File	No.	230734

Committee Item No.	<u>5</u>	
Board Item No.		

## **COMMITTEE/BOARD OF SUPERVISORS**

AGENDA PACKET CONTENTS LIST

Board of Supervisors Meeting:	Date: February 12, 2024  Date:				
Cmte Board					
	rter Letter and/or Report ct Agreement				
OTHER					
<ul><li>CEQA Determination – Oc</li><li>Referrals CEQA and Plan</li></ul>	Insmittal – November 9, 2023 ctober 19, 2023 ning Commission – June 21, 2023 and				
December 20, 2023					
Prepared by: John Carroll Prepared by: Prepared by:	Date: February 9, 2024  Date: Date:				

1	[Planning Code - Density Calculation in RC, RTO, NC, and Certain Named NCDs]
2	
3	Ordinance amending the Planning Code to allow form-based density in Residential-
4	Commercial (RC), Residential Transit Oriented (RTO), Neighborhood Commercial (NC),
5	and certain Named Neighborhood Commercial Districts (NCD), except for specified lots
6	located in the Priority Equity Geographies Special Use District; amending the Priority
7	Equity Geographies Special Use District; affirming the Planning Department's
8	determination under the California Environmental Quality Act; and making public
9	necessity, convenience, and welfare findings under Planning Code, Section 302, and
10	findings of consistency with the General Plan, and the eight priority policies of
11	Planning Code, Section 101.1.
12	NOTE: Unchanged Code text and uncodified text are in plain Arial font.  Additions to Codes are in single-underline italics Times New Roman font.
13	Deletions to Codes are in <u>strikethrough italics Times New Roman font</u> .  Board amendment additions are in <u>double-underlined Arial font</u> .
14	Board amendment deletions are in strikethrough Arial font. Asterisks (* * * *) indicate the omission of unchanged Code
15	subsections or parts of tables.
16	
17	Be it ordained by the People of the City and County of San Francisco:
18	
19	Section 1. Environmental and Planning Code Findings
20	(a) The Planning Department has determined that the actions contemplated in this
21	ordinance comply with the California Environmental Quality Act (California Public Resources
22	Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of
23	Supervisors in File No. 230734 and is incorporated herein by reference. The Board affirms
24	this determination.
25	

- (b) On October 26, 2023, the Planning Commission, in Resolution No. 21416, adopted findings that the actions contemplated in this ordinance are consistent, on balance, with the City's General Plan and eight priority policies of Planning Code Section 101.1. The Board adopts these findings as its own. A copy of said Resolution is on file with the Clerk of the Board of Supervisors in File No. 230734, and is incorporated herein by reference.
- (c) Pursuant to Planning Code Section 302, the Board of Supervisors find that this ordinance will serve the public necessity, convenience, and welfare for the reasons set forth in Planning Commission Resolution No. 21416, and incorporates such reasons by this reference thereto. A copy of said resolution is on file with the Clerk of the Board of Supervisors in File No. 230734.

Section 2. Article 2 of the Planning Code is hereby amended by revising Sections 207, 208, 209.3, and 209.4 to read as follows:

#### SEC. 207. DWELLING UNIT DENSITY LIMITS.

- (a) **Applicability.** The density of Dwelling Units permitted in the various Districts shall be as set forth in the Zoning Control Table for the district in which the lot is located. The term "Dwelling Unit" is defined in Section 102 of this Code. *There are two types of density districts:*
- (1) Form-Based Density District: Form-based density districts are In districts where no density limit is specified, and where density shall is not be limited by lot area but rather by the applicable requirements and limitations set forth elsewhere in this Code. Such requirements and limitations include, but are not limited to, height, bulk, setbacks, open space, exposure and unit mix as well as applicable design guidelines, elements and area plans of the General Plan and design review by the Planning Department.

1	(2) Numerical Density Limit Districts: These are districts that establish a maximum
2	number of Dwelling Units per lot or lot area.
3	(b) Rules for Calculating Dwelling Unit Density in Numerical Density Limit Districts.
4	In Numerical Density Limit Districts districts that establish a maximum dwelling unit density, the
5	following rules shall apply in the calculation of dwelling unit density under this Code:
6	(1) A remaining fraction of one-half or more of the minimum of lot area per
7	Dwelling Unit shall be adjusted upward to the next higher whole number of Dwelling Units.
8	(2) Where permitted by this Code, two or more of the dwelling and other
9	housing uses specified in the Code may be located on a single lot, either in one structure or in
10	separate structures, provided that the specified density limits are not exceeded by the total of
11	such combined uses. Where Dwelling Units and Group Housing are combined and located on a
12	lot that establishes a maximum dwelling unit density per lot area, the maximum permitted density
13	for Dwelling Units and for Group Housing shall be prorated to the total lot area according to
14	the quantities of these two uses that are combined on the lot.
15	(3) Where any portion of a lot is narrower than five feet, such a portion shall not
16	be counted as part of the lot area for purposes of calculating the permitted dwelling density.
17	(4) No private right-of-way used as the principal vehicular access to two or more
18	lots shall be counted as part of the lot area of any such lot for purposes of calculating the
19	permitted dwelling unit density.
20	(5) Where a lot is divided by a use district boundary line, the dwelling unit
21	density limit for each district shall be applied to the portion of the lot in that district, and none
22	of the Dwelling Units attributable to the district permitting the greater density shall be located
23	in the district permitting the lesser density.
24	(6) On lots in In Neighborhood Commercial Districts and Named Neighborhood
25	Commercial Districts controlled by numerical density limits, the dwelling unit density shall be at a

density ratio not exceeding the number of Dwelling Units permitted in the nearest R District, provided that the maximum density ratio shall in no case be less than the amount set forth in the Zoning Control Table for the district in which the lot is located. The distance to each R District shall be measured either from the midpoint of the front lot line or from a point directly across the street therefrom, whichever permits the greater density.

\* \* \* \*

# SEC. 208. DENSITY LIMITATIONS FOR GROUP HOUSING OR HOMELESS SHELTERS.

The density limitations for Group Housing or Homeless Shelters, as described in Sections 102 and 890.88(b) and (c) of this Code, shall be as *follows: specified in the Zoning Control Table for the District in which the Lot is located.* 

- (a) For Group Housing on lots in districts where group housing is governed by numerical density limits, the maximum number of Bedrooms on each Lot shall be as specified in the Zoning Control Table for the District in which the Lot is located, except that in RTO, RTO-M, RCD, UMU, MUG, WMUG, MUR, MUO, CMUO, WMUO, RED, RED-MX, SPD, DTR, and all NCT Districts the density of Group Housing shall not be limited by lot area, and except that for Lots in NC Districts, the group housing density shall not exceed the number of Bedrooms permitted in the nearest R District provided that the maximum density not be less than the amount permitted by the ratio specified for the NC District in which the lot is located. For Homeless Shelters in such districts, the maximum number of beds on each lot shall be regulated pursuant to the requirements of the Standards of Care for City Shelters contained in Administrative Code, Chapter 20, Article XIII, in addition to the applicable requirements of the Building Code and Fire Code.
- (b) For purposes of calculating the maximum density for Group Housing as set forth in this Section 208, the number of Bedrooms on a lot shall in no case be considered to be less

- than one Bedroom for each two beds. Where the actual number of beds exceeds an average of two beds for each Bedroom, each two beds shall be considered equivalent to one Bedroom.
  - (c) The rules for calculating dwelling unit density set forth in Section 207 shall also apply in calculating the density limits for Group Housing.
  - (d) The group housing Group Housing on lots in districts with form-based density in all RTO Districts and all NCT Districts, as listed in Section 702.1(b), shall not be limited by lot area, but by the applicable requirements and limitations elsewhere in this Code, including but not limited to height, bulk, setbacks, open space, and exposure, as well as by the Residential Design Guidelines in RTO Districts, other applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department. For Homeless Shelters in such districts, the maximum number of beds on each lot shall be regulated pursuant to the requirements of the Standards of Care for City Shelters contained in Administrative Code, Chapter 20, Article XIII, in addition to the applicable requirements of the Building Code and Fire Code.

## SEC. 209.3. RC (RESIDENTIAL-COMMERCIAL) DISTRICTS.

These Districts are intended to recognize, protect, conserve, and enhance areas characterized by structures combining Residential uses with neighborhood-serving Commercial uses. The predominant Residential uses are preserved, while provision is made for supporting Commercial uses, usually in or below the ground story, that meet the frequent needs of nearby residents without generating excessive vehicular traffic. The compact, walkable, transit-oriented and mixed-use nature of these Districts is recognized by no offstreet parking requirements. The RC Districts are composed of two separate districts, as follows:

RC-3 Districts: *Medium Density*. These Districts provide for *Residential usesa mixture of medium-density Dwellings similar to those in RM-3 Districts*, with supporting Commercial uses.

Open spaces are required for Dwellings in the same manner as in RM-3 Districts, except that rear yards need not be at ground level and front setback areas are not required.

RC-4 Districts: *High Density*. These Districts provide for *Residential usesa mixture of high-density Dwellings similar to those in RM-4 Districts* with supporting Commercial uses. Open spaces are required for Dwellings in the same manner as in RM-4 Districts, except that rear yards need not be at ground level and front setback areas are not required.

Table 209.3
ZONING CONTROL TABLE FOR RESIDENTIAL-COMMERCIAL DISTRICTS

Zoning Category	§ References	RC-3	RC-4
* * * *			
RESIDENTIAL STA	NDARDS AND	USES	
* * * *			
Residential Uses			
Residential Density, Dwelling Units (7)	<del>§ 207</del>	3 units per lot or up to one unit per 400 square feet of lot area.	3 units per lot or up to one unit per 200 square feet of lot area. No density limits in the Van Ness SUD (§ 243). (8)
Residential Density, Dwelling Unit (7)	<u>§ 207</u>	envelope controls of heig exposure and other appli Codes, as well as by app	rea. Density restricted by physical wht, bulk, setbacks, open space, icable controls of this and other licable design guidelines, applicable of the General Plan, and design Department. (8)
Senior Housing Density	§§ 102, 202.2(f)		number of dwelling units otherwise use in the district and meeting all the f)(1).

