Article 19. Off-Street Vehicle & Bicycle Parking

- 19.1 PURPOSE
- 19.2 VEHICLE PARKING SPACE REQUIREMENTS
- 19.3 REQUIRED ELECTRIC VEHICLE CHARGING STATIONS
- 19.4 REQUIRED BICYCLE PARKING
- 19.5 DESIGN OF VEHICLE PARKING SPACES
- 19.6 DESIGN OF SURFACE PARKING AND PARKING LOTS
- 19.7 DESIGN OF PARKING STRUCTURES
- 19.8 DESIGN OF UNDERGROUND PARKING STRUCTURES
- 19.9 DESIGN OF BICYCLE PARKING
- 19.10 VALET PARKING REQUIREMENTS
- 19.11 COMMERCIAL VEHICLE STORAGE

19.1 PURPOSE

The purpose of the off-street vehicle and bicycle parking regulations is to:

A. Manage parking to meet the intent and context of the various Place Types, utilizing tools such as minimum vehicle parking requirements and limits on the maximum amount of vehicle parking to be provided on-site.

B. Ensure safe and efficient parking facility design.

C. Provide bicycle parking and electric vehicle infrastructure to implement the City's goals of increasing the use of zero carbon energy sources and alternative modes of transportation.

19.2 VEHICLE PARKING SPACE REQUIREMENTS

A. Vehicle Parking Space Tier System

1. Table 19-1: Vehicle Parking Requirements are structured in a three-tier system as follows:

a. Tier 1: A minimum number of off-street parking spaces are required. There are no off-street parking space maximums.

b. Tier 2: A minimum number of off-street parking spaces are required. There are also off-street parking space maximums.

c. Tier 3: A minimum number of off-street parking spaces are required for a limited number of uses and locations, but most uses do not have a minimum parking requirement. There are also off-street parking space maximums.

i. Tier 3 required parking minimums for residential dwellings may be reduced or eliminated with a local City parking permit program or parking study/strategy to reduce parking demand to be approved by the Planning Director.

- 2. The tier that is applicable to each zoning district is identified in Table 19-1.
- 3. Where a cell is blank and shaded, no minimum and/or maximum parking is required.

B. Calculation of Vehicle Parking Spaces

Vehicle parking spaces are calculated by the principal use of the lot. When more than one principal use occupies the same lot, the number of spaces is the sum of the separate requirements for each principal use.

C. Minimum Off-Street Parking Space Requirements

1. When minimum off-street parking spaces are required by Table 19-1, the minimum vehicle parking requirements apply when any of the following occurs:

- a. New construction of a principal building.
- **b.** Expansion of an existing principal building resulting in a requirement of more than ten additional spaces.

c. Change of use or expansion of an existing use resulting in a requirement of more than ten additional spaces.

2. For existing parking facilities, the number of off-street vehicle spaces shall not be reduced below any minimum parking requirements of this Ordinance. If the number of such existing spaces is already less than the minimum required, it shall not be further reduced. However, if required streetscape improvements, curb relocation, or other requirements of this Ordinance cause the elimination of off-street parking spaces, these spaces need not be replaced.

D. Minimum Off-Street Parking Space Flexibilities

1. On-Street Parking Spaces

Existing on-street parking spaces abutting the property may be counted toward required minimum off-street parking spaces. New on-street parking spaces abutting the property may also count toward required minimum off-street parking.

a. Where on-street parking spaces are unmarked, the number of parking spaces is calculated by dividing the length of the on-street parking area abutting the property by the length required for a parallel parking space in the Charlotte Land Development Standards Manual (CLDSM).

b. Where on-street parking spaces are marked, each marked space counts as one required parking space, including any space where at least 50% of the length is abutting the property.

c. Spaces shall be accessible to the public 24 hours a day.

d. In the event that the city or state removes any such on-street parking that was allowed to count toward the minimum required, the existing use will not be required to make up the difference and the use will not be made nonconforming.

2. Public Parking Credit

Public parking facilities located within 1,000 feet walking distance of the development site may be credited toward the minimum parking requirement at a rate of one space for every five public parking spaces. Public parking facilities shall be owned or operated by a government agency or municipal service district, or developed as a public-private partnership, but do not include "park and ride" facilities for public transit.

3. Existing Structures or Significant Trees

In the event that the required minimum parking spaces cannot be placed on the lot without the demolition of an existing structure or causing damage to significant trees on the site or in the public right-of-way, the Zoning Administrator may authorize up to a 25% reduction in the total number of minimum parking spaces required on the lot. In the case of significant trees, the Zoning Administrator shall consult with the Chief Urban Forester prior to authorization of the reduction.

a. The Zoning Administrator may issue such an authorization only upon the request of the applicant and only upon determining that the reduction in the number of required parking spaces will not unreasonably increase parking congestion along public streets or in parking areas located on nearby lots.

b. If such authorization is granted, the applicant shall not demolish or remove the existing structure or trees unless the full required number of off-street parking spaces are provided on the lot.

E. Parking Maximum Limitations for Existing Facilities

In the Transit Oriented Development Zoning Districts and the UC Zoning District, when at least 50% of the parking lot area is reconstructed, such parking lot shall meet any required parking maximums. Resealing, repaving, resurfacing, and/or re-striping of an existing parking lot are not considered reconstruction.

F. Spaces Exempt from Parking Maximums

Spaces reserved for the following are not included in calculating parking maximums:

- 1. Required accessible parking spaces in compliance with Americans with Disabilities Act (ADA) standards.
- 2. Installation of a Level 2 electric vehicle charging station (EVSE-Installed) (Section 19.3).
- 3. The following pick-up/drop-off spaces, which shall be marked as reserved:
 - **a.** Ride-hailing service vehicles.
 - b. Quick-commerce delivery vehicles.
 - c. Safe exchange zones, such as designated spaces in public areas for receipt of goods purchased online.
- 4. On-street parking spaces abutting the site.

5. On-site visitor spaces for townhouse and multi-family dwellings to a maximum exception of ten spaces or 10% of the total number of on-site dwelling units (in spaces), whichever is greater. All such spaces shall be marked as available for visitor use.

G. Permissions to Exceed Parking Maximums

- 1. A parking maximum may be exceeded by up to 25% if one or more of the following are met:
 - a. 10% of the total number of spaces are provided for public use 24 hours a day and seven days a week.

b. 20% of the total number of spaces are provided for public use as shared spaces available from 8:00 a.m. to 6:00 p.m., Monday through Friday.

c. 20% of the total number of spaces are provided for public use as shared spaces available from 6:00 p.m. to 8:00 a.m., seven days a week.

2. When public use spaces are provided in order to exceed a parking maximum, the following apply:

a. When located within a parking structure, public use spaces shall be located within the first two floors of the structure.

b. Signage shall be provided that indicates the location of public use spaces.

c. Shared spaces that are not available 24 hours a day and seven days a week shall be clearly marked with the hours of availability for public use.

d. The facility may charge for the use of for public parking spaces.

