

Office of the City Clerk

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Legislation Details (With Text)

File #: SO2022-2000

Type:OrdinanceStatus:PassedFile created:6/22/2022In control:City Council

Final action: 7/20/2022

Title: Amendment of Municipal Code Chapters 17-2, 17-3, 17-4, 17-10, 17-13, and 17-17 regarding

equitable transit-oriented developments

Sponsors: Lightfoot, Lori E., Burnett, Jr., Walter, Hadden, Maria E., Rodriguez, Michael D., La Spata, Daniel

Indexes: Ch. 2 Residential Districts, Ch. 3 Business & Commercial Districts, Ch. 4 Downtown Districts, Ch.

10 Parking & Loading, Ch. 13 Review & Approval Procedures, Ch. 14B-11 Accessibility, Ch. 14B-2 Definitions and Measurements, Ch. 17 Terminology & Measurements, Land Use & Zoning-Tables &

Index

Attachments: 1. SO2022-2000.pdf, 2. O2022-2000.pdf

Date	Ver.	Action By	Action	Result
7/20/2022	1	City Council	Passed	Pass
7/19/2022	1	Committee on Zoning, Landmarks and Building Standards	Recommended to Pass	
6/22/2022	1	City Council	Referred	

SUBSTITUTE ORDINANCE

WHEREAS, Every Chicagoan should be able to live in a vibrant, healthy and affordable community that connects them to transit and provides them access to jobs, schools, services, and more; and

WHEREAS, The City first adopted a Transit Served Location ordinance to encourage more development near public transit corridors in 2013 and expanded the ordinance in 2015 and 2019; and

WHEREAS, The 2019 Transit Served Location ordinance update included a mandate for the Mayor's Office, City Departments and Sister Agencies to develop an Equitable Transit-oriented Development ("ETOD") policy plan within 18 months; and

WHEREAS, In 2020, the City developed an ETOD policy plan to convey Chicago's approach to equitable, healthy and sustainable development near transit hubs and corridors; and the ETOD policy plan was the result of collaboration between 80+ community, non-profit and City leaders, along with developers, artists, environmentalists, organizers and public input; and

WHEREAS, The City's ETOD policy plan was adopted in 2021 by the Chicago Plan Commission, and the ETOD policy plan identified several priorities which required City Council action to implement; and

WHEREAS, While the City's existing Transit Served Location incentives lower the cost of development near transit, 90% of that investment has bypassed the South and West sides; and

WHEREAS, In 2021, 83 people were killed by car crashes within a half mile of rail stations, nearly half of all traffic deaths in the city-with deaths disproportionately occurring on the South and

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West sides; and

WHEREAS, Between 1993 and 2018, 90% of City subsidized affordable units were built outside of predominantly white, low-poverty areas; and increasing the diversity of housing options will not only provide more equitable access to public transportation, but also tackle Chicago's racial and socioeconomic segregation; and

WHEREAS, The positive impact of ETOD policies on social determinants of health and racial equity will therefore contribute to the vision of an equitable Chicago articulated in Healthy Chicago 2025 if implemented; and

WHEREAS, Updating land use policies to encourage sustainable development, accessibility, and street safety by 2023 is called for in the City's 2022 Climate Action Plan as an important strategy to reduce vehicle miles traveled and greenhouse gas emissions; and

WHEREAS, Bringing about ETOD requires a compressive approach and the City has already made progress through the launch of the Invest South/West economic development initiative; increased development of affordable housing near transit; and investment in transit infrastructure, safer street design, and bike-share expansion; and

WHEREAS, The Connected Communities Ordinance ("Ordinance") is a robust and contextually tailored set of updates to the zoning code that will spur job creation by attracting investment in developments that create walkable, mixed-use communities; and

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WHEREAS, The Ordinance will grow the economy by allowing more homes and businesses near transit; make streets safer for Chicagoans who walk, bike, roll, and ride; and encourage more diverse & affordable housing in every neighborhood; and

WHEREAS, The Connected Communities Ordinance is an important and necessary step towards achieving the City's vision of ETOD through reforms to the City's zoning code, and continued investments are also required in Chicago's essential public transit system, cycling infrastructure, pedestrian-friendly streetscapes, and neighborhood economic development to fully realize the health, racial equity and climate benefits of ETOD; now, therefore,

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

SECTION 1. Section 14B-2-202 of the Municipal Code of Chicago is hereby amended by adding the language underscored, as follows:

14B-2-202 Definitions.

The provisions of Section 202 of IBC are adopted by reference with the following modifications:

(Omitted text is unaffected by this ordinance.)

170. Insert the following definition:

"PARKING FACILITY (except for Chapter 11). A multi-level structure in which each level is used primarily for the purpose of storing private motor vehicles, and which does not necessarily have enclosing walls."

(Omitted text is unaffected by this ordinance.)

SECTION 2. Section 14B-11-1106 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

14B-11-1106 Parking and passenger loading facilities.

The provisions of Section 1106 of IBC are adopted by reference with the following modifications:

(Omitted text is unaffected by this ordinance.) 3. Revise the

exception to Section 1106.5 to read: "Exceptions:

L In private garages that serve Group R-2, R-3 and R-4 occupancies, van-accessible parking spaces shall be permitted to have vehicular routes, entrances, parking spaces and access aisles with a minimum vertical clearance of 7 feet (2134 mm).-

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2. Van-accessible spaces are not required in a parking facility exclusively serving the residents of a Group R-2, R-3 or R-4 occupancy that contains zero Accessible units and no more than 19 dwelling units or sleeping units that are either Type A units or Type B units."

(Omitted text is unaffected by this ordinance.)

SECTION 3. Chapter 17-2 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-2 RESIDENTIAL DISTRICTS

17-2-0100 District descriptions.

(Omitted text is unaffected by this ordinance)

17-2-0103 RT, Residential Two-Flat, Townhouse and Multi-Unit Districts. The primary purpose of the RT districts is to accommodate detached houses, two-flats, townhouses, and low-density, multi-unit residential buildings at a density and building scale that is compatible with RS districts. The districts are intended to be applied in areas characterized by a mix of housing types. The districts are also intended to provide a gradual transition between RS districts and higher density RM districts. The RT districts are differentiated primarily on the basis of allowed density (minimum lot area per unit) and floor area ratios. The RT4A designation is intended to accommodate and promote multi unit buildings containing accessible dwelling units. See also Soc. 17 2 0105.

(Omitted text is unaffected by this ordinance) 17-2-

0200 Allowed uses.

(Omitted text is unaffected by this ordinance) 17-2-

0207 Use Table and Standards.

JSE GROUP	Zoning	Districts							Use Stand ard	Parkin g Stand ard
lse	RS	RS	RS	RT	RT	RM	RM	RM		J. J.
ategory Spe	ecific l1	2	3	3.5	4	4.5	5-5.5	6-6.5		
ESIDENTIA										
	tachecP	Р	Р	PA	PA	PL	PL	PL	§ 17-2-03	303- § 17-10-0207
. Det	·	P -	P -	PA P	PA P	PL P	PL P	PL P	§ 17-2-03	803-\§ 17-10-0207 § 17-10-0207
. Det	tachecP	P - -	P - P							§ 17-10-0207
. Det . Elde . Two	tachecP lerly H-	P - -	-	Р	Р	P	P	P	§ 17-2-03	_
. Eld	tachecP lerly H- ro-Flat -	P - -	-	P P	P P	P PL	P PL	P PL	§ 17-2-03	§ 17-10-0207 303-§ 17-10-0207

(Omitted text is unaffected by this ordinance) 17-2-0300 Bulk and density standards.

(Omitted text is unaffected by this ordinance)

17-2-0303 Lot Area per Unit (Density).

(Omitted text is unaffected by this ordinance) 17-2-

0303-B Exemptions.

- L In the RS3 district the minimum lot area per dwelling unit may be reduced to 1,500 square feet when 60% or more of the zoning lots fronting on the same side of the street between the two nearest intersecting streets streets have been lawfully improved with buildings containing more than one dwelling unit. This exemption will only allow for the establishment of a two-unit building.
- <u>2.</u> Ground floor Type A units, except those provided in detached houses, ate exempt from inclusion in minimum lot area per dwelling unit calculations, in RS3, RS3.5, and RT4 districts.
- 3^ Detached houses are a prohibited use in RT and RM districts that are within community preservation areas, as that term is defined in Section 2-44-085(B), and are also within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B, except in RT districts where a two-flat is permitted but cannot be established pursuant to the applicable bulk and density standards, a detached house may be established.
- 4. Two-flats are a prohibited use in RM districts that are within community preservation areas, as that term is defined in Section 2-44-085(B), and are also within 2.640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B, except in RM districts where a multi-unit residential building cannot be established pursuant to the applicable bulk and density standards, a two-flat may be established. Furthermore, only in those instances when no two-flat can be established pursuant to

the applicable bulk and density standards, a detached house may be established.

(Omitted text is unaffected by this ordinance)

17-2-0304 Floor Area Ratio.

(Omitted text is unaffected by this ordinance)

17-2-0304-B Exceptions. Multi unit buildings in the eRT 4district that contain no mor e than 19 dwelling units and in which at least 33% of the eunits are eaccessible dwelling units

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are subject to the maximum floor area ratio of the RT4A district if either of the following conditions exist:

- i-More than 50% of the zoning lots fronting on the same side of the street between the two nearest interse cting streets contain buildings with a height of 38 foot or more; or
- <u>3r.-If the</u> <u>abutting lots on both sides of the</u> <u>subject lot contain buildings with a height of 38 feet or moro.</u> Reserved.

17-2-0304-C Premiums. Multi-unit residential buildings located in an RM6 or RM6.5 district on lots that permit 50 or more dwelling units, based on the lot's zoning classification, are eligible for floor area ratio premiums in accordance with the following: For each one percent decrease in the number of dwelling units below the maximum number permitted under Seer Section 17-2-0303-A, a 0.50% increase in the allowable floor area ratio is allowed, provided that the floor area ratio is not increased by more than 25% over the otherwise applicable maximum under See. Section 17-2-0304-A.

