
LM, GM, MM, OM	16 ft	32 ft	20 ft	50 ft

Notes

- [1] An Administrative Adjustment (Section ####) may be approved for wider driveways where required by the turning radii of vehicles accessing the site or to accommodate existing topography as certified by a licensed design or engineering professional, or a traffic report prepared by a licensed design or engineering professional indicates the need for a wider driveway.
- [2] Two-way driveways are prohibited on any property with a use in the single-family, detached districts.
- [3] Or 40 percent of lot width, whichever is lesser, if the driveway is located in the front yard of a property with a use in the residential neighborhood districts.
- [4] Two-way driveways shall not be permitted for single-family detached dwellings.

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2. Driveway Length.

a. **Residential Neighborhood Districts (RN-1, RN-2, RN-3, and RN-4).** Driveways serving uses in the residential neighborhood districts shall have a minimum length of 25 feet.



b. **All Other Use Categories**. Driveways serving uses in all other use categories shall have no minimum length.

22.06.04. Vehicle Parking

A. **Allowed Parking Area Locations.** The allowed location of accessory parking lots shall be in accordance with Table ####.

Table #### Allowed Parking area Location			
District	Front and/or Street Side Yard [1]	Interior Side Yard	Rear Yard
RN-1, RN-2		•	•
RN-3, RN-4		•	•
MU, DC			•
GC, CC, I	• [2]	•	•
LM, GM, OM, MM	•	•	•

Notes

[1] Parking of residential vehicles on conforming residential driveways shall be exempt from front/street side yard parking prohibitions. All residential vehicles parked on a conforming driveway shall not block any pedestrian or utility infrastructure.

[2] If a parking lot is located in a front and/or street side yard, the parking lot shall be separated from the principal building(s) by a secondary internal access drive meeting the standards of Section ####.

- B. Minimum and Maximum Parking Space Standards.
 - Multi-Use Development Sites. The total number of required parking spaces for development sites containing more than one use shall be determined by adding together the required number of spaces for each proposed use as if each use were calculated separately.
 - 2. **Use Undetermined**. If the ultimate use(s) of a proposed building(s) is not determined at the time of development approval, the Community Development Director or their designee shall determine which use to utilize in the calculation of minimum required and maximum allowed parking based on the district in which the development is located and the purpose of this **Chapter**.
 - 3. **Minimum Parking Requirement**. The number of required off-street parking spaces shall be calculated according to the formulas established in Table ####. Nonresidential uses in MU and DC districts are exempt from minimum parking requirements.
 - a. **Per Square Footage**. "sq ft" shall mean the sum of the gross leasable horizontal area of all floors of a nonresidential building or nonresidential portion of a mixed-use building, not including storage or mechanical space.



b. **Per Other**. Other variables are measured according to their common meanings.



Table ####: Minimum Parking Required per Use			
Use	Minimum Parking Spaces Required		
Residential Principal Uses			
Child Day Care Home	n/a		
Community Living	0.5 / unit Per resident capacity		
Arrangement, 8 or fewer residents	0.57 drift ref resident capacity		
Community Living Arrangement, 9 or more	0.5/ unit		
residents			
Dwelling, Cottage Home/ Tiny Home Court	1/ bedroom or 2 / unit, whichever is less		
Dwelling, Duplex; Side; by-side	2/ unit		
Dwelling, Duplex; Stacked	27 dilit		
Dwelling, Live-Work Unit	2 per unit.		
Dwelling, Mobile Home Park	1.5/ unit		
Dwelling, Multi-Unit, above ground floor			
only			
Dwelling, Multi-Unit; 5-8 units			
Dwelling, Multi-Unit, more than 8 units	1.5 / Unit		
Dwelling, Multi-unit, Rear Ground-Floor			
Dwelling, Quadplex	1.5/ Unit		
Dwelling, Rowhome	1.5/ Offic		
Dwelling, Single-Family, Detached	2/ unit		
Dwelling, Triplex	1.5/ Unit		
	ional Principal Uses		
Alternative Education Facilities	1 / 300 sq ft		
Cemetery	n/a		
Clinic	1 / 300 sq ft		
College/University	1 / 500 sq ft		
Community Services Facility	17 300 34 10		
Crematory	1 / 300 sq ft		
Funeral Home	17 300 34 10		
Hospital	1 / 500 sq ft		
Nursing Home	1 / 4 Beds		
Parks and Playgrounds	1 / 1,000 active recreation sq ft		
Place of Worship	1 / 500 sq ft		
Post Office	1 / 300 sq ft		
Private Place of Assembly	1 / 500 co ft		
School, K-12	1 / 500 sq ft		
Theater	1 / 250 sq ft		
Vocational / Technical School	1/ 500 sq ft		
Commercial I	Principal Uses		
Adult-Oriented Establishment	1 / 250 sq ft		
Animal Boarding Facility	1 / 500 sq ft		