	Table 19-1: Vehicle Parking Requirements								
	TIE Neighborhood 1 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts				
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures			
Residential Uses									
Adult Care Home	None		None	1 space		1 space			
Childcare Center in Residence	None		None	1 space		1 space			
Dormitory	1/2 dorm rooms		1/2 dorm rooms	1/dorm room		1/dorm room			
Dwelling – Duplex	1.5/dwelling unit		1/dwelling unit	No limit on enclosed/garage spaces 2 unenclosed/dwelling unit		No limit on enclosed/garage spaces; 2 unenclosed/dwelling unit			
Dwelling - Live/Work	1/dwelling unit + 1/500sf GFA of commercial space		1/dwelling unit + 1/750sf GFA of commercial space	2/dwelling unit + 1/250sf GFA of commercial space		2/dwelling unit + 1/250sf GFA of commercial space			
Dwelling - Manufactured Home	1/manufactured home		1/manufactured home	2/manufactured home		2/manufactured home			
Dwelling – Multi- Family Also applies to residential component of mixed-use development	1.5/dwelling unit		1/dwelling unit	1/bedroom/studio unit	1/dwelling unit	1/bedroom/studio unit			
Dwelling – Quadraplex	1.5/dwelling unit		1/dwelling unit	No limit on enclosed/garage spaces 2 unenclosed/dwelling unit		No limit on enclosed/garage spaces; 2 unenclosed/dwelling unit			
Dwelling – Single- Family	2/dwelling unit		1/dwelling unit	No limit on enclosed/garage spaces 2 unenclosed/dwelling unit		No limit on enclosed/garage spaces;			

		Table 1	9-1: Vehicle Parking Req	uirements		
	TIEI Neighborhood 1 2 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
						2 unenclosed/dwelling unit
Dwelling – Townhouse	1.5/dwelling unit		1/dwelling unit	No limit on enclosed/garage spaces 1 unenclosed/dwelling unit		No limit on enclosed/garage spaces; 1 unenclosed/dwelling unit
Dwelling – Triplex	1.5/dwelling unit		1/dwelling unit	No limit on enclosed/garage spaces 2 unenclosed/dwelling unit		No limit on enclosed/garage spaces; 2 unenclosed/dwelling unit
Family Childcare Home	None		None	1 space		1 space
Fraternity/Sorority Facility	1/bedroom		1/bedroom	2/bedroom		1/bedroom
Group Home	1/2 residents		1/2 residents	6 spaces		6 spaces
Manufactured Home Park	1/manufactured site		1/manufactured site	2/manufactured site		2/manufactured site
Multi-Dwelling Development	Based on dwelling types in development		Based on dwelling types in development	Based on dwelling types in development		Based on dwelling types in development
Residential Care Facility	1/bed		1/bed	1.5/bed		1/bed
Rooming House	1/2 rooming units		1/2 rooming units	1/rooming unit		1/rooming unit
Single Room Occupancy (SRO)	0.2/rooming unit		0.2/rooming unit	1/rooming unit		1/rooming unit
Commercial Uses						
Adult Electronic Gaming Establishment	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA

		Table 1	9-1: Vehicle Parking Requ	uirements		
Uses	TIER 1 Neighborhood 1 Zoning Districts, N2-A, N-2B, MHP, ML-1, ML-2, IC-1, OFC Zoning Districts		TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
Adult Use	1/500sf GFA		1/750sf GFA	1/250sf GFA		1//250sf GFA
Amusement Facility - Indoor	1/500sf GFA + 50% of outdoor area		1/750sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area		1/250sf GFA + 50% of outdoor area
Amusement Facility - Outdoor	1/1,000sf GFA + outdoor area		1/1,000sf GFA + outdoor area	1/250sf GFA + outdoor area		1/250sf GFA + outdoor area
Animal Care Facility	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Animal Shelter	1/1,000sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Art Gallery	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Arts or Fitness Studio	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Bed and Breakfast	2 spaces + 1/room		1 space + .5/room	1 space + 1/room		1 space + 1/room
Broadcasting Facility	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Car Wash	1/wash bay		1/wash bay	2/wash bay		2/wash bay
Commercial Kitchen	1/200sf GFA		1/500sf GFA	1/200sf GFA		1/200sf GFA
Contractor Office with Outdoor Storage	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Convention Center	1/200sf GFA		1/500sf GFA	1/100sf GFA		1/200sf GFA
Drive-Through Establishment	2 spaces		1 spaces	2 spaces		2 spaces
Employment/Labor Service Agency	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Financial Institution	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Funeral Home	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Gas Station	1/pump island + 1/500sf GFA of retail		1/pump island + 1/500sf GFA of retail	1/250sf GFA of retail		1/250sf GFA of retail

	Table 19-1: Vehicle Parking Requirements									
	TIEI Neighborhood 1 2 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts					
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures				
Greenhouse/Nursery - Retail	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA				
Greenhouse/Nursery - Wholesale	1/500sf of office area + 1/10,000sf of growing area (indoor + outdoor)		1/500sf of office area + 1/10,000sf of growing area (indoor + outdoor)	1/1,000sf of office area + 1/10,000sf of growing area (indoor + outdoor)		1/1,000sf of office area + 1/10,000sf of growing area (indoor + outdoor)				
Heavy Rental and Service Establishment	1/1,000sf GFA + 1/10,000sf of outdoor area		1/750sf GFA + 1/10,000sf of outdoor area	1/250sf GFA + 1/10,000sf of outdoor area		1/250sf GFA + 1/10,000sf of outdoor area				
Heavy Retail Establishment	1/1,000sf GFA + 1/10,000sf of outdoor area		1/750sf GFA + 1/10,000sf of outdoor area	1/250sf GFA + 1/10,000sf of outdoor area		1/250sf GFA + 1/10,000sf of outdoor area				
Hotel/Motel	1.5/guest room		1/guest room	1.5/guest room		1.5/guest room				
Industrial Design	1/500sf GFA		1/750sf GFA of retail	1/250sf GFA of retail		1/250sf GFA of retail				
Kennel	1 space		1 space	2 spaces		2 spaces				
Live Performance Venue - Indoor	1/500sf GFA + 50% of outdoor area		1/750sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area	1/500sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area				
Lodge/Meeting Hall	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA				
Medical/Dental Office	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA				
Micro-Production of Alcohol	1/500sf GFA + 50% of outdoor area - excludes brewing facilities		1/750sf GFA + 50% of outdoor area - excludes brewing facilities	1/250sf GFA + 50% of outdoor area - excludes brewing facilities	1/500sf GFA + 50% of outdoor area - excludes brewing facilities	1/250sf GFA + 50% of outdoor area - excludes brewing facilities				
Neighborhood Commercial Establishment Applies to new construction only (See Article 15 for	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA				

		Table 1	9-1: Vehicle Parking Requ	uirements		
	Neighborhood 1 N2-A, N-2B, MHP, ML-1,	R 1 Zoning Districts, ML-2, IC-1, OFC Zoning ricts	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
establishment in existing buildings)						
Nightclub	1/500sf GFA + 50% of outdoor area		1/750sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area	1/500sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area
Office	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Outdoor Market	1/500sf of lot area for market		1/750sf of lot area for market	1/250sf of lot area for market		1/250sf of lot area for market
Personal Service Establishment	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Raceway/Dragstrip	1/5 persons at persons capacity		1/5 persons at persons capacity	Per conditional zoning		Per conditional zoning
Reception Facility	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Research and Development (R&D)	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Restaurant/Bar	1/500sf GFA + 50% of outdoor area		1/750sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area	1/500sf GFA + 50% of outdoor area	1/250sf GFA + 50% of outdoor area
Retail Goods Establishment	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Retail Goods: Showroom	1/1,000sf GFA		1/1,000sf GFA	1/250sf GFA		1/250sf GFA
Self-Storage Facility: Climate-Controlled	1/25 storage units		1/25 storage units	1/10 storage units		1/10 storage units

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Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures	
Self-Storage Facility: Outdoor	1/25 storage units		1/25 storage units	1/10 storage units		1/10 storage units	
Shooting Range, Indoor	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA	
Short-Term Whole- Dwelling Rental	None		None	1 space		1 space	
Specialty Food Service	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA	
Stadium	1/5 persons at persons capacity		1/5 persons at persons capacity	Per conditional zoning		Per conditional zoning	
Vehicle Auction Facility	1/10,000sf of lot area		1/10,000sf of lot area	1/5,000sf of lot area		1/5,000sf of lot area	
Vehicle Dealership: Enclosed	1/500sf GFA + 4 per service bay		1/750sf GFA + 4 per service bay	1/250sf GFA + 6 per service bay		1/250sf GFA + 6 per service bay	
Vehicle Dealership: Outdoor	1/500sf GFA of indoor area + 4 per service bay		1/750sf GFA of indoor area + 4 per service bay	1/250sf GFA of indoor area + 6 per service bay		1/250sf GFA of indoor area + 6 per service bay	
Vehicle Rental: Enclosed	1/500sf GFA of indoor area - excludes indoor storage of vehicles		1/750sf GFA of indoor area - excludes indoor storage of vehicles	1/250sf GFA of indoor area - excludes indoor storage of vehicles		1/250sf GFA of indoor area - excludes indoor storage of vehicles	
Vehicle Rental: Outdoor	1/500sf GFA of indoor area		1/750sf GFA of indoor area	1/250sf GFA of indoor area		1/250sf GFA of indoor area	
Vehicle Repair Facility: Major	4/service bay		4/service bay	6/service bay		6/service bay	
Vehicle Repair Facility: Minor	4/service bay		4/service bay	6/service bay		6/service bay	
Institutional and Gov	ernment Uses						
Adult Care Center	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA	
Childcare Center	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA	