		C up to twice the number of dwelling units otherwise permitted as a principal use in the district and meeting all requirements of Section § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location.  No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.	
Residential Density, Group Housing	<del>§ 208</del>	1	P up to one bedroom for every 70 square feet of lot area (9).
Residential Density, Group Housing	<u>§ 208</u>	envelope controls of heig exposure and other applic Codes, as well as by appl	ea. Density restricted by physical ht, bulk, setbacks, open space, cable controls of this and other licable design guidelines, applicable of the General Plan, and design partment. (9)
* * * *			

14 \* \* \* \*

(8) Except for lots also within the Van Ness Special Use District, in the Priority Equity

Geography Special Use District established by Planning Code Section 249.97, P up to three units per

lot or up to one unit per 400 square feet of lot area, whichever is higher, in RC-3 Districts; P up to

three units per lot or up to one unit per 200 square feet of lot area, whichever is higher, in RC-4

Districts. For purposes of this calculation, a Dwelling Unit in this district containing no more than 500

square feet of net floor area and consisting of not more than one habitable room in addition to a

kitchen and a bathroom may be counted as equal to three quarters of a Dwelling Unit.

(9) Except for lots also within the Van Ness Special Use District, in the Priority Equity

Geography Special Use District established by Planning Code Section 249.97, P up to one bedroom for every 140 square feet of lot area in RC-3 Districts; P up to one bedroom for every 70 square feet of lot

area in RC-4 Districts; and C required if the Group Housing is affiliated with and operated by a
 Hospital or an Institutional Educational Use as defined in Section 102.

\* \* \* \*

### SEC. 209.4. RTO (RESIDENTIAL TRANSIT ORIENTED) DISTRICTS.

These Districts are intended to recognize, protect, conserve, and enhance areas characterized by a mixture of houses and apartment buildings, covering a range of densities and building forms. RTO and RTO-M Districts are composed of multi-family *moderate-density* areas, primarily areas formerly designated RM and RH-3, and are well served within short walking distance, generally less than one-quarter mile, of transit and neighborhood commercial areas. Transit available on nearby streets is frequent and/or provides multiple lines serving different parts of the City or region. Limited small-scale neighborhood-oriented retail and services is common and permitted throughout the neighborhood on Corner Lots only to provide goods and services to residents within walking distance, but the districts are otherwise residential. Only retail compatible with housing, generally those permitted in NC-1 Districts, is permitted and auto-oriented uses are not permitted. Hours of operation are restricted and off-street parking is not permitted for these very locally-oriented uses.

Table 209.4
ZONING CONTROL TABLE FOR RTO DISTRICTS

Zoning Category	§ References	RTO	RTO-M
* * * *			
RESIDENTIAL STA	NDARDS AND	USES	
Residential Uses			

1			P up to one unit per 600	
2			<del>square feet of lot area</del> <del>(8). C above, per</del>	
2			<del>criteria of § 207(a).</del>	
3			No density limit by lot	
4			area. Density restricted	
F			<u>by physical envelope</u> <u>controls of height, bulk,</u>	No density limit <u>by lot area</u> .
5			setbacks, open space,	Density is regulated by the
6	Residential	2007	exposure and other	permitted height and bulk, and
7	Density, Dwelling Units (7)	§ 207	applicable controls of this and other Codes, as	required setbacks, exposure, and open space of each <u>lot</u>
			well as by applicable	parcel, along with Residential
8			<u>design guidelines,</u>	Design Guidelines.
9			applicable elements and	
10			<u>area plans of the</u> General Plan, and	
			design review by the	
11			Planning Department.	
12			<u>(8)</u>	
13			P up to twice the	
14			number of dwelling units otherwise	
14			permitted as a principal	
15			use in the district;	
16			C density not limited by lot area, but by the	
47			applicable requirements	
17				No density limit <u>by lot area</u> .
18			elsewhere in this Code,	Density is regulated by the permitted height and bulk, and
19	Senior Housing <u>Density</u>	§§ 102, 202.2(f)	to height, bulk, setbacks,	required setbacks, exposure, and
	<u>Density</u>	202.2(1)	open space, exposure,	open space of each <u>lot</u> parcel,
20			<del>unit mix and relevant</del> <del>design guidelines.</del> No	along with Residential Design Guidelines.
21			density limit by lot area.	
22			Density restricted by	
			physical envelope	
23			controls of height, bulk, setbacks, open space,	
	Í.		scioucis, open space,	
24			exposure and other	

3			this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.	
6	Residential Density, Group Housing	§ 208	permitted height and bu	rea. Density is regulated by the ulk, and required setbacks, ace of each lot parcel, along with delines.
3	* * * *			

\* \* \* \*

(8) In the Priority Equity Geography Special Use District established by Planning Code

Section 249.97, P up to one unit per 600 square feet of lot area. C above per criteria of Section 207(a).

With Conditional Use authorization, for purposes of this calculation, a Dwelling Unit in this district containing no more than 500 square feet of net floor area and consisting of not more than one habitable room in addition to a kitchen and a bathroom may be counted as equal to three-quarters of a Dwelling Unit.

\* \* \* \*

Section 3. Article 2 of the Planning Code is hereby amended by revising Section 249.97 to read as follows:

#### SEC. 249.97. PRIORITY EQUITY GEOGRAPHIES SPECIAL USE DISTRICT.

(a) **General**. A Special Use District entitled the Priority Equity Geographies Special Use District (SUD) is hereby established, the boundaries of which are designated on Sectional Maps SU01, SU02, SU07, SU08, SU09, SU10, SU11, SU12, and SU13 of the Zoning Maps of the City and County of San Francisco.

1	(b) <b>Purpose</b> . The Priority Equity Geographies SUD is comprised of areas or
2	neighborhoods with a higher density of vulnerable populations. The 2022 Update of the
3	Housing Element of the General Plan (2022 Housing Element) identifies several
4	neighborhoods in the City that qualify as Priority Equity Geographies, based on the
5	Department of Public Health's Community Health Needs Assessment. The 2022 Housing
6	Element encourages targeted direct investment in these areas and identifies them as
7	requiring improved access to well-paid jobs and business ownership; where the City needs to
8	expand permanently affordable housing investment; where zoning changes must be tailored
9	to serve the specific needs of the communities that live there; and where programs that
10	stabilize communities and meet community needs need to be prioritized. The purpose of the
11	Priority Equity Geographies SUD is to help implement the goals and policies outlined in the
12	2022 Housing Element.
13	(c) <b>Controls.</b> Except as provided in this Section 249.97, and as set forth in Sections 311 and
14	317, In addition to all other applicable provisions of the Planning Code shall apply, the specific
15	controls applicable in the Priority Equity Geographies SUD. are set forth in Sections 311 and 317.
16	(d) Density. Within the Priority Equity Geographies SUD, maximum residential densities on
17	lots in Residential-Commercial (RC), Residential Transit Oriented (RTO), Neighborhood Commercial
18	(NC), and Named Neighborhood Commercial Districts are governed by a maximum Dwelling Unit per
19	lot or lot area, as set forth in the control tables for those districts. This subsection (d) shall not apply to
20	Residential Transit Oriented-Mixed (RTO-M) districts and the following districts:
21	(1) The Excelsior Outer Mission Neighborhood Commercial District (Planning Code Section
22	<u>720);</u>
23	(2) the Polk Street Neighborhood Commercial District (Planning Code Section 723); or
24	(3) the Van Ness Special Use District (Planning Code Section 243).

Section 4. Article 7 of the Planning Code is hereby amended by revising Sections 702, 710, 711, 712, 713, 715, 716, 717, 718, 719, 720, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 738, 739, 740, 742, 743, and 745 to read as follows:

#### SEC. 702. CLASSES OF NEIGHBORHOOD COMMERCIAL DISTRICTS.

The following classes of districts are established for Neighborhood Commercial Districts.

(a) Neighborhood Commercial and Neighborhood Commercial Transit Districts.

The Neighborhood Commercial and Neighborhood Commercial Transit Districts, listed in Section 201 of this Code, are established for the purpose of implementing the Commerce and Industry element and other elements of the General Plan, according to the objective and policies stated therein. Description and Purpose Statements outline the main functions of each Neighborhood Commercial and Neighborhood Commercial Transit District in the Zoning Plan for San Francisco, supplementing the statements of purpose contained in Section 101 of this Code.

The description and purpose statements and land use controls applicable to each of the general and individual area districts are set forth in this Code for each district class. The boundaries of the various Neighborhood Commercial and Neighborhood Commercial Transit Districts are shown on the Zoning Map referred to in Sections 105 and 106 of this Code, subject to the provisions of that Section.

(1) Neighborhood Commercial Districts. Neighborhood Commercial Districts are low to high density mixed-use neighborhoods of varying scale established around historical neighborhood commercial centers. The Neighborhood Commercial Districts are intended to support neighborhood-serving uses on the lower floors and housing above. These Districts tend to be linear commercial corridors, but may also include small clusters of

l	commercial activity in Residential Districts. Individually named Neighborhood Commercial
2	Districts are intended to provide for more targeted residential and commercial controls to fit
3	the needs of their respective neighborhoods.

(2) Neighborhood Commercial Transit Districts. Neighborhood Commercial Transit Districts are transit-oriented moderate- to high-density mixed-use neighborhoods of varying scale concentrated near transit services. The Neighborhood Commercial Transit Districts are mixed use districts that support neighborhood-serving commercial uses on lower floors and housing above. These districts are well-served by public transit and aim to maximize residential and commercial opportunities on or near major transit services. The district's form can be either linear along transit-priority corridors, concentric around transit stations, or broader areas where transit services criss-cross the neighborhood. Housing density is limited not by lot area, but by the regulations on the built envelope of buildings, including height, bulk, setbacks, and lot coverage, and standards for Residential Uses, including open space and exposure, and urban design guidelines. Residential parking is not required and generally limited. Commercial establishments are discouraged or prohibited from building accessory off-street parking in order to preserve the pedestrian-oriented character of the district and prevent attracting auto traffic. There are prohibitions on access (i.e. driveways, garage entries) to off-street parking and loading on critical stretches of commercial and transit streets to preserve and enhance the pedestrian-oriented character and transit function.