Table ####: Minimum Parking Required per Use		
Use	Minimum Parking Spaces Required	
Animal Hospital		
Veterinarian Clinic	1 / 300 sq ft	
Artisan Manufacturing		
Auto Dealership and		
Rental	1 / 1,000 sq ft	
Bar/Lounge/Tavern	1 / 200 sq ft	
Bed and Breakfast	1 / guest room	
Coffee Shop	1 / 200 sq ft	
Commercial Adult and Child-care Centers	1 / 200 ca ft	
Commercial Kitchen	1 / 300 sq ft	
Commercial Recreation, Indoor		
Commercial Recreation, Outdoor	1 / 500 sq ft	
Co-Working Space		
Financial & Professional Services	1 / 300 sq ft	
Food Truck Court	2 / food truck	
General Office		
General Retail (Greater than 15,000 SF)	1 / F00 co ft	
General Retail (less than 15,000 SF)	1 / 500 sq ft	
General Services		
Grocery Stores (greater than 25,000 SF)	1 / 300 sq ft	
Grocery Stores (less than 25,000 SF)	17 300 Sq It	
Hotels and Motels	1 / guest room	
Meeting/Event Facility	1 / 300 sq ft	
Micro- Brewery/Winery/Distillery	1 / 200 sq ft	
Personal Services	1 / 300 sq ft	
Restaurant	1 / 200 sq ft	
Industrial & Autor	motive Principal Uses	
Brewery/Winery/Distillery	1 / 1,000 sq ft	
Car Wash	2 / car wash lane	
Fleet Fueling Facility	1 / 1,000 sq ft	
General Manufacturing		
Heavy Industrial, Indoor	1 / 1,000 sq ft	
Heavy Industrial, Outdoor		
Light Industrial, Indoor	1/ 500 sq ft	
Light Industrial, Outdoor	17 500 34 10	
Self-storage Facility	1 / 20 storage units	
Utility Infrastructure	n/a	
Vehicle Fueling Station	1 / 300 sq ft of retail area + 1 / 200 sq ft of restaurant area	
Vehicle Services - Major Repair/Body Work	0.5 / service stall	

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Table ####: Minimum Parking Required per Use		
Use	Minimum Parking Spaces Required	
Vehicle Services - Minor		
Maintenance/Repair		
Wireless communications	n/a	
facility		
	ory Uses	
Accessory Building/Structure	n/a	
Accessory Bar/ Lounge/ Tavern within	n/a	
Parks		
Accessory Commercial Units	1 / unit	
Accessory	1 / 200 sq ft	
Commercial Playground		
Accessory Dwelling Unit	1 / unit	
Accessory Restaurant within Parks	1 / 200 sq ft	
Accessory Service Facilities	17 200 34 10	
Accessory Vehicle Storage Garage		
ATM	n/a	
Construction-Related	n/a	
Contractor's Office	1 / Stall	
Contractor's Yard		
Fleet Vehicle Storage/ Maintenance		
Home occupations		
Outdoor Display/ Sale of Merchandise		
Outdoor Seating		
Outdoor Storage		
Solar Energy Collection System, Canopy		
Solar Energy Collection System, Ground	n/a	
Mounted		
Solar Energy Collection System, Roof		
Mounted		
Wind Energy Conversion System, Roof		
Mounted		
Wind Energy Conversion System, Ground		
Mounted		
Tempor	ary Uses	
Flea Market	n/a	
Food Truck	n/a	
Pop-Up Retail/Restaurant	n/a	
Portable Storage Structure	n/a	
Tent	n/a	
Seasonal Sales	n/a	
Storage Structure	,	
Special Events	n/a	