		Table 1	9-1: Vehicle Parking Req	uirements		
	TIER 1 Neighborhood 1 Zoning Districts, N2-A, N-2B, MHP, ML-1, ML-2, IC-1, OFC Zoning Districts		TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
Childcare Center, Large	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Community Center	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Correctional Facility	1/10,000sf GFA		1/10,000sf GFA	Per conditional zoning		Per conditional zoning
Cultural Facility	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Educational Facility - Pre-School	2/classroom		2/classroom	3/classroom		3/classroom
Educational Facility - Primary or Secondary	2/classroom		2/classroom	3/classroom		3/classroom
Educational Facility - University or College	1/1,000sf GFA		1/1,000sf GFA	1/300sf GFA		1/300sf GFA
Educational Facility - Vocational	1/1,000sf GFA		1/1,000sf GFA	1/300sf GFA		1/300sf GFA
Government Office/Facility	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Place of Worship	1/4 seats of public assembly area		1/4 seats of public assembly area	1/8seats of public assembly area		1/8seats of public assembly area
Public Safety Facility	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Public Works Facility	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Public Health and Soc	ial Service Uses					
Addiction Treatment Facility, Residential	1/bed		1/bed	1.5/bed		1/bed
Alternative Correction Facility	1/bedroom		1/bedroom	6 spaces		6 spaces
Children's Home	2 spaces		2 spaces	6 spaces		6 spaces
Domestic Violence Shelter	2 spaces		2 spaces	6 spaces		6 spaces
Drug Treatment Clinic	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA

		Table 1	19-1: Vehicle Parking Requ	lirements		
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Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
Food Bank	1/500sf of office area + 1/15,000sf GFA of warehouse		1/500sf of office area + 1/15,000sf GFA of warehouse	1/250sf of office area + 1/15,000sf GFA of warehouse		1/250sf of office area + 1/15,000sf GFA of warehouse
Food Pantry	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Halfway House	0.2/bedroom		0.2/bedroom	6 spaces		6 spaces
Healthcare Institution	2.5/patient room		2.5/patient room	5/patient room		5/patient room
Homeless Shelter	2 spaces		2 spaces	6 spaces		6 spaces
Social Service Facility	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Campus Uses	·			·		
Continuum Care Retirement Community (CCRC)	1/1,000sf GFA of nonresidential area + .5/unit of residential component		1/1,500sf GFA of nonresidential area + .5/unit of residential component	1/750sf GFA of nonresidential area + 1/unit of residential component		1/750sf GFA of nonresidential area + 1/unit of residential component
Educational Campus	Cumulative based upon the uses contained within the Educational Campus		Cumulative based upon the uses contained within the Educational Campus	Cumulative based upon the uses contained within the Educational Campus		Cumulative based upon the uses contained within the Educational Campus
Government Campus	1/500sf GFA		1/750sf GFA	1/300sf GFA		1/300sf GFA
Medical Campus	Cumulative based upon the uses contained within the Medical Campus		Cumulative based upon the uses contained within the Medical Campus	Cumulative based upon the uses contained within the Medical Campus		Cumulative based upon the uses contained within the Medical Campus
Office Campus	Cumulative based upon the uses contained within the Office Campus		Cumulative based upon the uses contained within the Office Campus	Cumulative based upon the uses contained within the Office Campus		Cumulative based upon the uses contained within the Office Campus

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Uses	TIE Neighborhood 1 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
Social Service Campus	1/1,000sf GFA of nonresidential area + .5/unit of residential component		1/1,500sf GFA of nonresidential area + .5/unit of residential component	1/750sf GFA of nonresidential area + 1/unit of residential component		1/750sf GFA of nonresidential area + 1/unit of residential component
Religious Campus	1/1,000sf GFA of nonresidential area + .5/unit of residential component		1/1,500sf GFA of nonresidential area + .5/unit of residential component	1/750sf GFA of nonresidential area + 1/unit of residential component		1/750sf GFA of nonresidential area + 1/unit of residential component
Industrial Uses						
Airport						
Airstrip	1 space		1 space	4 spaces		4 spaces
Beneficial Fill Site						
Crematorium	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Industrial, Craft	1/1,000sf GFA		1/1,000sf GFA	1/250sf GFA		1/250sf GFA
Industrial, General	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf
Industrial, Light	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf
Landfill, Land Clearing & Inert Debris (LCID)						

		Table 1	9-1: Vehicle Parking Requ	irements			
	TIE Neighborhood 1 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	N2-C, IMU, IC-2, NC,	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures	
Light Assembly	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf	
Movie Studio	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	Per conditional zoning		Per conditional zoning	
Outdoor Storage Yard	1/20,000sf of lot area		1/20,000sf of lot area	1/10,000sf of lot area		1/10,000sf of lot area	
Quarry							
Recycling Collection Center	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area	
Rail Freight Terminal	1/500sf of office area		1/500sf of office area	1/250sf of office area		1/1,000sf of office area	
Salvage and/or Junk Yard	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area	
Solar Farm							
Truck Terminal	1/500sf of office area		1/500sf of office area	1/250sf of office area		1/250sf of office area	

	Table 19-1: Vehicle Parking Requirements								
	TIER 1 Neighborhood 1 Zoning Districts, N2-A, N-2B, MHP, ML-1, ML-2, IC-1, OFC Zoning Districts		TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts				
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures			
Warehouse and Distribution Center	1/500sf of office area + 1/15,000sf GFA of warehouse		1/500sf of office area + 1/15,000sf GFA of warehouse	1/250sf of office area + 1/7,500sf GFA of warehouse		1/250sf of office area + 1/7,500sf GFA of warehouse			
Waste Management Facility	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf + 1/5,000sf of outdoor area			
Wholesale Goods Establishment	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf			
Wind Farm									
Transportation Uses									
Parking Lot (Principal Use)									
Parking – Structured Facility (Principal Use)									
Passenger Terminal	1/2,000sf GFA		1/4,000sf GFA	1/2,000sf GFA		1/2,000sf GFA			
Public Transit Facility									
Truck Stop	1/500sf GFA of structure +1 truck space/10,000sf of outdoor area								

		Table 1	9-1: Vehicle Parking Requ	irements		
	TIEI Neighborhood 1 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	TIER 2 N2-C, IMU, IC-2, NC, CAC-1, CAC-2, CG, CR Zoning Districts		TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts	
Uses	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures
Vehicle Operations Facility	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf +1/10,000sf of outdoor area	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf +1/5,000sf of outdoor area		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf +1/5,000sf of outdoor area
Open Space, Recreation	on and Agricultural Uses					
Agriculture - Industrial Processes	1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf		1/1,000sf GFA up to 40,000sf, then 1/2,500sf for additional GFA above 40,000sf	1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf		1/500sf GFA up to 40,000sf, then 1/1,250sf for additional GFA above 40,000sf
Boarding Stables, Commercial	1/2 stalls		1/4 stalls	1/stall		1/stall
Campground	1/campsite		1/4 campsites	1/campsite		1/campsite
Cemetery	1/500sf GFA of office, chapel/parlor, and facilities		1/500sf GFA of office, chapel/parlor, and facilities	1/250sf GFA of office, chapel/parlor, and facilities		1/250sf GFA of office, chapel/parlor, and facilities
Conservation Area						
Community Garden						
Farm						
Golf Course	4/hole		2/hole	4/hole		4/hole
Driving Range	1/tee		1/tee	2/tee		2/tee
Marina, Commercial	1/2slips		1/4 slips	1/2 slips		1/2 slips
Private Recreation Club	1/500sf GFA		1/750sf GFA	1/250sf GFA		1/250sf GFA
Public Park						