17-2-0304-D Exemption. Ground floor Type A unitsaccessible dwelling units, except those provided in detached houses, are exempt from inclusion in floor area ratio calculations, that is, the square feetoge of a ground floor accessible dwelling unit shall not be included in calculating that building's total will not be counted as floor area for the purpose of calculating floor area ratio in RS3, RS3.5, and RT4 [except single family residences] zoning districts. Proponents will certify under eath that grade level units will be built for parties with disabilities for perpetual use.

(Omitted text is unaffected by this ordinance)

17-2-0311 Building Height.

17-2-0311-A Standards. All residential buildings in R districts are subject to the following maximum building height standards except as expressly allowed in Seer Section 17-2-0311-B:

District	Maximum Building Height (feet)
RS1	Principal residential buildings: 30 Principal nonresidential buildings: None
RS2	Principal residential buildings: 30 Principal nonresidential buildings:
RS3	Principal residential buildings: 30 Principal nonresidential buildings:
RT3.5	Principal residential buildings: 35 Principal nonresidential buildings: None

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RT4 Principal residential buildings: 38 Principal nonresidential buildings:

None

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III WI IIIM 1 UI ICuol ou/o \J\ 11 IU UIIIIo iII c (JoL/ctioluic uwciiii IU UIIfio. tc All other principal

residential buildings: 38

RM4.5 Principal residential buildings: Lot Frontage of less than 32 feet: 45 Lot

Frontage of 32 feet or more: 47 Principal nonresidential buildings:

None

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RM5 Principal residential buildings: Lot Frontage of less than 32 feet: 45 Lot

Frontage of 32 feet or more: 47 Principal nonresidential buildings:

None

RM5.5 Principal residential buildings: Lot Frontage of 75 feet or less: 47 Lot

Frontage of more than 75 feet: 60 Principal nonresidential buildings:

None

RM6 Principal residential buildings: None (tall buildings require Planned

Development approval in accordance with Seer Section 17-13-0600)

Principal nonresidential buildings: None

RM6.5 Principal residential buildings: None (note: tall buildings require

Planned Development approval in accordance with Seer Section 17-

13-0600) Principal nonresidential buildings: None

17-2-0311-A[o] Exceptions. Multi unit buildings in the RT4 district that contain no more than 19 dwelling units and in which at least 33% of the units are accessible dwelling units are subject to a maximum building height standard the RT4A district if either of the following conditions exist:

t-More than 50% of the zoning lots fronting the same side of the street between the two nearest interse cting streets contain buildings with a height of 38 feet or more; or

i-If the abutting lots on both sides of the subject lot contain buildings with a height of 38 feet or more.

17-2-0311-B Exemptions.

- L The building height limits of Sec. 17-2-0311 -A do not apply to residential construction in the "Wrigley Field Adjacent Area", as defined in Chapter 4-388 of the 1 Municipal Code.
 - 2. Multi-unit residential buildings in the RT4 district that contain no more than 19 dwelling units and in which at least 25% of the dwelling units are Type A units are subject to a maximum building height standard of 42 feet.

(Omitted text is unaffected by this ordinance)

17-2-0313-B Exemption. The limits on efficiency units do not apply to SROs, government-subsidized or elderly housing developments, provided that the Zoning Administrator determines that such developments constitute bona fide SROs, government-subsidized or elderly housing developments.

SECTION 4. Chapter 17-3 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-3 BUSINESS AND COMMERCIAL DISTRICTS

(Omitted text is unaffected by this ordinance) 6

17-3-0200 Allowed uses.

(Omitted text is unaffected by this ordinance)

17-3-0207 Use Table and Standards.

USE GRO	DUP Zoning Distr	icts					Use Stand ard	Parkin g Stand ard
Use Categ	gory B1	B2	B3	C1	C2	C3		ara
;	Specific U							
	ted by-right S = specia ent approval required ITIAL			= planned				
A. Househ	hold Living							
	Artist LiveP	Р	Р	р	Р	-		§ 17-10-0207
2.	ground flo Artist LiveS floor	Р	S	s	S	-		§ 17-10-0207
	Dwelling \P	Р	Р	p	Р	-		§ 17-10-0207
	Dwellina l the secon							
4a§,	Detached s pi-:	EJz	SEE	sPE	SEE	EH	5 17-3-0307 17-3-0307.4	7. <i>1</i> § 17-10-0207 1
4b,©.	Elderly Hc _S	P	S	S	S	-	§ 17-3-0307	7.§ 17-10-0207
4CJ7-T	Multi-Unit S	Р	S	S	S	-	§ 17-3-0307	7.🏖 17-10-0207
;	Single-Ro _S	Р	S	S	S	-		§ 17-10-0207
4a©.	Townhous _S	• P	S	S	S	-	§ 17-2-0500	§ 17-10-0207
	Two-Flat <i>EH</i>	р£	EE	m	EE	pΕ	5 17-3-0307.4 17-3-0307.4	7. <i>1</i> 5 17-10-0207 1

(Omitted text is unaffected by this ordinance)

17-3-0300 General district standards.

(Omitted text is unaffected by this ordinance)

17-3-0307 Exceptions

1. Any application seeking a zoning map amendment, pursuant to Section 17-13-0300, in order to establish a residential, day care, hospital, parks and recreation, school, eating and drinking establishment with an outdoor patio or outdoor assembly use that is proposed to be established within 660' of any (a) windrow composting facility, (b) intensive

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manufacturing, production and industrial service use, (c) Class III, Class IVA, Class IVB and Class V

- recycling facility, (d) warehousing, wholesaling, and freight movement use, (e) container storage, (f) freight terminal, (g) outdoor storage of raw material as a principal use, (h) waste-related use, or (i) manganese-bearing material operation use may be allowed only if farther reviewed and approved in accordance with the special use procedures of Section 17-13-0900, unless it otherwise meets a planned development threshold of Section 17-8-0500.
- 2. In B and C districts with a dash 1, dash 1.5, dash 2. dash 3, or dash 5 suffix (e.g., B1-3) where a multi-unit residential building cannot be established pursuant to the applicable bulk and density standards, a two-flat may be established. Furthermore, only in those instances when no two-flat can be established pursuant to the applicable bulk and density standards, a detached house may be established. When a residential use is proposed below the second floor pursuant to this Section 17-3-0307.2 it may only be established pursuant to the special use review and approval procedures of Section 17-13-0900.
- 3. In B and C districts, elderly housing cannot be established in in the form of a detached house or two-flat.
- 4. Detached houses and two flats are prohibited uses in B and C districts that are within community preservation areas, as that term is defined in Section 2-44-085(B), and are also within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B.

17-3-0308 Specific Criteria for Transit-Served Locations.

In B and C districts, anv new construction within 2,640 feet of a CTA or METRA rail station entrance must satisfy all of the following specific criteria:

1. The project complies with the applicable standards of Section 17-10-0102-

B;

- 2. The project complies with the standards and regulations of Section 17-3-0504, except paragraph H if the project is not located along a pedestrian street pertaining to pedestrian streets and pedestrian retail streets, even if the project is not located along a pedestrian street or a pedestrian retail street:
- 3. The project complies with the general goals set forth in the Transit Friendly Development Guide: Station Area Typology, and any other station-specific plans, designs or guidelines adopted by the Chicago Plan Commission:
- 4. Residential building projects shall not have a number of parking spaces in excess of 50% ofthe Minimum Automobile Parking Ratio for the applicable district listed in Section 17-10-0207 with any fractional result rounded up to the next higher whole number, unless additional parking spaces are approved as an administrative adjustment under the provisions of Section 17-13-1003-EE: and

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5. The project complies with the Travel Demand Study and Management Plan rules of the Chicago Department of Transportation. The City's Commissioner of Transportation is authorized to issue Travel Demand Study and Management Plan rules consistent with this section.

17-3-0400 Bulk and density standards.

(Omitted text is unaffected by this ordinance)

17-3-0402-B MLA Reduction for Transit-Served Locations. All projects in B dash 3 and C dash 3 districts located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17-10-0102 B.1.b or within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17-10-0102 B.1.b when the subject building is located along a pedestrian street or a pedestrian retail street (1) provide no more than one parking space per dwelling unit, and (2) satisfy the criteria set forth in Sec. 17-13-0905 F, and which are in compliance with Section 17-3-0308 are eligible to use the reduced lot area per unit standards as established in the table below. These minimum lot area reductions are allowed only if the project is reviewed and approved in accordance with the Type I Zoning Map Amendment procedures of Seer Section 17-13-0302, or the planned development planned development procedures of Seer Section 17-13-0600 (if the project qualifies as a mandatory or elective planned development planned development under Sections 17-8-0500 or 17-8-0600):

District	Proportion of ARO requirement on-site per 2-44-085 (Must include a minimum of one affordable unit under 2-44-085)	Minimum	Lot Area p	er Unit (squ
	ŕ	Per Dwell	iıPer Effici	ePer SRO U
		Unit	Unit	
Dash 3	50%	300-350	200 250	435 180
	75%	325	225	160
	100%	300	200	135

17-3-0403 Floor Area Ratio.

(Omitted text is unaffected by this ordinance)

17-3-0403-B FAR Increase for Transit- Served Locations. All projects in B dash 3 and C dash 3 districts located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17-10-0102-B.1.b or within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17-10-0102-B.1.b when the subject building is located along a pedestrian street or a pedestrian retail street, and which (1) provide no more than one parking space per dwelling unit, and (2) satisfy the criteria set forth in Sec. 17-13-0905-F, and which are in compliance with Section 17-3-0308 may increase the maximum floor area ratio fleer area ratio standard to 3.5 as established in the table below. This floor area ratio floor area ratio

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increase is allowed only if the project is reviewed and approved in accordance with the Type 1 Zoning Map Amendment procedures of Seer Section 17-13-0302, or the planned development planned development procedures of Se€r Section 17-13-0600 (if the project qualifies as a mandatory or elective planned development planned development under Sections 17-8-0500 or 17-8-0600).