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SEC. 710. NC-1 – NEIGHBORHOOD COMMERCIAL CLUSTER DISTRICT.

23 \* \*

Table 710. NEIGHBORHOOD COMMERCIAL CLUSTER DISTRICT NC-1

ZONING CONTROL TABLE

NC-1

Zoning Category		§ References	Cor	ntrols	
* * * *					
RESIDENTIAL ST	TANDARDS AND US	ES			
* * * *					
Residential Uses Controls by Story					
		1st	2nd	3rd+	
* * * *					
Accessory Dwelling Unit Density	Dwelling Unit 207(c)(4),		Code Sections 20	7(c)(4) and	
Dwelling Unit Density §§ 102, 207		1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. (4)			
Group Housing Density §208		1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. (4)			
* * * *					
		otherwise permit district and meet 202.2(f)(1). C up	e number of dwellited as a Principa ting all the require to to twice the num	I Use in the ements of § aber of dwelling	
Senior Housing Density	§§102, 202.2(f), 207	units otherwise permitted as a Principal Use in the district and meeting all requirements of §			
Donoity		202.2(f)(1), exce	ept for § 202.2(f)(1		
		to location. (4)	to location. (4)		

\* \* \* \*

21

20

(4) Outside of the Priority Equity Geography Special Use District established by Planning Code Section 249.97, no density limit by lot area. Density restricted by physical envelope controls of height,

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bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as

25

1 <u>by applicable design guidelines, applicable elements and area plans of the General Plan, and design</u>

2 <u>review by the Planning Department.</u>

\* \* \* \*

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SEC. 711. NC-2 – SMALL-SCALE NEIGHBORHOOD COMMERCIAL DISTRICT.

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## Table 711. SMALL-SCALE NEIGHBORHOOD COMMERCIAL DISTRICT NC-2 ZONING CONTROL TABLE

NC-2 § References Controls Zoning Category RESIDENTIAL STANDARDS AND USES Controls by Story Residential Uses 1st 2nd 3rd+ \* \* \* \* §§ 102, Accessory **Dwelling Unit** 207(c)(4), P per Planning Code Sections 207(c)(4) and 207(c)(6). Density 207(c)(6) 1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. **Dwelling Unit** §§ 102, 207 Density (3) 1 bedroom per 275 square foot lot area, or the density Group Housing § 208 permitted in the nearest R District, whichever is greater. Density (3) \* \* \* \* P up to twice the number of dwelling units otherwise Senior permitted as a Principal Use in the district and meeting §§ 102, Housing all the requirements of § 202.2(f)(1). C up to twice the 202.2(f), 207 number of dwelling units otherwise permitted as a Density Principal Use in the district and meeting all

requirements of § 202.2(f)(1), except for § 1 202.2(f)(1)(D)(iv), related to location. (3) 2 3 4 5 (3) [Note deleted.] Outside of the Priority Equity Geography Special Use District established 6 by Planning Code Section 249.97, no density limit by lot area. Density restricted by physical envelope 7 controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other 8 Codes, as well as by applicable design guidelines, applicable elements and area plans of the General 9 *Plan, and design review by the Planning Department.* 10 11 SEC. 712. NC-3 - MODERATE-SCALE NEIGHBORHOOD COMMERCIAL 12 DISTRICT. 13 14 Table 712. MODERATE-SCALE NEIGHBORHOOD COMMERCIAL DISTRICT NC-3 15 **ZONING CONTROL TABLE** 16 NC-3 Zoning 17 § References Controls Category 18 19 RESIDENTIAL STANDARDS AND USES 20 21 Controls by Story Residential Uses 3rd+ 1st 2nd 22 \* \* \* \* 23 Accessory §§ 102, **Dwelling** 24 207(c)(4), P per Planning Code Sections 207(c)(4) and 207(c)(6).

207(c)(6)

Unit

Density

1	Dwelling Unit	§§ 102, 207	1 unit per 600 square foot lot area, or the density permitted in the nearest R District, whichever is greater. (10)
2	Density	201	
3	Group	2000	1 bedroom per 210 square foot lot area, or the density permitted in the nearest R, whichever is greater. (10)
4	Housing Density	§ 208	
5	* * * *		
6			Dura to trains the groups of develling conits of provide a grant to d
7			P up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of
8	Senior Housing	§§ 102, 202.2(f),	dwelling units otherwise permitted as a Principal Use in the
9	Density	207	district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. (10)
10			
11			
12	* * * *		
13	(10)	{Note deleted.	
14	by Planning (	Code Section 2	249.97, no density limit by lot area. Density restricted by physical envelope
15	controls of he	eight, bulk, set	backs, open space, exposure and other applicable controls of this and other
16	Codes, as we	ll as by applic	able design guidelines, applicable elements and area plans of the General
17	Plan, and des	sign review by	the Planning Department.
18			
19	* * * *		
20	SEC.	713. NC-S -	- NEIGHBORHOOD COMMERCIAL SHOPPING CENTER
21	DISTRICT.		
22	* * * *		
23			
24	Table 71	3. NEIGHBC	ORHOOD COMMERCIAL SHOPPING CENTER DISTRICT NC-S ZONING CONTROL TABLE

NC-S

Zoning Category	§ References	Controls		
* * * *				
RESIDENTIAL STANDARDS AND USES				
* * * *				
Residential Uses Controls by Story				
Residential	USES	1st	2nd	3rd+
* * * *				
Dwelling Unit Density	§§ 102, 207	1 unit per 800 square feet lot area, or the density permitted in the nearest R District, whichever is greater.(1)(2)(4)		
Group Housing Density	§ 208	1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater.(1) (2)		
* * * *				
Senior Housing Density	§§ 102, 202.2(f), 207	as a Principal Use in requirements of § 202 dwelling units otherw	nber of dwelling units of the district and meeting 2.2(f)(1). C up to twice ise permitted as a Pring all requirements of § 20 elated to location. (2)	ng all the the number of ncipal Use in the

(2) [Note deleted.] Outside of the Priority Equity Geography Special Use District established by Planning Code Section 249.97, no density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.

#### SEC. 715. CASTRO STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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## Table 715. CASTRO STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

					Ca	stro Street NCD
Zoning Category § Referen			nces Controls		Controls	
* * * *						
RESIDENT	IAL STA	ANDARDS	AND USES			
* * * *						
Controls By Story						/
Residential	Uses		1st	2nd	d	3rd+
* * * *						
Dwelling Unit Density Group Housing Density	§§ 10	2, 207	I unit per 600 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.  Up to 1 bedroom per 210 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
* * * *						
Senior Housing Density	§§ 10 202.2	2, (f), 207	a Principal Use in the of § 202.2(f)(1). C up otherwise permitted meeting all requirem 202.2(f)(1)(D)(iv), r.	ne district and post to twice the as a Principose the as a Principose to the as a Principose to the as a section of \$ 20 and the as a section of the asection of the as a section of the as a section of the asection of the asect	nd meeting e number val Use in v2.2(f)(1), ation. No cal envelo	the district and except for § density limit by lot ope controls of height,

1 2		controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
3	* * * *	

SEC. 716. INNER CLEMENT STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 716. INNER CLEMENT STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Inn	er Clement Sti	reet
Zoning Category	§ References		Controls	
* * * *				
RESIDENTIAL	STANDARDS AND USES	3		
* * * *				
Danislandial III.	_	С	ontrols By Sto	ry
Residential Use	es .	1st	2nd	3rd+
* * * *				
Dwelling Unit Density	§§ 102, 207	density permit whichever is garea. Density envelope controls of this by applicable elements and of	square foot lot ted in the neare greater. No dens restricted by phases of height, by sposure and othes and other Coadesign guideling area plans of the light review by the square of the light review by the light review by the square of the light review by the square of the light review by the	est R District, sity limit by lot sysical ulk, setbacks, er applicable des, as well as es, applicable e General
Group Housing Density	§ 208	the density per District, which limit by lot are physical envel	r 210 square foo rmitted in the ne hever is greater ea. Density rest lope controls of 1 space, exposui	earest R No density ricted by height, bulk,

1 2 3			applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
4	* * * *		
5			P up to twice the number of dwelling units otherwise permitted as a Principal Use in
6			the district and meeting all the requirements of § 202.2(f)(1). C up to twice
7			the number of dwelling units otherwise
8			permitted as a Principal Use in the district and meeting all requirements of §
9	Senior Housing	§§ 102, 202.2(f), 207	202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot
10	Density		area. Density restricted by physical
11			envelope controls of height, bulk, setbacks, open space, exposure and other applicable
12			controls of this and other Codes, as well as by applicable design guidelines, applicable
13			elements and area plans of the General Plan, and design review by the Planning
14			<u>Department.</u>

2 SEC. 717. OUTER CLEMENT STREET NEIGHBORHOOD COMMERCIAL

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DISTRICT.

# Table 717. OUTER CLEMENT STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

r		20111110 001111	(UI 1) (UII			
		Outer Clement Street				
Zoning Category	§ References	Controls				
* * * *	* * * *					
RESIDENTIAL STANDARDS AND USES						
* * * *						
Danidantial	l la a a		Controls By Story			
Residential	Uses	1st 2nd 3rd+				
* * * *						
Dwelling Unit Density	§§ 102, 207	1 unit per 600 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.				
Group Housing Density	§ 208	I bedroom per 210 square foot lot area or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.				
* * * *						
Senior Housing Density	§§ 102, 202.2(f), 207	P up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all				

1		requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted
2		by physical envelope controls of height, bulk, setbacks, open space,
3		exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and
4		area plans of the General Plan, and design review by the Planning <u>Department.</u>
5	* * * *	

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## SEC. 718. UPPER FILLMORE STREET NEIGHBORHOOD COMMERCIAL

DISTRICT.

