Petition No. 2010-066

Petitioner: Charlotte-Mecklenburg Planning Commission

8-3-10

AN ORDINANCE AMENDING APPENDIX A OF THE CITY CODE –ZONING ORDINANCE

ORDINANCE NO.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHARLOTTE:

Section 1. Appendix A, "Zoning" of the Code of the City of Charlotte is hereby amended as follows:

- A. CHAPTER 12: DEVELOPMENT STANDARDS OF GENERAL APPLICABILITY
 - 1. PART 2: OFF-STREET PARKING AND LOADING
 - a. Amend Section 12.202A, "Bicycle parking standards", subsection (1), "Short-term bicycle parking", subsection (b), "Location", by adding new language for the location of short-term parking. Delete subsections (c) through (e). The remaining subsection (a) shall remain unchanged. The revised text shall read as follows:

Section 12.202A. Bicycle parking standards.

- (1) Short-term bicycle parking shall meet the following standards:
 - (a) <u>Covered spaces</u>. If twenty (20) or more short-term bicycle spaces are required, then at least fifty (50) percent of the required short-term bicycle spaces shall be covered. Coverage may be provided under roof overhangs or awnings, in bicycle lockers or within or under other structures.
 - (b) Location. Short-term bicycle parking should be located along a major building approach line and clearly visible from the approach. The rack area should shall be no more than a 30-second walk (120 feet) from the entrance it serves, or as close as the nearest nonhandicap, off-street car parking space, whichever is farther. and should preferably be within 50 feet. A rack area should be as close or closer than the nearest nonhandicap car parking space. A Rack area(s) should be clearly visible from the entrance it they serve serves. A rack area and should be provided near each actively used entrance. In general, multiple buildings should not be served with a combined, distant rack area. It is preferred to place smaller rack areas in locations that are more convenient.
 - (c) The requirements of Section 12.202A(3) shall be met.

- (d) <u>Lighting</u>. Lighting in the bicycle parking area shall meet the IESNA recommended maintained minimum horizontal and vertical illumination values and the recommended maximum to minimum uniformity ratios.
- (e) <u>Design</u>. Bicycle parking areas shall meet the design specifications in the Charlotte Mecklenburg Land Development Standards Manual Chapter. Other designs and manufacturers may be deemed acceptable by the Plans Review staff.
- b. Amend Section 12.202A, "Bicycle parking standards", subsection (2), "Long-term bicycle parking", subsection (a), "Covered spaces", by adding language to allow long-term parking in parking decks, or loading docks to count as covered spaces, and subsection (b), "Location", by defining the maximum distance long-term spaces can be located from an entrance. Delete subsections (c) through (e). The revised text shall read as follows:
 - (2) Long-term bicycle parking shall meet the following standards:
 - (a) <u>Covered spaces</u>. All spaces shall be fully covered from inclement weather. <u>Long-term bicycle parking may consist of indoor parking</u>, racks in covered loading dock areas, racks in garage structures, and/or bicycle lockers or other means which provide coverage to the bicycle.
 - (b) Location. Long-term bicycle parking shall be located no more than 500 feet from a primary an entrance of the use they are intended to serve. Long term bicycle parking may consist of indoor parking, racks in covered loading dock areas, racks in garage structures, bicycle lockers or other means which provide coverage to the bicycle. Such parking may be restricted to use only by employees, tenants, residents or others at the discretion of the property owner or management.
 - (c) <u>Lighting</u>. Lighting in the bicycle room, compound or locker area shall meet the IESNA recommended maintained minimum horizontal and vertical illumination values and the recommended maximum to minimum uniformity ratios.
 - (d) <u>Design</u>. Bicycle parking areas shall meet the design specifications in the Charlotte-Mecklenburg Land Development Standards Manual. Other designs and manufacturers may be deemed acceptable by the Plans Review staff.
 - (e) The standards of Section 12.202A(3) shall be met.

- c. Amend Section 12.202A, "Bicycle parking standards", subsection (3), "General standards for all bicycle parking", subsection (b), "Maneuvering areas", by removing existing maneuvering language and adding language that maneuvering must meet the Charlotte Land Development Standards Manual. Add a new subsection (e), titled, "Design" that references the Charlotte Land Development Standards Manual. Modify the table titled, "Minimum Required Off-Street Parking Spaces by Use" to reflect updated bicycle parking requirements. The remaining subsection (a), (c), and (d) shall remain unchanged. The revised text shall read as follows:
 - (3) General standards for all bicycle parking areas:
 - (a) <u>Secured</u>. Bike lockers and racks shall be securely anchored to the ground and on a hard surface.
 - (b) Maneuvering areas. Each required bicycle parking space shall be accessible without moving another bicycle. All bicycle parking spaces and areas shall be designed to meet the standards of the Charlotte Land Development Standards Manual. An aisle at least five (5) feet wide is required between the building wall and the bicycle parking rack to allow room for bicycle maneuvering, unless specified otherwise in the Charlotte Mecklenburg Land Development Standards Manual. Bicycle parking spaces should provide a clearance of at least four (4) feet on adjacent sidewalks. Bicycle lockers should be situated so there are no obstructions within 5 feet of the entry door(s) of the locker.
 - (c) <u>Signs</u>. 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 indicating the location of the parking.
 - (d) <u>Use</u>. Required bicycle parking spaces shall be available for residents, visitors, customers and/or employees of the use.
 - (e) <u>Design. Bicycle parking areas shall meet the design specifications in the Charlotte Land Development Standards Manual. Other designs and manufacturers may be deemed acceptable by the Plan Review Staff.</u>
 - d) Amend Section 12.202, "Required Number of Off-Street Parking and Bicycle Spaces, Table 12.202, "Minimum Required Off-Street Parking Spaces by Use" to reflect updated bicycle parking rates, and to bold and shade headings, and merge cells. In addition, relocate Table 12.202 before Section 12.202A. The revised Table shall read as follows:

Table 12.202 MINIMUM REQUIRED OFF-STREET PARKING SPACES BY USE*

Permitted Uses	Number of Auto Parking Spaces Required	Long-term Bicycle Parking Spaces Required	Short-term Bicycle Parking Spaces Required
RESIDENTIAL USES:			
Bed & Breakfasts (B & B's)	1 additional space per guest room	n/a	n/a
Boarding houses	1 additional space per boarding room	n/a	n/a
Dormitories	1 space per 2 residents	1 space per 2 residents	1 space per 8 units; min. 4
Dwellings, detached	2 spaces per unit	n/a	n/a
Dwellings, duplex	2 spaces per unit	n/a	n/a
Dwellings, triplex	1.5 spaces per unit	none	none
Dwellings, quadraplex	1.5 spaces per unit	none	none
Dwellings, attached	1.5 spaces per unit	n/a	n/a
Dwellings, multi-family	1.5 spaces per unit	none	2, or 1space per 20 units
Dwellings, multi-family elderly or disabled	.25 spaces per unit	n/a	n/a
Dwellings, accessory elderly or disabled	1 space per unit	n/a	n/a
Dwellings, low income	1 space per unit	n/a	n/a
Dwellings, mixed use	1 space per unit	none	2, or 1space per 20 units
Manufactured housing	2 spaces per unit	n/a	n/a
INSTITUTIONAL USES	<u>:</u>		
Adult care centers	1 space per employee, plus 1 space per 6 adults	2, or 1 per 20 employees	2
Child care centers	1 space per employee, plus 1 space per 10 children	2, or 1 per 20 employees	2
Civic, social service or fraternal facilities	1 space per 250 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Cultural facilities	1 space per 4 seats	2, or 1 per 10,000 square feet	2, or 1 space per 20 seats
Elementary, middle or junior high schools	1 space per classroom	none	1 space per classroom
Fire stations	1 space per 300 square feet excluding apparatus room	2 per station	none
Government buildings	1 space per 300 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Group homes	2 spaces per unit	2, or 1 per 10,000 square feet	None
Health institutions	1.2 spaces per bed	None 2, or 1 per 10,000 square feet or a maximum of 50 spaces	5% of auto parking <u>or a</u> maximum of 30 spaces

	Number of Auto	Long-term Bicycle	Short-term Bicycle
Permitted Uses	Parking Spaces	Parking Spaces	Parking Spaces
	Required	Required	Required
High schools	1 space per classroom, plus	none	1 space per classroom
	1 space per 5 students		
Jails	1 space per 2 employees	2, or 1 per 10,000	5% of auto parking
	a space para a compact of	square feet	2 spaces
		2, or 1 per 20	
Numain a hamas matinament	1 cmass man 2 hada	employees	50/ of outo modeino
Nursing homes, retirement homes, etc. Dependent living	1 space per 3 beds 1.5 spaces per unit	2, or 1 per 10,000 square feet	5% of auto parking
facility, Independent living	1.5 spaces per unit	square reet	
facility		2, or 1 per 20	
-		employees	
Religious institutions	1 space per 4 seats	none	2% of auto parking
Stadiums, arenas or coliseums	1 space per 3 seats	none	2% of seats or per
Universities colleges on iunion	1 cmaga man 2 cturdants	2 amagas man office	CMPC review 10% of auto parking
Universities, colleges or junior colleges	1 space per 2 students	2 spaces per office building, except for	10% of auto parking
coneges		dormitories, above	
		,	
		2 spaces per principal	
		building except for	
Rail or bus stations, transit		dormitories A minimum of 8 or nor	A minimum of 0 on non
centers without parking lots		A minimum of 8 or per CDOT review	A minimum of 8 or per CDOT review
Park and Ride Lots with		4% of auto spaces for	CDOTIEVIEW
parking lots (rail or bus)		lots < 400 auto spaces	A minimum of 6 or per
		or a minimum of 8	CDOT review
		3% of auto spaces of	
		lots of 400-800 auto	
		spaces 2% of auto spaces of	
		lots > 800 auto spaces	
		or per CDOT review.	
		2, or 1 per 10,000	5% of auto parking
Other institutional uses	1 space per 250 square feet	square feet	
OFFICE AND BUSINESS USES:			
GITTEE THIS BUSINES	<u> </u>		
		5 % of auto parking or a	A minimum of 6 or per
Bus terminals and train	1 space per 4 seats in the	minimum of 8 or per	CDOT review
stations	terminal	CDOT review	
Clinics	1 space per 200 square feet	2, or 1 per 70,000	5% of auto parking
		square feet or per CMPC review*	
	1 space per 200 sq ft	2, or 1 per 10,000	5% of auto parking
Financial institutions	r r / 1 **	square feet	F
	1 space per 1000 sq ft	2, or 1 per 20,000	5% of auto parking
Showrooms	1 11	square feet	r 6
Hotels/motels	1 space per room or suite,	1 space per 20 rentable	None
(a) Per room for rent	plus 1 space per 4 seats,	rooms	
(b) Per meeting room	plus 1 space per 250 square		
capacity	feet		
(c) Restaurant/entertainment facility			
(d)			
1.7		·	l .