District	Proportion of ARO requirement on-site per 2-44-085-G	Maximum Floor Area Ratio
Dash 3	50%	3,5

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75%	3.75
100%	4

17-3-0403 C Additional FAR Increase for On-Sito Affordable Housing Units in Transit Sorvod Locations. All projects in B dash 3 and C dash 3 districts subject to Sec. 2 44-080 or 2 44 085 that qualify for and are grante d a floor area ratio increase of 0.5 under Sec. 17 3-0403-B abovo are eligible for additional floor area ratio increase

(Omitted text is unaffected by this ordinance)

17-3-0408 Building Height.

(Omitted text is unaffected by this ordinance)

17-3-0408-B Building Height Increase for Transit-Served Locations.

1. All projects in B dash 3 and C dash 3 districts located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17 10 0102 B.1.b or within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table17-17-0400-B 17 10 0102 B.1.b when the subject building is located along a pe destrian street or a pedestrian retail street, and which (a) provide no more than one parking space per dwelling unit, and (b) satisfy the criteria set forth in Soo. 17 13 0905 F, and which are in compliance with Section 17-3-0308 are eligible for increases in maximum building height building height as established in the table below. These building height building height increases are allowed only if the project is reviewed and approved in accordance with the Type I Zoning Map Amendment procedures of Se^ Section 17-13-0302, or the planned development planned development planned development under Sections 17-8-0500 or 17-8-0600).

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(Omitted text is unaffected by this ordinance)

Maximum Building Height (feet)

	_	- , ,		
District	Lot frontage of 25 feet or less	Lot frontage 25 and less t	•	f 50 to (Lot frontage of 100 fe more
Buildings with Ground-Floor (Commercial Space that Cor	mplies with Sele	ection 17-3-0305	
Dash 3	50	55	70	75 m
Dash 3 - with at least 50% See, Section 2-45-115 Units Buildings without Ground-Floo	55 or Commercial Space that (60 Complies with 9	75 See. Section 17-3-030	80 LU 5
Dash 3	50	50	65	70 [I]
Dash 3 - with at least 50% See, Section 2-45-115 Units	55	55	70	75 m

<u>LU</u> <u>Buildings may exceed the maximum building height standard applicable to 100+ foot</u> <u>lots in dash 3 districts only if reviewed and approved in accordance with the planned development procedure of Section 17-13-0600; no minimum land area standard applies to projects seeking such PD approval.</u>

(Omitted text is unaffected by this ordinance)

17-3-0410 Number of Efficiency Units.

(Omitted text is unaffected by this ordinance)

17-3-0410-B Exemption.

- 1. The limits on efficiency efficiency units do not apply to SROs or elderly housing elderly housing developments, provided that the Zoning Administrator determines that such developments constitute bona fide SROs or elderly housing elderly housing developments.
- 2. The limits on efficiency efficiency units do not apply to transit-served developments within 660 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17 10 0102 B.1.b.

17-3-0500 Pedestrian streets.

(Omitted text is unaffected by this ordinance) 17-3-

0504 Standards.

(Omitted text is unaffected by this ordinance^

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17-3-0504-1 Special Uses.

1. Non-accessory parking facilities are allowed on lots abutting pedestrian streets pedestrian streets only if reviewed and approved in accordance with the special use procedures of Seer Section 17-13-0900.

(Omitted text is unaffected by this ordinance)

SECTION 5. Chapter 17-4 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-4 DOWNTOWN DISTRICTS

(Omitted text is unaffected by this ordinance)

17-4-0200 Allowed uses.

(Omitted text is unaffected by this ordinance)

17-4-0208 Strip centers.

Strip centers are prohibited in DC, DX and DR districts. Strip centers in the PS district are subject to the standards of Section 17-9-0116.

(Omitted text is unaffected by this ordinance)

17-4-0300 Strip centers. General district standards.

Strip centers are prohibited in DC, DX and DR districts. Strip centers in the DS district are subject to the standards of Sec. 17 9 0116.

17-4-0301 Specific Criteria for Transit-Served Locations.

In D districts, anv new construction within 2,640 feet of a CTA or METRA rail station entrance or exit must satisfy all ofthe following specific criteria:

1. The project complies with the applicable standards of Section 17-10-0102-

B;

- 2. The project complies with the standards and regulations of Section 17-4-0504, except paragraph E if the project is not located along a pedestrian street, pertaining to pedestrian streets and pedestrian retail streets, even if the project is not located along a pedestrian street or a pedestrian retail street:
- 3. The project complies with the general goals set forth in the current Transit Friendly Development Guide: Station Area Typology, and anv other station-specific plans, designs or guidelines adopted by the Chicago Plan Commission:
- 4. Residential building projects shall not have a number of parking spaces in excess of 50% of the Minimum Automobile Parking Ratio for the applicable district listed in Section

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17-10-0208 with any fractional result rounded up to the next higher whole number, unless additional parking spaces are approved as an administrative adjustment under the provisions of Section 17-13-1003-EE; and

5. The project complies with the Travel Demand Study and Management Plan rules of the Chicago Department of Transportation. The City's Commissioner of Transportation is authorized to issue Travel Demand Study and management Plan rules consistent with this section.

17-4-0400 Bulk and density standards.

(Omitted text is unaffected by this ordinance) 17-4-

0404 Lot Area per Unit.

(Omitted text is unaffected by this ordinance)

17-4-0404-C MLA Reduction for Transit- Served Locations. Projects in D dash 3 districts located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17-10-0402 B.1.b or within .2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17-10-0402 B.1.b when the subject building is located along a pedestrian street or a pedestrian retail street, and which (1) provide no more than one parking space per dwelling unit, and (2) satisfy the criteria set forth in Sec. 17-13-0905 F. and which are in compliance with Section 17-4-0301 are eligible to use the reduced lot area per unit standards as established in the table below. These minimum lot area reductions are allowed only if the project is reviewed and approved in accordance with the Type I Zoning Map Amendment procedures of Seer Section 17-13-0302, or the planned development planned development procedures of Seer Section 17-13-0600 (if the project

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qualifies as a mandatory or elective planned dovolopment planned development under Sections 17-8-0500 or 17-8-0600).

Dash Designation Reduced Minimum Lot Area

per Unit (square and Dwelling units: 300 Efficiency units: 200 SRO units: 135

District		Proportion of ARO requirement on-site per 2-44-085 (Must include a minimum of one affordable unit under 2-44-085)	Minimu	Minimum Lot Area per Unit (square			
		ŕ	Per Dwe Unit	ellin(Per Efficiencv Unit	Per SRO Un		
		13					
Dash 3	50%	350	250	180			
	75%	325	225	160			
	100%	300	200	135			

17-4-0405 Floor Area Ratio.

(Omitted text is unaffected by this ordinance)

17-4-0405-C FAR Increase for Transit- Served Locations. All projects in D dash 3 districts located wi thin 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17 10 0102 B.1.b or within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17 10 0102 B.1.b whon the subjection of the subj

District	Proportion of ARO requirement on-site per 2- Maximum Floor Area 44-085-G (Must include a minimum of one					
	affordable unit under 2-44-085)	Ratio				
Dash 3	50%	3J)				
	75%	3.75				
	100%	4				

17-4-0405 D Additional FAR Increase for On Site Affordable Housing Units in Transit-Served Locations. All projects in D dash 3 districts subject to Sec. 2-44 080 or 2 44-085 that qualify for and are grante d a floor area ratio increase of 0.5 under Sec. 17 4 0405 C above ore eligible for additional floor area ratio incre

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floor area increase under this section are not eligible for additional bonus floor area under Sec. 17 4 1000, nor

shall a floor area increase under this section be credited against bonus floor area under Section 17 A 1000.

(Omitted text is unaffected by this ordinance) 17-4-

0409 Number of Efficiency Units.

(Omitted text is unaffected by this ordinance) 17-4-

0409-B Allowed Exceptions.

- 1. The limits on efficiency efficiency units do not apply to SROs or elderly housing elderly housing developments, provided that the Zoning Administrator determines that such developments constitute bona fide SROs or elderly housing elderly housing developments.
- 2. The limits on efficiency efficiency units do not apply to transit-served developments within 660 feet of a CTA or Metra rail station entrance or a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17 10 0102 B.1.b.

(Omitted text is unaffected by this ordinance)

SECTION 6. Chapter 17-10 of the Municipal Code of Chicago is hereby amended by repealing Tables 17-10-0102-B.1.a and 17-10-0102-B.1.b, in their entirety, adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-10 PARKING AND LOADING

(Omitted text is unaffected by this ordinance)

17-10-0100 General.

17-10-0101 Applicability.

(Omitted text is unaffected by this ordinance) 17-10-

0101-B Expansions and increases in intensity.

(Omitted text is unaffected by this ordinance)

- 2. Residential Uses.
- (a) Unless otherwise expressly stated, the parking and loading standards of this chapter apply whenever additional dwelling units dwelling units are added to an existing residential building residential building or other residential use. In such cases, additional off-street parking and loading spaces are required only to serve the added dwelling units dwelling units. While a lawfully existing off-street parking deficit is not required to be eliminated when additional dwelling units dwelling units are added to a building, existing accessory off-street parking facilities spaces may not be reduced below, or if already less than, may not be further reduced further below minimum required parking ratios. The Zoning

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Administrator is authorized to require that applicants provide reasonable evidence showing the existing number of dwelling units dwelling units and the existing number of off-street parking spaces. The intent of this provision is to ensure that existing parking deficits in residential buildings are not increased as a result of

additions containing dwelling units. If the residential building residential building or other residential use has been in lawful existence for §0 20 or more years, the parking and loading standards of this chapter apply when 2 or more dwelling units dwelling units are added.