		Table 1	9-1: Vehicle Parking Requ	uirements			
Uses	TIE Neighborhood 1 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	N2-C, IMU, IC-2, NC,	IER 2 , CAC-1, CAC-2, CG, CR g Districts	TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts		
	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures	
Recreational Vehicle (RV) Park	4 spaces		4 spaces	8 spaces		8 spaces	
Infrastructure Uses							
Utility (Includes Transmission & Distribution)							
Wireless Telecommunications							
Temporary Uses							
Mobile Car Wash							
Mobile Food Vendor							
Mobile Retail Vendor							
Real Estate Project Sales Office							
Temporary Contractor's Office and Contractor's Yard							
Temporary Outdoor Entertainment							
Temporary Outdoor Sales							
Temporary Outdoor Storage Container							
Accessory Uses							
Accessory Shelter							
Childcare Center, Accessory to Employment							
Drive-Through Facility							

Table 19-1: Vehicle Parking Requirements										
Uses	TIEF Neighborhood 1 2 N2-A, N-2B, MHP, ML-1, Distr	Zoning Districts, ML-2, IC-1, OFC Zoning	N2-C, IMU, IC-2, NC,	IER 2 CAC-1, CAC-2, CG, CR 9 Districts	TIER 3 CAC-2, TOD-UC, TOD-NC, TOD-CC, TOD-TR, RAC, UC, UE Zoning Districts					
	Minimum	Maximum Tier 1 does not have a parking maximum	Minimum	Maximum Does not apply to parking structures	Minimum Applies only when within 200 feet of a Neighborhood 1 Place Type	Maximum Applies to both parking lots and parking structures				
Dwelling - Accessory Unit (ADU)										
Helistop										
Home Occupation										
Outdoor Entertainment										
Outdoor Sales and Display										
Outdoor Seating/Activity Area										
Private Stables										

19.3 REQUIRED ELECTRIC VEHICLE CHARGING STATIONS

A. There are three types of electric vehicle (EV) charging stations:

1. EV-Capable: Installation of electrical panel capacity with a dedicated branch circuit, and continuous raceway from the panel to the future EV parking space.

2. EV-Ready: Installation of electrical panel capacity and raceway with conduit to terminate in a junction box or 240volt outlet accessible to parking space

- 3. EVSE-Installed: Installation of a Level 2 electric vehicle charging station.
- B. Electric vehicle (EV) charging stations shall be required for new parking lots and parking structures.

C. Electric vehicle (EV) charging stations are required per Table 19-2: Required EV Charging Stations for multifamily stacked dwellings, the residential component of mixed-use developments, hotels, and parking lots and parking structures as a principal use.

Table 19-2: Required EV Charging Stations									
Total Number of Provided Off-Street Parking Spaces	EV-Capable Spaces	EV-Ready Spaces	EVSE-Installed Spaces						
0-9 spaces	None	None	None						
10-25 spaces	20% of spaces (rounded up)	10% of spaces (rounded up)	None						
26-50 spaces	20% of spaces (rounded up)	10% of spaces (rounded up)	1 space						
More than 50 spaces	20% of spaces (rounded up)	10% of spaces (rounded up)	2% of spaces (rounded up)						

1. In determining the number of required EV charging stations, when the result contains a fraction, any fraction is counted as one parking space.

2. For the residential component of mixed-use developments, the number of required EV charging stations shall be applied on a one-to-one ratio to the number of residential units in the development. However, where the number of parking spaces in a development is less than the number of residential units, the required EV spaces will be based on the total number of spaces provided.

3. EV charging stations shall only count toward a development's parking maximum if spaces are EV-Capable and EV-Ready. EVSE-Installed stations do not count toward parking maximums.

4. Where a parking minimum is required, EVSE-Installed stations shall count as two spaces.

5. Any EVSE-Installed stations provided in addition to the required 12% EV-Ready/EVSE Installed stations may be counted toward the EV-Capable requirement as two EV-Capable stations.

19.4 REQUIRED BICYCLE PARKING

A. When bicycle parking spaces are required by Table 19-3: Bicycle Parking Requirements, such bicycle parking shall be installed when any of the following occurs:

1. New construction of a principal building.

2. Expansion of an existing principal building resulting in a requirement of more than five additional bicycle spaces.

3. Change of use or expansion of an existing use resulting in a requirement of more than five additional bicycle spaces.

B. Of those uses required to provide bicycle spaces, Table 19-3 will indicate that some uses are required to provide long-term spaces. The required number of long-term spaces is a percentage of the required total bicycle spaces. All other required bicycle spaces shall be designed as short-term spaces. Where a cell is blank and shaded, no short-term and/or long-term bicycle parking is required.

C. For uses where bicycle parking is required, a minimum of two short-term bicycle spaces shall be provided. In no case are more than 30 short-term bicycle parking spaces required to be provided.

D. If short-term spaces are capped as per item C above, the number of long-term spaces required shall continue to be calculated based upon the required number of short-term spaces, disregarding the cap. In the case of nonresidential uses, no more than 50 long-term bicycle parking spaces are required to be provided.

E. Long-term bicycle parking is not required in either of the following conditions:

1. The entire nonresidential development has a gross floor area of 5,000 square feet or less. This does not apply to residential development.

2. Five or fewer bicycle spaces are required.

F. Bicycle parking located in the public right-of-way shall be subject to approval by the Charlotte Department of Transportation (CDOT) or the North Carolina Department of Transportation (NCDOT), as applicable.

Table 19-3: Bicycle Parking Requirements								
Uses	Required Bicycle Spaces	Required % Long-Term Bicycle Spaces						
Residential Uses								
Adult Care Home								
Childcare Center in Residence								
Dormitory	1/4 dorm rooms	80%						
Dwelling – Duplex								
Dwelling - Live/Work								
Dwelling - Manufactured Home								
Dwelling – Multi-Family								
Also applies to residential component of mixed-	1/5 dwelling units	80%						
use development	-							
Dwelling – Quadraplex								
Dwelling – Single-Family								
Dwelling – Townhouse								
Dwelling – Triplex								
Family Childcare Home								
Fraternity/Sorority Facility	1/5 bedrooms	80%						
Group Home								
Manufactured Home Park								
Multi-Dwelling Development	As required by dwelling type	As required by dwelling type						
Residential Care Facility	1/8 rooms	25%						
Rooming House	1/5 rooming units	80%						
Single Room Occupancy (SRO)	1/5 rooming units	80%						
Commercial Uses								
Adult Electronic Gaming Establishment	1/1,500sf GFA	25%						
Adult Use	1/1,500sf GFA	25%						
Amusement Facility - Indoor	1/1,500sf GFA	25%						
Amusement Facility - Outdoor	1/3,000sf of lot area	25%						
Animal Care Facility	1/1,500sf GFA	25%						
Animal Shelter	1/1,500sf GFA	25%						
Art Gallery	1/1,500sf GFA	25%						
Arts or Fitness Studio	1/1,500sf GFA	25%						
Bed and Breakfast								
Broadcasting Facility	1/1,500sf GFA	25%						
Car Wash	1/bay							
Commercial Kitchen	1/3,000sf GFA	25%						
Contractor Office with Outdoor Storage	1/1,500sf GFA of office area							