# Table 718. UPPER FILLMORE STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Upper Fillmore Street NCD				
Zoning Category	§ Reference	es Controls				
* * * *						
RESIDENTIA	L STANDAF	ARDS AND USES				
* * * *						
Residential U	looo	Controls By Story				
Residential C	1565	1st 2nd 3rd+			3rd+	
* * * *						
Dwelling Unit Density	§§ 102, 207	1 unit per 600 square foot lot area or the density permitted in the nearest R District, whichever is greater. No density limit by lot area.  Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.				

1 2 3 4	Group Housing Density	§ 208	1 bedroom per 210 square foot lot area or the density permitted in the nearest R District, whichever is greater. No density limit by lot area.  Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
5	* * * *		
6			P up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all the requirements of §
7			202.2(f)(1). C up to twice the number of dwelling units otherwise
8	Senior Housing	§§ 102, 202.2(f),	permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related
9	Density	207	to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and
10			other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of
11	<b>.</b>	<u> </u>	the General Plan, and design review by the Planning Department.
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SEC. 719. HAIGHT STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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Table 719. HAIGHT STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Haight Street NCD				
Zoning Category	§ References	Controls				
* * * *	* * * *					
RESIDENT	TAL STANDAR	DS AND USES				
* * * *						
Dacidontial	Controls By Story					
Residential	Residential Uses 1st 2nd 3rd+					
* * * *	* * * *					

		1 '4 (00 - 0 - 1 - 1 - 1 - 1 - 1 - 1
		1 unit per 600 square foot lot area or the density permitted in the nearest R District, whichever is greater. No density limit by lot are
Dwelling	§§ 102,	Density restricted by physical envelope controls of height, bulk,
Unit	207	setbacks, open space, exposure and other applicable controls of the
Density		and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design
		review by the Planning Department.
		1 bedroom per 210 square foot lot area or the density permitted in
Group		the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height,
Housing § 208 Density		bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines
		applicable elements and area plans of the General Plan, and designeview by the Planning Department.
* * * *		
		P up to twice the number of dwelling units otherwise permitted as
		Principal Use in the district and meeting all the requirements of §
		111/ /IT I I I Un to twice the number of awelling units otherwise
		202.2(f)(1). C up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all
Senior	§§ 102,	permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), relat
Housing	202.2(f),	permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), relat to location. No density limit by lot area. Density restricted by
		permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), relat to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as
Housing	202.2(f),	permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), relat to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and
Housing	202.2(f),	permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), relat to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as

SEC. 720. EXCELSIOR OUTER MISSION NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 720. EXCELSIOR OUTER MISSION STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

24		Excelsior Outer Mission NCD
25		

1	Zoning Category § Refe	erences	Controls					
2	* * * *		<u>.l</u>					
3	RESIDENTIAL STANDARDS AND USES							
4	* * * *							
5	  Residential Uses	3	Co	ontrols By Sto	ry			
6			1st	2nd	3rd+			
7	* * * *		1	C 1	17			
8			density limit by	<del>square foot lot e</del> v lot area. Dens velope controls	ity restricted			
9	Dwelling Units	§§ 102, 207	bulk, setbacks, open space, exposure and other applicable controls of this and other					
10	<u>Density</u>	33 102, 207	Codes, as well as by applicable design					
11			guidelines, applicable elements and area plans of the General Plan, and design					
12			review by the Planning Department.					
13			1 bedroom per 210 square foot lot area No density limit by lot area. Density					
14			restricted by pl	e controls of				
15	Group	0.000	height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design					
	Housing <u>Density</u>	§ 208						
16			guidelines, applicable elements and area plans of the General Plan, and design					
17			review by the Planning Department.					
18	* * * *							
19			P up to twice th	he number of dv	velling units			
20			otherwise permitted as a Principal Use in					
21			the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for §					
22	Senior Housing	§§ 102, 202.2(f), 207						
23	<u>Density</u>	1 30						
24			•	<del>(iv), related to l</del> it by lot area. D				
			restricted by physical envelope controls of height, bulk, setbacks, open space, exposure					
25			<u>neight, bulk, se</u>	etbacks, open sp	ace, exposure			

		and other applicable controls of this and other Codes, as well as by applicable designidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			s by applicable design elements and area lan, and design
* * * *					
* * * *		•			
SEC. 723. PC	LK STREET NEIG	HBORHOOD	СОММ	ERCIAL D	ISTRICT.
* * * *			J J 111111		
	23. POLK STREET	NEIGHBOF	HOOD	COMMER	CIAL DISTRICT
- 33.0		G CONTROL			
				Polk S	Street NCD
Zoning Category		§ Referenc	es		Controls
* * * *					
RESIDENTIAL STA	NDARDS AND USE	S			
* * * *					
			(	Controls By	Story
Residential Uses		1	st	2nd	3rd+
* * * *					
Dwelling Unit <del>s</del> <u>Density</u>	§§ 102, 207	permitte greater. restricte bulk, set applicate as by ap elements	I unit per 400 square foot lot area; or the density permitted in the nearest R district, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as we as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		
* * * *					
Residential Density, Group Housing Density	density p whichev	<del>ermitted</del> er is grea	in the near tter: No den	ot lot area or the est R District, sity limit by lot area. l envelope controls of	

1 2 3			other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
4			P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the
5			district and meeting all the requirements of §
6			202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the
7	Senior Housing	§§ 102, 202.2(f),	district and meeting all requirements of §  202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related
8	<u>Density</u>	207	to location. No density limit by lot area. Density
9			restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other
10			applicable controls of this and other Codes, as well as by applicable design guidelines, applicable
11			elements and area plans of the General Plan, and design review by the Planning Department.
12			

SEC. 724. SACRAMENTO STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 724. SACRAMENTO STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

LOTTING CONTINUE INDEE						
			Sacramento Street NCD			
Zoning Category	§ Reference	es	Cont	rols		
* * * *						
RESIDENTI	AL STANDA	RDS AND USES				
* * * *						
Desidential	Controls By Story					
Residential	USes	1st 2nd 3rd+				
* * * *						

## SEC. 725. UNION STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

## Table 725. UNION STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Union Street NCD	
Zoning Category	§ References	Controls	
* * * *			

1	RESIDENTIAL STANDARDS AND USES						
	* * * *						
2	Residential Uses		Controls By Story				
3	Residential	oses	1st	2nd	3rd+		
4	* * * *						
5 6	Dwelling		the nearest R District	foot lot area or the de , whichever is greater, ricted by physical enve	No density limit by		
7	Units Density	§§ 102, 207	applicable controls of	, open space, exposure f this and other Codes	, as well as by		
8			applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning				
9			Department.  1 bedroom per 210 square foot lot area, or the density permittee in the nearest R District, whichever is greater. No density limit				
11	Group Housing	§208	by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other				
12 13	<u>Density</u>		applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning				
14	* * * *		<u>Department.</u>				
15 16			as a Principal Use in	ber of Dwelling Units the district and meetis 22(f)(1) C un to twice	<del>rg all the</del>		
17			requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the				
18	Senior Housing	§§ 102, 202.2(f),	district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot				
19	<u>Density</u>	9 1 /0/	area. Density restricted by physical envelope controls of height,				
20			bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General				
21			Plan, and design review by the Planning Department.				
22	* * * *						

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### SEC. 726. PACIFIC AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT.

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## Table 726. PACIFIC AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

			Pacific Avenue N	CD
Zoning Category	§ References		Controls	
* * * *				
RESIDENT	TAL STANDARDS AND US	SES		
* * * *				
D i I ii . I	III		Controls By Sto	ory
Residential	Uses	1st	2nd	3rd+
* * * *				
Dwelling Units <u>Density</u>	§§ 102, 207	I unit per 1,000 square foot lot area, or the dense permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of heigh bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as was by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department		t, whichever is ea. Density entrols of height, ure and other ner Codes, as well s, applicable eneral Plan, and
Group Housing <u>Density</u>	§208	design review by the Planning Department.  1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		District, imit by lot area. elope controls of , exposure and and other Codes, as elines, applicable eneral Plan, and
* * * *				

Mayor Breed; Supervisor Melgar **BOARD OF SUPERVISORS** 

1			P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the
2			district and meeting all the requirements of §
3		§§ 102, 202.2(f), 207	202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of §
4	Senior		202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related
5	Housing <u>Density</u>		to location. No density limit by lot area. Density restricted by physical envelope controls of height,
6			bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well
7			as by applicable design guidelines, applicable
8			elements and area plans of the General Plan, and design review by the Planning Department.
9	* * * *		

## SEC. 727. LAKESIDE VILLAGE NEIGHBORHOOD COMMERCIAL DISTRICT.

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LAKESIDE	Table 727.  LAKESIDE VILLAGE NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL  TABLE							
			Lakeside Village	NCD				
1	1		Controls					
* * * *								
RESIDENT	IAL STANDA	ARDS AND USES						
* * * *								
Dasidantial	l la a a		Controls By Sto	ory				
Residential	Uses	1st	2nd	3rd+				
* * * *	k * * *							
Dwelling Unit Density	§§ 102, 207	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this						

1 2 3 4 5	Group Housing Density	§208	and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.  1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
7	* * * *		
8 9 10 11 12	Senior Housing <u>Density</u>	§§ 102, 202.2(f), 207	P up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of dwelling units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.

SEC. 728. 24TH STREET – NOE VALLEY NEIGHBORHOOD COMMERCIAL DISTRICT.