(Omitted text is unaffected by this ordinance)

17-10-0102 Off-street Parking Exemptions and Reductions.

(Omitted text is unaffected by this ordinance)

17-10-0102-B Transit-Served Locations.

In B, C or D districts, minimum off -street automobil eparking ratios for residential uses may be reduced by up to 50 percent from the otherwise applicable standards for new construction or rehabilitation or reuse of existing structures located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17 10 0102 B.1.b or within 2,640 foot of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17 10 0102 B.1.b when the subject building is located along a pedestrian street or a pedestrian retail street. The minimum off street automobile parking ratios for residential uses may be further reduced by up to 100 percent from the otherwise applicable standards if the project is reviewed and approved as a special use in accordance e with Sec. 17-13-0900, or in accordance with the Type I Zoning Map Amendment procedures of Sec. 17-13 0302, or the planned development procedures of Sec. 17-13 0600 (if the project qualifies as a mandatory or elective planned development under Sections 17-8 0500 or 17-8 0600).

(Tables 17-10-0102-B. 1 .a and 17-10-0102-B.1.b are repealed in their entirety.)

In RM5, RM5.5. RM6. RM6.5. B. C. D. ef M or PMD subarea B districts, minimum off-street automobile parking ratios fer non-residential uses may be reduced by up to 100 percent from the otherwise applicable standards for new construction or rehabilitation or reuse of existing structures located within 1,320 feet of a CTA or METRA rail station entrance or a CTA bus line corridor roadway segment listed in Table 17 10 0102 B.1.b or within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B 17 10 0102 B.1.b when the subject building is located along a pedestrian street or a pedestrian retail street. Any reduction in minimum off-street automobile parking ratios in excess of 50% under this Section 17-10-0102-B.21_shall be approved only as an Administrative Adjustment administrative adjustment under the provisions of Section 17-13-1003-EE. Any party requesting a reduction in excess of 50% under this Section 17-10-0102-B.21 shall provide notice to the alderman ofthe ward in which the subject property is located, and no such reduction shall be approved until at least 10 days after the date that such notice was delivered to the alderman.

3t2. Vehicular parking ratio reductions for transit served locations are authorized only whe n the subject development includes at least one bicycle parking space for each automobile parking space that would otherwise be required under the applicable standards of Section 17 10 0200. Residential buildings within 2.640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table

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17-17-0400-B must contain at least one bicycle parking space per dwelling unit. Non-residential buildings within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B must contain at least one bicycle parking space for each automobile parking space that would otherwise be reguired under the applicable standards of Section 17-10-0200. When such calculations for residential buildings or non-residential buildings result in a bicycle parking requirement in excess of 50 bicycle parking spaces, the limits described in Section 17-10-0301-B shall not apply. All bicycle parking design is subject to the

regulations of Section 17-10-0302.

- 4r3. The 1,320-foot and 2,640-foot distances specified in this section Section must be measured along a straight line between the rail station entrance or exit and the nearest boundary of the lot to be developed or, when applied to a CTA bus line corridor roadway segment listed in Table 17 -17-0400-B 17-10-0102 B.1 .b, between the roadway segment centerline and the nearest boundary of the lot to be developed.
- 4. Residential buildings which: i. achieve a mandatory planned development threshold, pursuant to Section 17-8-0513: ii. maximize minimum lot area density for efficiency units, pursuant to Sections 17-2-0313, 17-3-0410 or 17-4-0409: iii. maximize floor area ratio, pursuant to Sections 17-2-0304, 17-3-0403 or 17-4-0405: and, iv. are located within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B, may replace, at a 1:1 ratio, square footage required for accessory parking that was reduced pursuant to Section 17-10-0102-B. 1 with floor area for on-site affordable square footage, as defined by Section 2-44-085, provided:
 - a. the parking is reduced beyond 50% pursuant to Section 17-10-

0102-B. 1:

- b. the residential unit floor area is provided for new units only, and not for the expansion of allowed units, per 17-10-0102-B(4)(ii) and 17-10-0102-B(4)(iii) above:
- c. notwithstanding any other provision of this Code to the contrary, any affordable units, as defined by Section 2-44-085, as amended (the "ARO"), established in a project pursuant to this Section, shall be subject to all terms and provisions of the ARO until the project is re-established as a non-residential use: and,
- d. the residential unit floor area is provided in the same residential building from which the parking is replaced.
- e. the total number of on-site affordable units in the building eguals at least the minimum number of on-site affordable units reguired by Section 2-44-085, plus the number of additional units added to the building pursuant to this Section.
- & In the RM6 or RM6.5 districts, the erequired parking may be reduced as approved in a Planned Development or by the Zoning Administrator pursuant to a Typo I Rezoning Ordinance for developments which most all ofthe following criteria:
- a-. qualify for and are approved pursuant to the Planned Development provisions of Chapter 17 8 or for Type I rezoning under the provisions of Section 17 13 0302;

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- b-. are located within 250 feet of an entranc eto a CTA or Motra rail station, as measured from the nearest boundary of the lot to be-developed;
- e-. include in th ebuilding or buildings to b econstructed or rehabilitated at least one bicycle parking space for each automobile parking spaGe that would otherwise be required under Section 17-10-0200; and

- & provide additional alternatives to automobile ownership, such as oar-sharing vehicles or other shared modes of transportation.
- 5. For projects located within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B, minimum off-street automobile parking ratios may be reduced by up to 100 percent for the entire building from the otherwise applicable standards for new construction or rehabilitation or reuse of existing structures if:
- a. 50% or more of the dwelling units are either: (i) assisted housing, as defined by Section 2-44-120 or (ii) affordable units, as defined by Section 2-44-085; or
- b. 50% or more of the dwelling units are in a residential development otherwise subject to a recorded covenant, lien, regulatory agreement, deed restriction, or similar instrument requiring that units be income restricted to no more than 80% of Area Median Income, as defined by the US Department of Housing and Urban Development, approved or acknowledged by the Department of Housing.

(Omitted text is unaffected by this ordinance)

17-10-0102-F Type A units. When a multi-unit residential building utilizes the incentives in 17-2-0303-B.2 or 17-2-0304-D, minimum off-street parking shall be no greater than 1 space per 8 feet of alley frontage, provided that an accessible parking space shall count as 2 spaces. Fractions in the calculation ofthe number of required off-street parking spaces shall be rounded down to the nearest whole number. In no circumstance should this provision be interpreted to require a greater number of off-street parking spaces than would otherwise be required.

(Omitted text is unaffected by this ordinance) 17-10-

0300 Bicycle parking.

(Omitted text is unaffected by this ordinance)

17-10-0301 Spaces Required. Except as expressly stated in this section Section 17-10-0301-B, bicycle parking must be provided in accordance with the off-street parking ratios of SeerSection 17-10-0200.

(Omitted text is unaffected by this ordinance)

17-10-0900 Accessible parking (for people with disabilities).

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17-10-0901 Applicability. The accessible parking standards of this section apply to all new parking lots and garages and to changes, improvements and maintenance of existing parking lots and garages, including but not limited to sealcoating, resurfacing, remarking, fencing, curbs, walks and landscaping.

17-10-0902 Required Parking Spaces and Passenger Loading Facilities.

17-10-0902-A Nonresidential Occupancy Uses. Unless otherwise expressly stated, accessible offstreet parking spaces must be provided to serve nonresidential occupancies uses other than nontransient residential uses as follows: File #: SO2022-2000, Version: 1

Total Off-Street Parking Minimum Number of Accessible Spaces Required Spaces Provided [1]

(Omitted text is unaffected by this ordinance.)

501 to 1,000 2% of total (rounded ud to the nearest whole number)
More than 1,000 20 plus one for each 100, or fraction thereof, over 1,000

[1] Motorcycle and bicycle spaces are not required to be counted in the total number of spaces provided.

17-10-0902-B Nontransient Residential Occupancy Uses. When off-street parking is provided to serve nontransient residential occupancies uses that are required by the Chicago Building Code to have Type A or Type B accessible dwelling units accessible units, Type A units, or Type B units, accessible parking spaces must be provided as follows:

Total Off-Street Parking Minimum Number of Accessible Spaces Required {2} Spaces Provided [1]

(Omitted text is unaffected by this ordinance.)

More than 500 2% of total (rounded up to the nearest whole number)

- [1] Motorcycle and bicycle spaces are not required to be counted in the total number of spaces provided.
- [2] In addition, at least one accessible parking space each must be provided for a minimum of 5% of the units required by Section 18 11-1107.5.5 that receive HUD Section 504 federal funding (see Section 18 11 1106.2).

(Omitted text is unaffected by this ordinance.) 17-10-

0903 Layout and Design.

17-10-0903-A Vehicle Spaces. Car and van parking spaces must be at least 11 feet in width, except that car and van parking spaces serving residential buildings with 19 or fewer Type B units may be 8 feet in width. Accessible parking spaces must be either 8 feet in width (minimum) or 11 feet in width (minimum), must be marked to define the width, and must have an adjacent access aisle complying with Section 17-10-0903-B.

17-10-0903-B Access Aisle. Access aisles serving accessible parking spaces must comply with the following standards:

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- 1. Width. Access aisles must be at least 5 feet in width. Access aisles serving diagonal parking spaces must be located at the passenger side offthe parking space served, based on the vehicle moving forward into the space. The combined width of an accessible parking space and its adjacent access aisle must be 16 feet minimum. Access aisles serving parking spaces that are at least 11 feet wide must be at least 5 feet wide. Access aisles serving parking spaces that are less than 11 feet wide must be at least 8 feet wide. For accessible parking spaces exclusively serving the residents of a residential building that contains no more than 19 dwelling units that are either Type A units or Type B units, however, an aisle width of 5 feet and a combined width of 13 feet is allowed.
 - 2. Length. Access aisles must extend the full length of the accessible parking spaces they serve.
- 3. Marking. Access aisles must be marked to prohibit with diagonal striping so as to discourage parking in them.
- 4. <u>Location. Access aisles may not overlap the vehicular way. Access aisles may be placed on either side ofthe parking space except for angled parking spaces which must have access aisles located on the passenger side ofthe parking space.</u>

- 5. Arrangement. Access aisles must adjoin an accessible route. Two parking spaces, other than diagonal parking spaces, may share a common access aisle.
- <u>17-10-0903-C Floor or Ground Surfaces. Parking spaces and access aisles must have surface slopes</u> no steeper than 1:48. Access aisles must be at the same level as the parking spaces they serve. Changes in level are not allowed.