Table ####: Minimum Parking Required per Use		
Use Minimum Parking Spaces Required		
Trailer		

4. **Maximum Parking Allowance.** An accessory parking lot shall not provide more than 50 percent above the minimum number of spaces required for the use it serves, unless otherwise approved as an Administrative Adjustment (Section ####) in accordance with Table ####.

C. Administrative Adjustments.

1. **Adjustments to Minimum Parking Requirements**. Deviations from the minimum parking required per use (Table ####) may be approved as an Administrative Adjustment (Section ####) per Table ####. A maximum of 50 percent of required parking may be adjusted unless otherwise noted in Table ####.

Table ####: Adjustments to Minimum Parking Requirements [1]			
Туре	Criteria	Adjustment	
Tree Preservation	Reduction is necessary to preserve a high-value tree from being damaged or removed and/or to protect tree save areas.	Parking space equivalent to the square footage of tree or tree canopy at maturity	
Transit	Use is located within 1,000 feet of a public transit stop or station and is connected to the stop or station via a continuous sidewalk and/or pedestrian walkway system.	20 percent maximum reduction in required parking	
Shared Use Parking	The parking lot is under a Shared Parking Agreement.	A maximum of 60% of the required parking spaces may be shared.	
On-Street Parking	Single-Family Detached dwelling or Duplex dwelling is located along one or more public street frontages where public parking is permitted, and which have bump outs.	A maximum of one required parking space may be credited for one legal on-street parking space immediately abutting the subject property. Where a partial space straddles an extension of a side property line, the space may be counted by the abutting property owner in front of whose property 50 percent or more of the space is located.	
	Multi-unit use is incorporated	One required parking space may	
	into and visually integrated with the street design of one or more	be substituted if one legal on- street parking space immediately	



Туре	Criteria	Adjustment	
	public street frontages where public parking is permitted and which have bump outs and chokers, in accordance with the Standards and Specifications, or a parking permit system is in place.	abuts the subject property. Where a partial space straddles an extension of a side property line, the space may be counted by the abutting property owner in front of whose property 50 percent or more of the space is located. A maximum of 10 percent of required parking may be adjusted.	
Efficiency Units	The dwellings of a triplex/quadplex or multi-unit building meet the definition of an efficiency unit.	1 parking space shall be required per efficiency unit.	
Affordable Units	A multi-unit residential dwelling is deed restricted to be affordable to households making 60 percent or less of the Waukesha County median income.	Maximum reduction of 1 parking spaces per deed restricted affordable unit.	
Parking Study	If a professionally prepared parking study is submitted showing lesser parking than the minimum is required.	Parking may be adjusted as identified in the parking study.	

D. Shared and Joint Use Parking.

1. Shared Parking.

- a. One parking lot may contain required parking spaces for several different uses so long as the required parking spaces are located within 500 feet of the associated development site.
- b. Enforcement of the use of parking spaces in a shared parking lot shall be the responsibility of the property owner.
- 2. Joint Use Parking. In a shared parking lot, a maximum of 60 percent of the required parking spaces assigned to one use may be counted or assigned to another use(s) if the uses operate at different peak times. Joint use parking shall be approved as an Administrative Adjustment (Section ####).
- 3. **General Provisions.** An applicant proposing the use of shared and/or joint use parking shall:

^[1] Adjustments to minimum parking requirements shall not apply to single-family detached or duplex dwellings.