# Table 728. 24TH STREET – NOE VALLEY NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		24th Street - Noe Valley NCD
Zoning Category	§ References	Controls
BUILDING STANI	DARDS	
* * * *		

* * * *				
Desidential Lless		Controls By Story		
Residential Uses		1st	2nd	3rd+
* * * *				
		1 unit per 600 square foot lot area, or the density permitted in the nearest R District, whichever is greated. No density limit by lot area. Density restricted by phy		
	§§ 102, 207			
Dwelling Units		envelope controls of height, bulk, setbacks, open space		
<u>Density</u>		exposure and other applicable controls of this and other		
		Codes, as well as by applicable design guidelines,		
		applicable elements and area plans of the General Pland design review by the Planning Department.		
		1 bedroom per 210	square foot lot area,	or the densit
	§208	permitted in the nearest R District, whichever is great		
Group Housing		No density limit by lot area. Density restricted by phy		
Density		envelope controls of height, bulk, setbacks, open space exposure and other applicable controls of this and other		
		Codes, as well as by applicable design guidelines,		
		applicable elements and area plans of the General Pland design review by the Planning Department.		
* * * *	+	ana design review	by the Planning Depo	<u>artment.</u>
	+	Dun to twice the m	umber of Dwelling U	laita athamuia
	§§ 102,	-	umber of Dwetting U ucipal Use in the distr	
Senior Housing <u>Density</u>		the requirements of § 202.2(f)(1). C up to twice the nu		
		of Dwelling Units otherwise permitted as a Principal		
		in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to		
	202.2(f), 207	location. No density limit by lot area. Density restrict		
		* *	controls of height, bu	
		*	<u>d other applicable co</u> Il as by applicable de	•
		other Codes, as well as by applicable design guideline applicable elements and area plans of the General Plans		
		and design review	by the Planning Depo	artment.

Mayor Breed; Supervisor Melgar **BOARD OF SUPERVISORS** 

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#### SEC. 729. WEST PORTAL AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT.

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## Table 729. WEST PORTAL AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

			West Portal Ave	enue NCD	
Zoning Category	§ Reference	es	Controls		
* * * *	•				
RESIDENTI	AL STANDAR	DS AND USES			
* * * *					
Posidontial	Lloop	Controls By Story			
Residential Uses		1st	2nd	3rd+	
* * * *					
Dwelling Unit <del>s</del> <u>Density</u>	§§ 102, 207	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
Group Housing <u>Density</u>	§208	1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
* * * *					
Senior Housing <u>Density</u>	§§ 102, 202.2(f), 207	202.2(f), Otherwise permitted as a Principal Use in the district and meeting			

* * * *		<u>area</u>	-	applicable design guidelines, applicable elements and softhe General Plan, and design review by the Planning nt.		
* *	* *					
SEC	. 730. INN	IER SUNSE	T NEI	GHBORHOOD COMMERCIAL DISTRICT.		
* *						
Tal	ble 730. I			EIGHBORHOOD COMMERCIAL DISTRICT G CONTROL TABLE		
			In	nner Sunset NCD		
Zoning Category § Ref		eferences	s Controls			
* * * *						
RESIDEN	ΓIAL STA	NDARDS AN	ND US	SES		
* * * *						
Residential	Lloop			Controls By Story		
Kesideriliai	USES	1st	2nd	3rd+		
* * * *						
Dwelling Units <u>Density</u>	§§ 102, 207	R District restricted space, exp well as by plans of to	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
Group Housing <u>Density</u>	§208	nearest R No densit controls d applicabl design gu				

Senior Housing Density  Senior Housing Density Housing Units otherwise  Senior Housing Units otherwise  Senior Housing Housing Units otherwise  Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all the requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all the requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all requirements  of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise  of § 202.2(f)(1). C up	* * * *		Dura to twice the number of Duralline Units otherwise normitted as a
	Housing	202.2(f),	202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and

SEC. 731. NORIEGA STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 731. NORIEGA STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

	ZUNING CONTROL TABLE					
			Noriega Street NCD			
Zoning Category § References			Controls			
* * * *						
RESIDEN	ITIAL STAN	DARDS AND USES				
* * * *						
D. C. L. C. III.			Controls By Story			
Residenti	Residential Uses		1st	2nd	3rd+	
* * * *	ŧ					
Dwelling <u>Density</u>	Units	§§ 102, 207	I unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable			

1			design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
2			• •
3			1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District,
4			whichever is greater. No density limit by lot
5	Group Housing		area. Density restricted by physical envelope controls of height, bulk, setbacks, open space,
Ū	Density	§208	exposure and other applicable controls of this
6	<u> </u>		and other Codes, as well as by applicable
7			design guidelines, applicable elements and area
8			plans of the General Plan, and design review by the Planning Department.
9	* * * *		
10 11 12 13 14 15 16 17	Senior Housing <u>Density</u>	§§ 102, 202.2(f), 207	P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
	* * * *		1 tanting Department.
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SEC. 732. IRVING STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 732. IRVING STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Irving Street NCD	Irving Street NCD				
Zoning Category	§ References		Controls				
* * * *		-					
RESIDENT	TAL STANDARDS AND	USES					
* * * *							
Residential	Heae	(	Controls By Story				
ixesideriliai	0363	1st	2nd	3rd+			
* * * *							
Dwelling Units <u>Density</u>	§§ 102, 207	permitted in the ne greater. No densit restricted by physi bulk, setbacks, ope applicable control by applicable desi and area plans of review by the Plan	I unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well by applicable design guidelines, applicable element and area plans of the General Plan, and design review by the Planning Department.				
Group Housing <u>Density</u>	§208	permitted in the ne greater. No densit restricted by physi bulk, setbacks, ope applicable control by applicable desi and area plans of	1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.				
* * * *							
Senior Housing <u>Density</u>	§§ 102, 202.2(f), 207	P up to twice the number of Dwelling Units other permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C with twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical		istrict and 2.2(f)(1). C up to otherwise istrict and f)(1), except for 1. No density			

1		envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this
2		and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the
3		General Plan, and design review by the Planning
4		<u>Department.</u>
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## SEC. 733. TARAVAL STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

## Table 733. TARAVAL STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

		Taraval Street NCD		
Zoning Category	§ References	Controls		
* * * *				
RESIDENTI	AL STANDARDS AND USE	ES		
* * * *				
Davidantial Hara		Controls By Story		
Residential	Residential Uses		2nd	3rd+
* * * *				
Dwelling Units <u>Density</u>	§§ 102, 207	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		

1 2 3 4 5	Group Housing <i>Density</i>	§208	1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
O	* * * *		
7			P up to twice the number of Dwelling Units otherwise
8			permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the
9		§§ 102, 202.2(f), 207	number of Dwelling Units otherwise permitted as a
	Senior		Principal Use in the district and meeting all
10	Housing <u>Density</u>		requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit
11			by lot area. Density restricted by physical envelope
12			<u>controls of height, bulk, setbacks, open space, exposure</u> <u>and other applicable controls of this and other Codes,</u>
13			as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and
14			design review by the Planning Department.
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SEC. 734. JUDAH STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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# Table 734. JUDAH STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

			Judah Street NCD			
Zoning Category	§ References	S	Controls			
* * * *	* * * *					
RESIDENTI	RESIDENTIAL STANDARDS AND USES					
* * * *						

Daaidantial	Lloop	Controls By Story		
Residential Uses		1st	2nd	3rd+
* * * *				
Dwelling Unit <del>s</del> <u>Density</u>	§§ 102, 207	nearest R District, which Density restricted by pho- setbacks, open space, ex- other Codes, as well as	ot lot area, or the density hever is greater. No density ysical envelope controls of a controls of the polical by applicable design guids of the General Plan, and	ty limit by lot area. of height, bulk, ble controls of this elines, applicable
Group Housing <i>Density</i>	§208	nearest R District, which Density restricted by ph setbacks, open space, ex other Codes, as well as	are foot lot area, or the de hever is greater. No densi ysical envelope controls of posure and other applica by applicable design guid s of the General Plan, and	ty limit by lot area. of height, bulk, ble controls of this elines, applicable
* * * *				
Senior Housing <u>Density</u>	§§ 102, 202.2(f), 207	Principal Use in the distance 202.2(f)(1). C up to twice permitted as a Principal of § 202.2(f)(1), except judensity limit by lot area of height, bulk, setbacks	er of Dwelling Units other trict and meeting all the refer the number of Dwelling to the first and metal the first and metal the for \$ 202.2(f)(1)(D)(iv), refer to the first and the for \$ 202.2(f)(1)(D)(iv), refer to the first and the first	equirements of § Units otherwise eeting all requiremelated to location. I estical envelope conto
		-	lements and area plans of	

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SEC. 735. INNER BALBOA STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

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Table 735. INNER BALBOA STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE

			Inner Balbo	a Street NCD	
0 0 7		§ References	§ References Controls		
* * * *					
	STANDARDS AN	ND USES			
* * * *			0		
Residential Use	S	1st	Controls by Story 2nd	3rd+	
* * * *		150	ZIIU	Siu+	
Dwelling Unit Density	§§ 102, 207	the nearest R Distr by lot area. Densit of height, bulk, sett applicable controls applicable design s	are foot lot area, or the ict, whichever is greate y restricted by physical backs, open space, expos of this and other Code guidelines, applicable eal Plan, and design rev	er. No density lim envelope controlosure and other es, as well as by elements and area	
Group Housing Density	§208	I bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
* * * *					
Senior Housing Density	§§ 102, 202.2(f), 207	permitted as a Printhe requirements of Dwelling Units oth district and meeting for § 202.2(f)(1)(D) by lot area. Density of height, bulk, setting applicable controls.	umber of Dwelling Uniteripal Use in the district of § 202.2(f)(1). C up to the erwise permitted as a long all requirements of § (iv), related to location of the expension of this and other Codes applicable expension of the expe	et and meeting all twice the number Principal Use in the 202.2(f)(1), except n. No density limit envelope controlousure and other es, as well as by	
		plans of the General Department.	al Plan, and design rev	iew by the Plann	

## SEC. 736. OUTER BALBOA STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

Table 730		STREET NEIGHBORH		CIAL DISTRICT		
		Ou	ter Balboa Street	NCD		
Zoning Category	§ References	Controls				
* * * *		_				
RESIDENT	IAL STANDARDS A	ND USES				
* * * *						
Danidantial			Controls by Story	у		
Residential	Uses	1st	2nd	3rd+		
* * * *						
Dwelling Unit Density	§§ 102, 207	permitted in the r greater. No dens by physical envel open space, expo this and other Co guidelines, appli	I unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department			
Group Housing Density	§208	permitted in the regreater. No dense by physical envelopen space, exportant and other Conguidelines, applications.	I bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.			
* * * *						

1 2 3 4 5 6 7 8	Senior Housing Density	§§ 102, 202.2(f), 207	P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
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SEC. 738. CORTLAND AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT.