17-10-0903-D Vertical Clearance.

- 1. Parking spaces for vans and the vehicle routes leading to such spaces must have a vertical clearance of at least 8 feet 2 inches.
- 2. For every 6 accessible parking spaces, and or fraction of 6 when there are 7 or more accessible parking spaces, at least one must provide the vertical clearance required for vans. A van space is not reguired, however, for parking exclusively serving the residents of a residential building that contains no more than 19 dwelling units that are either Type A units or Type B units.
- 17-10-0903-E Signs and Identification. Accessible parking spaces required by Sec. 17-10-0902 and accessible passenger loading zones must be identified by signs. Such signs must comply with the Chicago Building Code U.S. Department of Transportation R7-8 standards and include the words "\$150 Fine". The sign must be vertically mounted on a post or wall no more than 5 feet from the front of the parking space. The di stance from finished grade to the bottom of the sign must be at least 5 feet. The sign must be centered on the width of the parking space and located so that the sign will not be obscured by a vehicle parked in the space. Required signs must include the International Symbol of Accessibility.
- <u>17-17-0903-F</u> Relationship to Accessible Routes. Accessible parking spaces and access aisles must be designed so that vehicles, when parked, cannot obstruct the reguired clear width of adjacent accessible routes.

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17 10 0903 F 17-10-0903-G Location.

- 1. General. Accessible parking spaces must be located on the shortest accessible route of travel from adjacent parking to an accessible building entrance. When parking serves more than one accessible entrance, parking spaces must be dispersed and located on the shortest accessible route to the accessible entrances. In parking facilities that do not serve a particular building, accessible parking spaces must be located on the shortest accessible route to an accessible pedestrian entrance to the parking facility. When buildings have multiple accessible entrances with adjacent parking, accessible parking spaces must be dispersed and located near the accessible entrances.
 - 2. Administrative Adjustments Alternatives.
- a) In multilevel parking structures, van-accessible parking spaces may be consolidated on a single level.
- b) The total number of accessible parking spaces may be distributed among parking lets facilities if substantially equivalent or greater accessibility access and usability to people with disabilities is achieved, considering such factors as anticipated usage, user convenience, number and location of entrances and level of parking areas provided in terms of distance from an accessible entrance or entrances, parking fee and user convenience.

17-10-0904 Passenger Loading Zones.

- <u>17-10-0904-A Continuous Loading Zones. Where passenger loading zones are provided, one passenger loading zone in every continuous 100 linear feet maximum of loading zone space must be accessible.</u>
- 17-10-0904-A 17-10-0904-B Medical Facilities. An accessible passenger loading zone must be provided at an accessible entrance to licensed medical and long-term care facilities where people receive physical or medical treatment or care and when the period of stay exceeds 24 hours. A passenger loading zone must be incorporated at the weather-protected entrance required by Chicago Building Code Section 18-11-1105.3 14B-11-1105.3.
- 17-10-0904-B 17-10-0904-C Valet Parking. An accessible passenger loading zone must be provided at valet parking services. If accessible at grade at-qrade parking is available provided, at least one accessible space for self-parking of a vehicle must be provided.
- <u>17-10-0904-D Mechanical Access Parking Garages. Mechanical access parking garages must provide at least one accessible passenger loading zone at vehicle drop-off and vehicle pick-up areas.</u>

17-10-0904-E Design.

- 1. <u>Vehicle Pull-up Space Size. Accessible passenger loading zones must provide a vehicular pull-up space that is at least 8 feet in width and at least 20 feet in length.</u>
- 2. Access Aisle. Accessible passenger loading zones must have an adjacent access aisle that complies with the following:

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- a) Location. Access aisles must adjoin an accessible route. Access aisles may not overlap the vehicular way.
 - b) Width. Access aisles serving vehicle pull-up spaces must be at least 5 feet in

width.

- c) Length. Access aisles must be at least 20 feet in length.
- d) Marking. Access aisles must be marked so as to discourage parking in them.
- 3. Floor Surfaces. Vehicle pull-up spaces and access aisles serving them must have surface slopes no steeper than 1:48. Access aisles must be at the same level as the vehicle pull-up space they serve.
- 4. <u>Vertical Clearance</u>. A vertical clearance of at least 9 feet 6 inches must be provided at the following locations:
 - a) Accessible vehicle pull-up spaces:
 - b) Access aisles serving accessible vehicle pull-up spaces:

c) A vehicular route from an entrance to the accessible passenger loading zone;

and

(d) A vehicular route from the accessible passenger loading zone to a vehicular exit serving vehicle pull-up spaces.

(Omitted text is unaffected by this ordinance.)

SECTION 7. Chapter 17-13 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-13 REVIEW AND APPROVAL PROCEDURES

(Omitted text is unaffected by this ordinance)

17-13-0309 Inaction by City Council. If the City Council does not take action on a proposed zoning map ame ndment within 6 months ofthe day the application is filed by the City Clerk with the City Council, the application will be considered to have been denied. If the City Council does not take action on a proposed zoning map amendment within 180 days of the day the application is filed by the City Clerk with the City Council, the application will be considered to have been denied, unless the application meets the definition of an inclusionary application.

17-13-0309-A City Council Committee on Zoning, Landmarks and Building Standards approval of inclusionary applications. Except for planned development amendment inclusionary applications addressed in Section 17-13-0608-A, if the City Council Committee on Zoning, Landmarks and Building Standards fails to vote within 300 days ofthe filing of a complete inclusionary application with said Committee, as determined jointly by the Zoning Administrator and the Commissioner of Housing, the applicant may submit a written notification

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to the Chairman ofthe Committee on Zoning, Landmarks and Building Standards requesting that the Committee act on the inclusionary application. If the Committee on Zoning, Landmarks and Building Standards fails to vote within 60 days of the receipt of such written notification and the reguirements of Section 17-13-0309-B have been satisfied, the Committee shall report the application to the City Council for consideration at the next regular City Council meeting with a "do pass" recommendation.

17-13-0309-B Community meetings for inclusionary applications. Before anv applicant may submit a written notification to the Chairman of the Committee on Zoning, Landmarks and Building Standards requesting that the Committee act on the inclusionary application pursuant to Section 17-13-0309-A, the applicant must hold at least one community meeting in the ward in which the project is proposed to be located for the purpose of explaining the proposal and soliciting comments on it. Notice for such community meeting must be issued, pursuant to this Section, no later than two weeks prior to such community meeting. The applicant must notify the Alderman of the ward in which the project is proposed to be located in writing of the time, place and purpose ofthe community meeting.

(Omitted text is unaffected by this ordinance)

17-13-0608 Inaction by City Council. If the City Council does not take action on a proposed planned developme

17-13-0608-A City Council Committee on Zoning. Landmarks and Building Standards approval of

inclusionary applications. If the City Council Committee on Zoning, Landmarks and Building Standards fails to vote on a proposed planned development amendment inclusionary application within 300 days ofthe day the Plan Commission recommendation is filed with the City Council Committee on Zoning, Landmarks and Building Standards, the applicant may submit a written notification to the Chairman of the Committee on Zoning, Landmarks and Building Standards requesting that the Committee act on the inclusionary application. If the Committee on Zoning, Landmarks and Building Standards fails to vote within 60 days of the receipt of such written notification and the reguirements of Section 17-13-0608-B have been satisfied, the Committee shall report the application to the City Council for consideration at the next regular City Council meeting with a "do pass" recommendation.

17-13-0608-B Community meetings for inclusionary applications. Before anv applicant may submit a written notification to the Chairman of the Committee on Zoning, Landmarks and Building Standards requesting that the Committee act on the inclusionary application pursuant to Section 17-13-0608-A, the applicant must hold at least one community meeting in the ward in which the project is proposed to be located for the purpose of explaining the proposal and soliciting comments on it. Notice for such community meeting must be issued, pursuant to this Section, no later than two weeks prior to such community meeting. The applicant must notify the Alderman of the ward in which the project is proposed to be located in writing of the time, place and purpose ofthe community meeting.

(Omitted text is unaffected by this ordinance) 23

17-13-0905-F Reserved. Parking Reductions for Transit Served Locations.

4. Specific Criteria. No specia lus eapplication for the reduction of off street parking requirements for residential and non residential uses from the otherwise applicable standards by more than 50% as expressly authorized in Sec. 17-10 0102 B, may be approved unless the Zoning Board of Appeal s finds that the special use meets the General Criteria of Sec. 17 13-0905 and all of the following specific criteria:

a) the project complies with the applicable standards of Sec. 17 10-

0102 B;

- b) the project complies with the standards and regulations of Sec. 17
 3 0500 pertaining to pedestrian streets and pedestrian retail streets, even if the project is not located along a pe
- (e) th eproject complies with th egenera Igoals set forth in th eTransit Friendly Development Guide: Station Area Typology, and any other station specific plans, designs or guideline s adopted by the Chicago Plan Commission;
- (d) th eapplicant willactively promote public transit and alternatives to automobile ownership through car sharing programs or other shared modes of transportation, such as funding the installation of new public bike share (Divvy) docks or stations within or adjacent to the project site and the purchase of bikes for such docks or stations, subject to the review and approval of the Chicago Department of Transportation of such bike share expenditures; and
- ie) th erequested reduction w illbo offset by enhancements to the pedestrian environment that are not otherwise required, such as wider sidewalks, decorative pavement, trees, raised planters, outdoor seating, special lighting, bus shelters or other types of weather protection for pede strians, transit information kiosks, or other pedestrian amenities.
- 2-. Befor eapproving a specia lus eto reduce off street parking requirements in transit served locations in excess of 50%, the Zoning Board of Appeals must consider the availability of on street parking in the vicinity of tho project.