- a. Demonstrate that the express legal right to use the parking spaces in question has been obtained,
- b. Provide a shared and/or joint use parking agreement detailing how the parking spaces will be allocated to or jointly used by the uses. The agreement shall be recorded with the Waukesha County Register of Deeds upon approval, and
- c. Sign an acknowledgement that the continuing validity of the applicant's development permit depends upon the continuing ability to provide the requisite number of parking spaces. If the shared and/or joint use parking is no longer available or the property owner fails to comply with the requirements of this Section, the parking requirement reverts to those requirements found in Table #### and the property owner or applicant must demonstrate compliance with said requirements, or the development permit shall be revoked.
- d. Submit an updated shared and/or joint use parking agreement should there be a change in owner, change in use, or expansion or reduction in building or parking lot area.
- E. **Parking Study**. A parking study shall include estimates of parking demand based on recommendations of the Institute of Traffic Engineers (ITE), or other acceptable estimates as approved by the Community Development Director or their designee and should include other reliable data collected from uses or combinations of uses that are the same as, or comparable with, the proposed use. Comparability will be determined by density, scale, bulk, area, type of activity, and location. The study shall document the source of data used to develop the recommendations.
- F. **Parking Space and Drive Aisle Dimensional Requirements**. All parking spaces and drive aisles shall meet the minimum dimensional requirements detailed in Table ####.

Table #### Minimum Parking Space and Drive Aisle Dimensional Standards					
Parking Space Layout	Parking Space Width (A)	Parking Space Length (B)	One-Way Drive Aisle Width (C)	Two-Way Drive Aisle Width (D)	
90 Degree	9 ft	18 ft	12 ft	24 ft	
60 Degree	9 ft	20 ft	14 ft	n/a	
45 Degree	9 ft	19 ft	12 ft	n/a	
30 Degree	9 ft	17 ft	12 ft	n/a	



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A. Parking Lot Design Standards.

- 1. **Surfacing Materials**. All parking lots shall be hard surfaced with concrete or asphalt meeting the requirements of the City's Development Guideline unless otherwise approved by the Director of Public Works or their Designee as a permeable surface.
- 2. Reserved Parking Spaces.
 - a. **Accessible Parking**. All development shall provide accessible parking in accordance with the Americans with Disabilities Act, as amended, regardless of whether vehicle parking is required by the City.
 - b. **Short-Term Parking**. Parking spaces reserved for curb-side pickup patrons, rideshare pick-up and drop-off, or other short-term parking needs, shall be located away from main building entrances, near employee exits, or in another location approved by the Community Development Director or their designee, so as not to inhibit pedestrian travel between the principal building entrance and parking lot.
- 3. **Vehicular Connectivity**. Adjoining parking lots serving (or potentially serving) any use in a use category other than the neighborhood residential use category or industrial and automotive use category shall be interconnected as follows:
 - a. At least one vehicular connection shall be provided at all lot lines that are coincident for at least 60 feet with another applicable property.
 - b. The vehicular connection shall:
 - i. Be at least 20 feet wide,
 - ii. Align with a vehicular connection that has been previously constructed on an adjacent property or shall be stubbed for future vehicular connection if the adjacent site is undeveloped or does not include a vehicular connection stub,
 - iii. Not be placed where a building on an adjacent property is within 50 feet of the lot line which would hamper traffic movements within the parking lot, and
 - iv. Be placed in an area which will not require the removal of significant natural features such as wetlands or trees with a caliper of 20 inches or more.
 - c. An Administrative Adjustment (Section ####) to waive the requirements may be approved in the event these conditions cannot be met without undue hardship, or if such vehicular connections would create undesirable traffic flow.



d. Where a vehicular connection is required, an easement for ingress and egress to adjacent lots shall be recorded by the property owner with the Waukesha County Register of Deeds in the form of an easement plat.

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22.06.05. Bicycle Parking

- A. Minimum Bicycle Parking Requirements.
 - 1. **Minimum Short-Term Bicycle Parking Requirements**. All nonresidential development and nonresidential portions of mixed-use developments shall provide short-term bicycle parking in accordance with Table ####.

Table #### Minimum Short-Term Bicycle Parking Requirements		
District	Minimum Required Number of Bicycle Parking Spaces	
RN-1, RN-2, RN-3, RN-4	1 per 40 vehicle parking spaces or 6, whichever is greater	
GC, CC, I	1 per 60 vehicle parking spaces or 4, whichever is greater	
LM, GM, MM, OM	1 per 80 vehicle parking spaces or 2, whichever is greater	

2. **Minimum Long-Term Bicycle Parking Requirements**. All multi-unit residential uses with five or more units, with the exception of foster family homes, nursing homes, and community living arrangements, shall provide long-term bicycle parking in accordance with Table ####.