Table 738. CORTLAND AVENUE NEIGHBORHOOD COMMERCIAL DISTRICT ZONING **CONTROL TABLE** Cortland Avenue NCD **Zoning Category** § References Controls RESIDENTIAL STANDARDS AND USES \* \* \* Controls by Story Residential Uses 3rd+ 1st 2nd \* \* \* \* 1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical §§ 102, 207 **Dwelling Unit Density** envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as

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by applicable design guidelines, applicable

1			elements and area plans of the General Plan, and design review by the Planning
2			Department.
3			1 bedroom per 275 square foot lot area, or the density permitted in the nearest R
4			District, whichever is greater. No density
5			limit by lot area. Density restricted by physical envelope controls of height, bulk,
6	Group Housing Density	§208	<u>setbacks, open space, exposure and other</u> applicable controls of this and other Codes,
7			as well as by applicable design guidelines,
8			applicable elements and area plans of the General Plan, and design review by the
9	* * * *		Planning Department.
10 11 12 13 14 15 16 17 18	Senior Housing Density	§§ 102, 202.2(f), 207	P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
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SEC. 739. GEARY BOULEVARD NEIGHBORHOOD COMMERCIAL DISTRICT.

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Table 733.	GEART BUULI	EVARD NEIGHBORHO CONTROL TA		STRICT ZO
			Geary Boulev	ard NCD
Zoning Category	§ References		Contro	ls
* * * *				
RESIDENT	IAL STANDAR	DS AND USES		
* * * *				
Residential	Uses		Controls by Story	
	1	1st	2nd	3rd+
* * * *				
Dwelling Unit Density	§§ 102, 207	nearest R District, which area. Density restricted bulk, setbacks, open spa- of this and other Codes,	ot lot area, or the density hever is greater. No densiby physical envelope conce, exposure and other apas well as by applicable of area plans of the General unning Department.	ity limit by lo trols of heigh oplicable con design guide
Group Housing Density	§208	1 bedroom per 210 square foot lot area, or the density permitted the nearest R District, whichever is greater. No density limit by larea. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable control of this and other Codes, as well as by applicable design guideline applicable elements and area plans of the General Plan, and design review by the Planning Department.		
* * * *				
Senior Housing Density	§§ 102, 202.2(f), 207	a Principal Use in the di § 202.2(f)(1). C up to two otherwise permitted as a all requirements of § 202 related to location. No a by physical envelope con exposure and other apploals.	r of Dwelling Units other istrict and meeting all the vice the number of Dwelling Principal Use in the distance of 2.2(f)(1), except for § 202 lensity limit by lot area. Introls of height, bulk, sether bloom of this and sign guidelines, applicable.	requirement ong Units trict and mee 2.2(f)(1)(D)(i Density restri Dacks, open s d other Code le elements a
		Department.	al Plan, and design reviev	<u>v by the Plai</u>

SEC. 740. MISSION BERNAL NEIGHBORHOOD COMMERCIAL DISTRICT.

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Table 74	40. MISSION BERNA	L NEIGHBORHOOD C		TRICT ZONING	
			Mission Bernal NC	D	
Zoning Category	§ References		Controls		
* * * *					
RESIDEN	TIAL STANDARDS A	ND USES			
* * * *					
Danidantial	Hees		Controls by Story		
Residential	Uses	1st	2nd	3rd+	
* * * *					
Dwelling Unit Density	§§ 102, 207	permitted in the ne No density limit by envelope controls exposure and other Codes, as well as be applicable element	1 unit per 600 square foot lot area, or the density permitted in the nearest R District, whichever is greater.  No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		
Group Housing Density	§208	permitted in the ne No density limit by envelope controls of exposure and other Codes, as well as be applicable element	1 bedroom per 210 square foot lot area, or the density permitted in the nearest R District, whichever is greater.  No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		
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1			P up to twice the number of Dwelling Units otherwise  permitted as a Principal Use in the district and meeting all
2			the requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a
3	Senior	§§ 102, 202.2(f), 207	Principal Use in the district and meeting all requirements
4	Housing		of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by
5	Density		physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and
6			other Codes, as well as by applicable design guidelines,
7			applicable elements and area plans of the General Plan, and design review by the Planning Department.
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## SEC. 742. COLE VALLEY NEIGHBORHOOD COMMERCIAL DISTRICTS.

Table 742. COLE VALLEY NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE						
			Cole Valley	y NCD		
Zoning Category	§ References		Contro	ols		
* * * *						
RESIDENTIAL S	RESIDENTIAL STANDARDS AND USES					
* * * *						
Desidential Head		Controls by Story				
Residential Uses		1st	2nd	3rd+		
* * * *						
Dwelling Unit Density	§§ 102, 207	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and				

1			area plans of the General Plan, and design review by the Planning Department.
2			1 bedroom per 275 square foot lot area, or
3			the density permitted in the nearest R District, whichever is greater. No density limit by lot
4			area. Density restricted by physical envelope
5	Group Housing Density	§208	controls of height, bulk, setbacks, open space, exposure and other applicable controls of this
•	,		and other Codes, as well as by applicable
6			design guidelines, applicable elements and
7			area plans of the General Plan, and design
8	* * * *		review by the Planning Department.
0			P up to twice the number of Dwelling Units
9		§§ 102, 202.2(f), 207	otherwise permitted as a Principal Use in the
10			district and meeting all the requirements of §
11			202.2(f)(1). C up to twice the number of
11			Dwelling Units otherwise permitted as a
12			Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for §
13	Senior Housing		202.2(f)(1)(D)(iv), related to location. No
4.4	Density		density limit by lot area. Density restricted by
14			physical envelope controls of height, bulk,
15			<u>setbacks, open space, exposure and other</u> <u>applicable controls of this and other Codes,</u>
16			as well as by applicable design guidelines, applicable elements and area plans of the
17			General Plan, and design review by the
18			Planning Department.
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SEC. 743. LOWER HAIGHT STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

Table 743	Table 743. LOWER HAIGHT STREET NEIGHBORHOOD COMMERCIAL DISTRICT ZONING CONTROL TABLE				
Lower Haight Street NCD					

1	Zoning Category	§ References	Controls				
2	* * * *						
3	RESIDENTIAL STANDARDS AND USES						
4	* * * *						
5	Residential I	lege	C	Controls by Story			
	Nesiderillar	J363	1st	2nd	3rd+		
6	* * * *						
7 8 9 10 11 12 13 14 15 16	Dwelling Unit Density Group Housing Density	§§ 102, 207 §208	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.  1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and				
18	* * * *			he Planning Depart			
19 20 21 22 23 24 25	Senior Housing Density	§§ 102, 202.2(f), 207	otherwise permitted and meeting all the up to twice the nurpermitted as a Primeeting all require § 202.2(f)(1)(D)(iv limit by lot area. Lenvelope controls space, exposure and other Codes, or and other Codes, or and meeting all the entire that the entire	number of Dwelling of as a Principal Use requirements of § mber of Dwelling United to location of height, bulk, sethed other applicable as well as by applicable allowed to location of height, bulk, sethed other applicable as well as by applicable allowed to location of height, bulk, sethed other applicable as well as by applicable allowed to the elements and an applicable elements and applicable elements and applicable allowed to the elements allowed to the elements and applicable allowed to the elements allowed to the elements and applicable allowed to the elements allowed to the elements and allowed to the elements allowed	te in the district 202.2(f)(1). C nits otherwise strict and (1), except for on. No density physical eacks, open controls of this able design		

	General Plan, and design review by the Planning Department.
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## SEC. 745. INNER TARAVAL STREET NEIGHBORHOOD COMMERCIAL DISTRICT.

Table 74		STREET NEIGHBORHO DNING CONTROL TABL		AL DISTRICT	
		Inne	er Taraval Street	NCD	
Zoning Category	§ References		Controls		
* * * *					
RESIDEN	ITIAL STANDARDS AN	D USES			
* * * *					
D L			Controls by Story	/	
Residential	Uses	1st	2nd	3rd+	
* * * *					
Dwelling Unit Density	§§ 102, 207	permitted in the greater. No dense restricted by phy bulk, setbacks, of applicable contrass by applicable elements and are	1 unit per 800 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as we as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		
Group Housing Density	§208	density permitted whichever is green Density restricted height, bulk, settle other applicable well as by application and are settle permitted.	design review by the Planning Department.  1 bedroom per 275 square foot lot area, or the density permitted in the nearest R District, whichever is greater. No density limit by lot area.  Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, a well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.		

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* * * *		
Senior Housing Density	§§ 102, 202.2(f), 207	P up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all the requirements of § 202.2(f)(1). C up to twice the number of Dwelling Units otherwise permitted as a Principal Use in the district and meeting all requirements of § 202.2(f)(1), except for § 202.2(f)(1)(D)(iv), related to location. No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.
* * * *		

Section 5. Effective Date. This ordinance shall become effective 30 days after enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board of Supervisors overrides the Mayor's veto of the ordinance.

Section 6. Scope of Ordinance. In enacting this ordinance, the Board of Supervisors intends to amend only those words, phrases, paragraphs, subsections, sections, articles, numbers, punctuation marks, charts, diagrams, or any other constituent parts of the Municipal Code that are explicitly shown in this ordinance as additions, deletions, Board amendment additions, and Board amendment deletions in accordance with the "Note" that appears under the official title of the ordinance.