Of. Th eZoning Board of Appeals is authorized to requir etho applicant to submit a travel demand management plan prepared by a qualified professional that addresses the transportati on impacts of the development on parking and transit use, and which includes a description of the strategies and programs the applicant will implement to reduce parking demands.

(Omitted text is unaffected by this ordinance) 17-13-

1000 Administrative adjustments.

(Omitted text is unaffected by this ordinance)

17-13-1003 Authorized Administrative Adjustments. The Zoning Administrator has the authority to review and approve the following administrative adjustments:

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(Omitted text is unaffected by this ordinance) 17-13-

1003-F Below-Grade Terraces.

(Omitted text is unaffected by this ordinance.)

2. Such an administrative adjustment may be approved only when:

(a) the Zoning Administrator receives written certification from the Mayor's Office for People with Disabilities that such an adjustment is necessary to accommodate accessible dwolling units a Type A unit; or

(Omitted text is unaffected by this ordinance.)

17-13-1003-BB Additional Dwelling Unit Existing Density. In the case of building permit applications for the repair, remodeling, afld/or alteration of buildings a residential building that have has been in lawful existence for 20 §0 or more years and, containing not more than 6 dwelling units, sought to correct Notices of Violation cited by the Department of Buildings, or for the voluntary rehabilitation of such structures, in which there is sufficient documentary evidence provided to the Zoning Administrator that the building residential building has been converted, altered or used for at least the previous 20 years from the date of application pursuant to this Section for a greater number of dwelling units than existed at the time of its construction of the residential building, the Zoning Administrator is authorized to approve an administrative adjustment to make zoning certification for the total of the increased density not to exceed more than 1 unit above its original construction upon review of documented evidence supporting such increase in density.

(Omitted text is unaffected by this ordinance) 17-13-1003-EE

Parking Reduction for Transit-Served Locations.

- 1. The Zoning Administrator is authorized to approve an administrative adjustment administrative adjustment reducing off-street parking requirements for nonresidential uses from the otherwise applicable standards by more than 50% as expressly authorized in Seer Section 17-10-0102-B.
- 2. For residential buildings, the Zoning Administrator is authorized to approve an administrative adjustment increasing the number of off-street parking spaces permitted from the otherwise

applicable standards up to 100% of the Minimum Automobile Parking Ratio for the applicable district listed in Section 17-10-0207 as expressly authorized in Section 17-3-0308.

- 3. For residential buildings, the Zoning Administrator is authorized to approve an administrative adjustment increasing the number of off-street parking spaces permitted from the otherwise applicable standards up to 100% of the Minimum Automobile Parking Ratio for the applicable district listed in Section 17-10-0208 as expressly authorized in Section 17-4-0301.
- 2-4. Such an administrative adjustment administrative adjustments may be approved only when the Zoning Administrator determines that the proposed reduction adjustment meets the general approval criteria of Section 17-13-1007-B.

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(Omitted text is unaffected by this ordinance)

SECTION 8. Chapter 17-17 of the Municipal Code of Chicago is hereby amended by adding the language underscored, and by deleting the language struck through, as follows:

CHAPTER 17-17 TERMINOLOGY AND MEASUREMENTS

(Omitted text is unaffected by this ordinance) 17-17-

0200 General Terms.

(Omitted text is unaffected by this ordinance.)

17-17-0202 Accessible Dwelling Unit. A dwelling unit that: See "Type A unit," Section 17-17-02184.5.

17 17-0202-A is approved by the Mayor's Office for People with Disabilities;

17 17-0202 B complies with Type A Unit requirements of Chapter 14B-11 of the Municipal

Code;

IvVvI

17 17-0202 C provides at least one accessible bedroom on the entrance level; and 17-17-0202-D includes a bathtub or shower, a water closet and a lavatory on the entrance

(Omitted text is unaffected by this ordinance.)

17-17-0207.5 Inclusionary Application. An application for approval of a residential or mixed use planned development or Type 1 zoning map amendment, in an inclusionary housing area that is located within 2,640 feet of a CTA or METRA rail station entrance or exit or within 1,320 feet of a CTA bus line corridor roadway segment listed in Table 17-17-0400-B in which the application has: (i) all affordable dwelling units reguired by Section 2-44-085 located on-site, or (ii) 20% or more of the on-site dwelling units are subject to recorded covenant, lien, regulatory agreement, deed restriction, or similar instrument approved by the Department of Housing.

(Omitted text is unaffected by this ordinance)

File #: SO2022-2000, Version: 1

17-17-0250 Elderly Housing. Dwelling units specially designed and marketed for persons who are 62 55 years of age or older, but not including buildings containing equipment for surgical care or for the treatment of disease or injury, other than emergency first-aid-care.

(Omitted text is unaffected by this ordinance)

17-17-0264 Government-Subsidized (Dwelling Unit). A dwelling unit that is financed in whole or in part with federal, state or local financial assistance or a dwelling unit otherwise provided in order to satisfy a public benefit obligation.

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(Omitted text is unaffected by this ordinance)

<u>17-17-0271.5 Inclusionary Housing Area. Inclusionary housing area has the same meaning ascribed to that term in Section 2-44-085 (B).</u>

(Omitted text is unaffected by this ordinance)

17-17-02164 Single-Room Occupancy Unit. A dwelling unit within a single-room occupancy (building) that is used or intended to be used as sleeping quarters or living guarters with or without cooking facilities, and that contains not more than one room consisting of not more than 250 square feet of floor area, excluding from the calculation of floor area any kitchen having less than 70 square feet of floor area; provided, however, the size and room limits of this section do not apply to single-room occupancy buildings to the extent necessary for the building to; i) remain in conformance with Chapter 5-15 of the Code (Single-Room Occupancy Preservation Ordinance); or ii) qualify for a government subsidy as determined by the City's Department of Housing Government-Subsidized SRO buildings to the extent necessary to qualify for the applicable government subsidy, as determined by the Commissioner of Planning and Development.

(Omitted text is unaffected by this ordinance)

<u>17-17-02184.5 Type A Unit. A dwelling unit that complies with the Type A unit requirements of Chapter 14B-11 of the Municipal Code.</u>

(Omitted text is unaffected by this ordinance)

17-17-0300 Measurements.

(Omitted text is unaffected by this ordinance)

<u>17-17-0305-C Stairway and Elevator Enclosures and Elevator Eguipment Penthouses. For the purpose of calculating floor area ratio, the floor area of stairway and elevator enclosures and elevator eguipment penthouses shall not be counted as "floor area" in accordance with Section 17-17-0311-C.</u>

(Omitted text is unaffected by this ordinance)

17-17-0311-B Limitations on Rooftop Features in R Districts.

1. Stairway and elevator enclosures providing access to occupiable rooftops and elevator eguipment penthouses in R districts are allowed to exceed the maximum building height- in accordance with Section 17-17-0311-C. provided:

(a) they are set back at least 20 feet from the front building line, and

(b) do not exceed 9 feet in overall height or extend more than 5 feet above the building parapot, whichever results in a lesser height, except that where access to the roof is required under Chapter 14B 11 ofthe Municipal Code, an elevator penthouse may exceed 9 feet but shall not exceed 15 foot in overall height, and may extend more than 5 feet but shall

not

extend more than 11 feet above the building parapot, whichever results in a lesser height.

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- 2. Stairway enclosures in R districts may not contain habitable space and may not exceed 170 square f eet in area. Solar photovoltaic or solar thermal panels in all districts are allowed to exceed the maximum building height on a building with a flat roof, provided that the panels and supporting structures do not extend beyond the edge of the roof and do not exceed 9 feet in overall height or extend more than 5 feet above the parapet, whichever results in a lesser height.
- 3. Elevator penthouses in R districts may not contain habitable space and may not exceed 465 square f eet in area. Solar photovoltaic or solar thermal panels in all districts are not considered when determining building height of a building with a gable, hip, mansard, or gambrel roof, provided that the panels and supporting structures do not extend beyond the edge of the roof, do not extend further than 12 inches vertically above the roof surface at any point, and do not extend vertically above the highest ridgeline of the roof.
- 4. Rooftop wind energy systems shall be considered permitted accessory structures accessory structures within all districts provided they comply with the height limits and setbacks established in this Section. A rooftop energy conversion system shall consist of a wind turbine(s) and associated equipment for converting wind energy to power. Wind energy conversions systems shall be permitted as rooftop accessory structures accessory structures provided such structures:
- a) are set back at least 20 feet from the front building line building line, or in the case of corner lots, at least 15 feet from the front building line building line and side building line building line facing a street.
- b) are limited to a height of no more than 15 feet above the roof or top of the parapet parapet, whichever is greater.
 - (c) comply with all noise limitations of the Chicago Municipal Code.
 - (d) are safely and securely attached to the rooftop in compliance with the Chicago Building Code.
- 5. Pergolas, arbors and trellises located on rooftops of principal buildings a«d or private garages in R Di stricts are allowed to exceed the maximum building height, provided that:
- a) on principal buildings less than 80 feet tall, they are set back at least 20 feet from the front building line, or in the case of corner lots, at least 15 feet from the front building line and side building linesj facing a street.
- b) on principal buildings and private garages, they do not exceed 11 feet in overall height above the rooftop deck_T or extend more than 8 feet above the building parapet, whichever is greater; greater.

(o) they are safely and securely attached to the rooftop.

(Omitted text is unaffected by this ordinance)

17-17-0311-C Stairway and Elevator Enclosures and Elevator Equipment Penthouses.