Table 19-3: Bicycle Parking Requirements								
Uses	Required Bicycle Spaces	Required % Long-Term Bicycle Spaces						
Convention Center	1/3,000sf GFA	25%						
Drive-Through Establishment	2 spaces							
Employment/Labor Service Agency	1/1,500sf GFA	25%						
Financial Institution	1/1,500sf GFA	25%						
Funeral Home	1/1,500sf GFA	25%						
Gas Station	1/1,500sf GFA of retail area	25%						
Greenhouse/Nursery - Retail	1/1,500sf GFA	25%						
Greenhouse/Nursery - Wholesale	1/3,000sf of lot area	25%						
Heavy Rental and Service Establishment	1/3.000sf of lot area	25%						
Heavy Retail Establishment	1/3.000sf of lot area	25%						
Hotel/Motel	1/20 rooms	25%						
Industrial Design	1/1,500sf GFA	25%						
Kennel								
Live Performance Venue - Indoor	1/1,500sf GFA	25%						
Lodge/Meeting Hall	1/1,500sf GFA	25%						
Medical/Dental Office	1/1,500sf GFA	25%						
Micro-Production of Alcohol	1/1,500sf GFA	25%						
Neighborhood Commercial Establishment		2070						
Applies to new construction only (See Article 15	1/1,500sf GFA	25%						
for establishment in existing buildings)		2070						
Nightclub	1/1,500sf GFA	25%						
Office	1/1,500sf GFA	25%						
Outdoor Market	1/3,000sf of lot area	2078						
Personal Service Establishment	1/1,500sf GFA	25%						
Raceway/Dragstrip	Per conditional zoning	Per conditional zoning						
Reception Facility	1/1,500sf GFA	25%						
Research and Development (R&D)	1/1,500sf GFA	25%						
Restaurant/Bar	1/1,500sf GFA	25%						
Retail Goods Establishment	1/1,500sf GFA	25%						
Retail Goods: Showroom	1/3,000sf of lot area	25%						
Self-Storage Facility: Climate-Controlled	4 spaces	2070						
Self-Storage Facility: Outdoor	4 spaces							
Shooting Range, Indoor	1/1,500sf GFA	25%						
Short-Term Whole Dwelling Rental		2078						
Specialty Food Service	1/1,500sf GFA	25%						
Stadium	Per conditional zoning	Per conditional zoning						
Vehicle Auction Facility	4 spaces							
	4 spaces with no service facilities;							
Vehicle Dealership: Enclosed	8 spaces with service facilities							
	4 spaces with no service facilities;							
Vehicle Dealership: Outdoor	8 spaces with service facilities							
Vehicle Rental: Enclosed	4 spaces							
Vehicle Rental: Outdoor	4 spaces							
Vehicle Repair Facility: Major	4 spaces							
Vehicle Repair Facility: Minor	4 spaces							
Institutional and Governmental Uses								
Adult Care Center	1/1,500sf GFA	25%						
Childcare Center	1/1,500sf GFA	25%						
Childcare Center, Large	1/1,500sf GFA	25%						
Community Center	1/1,500sf GFA	25%						
Correctional Facility	Per conditional zoning	Per conditional zoning						
Cultural Facility	1/1,500sf GFA	25%						
Educational Facility - Pre-School	1/8 classrooms	25%						
Educational Facility - Primary or Secondary	1/4 classrooms	25%						
Educational Facility - University or College	1/5,000sf GFA	25%						
Educational Facility - Vocational	1/5,000sf GFA	25%						
Government Office/Facility	1/1,500sf GFA	25%						
Constraintent Onicon dointy		2070						

Table 19-3: Bicycle Parking Requirements								
Uses	Required Bicycle Spaces	Required % Long-Term Bicycle Spaces						
Place of Worship	1/1,500sf GFA	25%						
Public Safety Facility	1/5,000sf GFA	25%						
Public Works Facility	1/5,000sf GFA	25%						
Public Health and Social Service Uses								
Addiction Treatment Facility, Residential	1/8 rooms	25%						
Alternative Correction Facility	1/2 rooming units	50%						
Children's Home	1/8 rooms	25%						
Domestic Violence Shelter								
Drug Treatment Clinic	1/1,500sf GFA	25%						
Food Bank	1/5,000sf GFA	25%						
Food Pantry	1/1,500sf GFA	25%						
Halfway House	1/2 rooming units	50%						
Healthcare Institution	1/20 beds	25%						
Homeless Shelter	1/4 beds	50%						
Social Service Facility	1/1,500sf GFA	25%						
Campus Uses	1/1,500SI GFA	2370						
	1/E 000sf CEA of poppasidential area	500/						
Continuum Care Retirement Community (CCRC)	1/5,000sf GFA of nonresidential area	50%						
Educational Campus	Cumulative based upon the uses	Cumulative based upon the uses						
	contained within the Educational Campus	contained within the Educational Campus						
Government Campus	1/5,000sf GFA	25%						
Medical Campus	Cumulative based upon the uses	Cumulative based upon the uses						
•	contained within the Medical Campus	contained within the Medical Campus						
Office Campus	1/5,000sf GFA of nonresidential area	50%						
Social Service Campus	1/5,000sf GFA of nonresidential area	25%						
Religious Campus	1/5,000sf GFA of nonresidential area	25%						
Industrial Uses								
Airport								
Airstrip								
Beneficial Fill Site								
Crematorium								
Industrial, Craft	1/1,500sf GFA	25%						
Industrial, General								
Industrial, Light	1/5,000sf GFA	25%						
Landfill, Land Clearing & Inert Debris (LCID)								
Light Assembly	1/5,000sf GFA	25%						
Movie Studio	1/5,000sf GFA	25%						
Outdoor Storage Yard								
Quarry								
Recycling Collection Center								
Rail Freight Terminal								
Salvage and/or Junk Yard								
Solar Farm								
Truck Terminal								
Warehouse and Distribution Center	1/5,000sf GFA	25%						
Waste Management Facility		20/0						
	1/5 000cf CEA	25%						
Wholesale Goods Establishment	1/5,000sf GFA	25%						
Wind Farm								
Transportation Uses	1/25 20222	E00/						
Parking Lot (Principal Use)	1/25 spaces	50%						
Parking – Structured Facility (Principal Use)	1/25 spaces	50%						
Passenger Terminal	1/5,000sf GFA of terminal building	25%						
Public Transit Facility								
Truck Stop								
Vehicle Operations Facility								
Open Space, Recreation, and Agricultural Uses		1						
Agricultural - Industrial Processes	1/5,000sf GFA	25%						
Boarding Stables, Commercial	1/4 stalls							

Та	ble 19-3: Bicycle Parking Requirements	
Uses	Required Bicycle Spaces	Required % Long-Term Bicycle Spaces
Campground		
Cemetery	4 spaces	
Conservation Area	2 per acre	
Community Garden	2 per acre	
Farm	•	
Golf Course	1/2 holes	25%
Driving Range	1/2 tees	25%
Marina, Commercial	1/15 slips	25%
Private Recreation Club	1/1,500sf GFA	25%
Public Park	2 per acre	
Recreational Vehicle (RV) Park		
Infrastructure Uses		
Utility (Includes Transmission & Distribution)		
Wireless Telecommunications		
Temporary Uses		· · ·
Mobile Car Wash		
Mobile Food Vendor		
Mobile Retail Vendor		
Real Estate Project Sales Office		
Temporary Contractor's Office and Contractor's		
Yard		
Temporary Outdoor Entertainment		
Temporary Outdoor Sales		
Temporary Outdoor Storage Container		
Accessory Uses		
Accessory Shelter		
Childcare Center, Accessory to Employment		
Drive-Through Facility		
Dwelling - Accessory Unit (ADU)		
Helistop		
Home Occupation		
Outdoor Entertainment		
Outdoor Sales and Display		
Outdoor Seating/Activity Area		
Private Stables		

19.5 DESIGN OF VEHICLE PARKING SPACES

A. Each required vehicle parking space shall meet the minimum dimensional requirements of the Charlotte Land Development Standards Manual (CLDSM). Each required parking space shall have direct and unrestricted access to a drive aisle that meets the standards of the CLDSM.

B. For parking lots and parking structures of 20 spaces or more, up to 25% of required vehicle parking spaces may be designed and designated for compact vehicles per CLDSM standards.