Permitted Uses	Number of Auto Parking Spaces Required	Long-term Bicycle Parking Spaces Required	Short-term Bicycle Parking Spaces Required
Indoor recreation - Swimming pool - Tennis or racquet court - Other indoor recreation	1 space per 75 square feet of water 3 spaces per court 1 space per 200 square feet	2, or 1 per 10,000 square feet, or per CMPC review	5% of auto parking
Laboratories	1 space per 400 square feet	2, or 1 per 10,000 square feet, or per CMPC review*	5% of auto parking
Marinas Offices	1 space per boat slip 1 space per 300 square feet	1 per 20 berths 2, or 1 per 10,000 square feet, or 50 maximum spaces	5% of auto parking 2, or 1 per 40,000 square feet, or 30 maximum spaces
Medical offices	1 space per 200 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Neighborhood food and beverage service	1 space per 175 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Nightclubs, lounges and bars	1 space per 75 square feet	None	5% of auto parking
Outdoor recreation (See specific district for location) -Driving range -Golf Course (9 and 18 holes) - Par 3 golf course - Riding academy - Swimming pool - Swimming pool (as part of planned dev.) - Tennis or racquet court - Tennis courts (as part of planned dev.)	1.2 spaces per tee 90 spaces per 9 holes 40 spaces per 9 holes 1 space per horse stall 1 space per 75 square feet of water 1 space per 100 square feet of water 3 spaces per court 2 spaces per court	2 , or 1 per 10,000 square feet (for employees)	None for Golf Course (9 and 18 holes) and Par 3 golf course. 5% of auto parking for all other uses.
Post offices	1 space per 400 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Restaurants	1 space per 75 square feet	2, or 1 per 10,000 square feet	5% of auto parking
Retail establishments - Motion Picture Theatres - Retail Establishments over 100,000 square feet - Other retail establishments	1 space per 3 seats 1 space per 330 square feet 1 space per 250 square feet	2 minimum, or 1 per 12,000 square feet, or 1 per 25 employees, or 30 maximum spaces	5% of auto parking or maximum of 50 spaces
Shopping centers, greater than 50,000 square feet	1 space per 250 square feet	2, or 1 per 12,000 square feet	5% of auto parking
Wholesale establishments	.25 space per 1,000 square feet for the wholesale wholesaling portion plus 1 space per 400 square feet for any accessory office	2, or 1 per 40,000 square feet	5% of auto parking 1% of auto parking
Other business uses	1 space per 250 square feet	2, or 1 per 10,000 square feet	5% of auto parking

Permitted Uses	Number of Auto Parking Spaces Required	Long-term Bicycle Parking Spaces Required	Short-term Bicycle Parking Spaces Required
INDUSTRIAL USES:			
Airports	1 space per 4 seats in the terminal	Per CMPC review*	Per CMPC review
Manufacturers and warehouses	.25 spaces per 1,000 square feet for the manufacturing or warehousing portion plus 1 space per 400 square feet for any accessory office	2, or 1 per 40,000 square feet	1% of auto parking
Other industrial uses	1 space per 400 sq feet	2, or 1 per 40,000 square feet	1% of auto parking

(Petition 2005-013, § 12.209, 3/21/05), (Petition 2005-047, §12.203(Table 12.202), 01/17/06)

Planning Commission staff in conjunction with CDOT may waive or reduce bicycle parking depending on the surrounding land uses of a particular development, and the accessibility of a site by bicycle. One example of a location where less bicycle parking would be required is at a freeway interchange with no connection to the surrounding neighborhoods.

Section 2. That this ordinance shall become effective upon its adoption.

Approved as to form:	
City Attorney	
HEREBY CERTIFY that the by the City Council of the on theday of,	, City Clerk of the City of Charlotte, North Carolina, DO ne foregoing is a true and exact copy of an Ordinance adopted City of Charlotte, North Carolina, in regular session convened 2010, the reference having been made in Minute Book, nance Book, Page(s)
WITNESS my hand and th	e corporate seal of the City of Charlotte, North Carolina, this, 2010.

⁻ All square footage is gross footage.