Table #### Minimum Long-Term Bicycle Parking Requirements		
District	Minimum Required Number of Bicycle Parking Spaces	
All Districts	1 per 20 vehicle parking spaces or 8, whichever is greater	

- B. **Bicycle Facility Standards**.
 - 1. General Bicycle Facility Standards.
 - a. **Surfacing**. Bicycle parking, except for long-term indoor bicycle parking facilities, shall be provided on a hard-surface, all-weather pavement of asphalt or concrete.
 - b. Placement.
 - i. Proposed bike parking facilities shall comply with the following spacing standards:
 - a) **Side-by-Side Rack**. Four-foot separation.
 - b) **End-to-End Rack**. Five-foot separation.
 - c) **Other Rack Type**. As approved by the Director of Community Development or their Designee.

Staff review and revisions in progress



ii. Bicycle parking facilities shall be located three feet away from walls, fences, and the edge of landscaping at the time of maturity, as measured from the edge of the rack closet to the wall, fence, or landscape area.

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- iii. Bicycle parking facilities adjacent to a pedestrian walkway shall be sited to ensure that a minimum five-foot walkway clearance is maintained at all times.
- iv. If provided outdoors, bicycle parking facilities shall be sited within 50 feet of a primary entrance of a building.

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v. If provided indoors, bicycle parking facilities shall be located within an easily accessible common area designated for secure bicycle storage.

c. Rack Types.

- i. Bicycle racks shall meet all requirements of the Americans with Disabilities Act. Inverted U or Post and Ring bicycle racks are preferred.
- ii. Grid, wave, and spiral bicycle racks are prohibited.
- iii. Bicycle lockers or similar types of facilities are permitted and count towards required bicycle parking standards.

2. Long-Term Bicycle Facility Standards.

- a. Long-term bicycle parking facilities shall be covered and weather resistant.
- b. Storage within a dwelling shall not be considered a long-term bicycle parking space.

3. Parking Structures.

- a. Parking structures shall provide bicycle parking within the structure.
- b. Bicycle parking shall be located on the level closest to the street and/or a pedestrian entrance.

22.06.06. Pedestrian Walkways and Trails

A. On-Site Pedestrian Walkways.

- 1. **Required Connections**. On-site pedestrian walkways shall connect:
 - a. All buildings on a development site to one another,
 - b. Parking lots to building entrances and internal access drives,
 - c. Each building on a development site to social gathering space located within the development site,



- d. Building entrances to transit stops on or within the right-of-way fronting a development site, and
- e. Building entrances to a public sidewalk. In cases where a building is not adjacent to a public sidewalk it must connect to an internal sidewalk, which connects to a public sidewalk.

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2. Pedestrian Walkway Design.

- a. On-site pedestrian walkways shall comply with the Americans with Disabilities Act and be clearly marked and delineated.
- Where driveways, parking, and loading entrance and exits cross pedestrian walkways, the pedestrian walkway shall be designed with minimal disruptions to safe, continuous pedestrian connectivity.
- 3. **Administrative Adjustment**. An Administrative Adjustment (Section ####) may be approved to waive the requirements of this section when either the site's topography or the presence of natural resources prohibits the provision of on-site pedestrian walkways that meet the standards of this Section.
- B. **Trails**. Where existing or planned trails, as identified in the Comprehensive Plan or other Cityapproved plans are adjacent to or traverse a development site, the developer shall:
 - Provide at least a 20-foot public trail easement or outlot and construct the trail in accordance with the standards established in the City's Development Guideline found in the Handbook. The Director of Public Works or their designee may approveF alternative widths when factors such as topography, environmental, safety or available space warrants adjustment.
 - 2. If the trail is not constructed, the developer shall provide a payment in lieu of construction to the City as part of the Development Agreement (Section ####).