C. The use of required off-street vehicle parking spaces for the sale, repair, dismantling, or servicing of any vehicles, equipment, materials, or supplies is prohibited. The sale and display of goods in required off-street vehicle parking spaces is also prohibited unless specifically permitted within the Use Matrix in Article 15.

D. For nonresidential uses and multi-family stacked dwellings, access configurations which require backing directly onto a street from a required off-street vehicle parking space are prohibited.

19.6 DESIGN OF SURFACE PARKING AND PARKING LOTS

A. Surface Parking and Parking Lot Location and Configuration

1. Neighborhood 1 Zoning Districts and Neighborhood 2 Zoning Districts

a. Residential Dwellings

i. All Dwelling Types Except Single-Family

In addition to item iii below, the following apply to all dwelling types except single-family:

(A) Maneuvering areas and parking pads/areas are prohibited within the established setback along a frontage. This does not apply to principal buildings fronting on Limited Access Roads; however, such maneuvering areas and parking pads/areas are prohibited in the required setback.

(B) Driveways shall only be installed across the established setback along a frontage for access to parking areas and shall be as nearly perpendicular to the street frontage as possible.

(C) All required parking spaces for residential uses shall be located on the same lot as the use. Townhouse and multi-family dwellings and cottage court and multi-dwelling developments may have a common parking area or areas located within the development site.

ii. Single-Family Dwellings

In addition to item iii below, the following apply to all single-family dwellings:

(A) Required parking spaces for single-family dwellings shall be located on a driveway, on an improved surface parking pad, or in a garage on the same lot.

(B) All required parking spaces for residential uses shall be located on the same lot as the use.

iii. All Dwellings

(A) All driveways and parking areas/pads shall be improved surfaces, such as concrete, asphalt, or other material commonly used for the parking of vehicles, but not including grass, dirt, or gravel.

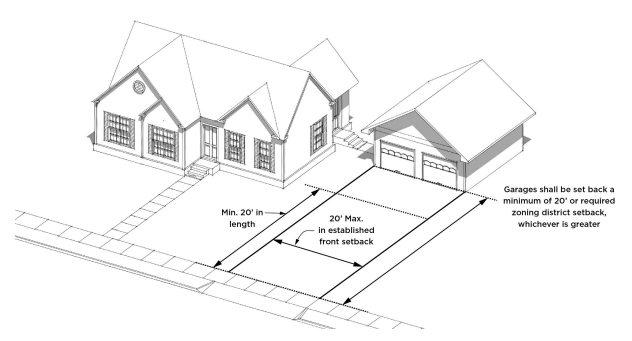
(B) Driveways and parking pad spaces shall be a minimum of 20 feet in length as measured from the right-of-way, back of sidewalk, or a shared use path, whichever is greater.

(C) Individual driveways or shared driveways shall have a maximum width of 20 feet within the established setback along a frontage. This does not apply to townhouse and multi-family dwellings.

(D) Driveways and parking pads may exceed 20 feet width when outside of the established setback along a frontage.

(E) Garages shall be set back a minimum of 20 feet or the required zoning district setback, whichever is greater, with this distance measured from the right -of-way, back of sidewalk, or shared use path, whichever is greater.

DRIVEWAYS



b. Nonresidential and Mixed-Use Developments

i. All surface parking lots are prohibited in an established setback along a primary frontage. However, the following exceptions apply:

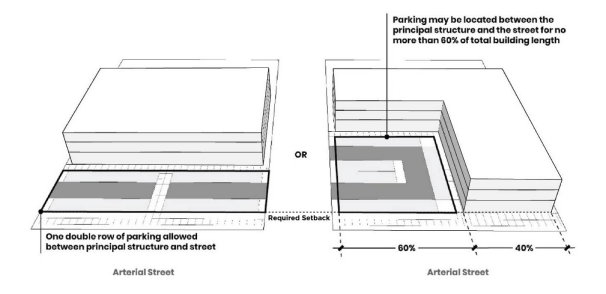
(A) Where there is no principal building, parking areas shall not be located in any required setback or build-to zone, as applicable. In addition, parking areas shall be located a minimum of 20 feet from a right-of-way, back of sidewalk, or a shared use path, whichever is greater.

(B) This does not apply to principal buildings fronting on Limited Access Roads; however, such areas are prohibited in the required setback.

(C) For nonresidential development on arterial streets and Parkways in the Neighborhood 1 Zoning Districts, and the N2-A and N2-B Zoning Districts, one double row of parking may be located between the building façade and the required setback.

(D) Alternatively, on arterial streets and Parkways in the Neighborhood 1 Zoning Districts, and the N2-A and N2-B Zoning Districts, parking may be located between the building façade and the required setback for up to 60% of the total building length. The remainder of the building length shall be located closer to the required setback line than the parking.

ARTERIAL STREET PARKING LOCATION



ii. Parking lots for nonresidential uses shall be located on the same lot as the principal building. Parking lots for nonresidential uses that are part of the development may also be located on a lot that is adjacent to the lot containing the principal building and is used exclusively for parking for that nonresidential use.

2. All Other Zoning Districts

a. Surface Parking Design

Surface parking design for all developments are subject to the standards of Table 19-4: Surface Parking Area Location and Access.

b. Additional Surface Parking and Parking Lot Location Standards

i. Residential Uses and Residential Component of Mixed-Use

All required parking spaces for residential uses shall be located on the same lot as the use. Townhouse, multi-family, and multi-dwelling developments may have a common parking area or areas located within the development site.

ii. Nonresidential Uses and Nonresidential Component of Mixed-Use

Parking areas for nonresidential uses and the nonresidential component of mixed-use may be located as follows:

(A) Where there is no principal building, parking areas are prohibited in any required setback or build-to zone, as applicable. In addition, parking areas shall be located a minimum of 20 feet from a right-of-way, back of sidewalk, or a shared use path, whichever is greater.

(B) Within a common parking area or areas of the development site.

(C) In an off-site parking lot or parking structure no more than 800 feet walking distance from the development where the use is located. Such off-site parking shall be approved by the Zoning Administrator. Any off-site parking shall be provided by lease of the off-site parking area for a minimum of five years. Such off-site parking shall be reserved for the exclusive use of the nonresidential use.

(D) For uses where events are held but that are not open for use when no events are occurring, such as stadiums and live performance venues, parking may be located off-site more than 800 feet from the event site. The Zoning Administrator, in conjunction with Charlotte Department of Transportation (CDOT) staff, shall require verification of how the anticipated parking demand will be accommodated, such as by shuttle service. This provision does not apply to places of worship.

Table 19-4: Surface Parking Area Loca	tion an	Id Acc	ess					
Standards				Zoning	District	S		
	CG	CR	IC-1	IC-2	OFC	ML-1	ML-2	IMU
No surface parking, driveways, circulation, or maneuvering areas shall be located								
in the established setback along a frontage. This does not apply to a Limited								
Access frontage; however, such areas are prohibited in the required setback.				1				\checkmark
Driveways shall only be installed across the established setback along a frontage								•
for access to parking areas and shall be as nearly perpendicular to the street								
frontage as possible.								
Surface parking may be located in the established setback along a street; however,	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
such areas are prohibited in the required setback.			-		-	-	-	
No vehicle travel aisle, including drive aisles for on-site circulation, shall be located								
in the established setback along a frontage This does not apply to a Limited Access				✓				\checkmark
frontage; however, such areas are prohibited in the required setback.								
All surface parking along a primary frontage shall be located a minimum of 25 feet								
behind the setback line and shall also be located behind the established setback.				✓				\checkmark
On all other frontages, parking shall be located behind the established setback.								
Surface parking located in the established setback along a Main Street frontage								
shall be removed with any change of use, building addition that exceeds 25% of the	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark
gross floor area of the structure or 1,000 square feet, whichever is less, or the	-		-	-	-			
addition of 250 square feet or more of outdoor dining area.								
Driveway access to surface parking areas shall not be located in an established				 ✓ 				\checkmark
setback along a primary frontage.				-				-
No driveways shall be allowed along local and collector streets located across from								
a Neighborhood 1 Place Type. If all streets are located across from a				✓				\checkmark
Neighborhood 1 Place Type, the Zoning Administrator shall approve a means of								-
access that minimizes intrusion into the Neighborhood 1 Place Type.								