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1. Stairway and elevator enclosures providing access to occupiable rooftops and elevator equipment penthouses in R, B, C and D districts are allowed to exceed the maximum building height or mandatory planned development height threshold and will not be counted as floor area for the purpose of calculating floor area ratio to the extent indicated in the following table:

District	Enclosure contains	Setback ¹	Maximum Floor Area per enclosure exceeding building height ²	Maximum Height ⁽	
R	Stairwav onlv	20'-0"	200 square feet	13'-0"	
	Elevator only	20'-0"	275 sauare feet	19'-6"	
	Elevator and Stairwav	20'-0"	500 sauare feet	19'-6"	
	Elevator Equipment Penthouse	20'-0"	200 square feet	13*-0"	
B.C or D	Stairwav onlv	15'-0"	300 sauare feet	13'-0"	
	Elevator only	15'-0"	275 sauare feet + 175 sauare feet per 22'-6" elevator car exceeding 1		
	Elevator and Stairwav	15'-0"	575 sauare feet + 175 sauare feet per 22'-6" elevator car exceeding 1		
	Elevator Equipment Penthouse	20'-0"	200 sauare feet + 175 sauare feet pe elevator car exceeding 1	er 13'-0"	

H| Measured from the front building line to the nearest outside face of the enclosure. f21 Measured in accordance with Section 17-17-0305-A,

T3l Measured from the underside ofthe top floor's ceiling joist to the highest point ofthe enclosure structure.

- 2. Stairway and elevator enclosures allowed by this section may only contain stairways, elevator shafts, elevator vestibules, landings, and elevator, mechanical, or fire protection equipment. Enclosures for any other purpose may not exceed the maximum building height for the district and must be included in floor area for the purpose of calculating floor area ratio.
- 3. In the case of corner lots, in addition to the setback reguired from the front building line a setback egual to one half the distance between side building lines is reguired from the side building line facing a street to the nearest outside face of the enclosure.

17-17-0400 Public Transit Tables.

Table 17-17-0400-A - CTA and Pace Bus Routes Included.

(Bus route names are included only for reference purposes and are subject to change.)

Route Name Corridor

Hyde Park Express / 2 South DuSable Lake Shore Drive

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King Drive / 3

King Drive

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Cottage Grove / 4 Cottage Grove

Jackson Park Express / 6 South DuSable Lake Shore Drive

Harrison / 7 Harrison Halsted / 8 Halsted Ashland / 9 Ashland Lincoln /11 Lincoln Roosevelt /12 Roosevelt Jeffery Local /15 Jefferv Madison / 20 Madison Cermak/21 Cermak Clark / 22 Clark

South Shore Express / 26 South DuSable Lake Shore Drive Stony Island / 28 South DuSable Lake Shore Drive

State / 29 State

South Michigan / 34

Broadwav / 36

Pershina / 39

43rd / 43

47th / 47

Western / 49

Pulaski / 53

South Michigan

Broadwav

Pershing

43rd

47rh

Western

Pulaski

Pulaski / 53A South Pulaski

Cicero / 54 Cicero
Garfield / 55 Garfield
Milwaukee / 56 Milwaukee
Blue Island/26th / 60 Blue Island
Archer / 62 Archer
63rd / 63 63rd

Chicago / 66 Chicago Ave. 67th-69th-71st/67 67th/69th/71st Northwest Highway / 68 North Milwaukee

Division / 70 Division

71 st/South Shore/71 71st/ South Shore

North/72 North Armitage / 73 Armitage Fullerton / 74 Fullerton 74th-75th / 75 74th / 75th Diversev / 76 Diversev Belmont / 77 **Belmont** Montrose / 78 Montrose 79th / 79 79th Street 30

Irvina Park / 80
Lawrence / 81
Lawrence
Kimball-Homan / 82
Kimball-Homan
Peterson / 84
Central / 85
R7th / 87
Irvina Park
Lawrence
Kimball-Homan
Campan
Central
87th

Hiqains / 88 North Milwaukee
Austin / 91 North Milwaukee

Foster / 92 Foster 95th / 95 95th

Pulse Milwaukee Line / Pace Milwaukee Ave

East 103rd/106 103rd

Halsted/95th /108 South Halsted 111th/Kina Drive /111 111th / Kina

Pullman/115th/115 115th / Cottage Grove Michiaan/119th/119 119th / Michiaan

Stockton/LaSalle Express /134 North DuSable Lake Shore Drive Clarendon/LaSalle Express / 135 North DuSable Lake Shore Drive Sheridan/LaSalle Express /136 North DuSable Lake Shore Drive Stockton/Michiqan Express / 143 North DuSable Lake Shore Drive Inner Drive/Michiqan Express / 146 North DuSable Lake Shore Drive Outer Drive Express / 147 North DuSable Lake Shore Drive Clarendon/Michiqan Express / 148 North DuSable Lake Shore Drive

Sheridan/151 Sheridan Devon /155 Devon Streeterville/Taylor /157 Ogden Ave U. of Chicaoo/Kenwood /172 Hvde Park North Western / 49B North Western South Cicero / 54B South Cicero North Central / 85A North Milwaukee South Halsted / 8A South Halsted

Jefferv Jump / J14 Jefferv / South DuSable Lake Shore Drive

Western Express / X49 Western Ashland Express / X9 Ashland

Table 17-17-0400-B - Bus Line Corridor Roadway Segments.

Street Name

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From To Served by CTA or Pace Route(s)

100th St Torrence Ave Van Vlissinaen Rd 15. J14

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-			
103rd St	Michiaan Ave	Torrence Ave	15. J14. 106
104th St	Torrence Ave	Commercial Ave	71
111th St	Vincennes Ave	Cottaae Grove Ave	111.115
115th St	Vincennes Ave	Kina Dr	111. 115
119th St	Western Ave	Michiaan Ave	111. 115. 119
127th St	Indiana Ave	Michiaan Ave	34
130th St	Eberhart Ave	Indiana Ave	34
131st St	Ellis Ave	Eberhart Ave	34
133rd St	Langlev Ave	Ellis Ave	34
16th St	Indiana Ave	Michiaan Ave	12
25th St	Michiaan Ave	Kina Dr	21
25th St	Lawndale Ave	Central Park Ave	82
26th St	Kina Dr	Michiaan Ave	21
26th St	Oaden Ave	Blue Island Ave	60
31st St	Komensky Ave	Pulaski Rd	53
31st St	Central Park Ave	Lawndale Ave	82
32nd St	Lawndale Ave	Central Park Ave	82
35th St	Cottaae Grove Ave	Michiaan Ave	4
41st Street	Prairie Ave	Michiaan Ave	39
43rd St	Cottaae Grove Ave	Prairie Ave	43
43rd St	LaSalle St	State St	43
47th St	Kedzie Ave	S DuSable Lake	6. 15. 43. 47
		Shore Dr	
50th St	S Lake Shore Dr	Cornell Ave	172
51st St	Wells St	Cottaae Grove Ave	15
53rd St	Woodlawn Ave	Ellis Ave	172
55th St	Cicero	Moraan St	55
55th St	Rainev Dr	S Hvde Park Blvd	55
56th St	Stonv Island Ave	S Lake Park Ave	15
57th Dr	57th St	S Everett Ave	6. 55
57th St	Stonv Island Ave	57th Dr	6
59th St	Dorchester Ave	Woodlawn Ave	172
60th St	Stonv Island Ave	Cottaae Grove Ave	2. 172
63rd St	Cicero Ave	Stonv Island Ave	63
64th St	Stonv Island Ave	Blackstone Ave	63
67th St	S South Shore Dr	Rhodes Ave	6. 15. 26. 67
69th St	Western Ave	Keefe Ave	67. 71
71st St	Western Ave	Kedzie Ave	67
71st St	S South Shore Dr	Vincennes Ave	6. 26. 71
		32	
73rd St	Exchange Ave	Yates Blvd	7!
74th St	Damen Ave	Loomis Blvd	7 : 75
74th St	Racine Ave	Eggleston Ave	75 75
75th St	S South Shore Dr	Eggleston Ave	71. 75
76th St	Loomis Blvd	Racine Ave	75
, 5011 50	20011110 DIVG	1401110 / 140	7.0

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76th St	Kostner Ave	Cicero Ave	79
79th St	Cicero Ave	S South Shore Dr	Z9
83rd St	Exchange Ave	S South Shore Dr	26, 71
87th St	Western Ave	Buffalo Ave	87. 95
91st St	Mackinaw Ave	Commercial Ave	26. 87. 95
92nd St	Commerical Ave	Buffalo Ave	95
93rd St	Stonv Island Ave	Exchange Ave	95
93rd St	Cottaae Grove Ave	Woodlawn Ave	95
95th St	Woodlawn Ave	Stonv Island Ave	95
95th St	Western Ave	Cottage Grove Ave	3. 4. 95. 106. 111. 115. 119
Adams St	Michiqan Ave	Clinton St	7. 151
Archer Ave	Harlem Ave	State St	62
Armitage Ave	Pulaski Rd	Kostner Ave	73
Ashland Ave	95th St	Irvina Park Rd	9. X9. 63
Ashland Ave	119th St	115th St	111. 115
Ashland Blvd	Pratt Blvd	Morse Ave	155
Balbo Dr	Columbus Dr	Michiaan Ave	6,26. J14
Belmont Ave	Cumberland Ave	N Lake Shore Dr W	77
Blackstone Ave	64th St	63rd St	63
Blue Island Ave	26th St	Cermak Rd	60
Blue Island Ave	Loomis St	Racine Ave	60
Prodley DI	Prooducy	Halatad Ct	o