1	Section 7. At the time of introduction of this ordinance, the ordinance in Board of
2	Supervisor's File No. 230446 had been approved by the Board of Supervisors at two regularly
3	scheduled meetings of the Board, and had been presented to the Mayor for
4	signature. Section 3 of the ordinance in Board of Supervisor's File No. 230446 added
5	Planning Code Section 249.97, the Priority Equity Geographies Special Use
6	District. Section 3 of this ordinance amends Section 249.97 and treats that section as existing
7	text in plain Arial font, with additions shown in single-underline italic Times New Roman font
8	and deletions in strikethrough italic Times New Roman font.
9	
10	APPROVED AS TO FORM:
11	DAVID CHIU, City Attorney
12	By: /s/ Audrey Pearson
13	AUDREY PEARSON Deputy City Attorney
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## **LEGISLATIVE DIGEST**

(Substituted, 12/12/2023)

[Planning Code - Density Calculation in RC, RTO, NC, and Certain Named NCDs]

Ordinance amending the Planning Code to allow form-based density in Residential-Commercial (RC), Residential Transit Oriented (RTO), Neighborhood Commercial (NC), and certain Named Neighborhood Commercial Districts (NCD), except for specified lots located in the Priority Equity Geographies Special Use District; amending the Priority Equity Geographies Special Use District; affirming the Planning Department's determination under the California Environmental Quality Act; and making public necessity, convenience, and welfare findings under Planning Code, Section 302, and findings of consistency with the General Plan, and the eight priority policies of Planning Code, Section 101.1.

## **Existing Law**

The Planning Code regulates the density of dwelling units, group housing, and senior housing by either (1) limiting the number of units per lot or per square foot of lot area – known as numerical density limits; or (2) by allowing as many units as may be constructed while complying with applicable requirements and limitations set forth elsewhere in the Code, such as height, bulk, setbacks, open space, exposure and unit mix – known as form-based density.

Most Residential-Commercial (RC), Residential Transit Oriented (RTO), and Neighborhood Commercial (NC) Districts, and certain Named Neighborhood Commercial Districts have numerical density limits.

## Amendments to Current Law

This ordinance would change the density requirements for dwelling units, group housing and senior housing in RC, RTO, NC and certain Named NC District's to form-based density. However, if a lot in an RC, RTO, NC, or certain Named NC District is within the Priority Equity Geographies Special Use District (Planning Code section 249.97), existing numerical density limits would continue to apply. Although also within the Priority Equity Geographies SUD, form-based density would control in the Excelsior Outer Mission Neighborhood Commercial District, the Polk Street Neighborhood Commercial District, and the Van Ness Special Use District.

#### Background

The 2022 Housing Element, adopted in January 2023, identifies several neighborhoods in the City that have been designated as Priority Equity Geographies, based on data from the Department of Public Health. Priority Equity Geographies are areas of the city that have a significant concentration of underserved populations, such as households with low incomes and communities of color.

BOARD OF SUPERVISORS Page 1

This version of the ordinance was introduced as substitute legislation on December 12, 2023. At the time of introduction of this ordinance, the ordinance in Board of Supervisor's File No. 230446 (known as the Mayor's Constraints Ordinance) had been approved by the Board of Supervisors at two regularly scheduled meetings of the Board, and had been presented to the Mayor for signature, but was not yet effective. Section 3 of the Mayor's Constraints Ordinance added Planning Code Section 249.97, the Priority Equity Geographies Special Use District. Section 3 of this substitute ordinance amends Section 249.97 and treats that section as existing text, in plain Arial font, with additions in single-underline italic Times New Roman font and deletions in strikethrough italic Times New Roman font.

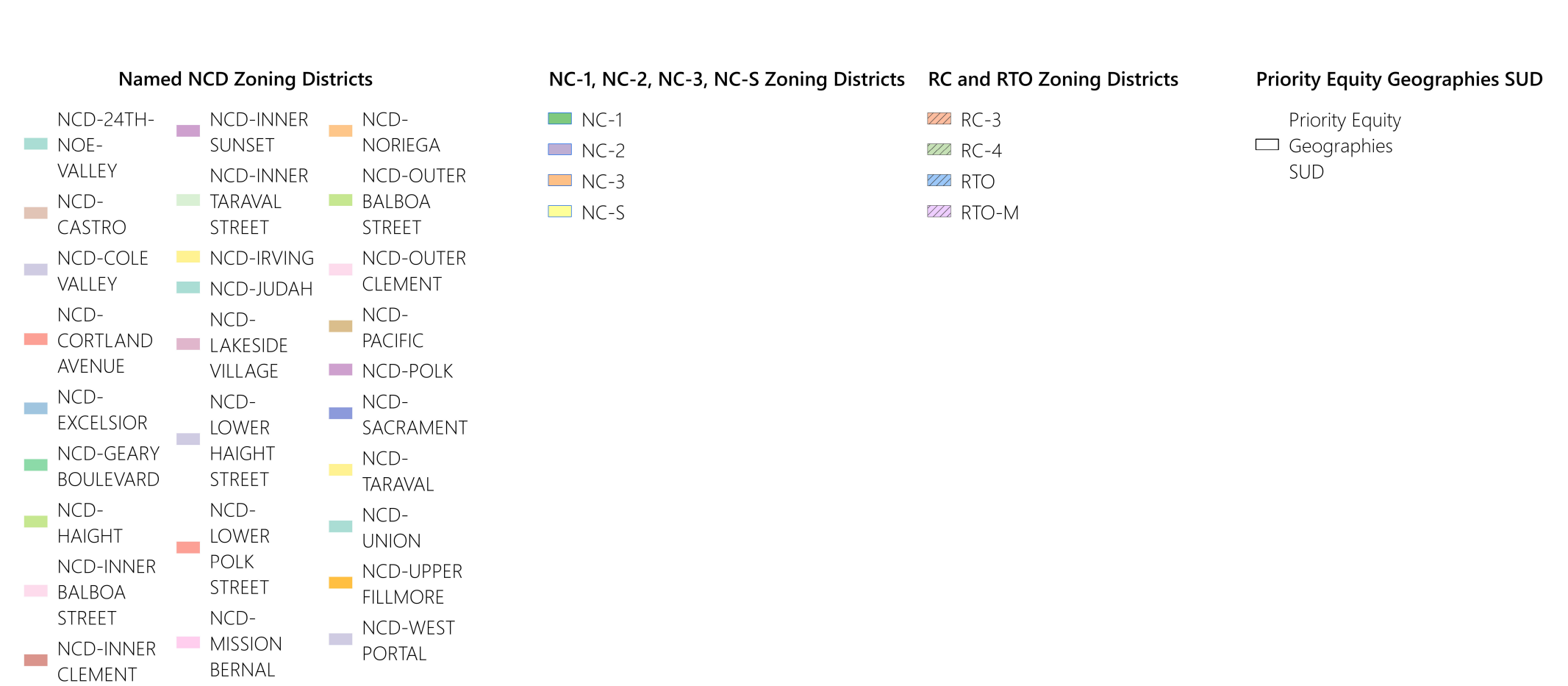
This substitute ordinance includes amendments to allow form based density in the Excelsior Outer Mission Neighborhood Commercial District, the Polk Street Neighborhood Commercial District, and the Van Ness Special Use Districts, which are also in the Priority Equity Geographies SUD; and deletes amendments to density controls in the Japantown and North Beach Neighborhood Commercial Districts. It also deletes amendments to the Zoning Map to reflect the Priority Equity Geographies SUD, which were included in the originally introduced ordinance, but instead were adopted through the Mayor's Constraints Ordinance, as noted above.

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BOARD OF SUPERVISORS Page 2

# Board File No. 230734, Version 2







November 9, 2023

Ms. Angela Calvillo, Clerk Honorable Mayor Breed **Board of Supervisors** City and County of San Francisco City Hall, Room 244 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102

Re: Transmittal of Planning Department Case Number 2023-006117PCA:

Density Calculation in RC, RTO, NC, and Certain Named NCDs

Board File No.230734

Planning Commission Recommendation: Approval with Modifications

Dear Ms. Calvillo and Honorable Mayor Breed,

On October 26, 2023, the Planning Commission conducted a duly noticed public hearing at a regularly scheduled meeting to consider the proposed Ordinance, introduced by Mayor Breed that would amend the Planning Code to replace numerical density limits in Residential-Commercial (RC), Residential Transit Oriented (RTO), Neighborhood Commercial (NC) and certain Named Neighborhood Commercial Districts (NCD), except for parcels located in the Priority Equity Geographies Special Use District, with already-existing regulations on the built envelope of buildings, such as height, bulk and setbacks; creating the Priority Equity Geographies Special Use District; amending the Zoning Map to add the Priority Equity Geographies Special Use District. At the hearing the Planning Commission recommended approval with modifications.

The Commission's proposed modifications were as follows:

- 1. Modify the ordinance to exclude areas that fall within the proposed Priority Equity Geographies SUD, as is proposed in BF 230446 and BF 230734 except as follows:
  - a. Retain numerical density in the entirety of the North Beach NCD, not only in the areas that fall within the Priority Equity Geographies SUD.
  - b. Rezone all parcels zoned RC-4 along Van Ness Ave. as form-based, even if they fall within the Priority Equity Geographies SUD. This is also the boundary of the Van Ness SUD.

- c. Rezone all parcels within the Polk Street NCD as form-based, even if they fall within the Priority Equity Geographies SUD.
- 2. Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables as follows:

"No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department."

- 3. Maintain existing RTO-M District density controls.
- 4. Make technical corrections to the metes and bounds description of the SUD boundary to fix spelling errors and mislabels.