Table 19-4: Surface Parl	king Are	a Locatio	on and A	Access						
	Zoning Districts									
Standards	TOD- UC	TOD- NC	TOD- CC	TOD- TR	NC	CAC- 1	CAC- 2	RAC	UC	UE
No surface parking, driveways, circulation, or maneuvering areas shall be located in the established setback along a frontage. This does not apply to a Limited Access frontage; however, such areas are prohibited in the required setback. Driveways shall only be installed across the established setback along a frontage for access to parking areas and shall be as nearly perpendicular to the street frontage as possible.	~	V	~	~	~	~	~	~	~	~
Surface parking may be located in the established setback along a street; however, such areas are prohibited in the required setback.										
No vehicle travel aisle, including drive aisles for on-site circulation, shall be located in the established setback along a frontage This does not apply to a Limited Access frontage; however, such areas are prohibited in the required setback.	~	~	~	~	~	~	~	~	~	~
All surface parking along a primary frontage shall be located a minimum of 25 feet behind the setback line and shall also be located behind the established setback. On all other frontages, parking shall be located behind the established setback.	~	~	~	~			~	~	~	~
Surface parking located in the established setback along a Main Street frontage shall be removed with any change of use, building addition that exceeds 25% of the gross floor area of the structure or 1,000 square feet, whichever is less, or the addition of 250 square feet or more of outdoor dining area.	~	~	~	~	~	~	~	~	~	~
Driveway access to surface parking areas shall not be located in an established setback along a primary frontage.	~	~	✓	~	~	✓	✓	✓	~	~
No driveways shall be allowed along local and collector streets located across from a Neighborhood 1 Place Type. If all streets are located across from a Neighborhood 1 Place Type, the Zoning Administrator shall approve a means of access that minimizes intrusion into the Neighborhood 1 Place Type.	~	~	~	~		~	~	~	~	~

B. Parking Lot Surfacing

1. All parking lots shall be improved with a hard surfaces, such as concrete, asphalt, or other material commonly used for the parking of vehicles, but not including grass or dirt; gravel is permitted in accordance with item 2 below. Pervious paving is encouraged where appropriate given weight-bearing and traffic requirements.

2. Gravel and other loose material shall be permitted for parking lots, with the exception of driveways that connect directly to a street. Driveways that connect the surface parking lot directly to a street shall meet the following:

a. Such driveways shall be improved surfaces, such as concrete, asphalt, or other material commonly used for the parking of vehicles, but not including grass, dirt, or gravel.

b. Improved surface driveways shall be a minimum of 20 feet in length as measured from the right-of-way or back of sidewalk or a shared use path, whichever is greater.

C. Striping

All parking lots improved with a hard surface, excluding those improved with gravel, of ten or more spaces shall delineate parking spaces with paint or other permanent materials, which shall be maintained in clearly visible condition.

D. Barriers

1. Barriers, such as wheel blocks, bollards, and curbs, shall be located along the perimeter of parking lots, internal sidewalks and pedestrian connections that abut parking spaces or driveways, and vehicle storage areas, except at ingress, egress, and circulation points. If there is parking on the perimeter of a bus or tractor-trailer lot, bollards, or wheel blocks are required.

2. Such barriers shall be designed and located to prevent parked vehicles from extending beyond designated parking areas.

3. All barriers shall be designed and located in accordance with the standards set out in the CLDSM.

19.7 DESIGN OF PARKING STRUCTURES

A. Applicability of Parking Structure Design Standards

1. All parking structures are subject to the general regulations of item B below.

2. Select zoning districts are subject to the additional standards of item C below and Table 19-5: Parking Structure Design Options when located on the applicable frontage.

3. If there is a conflict between the general regulations in item B and the options outlined in item C, item C shall control.

B. General Parking Structure Design Standards

All parking structures are subject to the following standards:

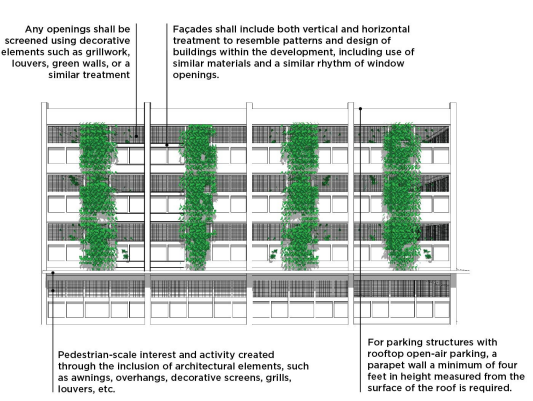
1. On the ground floor of a facade abutting a frontage, where active uses, ingress/egress points, and/or mechanical equipment are not present, pedestrian-scale interest and activity shall be created through the inclusion of at least three architectural elements, such as awnings, overhangs, decorative screens, grills, louvers, or other similar features. This does not apply to Limited Access frontages.

2. Along a frontage, the facades of parking structures shall include both vertical and horizontal treatment that resembles patterns and architecture of the buildings within the development, including use of similar materials and a similar rhythm of window openings. Any openings shall be screened using decorative elements such as grillwork, louvers, green walls, or a similar treatment. For parking structures with rooftop open-air parking, a parapet wall a minimum of four feet in height measured from the surface of the roof is required. This standard shall also apply to a freestanding parking structure that is not part of a larger development, in which case it shall incorporate the patterns and architecture of the surrounding buildings.

3. Facade openings that face any frontage shall be vertically and horizontally aligned, and all floors fronting on those facades shall be level, not inclined.

4. Parking structures shall be designed so that vehicles parked on all levels of the structure and associated lighting are screened by a wall or panel measuring a minimum of four feet in height, as measured from the finished surface of the parking level. Along a frontage, the decorative elements indicated in item 2 above shall occupy a minimum of 50% of the area of the opening above the wall or panel.

GENERAL PARKING STRUCTURE DESIGN



C. Additional Parking Structure Design Standards by Zoning District

1. Design

a. Parking structures in select zoning districts shall be designed in accordance with the additional design standards of Table 19-5: Parking Structure Design Options.

b. Where multiple options are indicated in Table 19-5, any of the indicated options are permitted.

c. Active use spaces and fully wrapped parking structures are required to meet building articulation and transparency standards of the zoning district.

d. Parking structures without active use spaces are exempt from the following zoning district standards:

i. Building articulation standards for minimum ground floor height and maximum prominent entry spacing.

ii. Transparency standards.

2. Parking Structure Design Options

The options of Table 19-5: Parking Structure Design Options are as follows:

a. Option A - All Floors Wrapped and Ground Floor Activation

i. All floors wrapped requires a minimum of 70% of the façade above ground floor along any frontage be covered with occupiable building space a minimum of 20 feet in depth. This does not apply for the portion of the facade above the sixth floor.

ii. Ground floor activation shall meet the standards of Option C below.

b. Option B - Ground Floor Activation and Stepback

- i. Ground floor activation shall meet the standards of Option C below.
- ii. A minimum ten foot building stepback is required for any parking located above the ground floor.

c. Option C - Ground Floor Activation

i. Parking structures shall include residential or nonresidential active uses along 90% of the ground floor building length along any primary frontage and 60% of the ground floor building length along any secondary frontage, excluding areas of vehicular and pedestrian egress, and mechanical or electrical equipment rooms.

ii. Nonresidential active use bays shall be a minimum of 20 feet in width and 20 feet in depth. Individual spaces shall be furnished with water, sewer, and electrical service, or such services shall be stubbed into each individual active use bay for a future connection.