Bradlev PI Broadwav Halsted St 8.36,80,90 Broadway Clark St Devon Ave Brvn Mawr Ave Broadwav Lake Shore Dr 92, 84 Brvn Mawr Ave Central Ave Elston Ave 85 **Buffalo Ave** 87th St 92nd St 87, 95 **Burley Ave** 92nd St 91st St 95 Canal St Harrison St Washinaton St 7.60 151 Cannon Dr Stockton Dr Sheridan Rd Milwaukee Ave Central ave Elston Ave 85 Central Ave Harrison St Hiaains Ave 12, 85 Doualas Blvd 82 Central Park Ave 25th St Central Park Ave 32nd St 31st St 82 Cermak Rd Cicero Ave Michiaan Ave 3,21.60 Chicago Ave Austin Blvd Fairbanks Ct 3, 26. 66

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Cicero Ave	1-55	79th St	54B. 55. 63. 79
Cicero Ave	Montrose Ave	Roosevelt Rd	54, 60
Clarendon Ave	Lawrence Ave	Irvinq Park Ave	135, 148
Clark St	Polk St	Howard St	22, 36, 70
Clinton St	Madison St	Harrison St	7, 60, 151
Columbus Dr	S DuSable Lake Shore Dr	Balbo Dr	6. 26, J14. 146
Columbus Dr	Randolph St	South Water	4
Commercial Ave	104th St	Exchange Ave	26, 71. 87

Inner Lake Shore Dr Belmont Ave

Congress Plaza Dr	Michiqan Ave	lda B Wells Dr	7
Cornell Ave	50th St	E Hvde Park Blvd	172
Cottage Grove Ave	111th St	35th St	4, 95, 115
Damen Ave	Taylor St	Roosevelt Rd	12
Dearborn St	Polk St	Division St	22. 36. 62, 70, 151
Devon Ave	Broadwav	Kedzie Ave	36, 155
Diversev Ave	Kedzie Ave	N Lake Shore Dr W	76, 77
Diversev Ave	Natchez Ave	Milwaukee Ave	76
Division St	Austin Blvd	State St	36, 70
Dorchester Ave	60th St	59th St	172
Douqlas Blvd	Central Park Ave	Homan Ave	82
E Hvde Park Blvd	S Lake Shore Dr	Cottage Grove Ave	2, 6, 15. 28, 172
Eberhart Ave	131st St	130th St	34
Ellis Ave	133rd St	131st St	34
Ellis Ave	53rd St	60th St	172
Elston Ave	Bvrn Mawr Ave	Central Ave	85
Ewinq Ave	91st St	106th St	26
Exchange Ave	Commercial Ave	83rd St	26. 71
Exchange Ave	93rd St	92nd St	95
Exchange Ave	75th St	73rd St	11
Fairbanks Ct	Chicaqo Ave	Illinois St	66
Fifth Ave	Kostner Ave	Harrison St	7
Foster Ave	Lake Shore Dr	Milwaukee Ave	92. 147
Fullerton Ave	Grand Ave	Halsted St	74
Gale St	Hiqqins Ave	Milwaukee Ave	85
Grand Ave	Streeter Dr	State St	29, 66
Grand Ave	Nordica Ave	Fullerton Ave	74
Halsted St	79th St	Waveland Ave	8, 20, 74
Halsted St	127th St	95th St	8A. 108
Harrison St	Paulina St	Canal St	7, 60
Harrison St	Central Ave	Kostner Ave	7
Harrison St	Fifth Ave	Wood St	7
	34	ļ	
Harrison St	Wells St	Financial PI	36
Hiaains Ave	Central Ave	Gale St	85
Homan Ave	Douglas Blvd	North Ave	82
Howard St	Paulina St	Clark St	22
Ida B Wells Dr	Financial PI	Dearborn St	36
Ida B Wells Dr	Conaress Plaza Dr	State St	7. 147
Illinois St	Dearborn St	Streeter Dr	29. 36, 66
Indiana Ave	41st St	Pershina Rd	39
Indiana Ave	35th St	Michiaan Ave	4
Indiana Ave	Roosevelt Rd	16th St	12
Indiana Ave	130th St	127th St	34
	5		10= 110

W Sheridan Rd

135, 146

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Irvina Park Rd	Cumberland Ave	Lake Shore Dr (local)	9. 80, 135. 148
Jackson Blvd	Clinton St	Michiaan Ave	7, 151
Jefferv Blvd	Van Vlissinaen Rd	67th St	15. J14
Justine St	63rd St	Ashland/63rd CTA Station	63
Kedzie Ave	48th PI	47th St	47
Kedzie Ave	Milwaukee Ave	Diversev Ave	76
Keefe Ave	69th St	Rhodes Ave	67
Kimball Ave	North Ave	Lincoln Ave	82
Kina Dr	115th St	26th St	3. 21. 111. 115
Kinzie St	Dearborn St	State St	62
Kostner Ave	Harrison St	Fifth Ave	7
Lafavette Ave	69th St	95th St	29. 75
Lake St	State St	Michiaan Ave	146
LaSalle Dr	Lake Shore Dr	Stockton Dr	151
LaSalle St	Pershina Road	35th Street	39
LaSalle St	47th St	43rd St	43
Lawndale Ave	32nd Ave	25th St	82
Lawrence Ave	Milwaukee Ave	N Lake Shore Dr W	81
Lincoln Ave	Brvn Mawr Ave	Leland Ave	Н
Lincoln Ave	Webster Ave	Fullerton Ave	37, 74
Lioos Ave	Jefferson Park Blue Line Station	Lawrence Ave	81
Loomis Blvd	74th St	76th St	75
Loomis St	Cermak Rd	Blue Island Ave	60
Madison St	Austin Blvd	Michiaan Ave	20, 60, J14
Marine Dr	Foster Ave	Irvina Park Rd	81. 136, 146, 148
Marauette Rd	67th St	Promontory Dr	67
Marshfield Ave	117th St	119th St	111, 115

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McCormack Blvd	Lincoln Ave	Devon Ave	82
McFetridge Dr	Museum Campus Dr	Columbus Dr	146
Michiaan Ave	127th St	95th St	34. 39. 106. 119
Michiaan Ave	35th St	Lake Shore Dr	3. 4. 6. 7. 12. 20. 21.
			26. 60. J14. 146. 147.
			151
Milwaukee Ave	Division St	Foster Ave	56. 68. 76. 85/85A, 81.
			88.91. 92
Milwaukee Ave	W Veterans Place	Albion Ave	Pulse Milwaukee
Montrose Ave	Kimball Ave	California Ave	78
Moraan St	Garfield Blvd	Rainev Dr	55
Morse Ave	Ashland Blvd	Sheridan Rd	155
N Lake Shore Dr W	Belmont Ave	Diversev Pkwv	77
North Ave	Harlem Ave	Clark St	72
Oaden Ave	Pulaski Rd	Western Ave	157
Oaden Ave	Roosevelt Rd	Polk St	12, 157

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Museum Campus D	r Solidaritv Dr	McFetridae Dr	146
Paulina St	Roaers Ave	Howard St	22
Paulina St	Polk St	Harrison St	7
Pershina Rd	Cottaae Grove Ave	LaSalle St	39
Polk St	Wood St	Paulina St	7
Polk St	Clark St	State St	22, 62
Prairie Ave	Pershina Road	41st Street	39
Pratt Blvd	Sheridan Rd	Ashland Blvd	155
Pulaski Rd	31st St	Peterson Ave	53
Pulaski Rd	36 th St	87 th St.	53A
Racine Ave	Blue Island Ave	Harrison St	60
Racine Ave	76th St	74th St	7_5
Rainev Dr	Moraan St	55th St	55
Randolph St	Michiaan Ave	Harbor Dr	4, 6, 60
Rhodes Ave	Keefe Ave	67th St	67
Roaers Ave	Clark St	Paulina St	22
Roosevelt Rd	Central Ave	Oaden Ave	12
Roosevelt Rd	Damen Ave	Columbus Dr	12, 146
S Hvde Park Blvd	57th Dr	E Hvde Park Blvd	6. 28, 55
S Lake Park Ave	56th St	47th St	2. 6, 15, 28
S Lake Shore Dr (local)	E Hvde Park Blvd	50th St	172
S South Shore Dr	83rd St	67th St	6, 26, 71
Sheridan Rd	Foster Ave	Howard St	92. 136. 147, 155

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Sheridan Rd	Diversev Pkwv	Melrose St	77. 134. 143. 151
Solidarity Dr	Planetarium	Museum Campus Dr	146
South Water	Columbus Dr	Michiqan Ave	4
Southoort Ave	Clark St	Irvinq Park Rd	9
State St	95th St.	Division St	6. 29. 36. 62. 71. 75.
			142, 147
Stetson Ave	Randoloh St	Wacker Dr	6
Stockton Dr	LaSalle Dr	Cannon Dr	151
Stonv Island Ave	56th St	95th St	2. 6. 15, 26, 28. 63,
			95
Streeter Dr	Illinois St	Grand Ave	66
Tavlor St	Oqden Ave	Damen Ave	12
Trumbull Ave	Cermak Rd	Cermak Rd	21
Torrence Ave	112th St	100th St	71. J14
Van Vlissingen Rd	100th St	Jefferv Blvd	15, J14
Vincennes Ave	69th Red Line Station	71st St	71
Vincennes Ave	115th St	111th St	111
W Sheridan Rd	Lake Shore Dr	N Sheridan Rd	80. 151
Wacker Dr	State St	Columbus Dr	6
Walton St	Dearborn St	Clark St	22, 70

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Washinqton St	Halsted St	Michiqan Ave	20, 60, J14, 147. 151
Waveland Ave	Halsted St	Broadwav	8
Webster Ave	Halsted St	Lincoln Ave	Z 4
Wells St	47th St	51st St	15
Wentworth Ave	51st St	47th St	15
Western Ave	79th St	Howard St	49, X49, 49B
Western Ave	95th St	87th St	95
Wood St	Harrison St	Polk St	7
Woodlawn Ave	93rd St	95th St	95
Woodlawn Ave	59th St	E Hvde Park Blvd	172
Yates Ave	103rd St	100th St	15
Yates Ave	73rd St	71st St	71

SECTION 9. This ordinance shall be in full force and effect following due passage and approval.