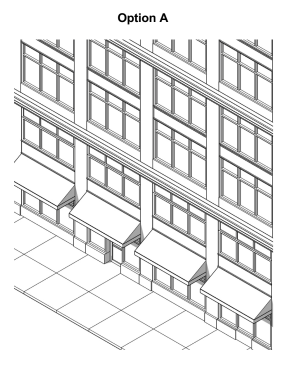
d. Option D - Additional Setback with Landscape Area

i. Foundation landscape is required along the entire façade area excluding areas of vehicular and pedestrian egress, and mechanical or electrical equipment rooms. The landscape yard shall count toward any required minimum build-to percentage.

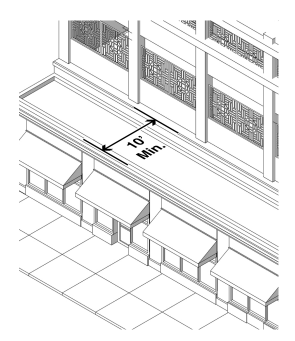
ii. The width of the additional setback is indicated by the number associated with Option D in Table 19-5. This landscape area setback is in addition to the setback required by the zoning district.

iii. The landscape area shall be planted in accordance with the requirements of Section 21.8.

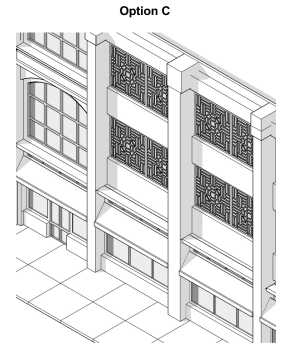
PARKING STRUCTURE DESIGN OPTIONS

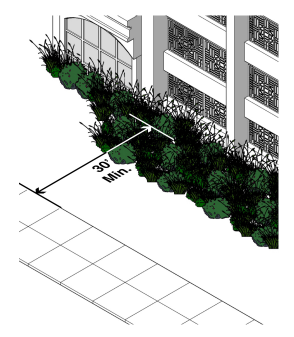


Option B



Option D





ABC

ABC

ABC

ABC

D-30'

ABC

D-30'

Table 19-5: Parking Structure Design Options

KEY: Section 19.7.C.2 details the design options: A = Option A (Section 19.7.C.2.a) B = Option B (Section 19.7.C.2.b) C = Option C (Section 19.7.C.2.c) D = Option D (Section 19.7.C.2.d) and the number indicates the width of the additional setback											
Frontage	Zoning Districts										
	N2-C	CG	CR	IC-1	IC-2	OFC	IMU				
Main Street	ΑB	ABC	ABC	ABC	ΑB	ABC	ΑB				
6 Lane Avenue/Boulevard	ABC	ABC	ABC	ABC	ABC	ABC	ABC				
V Lane Avenue/Boulevalu	D-15'	D-15'	D-15'	D-15'	A D C	D-15'					
4-5 Lane Avenue/Boulevard	ABC	ABC	ABC	ABC	ABC	ABC	ABC				

D-15'

ABC

D-15'

ABC

D-15'

ABC

D-15'

ABC

D-15'

D-15'

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D-15'

ABC

D-15'

ABC

D-15'

ABC

D-15'

4-5 Lane Avenue/Boulevard

2-3 Lane Avenue/Boulevard

Other - Primary

Limited Access

Secondary

Parkway

Table 19-5: Parking Structure Design Options

KEY:

Section 19.7.C.2 details the design options: A = Option A (Section 19.7.C.2.a) B = Option B (Section 19.7.C.2.b) C = Option C (Section 19.7.C.2.c) D = Option D (Section 19.7.C.2.d) and the number indicates the width of the additional setback

					Zoning	Districts				
Frontage	TOD- UC	TOD- NC	TOD- CC	TOD- TR	NC	CAC-1	CAC-2	RAC	UC	UE
Main Street	А	А	ΑB	ABC	ΑB	A B	А	А	А	А
6 Lane Avenue/Boulevard	ABC	ABC	ABC	A B C D-30'	A B C D-15'	A B C D-30'	ABC	ABC	ABC	ABC
4-5 Lane Avenue/Boulevard	ABC	ABC	ABC	A B C D-30'	A B C D-15'	A B C D-30'	ABC	ABC	ABC	ABC
2-3 Lane Avenue/Boulevard	ΑB	ΑB	ΑB	ABC	ABC	ABC	ΑB	ΑB	ΑB	A B
Other - Primary	ΑB	ΑB	ΑB	ABC	ABC	ABC	ΑB	ΑB	ΑB	ΑB
Secondary	ABC	ABC	A B C D-30'	A B C D-30'	A B C D-15'	A B C D-30'	ABC	ABC	ABC	ABC
Parkway	A B C D-30'	A B C D-30'	A B C D-30'	A B C D-30'	A B C D-15'	A B C D-30'				
Limited Access										

19.8 DESIGN OF UNDERGROUND PARKING STRUCTURES

A. All uses are permitted to have an underground parking structure(s). All portions of such structure(s) shall be fully underground, except for ingress/egress points.

B. An underground parking structure may encroach into a setback but shall not encroach into any area reserved for a utility easement, a landscape yard required by Article 21, or tree save required by Article 29.

19.9 DESIGN OF BICYCLE PARKING

A. General Standards

1. Bike lockers and racks shall be located on a hard surface and be securely anchored.

2. All bicycle lockers, bicycle racks, and bicycle parking spaces and areas shall be designed to meet the standards and design specifications of the CLDSM. Alternative bike locker and bike rack designs may be deemed acceptable by CDOT.

3. If required bicycle parking is not clearly visible from the entrance to the building, parking structure, transit station, or lot, a sign shall be posted at the primary entrances of these places indicating the location of the parking.

B. Short-Term Bicycle Parking

1. Short-term bicycle parking shall be no more than 120 feet from an entrance to the building it is intended to serve.

2. Short-term bicycle parking may be located within the public right-of-way and/or within the required setback, subject to the following additional requirements:

a. The short-term bicycle parking shall not obstruct required sidewalks or paths or movement from onstreet parking to the required sidewalks or paths, and shall not impact the minimum planting area or spacing requirements for street trees or required screening.

b. Bicycle parking located in the public right-of-way shall be subject to approval by the CDOT or the NCDOT, as applicable.

C. Long-Term Bicycle Parking

1. All long-term spaces shall be fully covered and offer protection from the elements. Long-term bicycle parking may consist of indoor parking, racks in garage structures, and/or bicycle lockers or other means which provide coverage of the bicycle.

2. Long-term bicycle parking shall be located either internal to the building or behind the building line along a frontage. Such parking may be restricted for the sole use of employees, tenants, residents, or others at the discretion of the property owner or management.

3. Spaces within dwelling units or on balconies do not count toward satisfying long-term bicycle parking requirements.

19.10 VALET PARKING REQUIREMENTS

A. On private property, all outdoor valet drop-off/pickup locations and maneuvering areas shall be located to the side or rear of the principal building. No maneuvering area shall be located in the established setback along a frontage in Neighborhood Center Zoning Districts, Community Activity Center Zoning Districts, Innovation Mixed-Use Zoning Districts, Transit Oriented Development Zoning Districts, and Regional Activity Center Zoning Districts.

B. Drop-off/pickup locations and related elements such as kiosks and counters for approved valet parking on a public or private street shall not be located in any amenity zone, planting strip, sidewalk, or shared use path.

C. The valet parking service and associated structures cannot disrupt pedestrian and vehicular traffic.

19.11 COMMERCIAL VEHICLE STORAGE

A. Residential Development

1. One light or medium commercial vehicle may be parked overnight at a residence.

2. A medium commercial vehicle may only be parked on a clearly delineated driveway or parking area of the residence. Medium commercial vehicles may not be parked overnight on public streets.

3. Parking of large commercial vehicles is prohibited, except as permitted in item D below.

B. Mixed-Use Development

Only light and medium commercial vehicle storage is permitted in mixed-use developments.

C. Nonresidential Development

Parking of light, medium, and large commercial vehicles operated in conjunction with the use established on the site may be stored on-site.

D. Temporary Parking

This section shall not prevent the temporary parking of emergency vehicles, delivery trucks, moving vans, and similar vehicles used for delivery of goods and services, or the parking of commercial vehicles at an active job site or staging area.