The proposed Ordinance has been determined to be within the scope of the environmental analysis for the 2022 Housing Element Update. On November 17, 2022, the Planning Commission reviewed and considered the Final EIR (FEIR) for the 2022 Housing Element Update and certified the FEIR through approval of Motion No. 21206. The Planning Department reviewed and considered the proposed changes to the Planning Code through both Board File No. 230734 and Board File No. 230735 and finds that the physical environmental impacts of these changes are within the scope of the analysis and findings for the Housing Element 2022 Update EIR;

Mayor Breed, please advise the City Attorney at your earliest convenience if you wish to incorporate the changes recommended by the Commission.

Please find attached documents relating to the actions of the Commission. If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Aaron D. Starr

Manager of Legislative Affairs

cc: Audrey Pearson, Deputy City Attorney Lisa Gluckstein, Aide to Supervisor 230735 John Carroll, Office of the Clerk of the Board

#### Attachments:

Planning Commission Resolution
Planning Department Executive Summary





## PLANNING COMMISSION RESOLUTION NO. 21416

**HEARING DATE: OCTOBER 26, 2023** 

**Project Name:** Density Calculation in RC, RTO, NC, and Certain Named NCDs

**Case Number:** 2023-006117PCA/MAP [Board File No. 230734] **Initiated by:** Mayor Breed / Introduced June 13, 2023

**Staff Contact:** Audrey Merlone, Legislative Affairs

Audrey.Merlone@sfgov.org, 628-652-7534

**Reviewed by:** Aaron D Starr, Manager of Legislative Affairs

aaron.starr@sfgov.org, (628) 652-7534

APPROVING A PROPOSED ORDINANCE AMENDING THE PLANNING CODE TO REPLACE THE NUMERICAL DENSITY LIMITS IN RESIDENTIAL-COMMERCIAL (RC), RESIDENTIAL TRANSIT ORIENTED (RTO), NEIGHBORHOOD COMMERCIAL (NC) AND CERTAIN NAMED NEIGHBORHOOD COMMERCIAL DISTRICTS (NCD), EXCEPT FOR PARCELS LOCATED IN THE PRIORITY EQUITY GEOGRAPHIES SPECIAL USE DISTRICT; AMENDING THE ZONING MAP TO ADD THE PRIORITY EQUITY GEOGRAPHIES SPECIAL USE DISTRICT; AFFIRMING THE PLANNING DEPARTMENT'S DETERMINATION UNDER THE CALIFORNIA ENVIRONMENTAL QUALITY ACT; AND MAKING PUBLIC NECESSITY, CONVENIENCE, AND WELFARE FINDINGS UNDER PLANNING CODE SECTION 302, AND FINDINGS OF CONSISTENCY WITH THE GENERAL PLAN, AND THE EIGHT PRIORITY POLICIES OF PLANNING CODE, SECTION 101.1.

WHEREAS, on June 13, 2023, Mayor Breed introduced a proposed Ordinance under Board of Supervisors (hereinafter "Board") File Number 230734, which would amend the Planning Code to replace numerical density limits in Residential-Commercial (RC), Residential Transit Oriented (RTO), Neighborhood Commercial (NC) and certain Named Neighborhood Commercial Districts (NCD), except for parcels located in the Priority Equity Geographies Special Use District, with already-existing regulations on the built envelope of buildings, such as height, bulk and setbacks; creating the Priority Equity Geographies Special Use District; amending the Zoning Map to add the Priority Equity Geographies Special Use District;

WHEREAS, the Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting to consider the proposed Ordinance on October 26, 2023; and,

WHEREAS, the proposed Ordinance has been determined to be within the scope of the environmental analysis for the 2022 Housing Element Update. On November 17, 2022, the Planning Commission reviewed and considered the Final EIR (FEIR) for the 2022 Housing Element Update and certified the FEIR through approval of Motion No. 21206. The Planning Department reviewed and considered the proposed changes to the Planning Code through both Board File No. 230734 and Board File No. 230735 and finds that the physical

environmental impacts of these changes are within the scope of the analysis and findings for the Housing Element 2022 Update EIR; and

WHEREAS, the Planning Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of Department staff and other interested parties; and

WHEREAS, all pertinent documents may be found in the files of the Department, as the Custodian of Records, at 49 South Van Ness Avenue, Suite 1400, San Francisco; and

WHEREAS, the Planning Commission has reviewed the proposed Ordinance; and

WHEREAS, the Planning Commission finds from the facts presented that the public necessity, convenience, and general welfare require the proposed amendment; and

MOVED, that the Planning Commission hereby **approves with modifications** the proposed ordinance. The Commission's proposed recommendations are as follows:

- 1. Modify the Ordinance to either include or exclude certain zoning districts from the proposed form-based density changes as follows:
  - a. Retain numerical density in the entirety of the North Beach NCD, not only in the areas that fall within the Priority Equity Geographies SUD.
  - b. Rezone all parcels zoned RC-4 along Van Ness Ave. as form-based, even if they fall within Priority Equity Geographies SUD. This is also the boundary of the Van Ness SUD.
  - c. Rezone all parcels within the Polk Street NCD as form-based, even if they fall within the Priority Equity Geographies SUD.
- 2. Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables as follows:

"No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department."

- 3. Maintain existing RTO-M District density controls.
- 4. Make technical corrections to the metes and bounds description of the SUD boundary to fix spelling errors and mislabels.



## **Findings**

Having reviewed the materials identified in the preamble above, and having heard all testimony and arguments, this Commission finds, concludes, and determines as follows:

The Commission supports the proposed Ordinance's overall goal to accommodate greater density in areas of our city that are traditionally rich in transportation and amenities through a form-based density approach while also ensuring areas identified as vulnerable to displacement are not part of a sweeping change.

## **General Plan Compliance**

The proposed Ordinance and the Commission's recommended modifications are consistent with the following Objectives and Policies of the General Plan:

#### **HOUSING ELEMENT**

## **OBJECTIVE 3.B**

CREATE A SENSE OF BELONGING FOR ALL COMMUNITIES OF COLOR WITHIN WELL-RESOURCED NEIGHBORHOODS THROUGH EXPANDED HOUSING CHOICE.

#### Policy 20

Increase mid-rise and small multi-family housing types by adopting zoning changes or density bonus programs in Well-resourced Neighborhoods and adjacent lower-density areas near transit, including along SFMTA Rapid Network and other transit.

#### Policy 21

Prevent the potential displacement and adverse racial and social equity impacts of zoning changes, planning processes, or public and private investments especially for populations and areas vulnerable to displacement.

## Policy 25

Reduce governmental constraints on development in Well-resourced Neighborhoods to enable small and midrise multi-family buildings providing improved housing choice and affordability.

#### Policy 29

Complete community-led processes in Priority Equity Geographies that provide defined community benefits or mitigations for effects of new development consistent with state and federal law in order to reduce burdens on advocates of vulnerable populations and community members and establish more predictable outcomes for housing applications.

Finding new paths to ensure that the private housing market serves the middle-income workforce is key to maintaining our city's diversity. The proposed ordinance would expand where denser buildings can be constructed throughout the city, providing a path for the market to provide more middle-income housing opportunities without public subsidy. Increasing density capacity adds new units to our existing housing stock on vacant lots, and through demolition and reconstruction, and is a critical strategy to increasing small multi-family



homes particularly for middle income households. At the same time the proposed ordinance complies with Policy 29 by increasing housing development capacity through changes to zoning outside of Priority Equity Geographies.

## **Planning Code Section 101 Findings**

The proposed amendments to the Planning Code are consistent with the eight Priority Policies set forth in Section 101.1(b) of the Planning Code in that:

- 1. That existing neighborhood-serving retail uses be preserved and enhanced and future opportunities for resident employment in and ownership of such businesses enhanced;
  - The proposed Ordinance would not have a negative effect on neighborhood serving retail uses and will not have a negative effect on opportunities for resident employment in and ownership of neighborhood-serving retail.
- 2. That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods;
  - The proposed Ordinance would not have a negative effect on housing or neighborhood character.
- 3. That the City's supply of affordable housing be preserved and enhanced;
  - The proposed Ordinance would not have an adverse effect on the City's supply of affordable housing.
- 4. That commuter traffic not impede MUNI transit service or overburden our streets or neighborhood parking;
  - The proposed Ordinance would not result in commuter traffic impeding MUNI transit service or overburdening the streets or neighborhood parking.
- 5. That a diverse economic base be maintained by protecting our industrial and service sectors from displacement due to commercial office development, and that future opportunities for resident employment and ownership in these sectors be enhanced;
  - The proposed Ordinance would not cause displacement of the industrial or service sectors due to office development, and future opportunities for resident employment or ownership in these sectors would not be impaired.
- 6. That the City achieve the greatest possible preparedness to protect against injury and loss of life in an earthquake;
  - The proposed Ordinance would not have an adverse effect on City's preparedness against injury and loss



of life in an earthquake.

7. That the landmarks and historic buildings be preserved;

The proposed Ordinance would not have an adverse effect on the City's Landmarks and historic buildings.

8. That our parks and open space and their access to sunlight and vistas be protected from development;

The proposed Ordinance would not have an adverse effect on the City's parks and open space and their access to sunlight and vistas.

## Planning Code Section 302 Findings.

The Planning Commission finds from the facts presented that the public necessity, convenience and general welfare require the proposed amendments to the Planning Code as set forth in Section 302.

NOW THEREFORE BE IT RESOLVED that the Commission hereby APPROVES WITH MODIFICATIONS the proposed Ordinance as described in this Resolution.

I hereby certify that the foregoing Resolution was adopted by the Commission at its meeting on October 26, 2023.

Jonas P Ionin Date: 2023.11.03 12:15:25

Digitally signed by Jonas P Ionin

Commission Secretary

Jonas P. Ionin

AYES: Braun, Diamond, Koppel, Tanner

NOES: Imperial, Moore

ABSENT: Ruiz

ADOPTED: October 26, 2023





# EXECUTIVE SUMMARY PLANNING CODE TEXT & ZONING MAP AMENDMENT

**HEARING DATE: October 26, 2023** 

90-Day Deadline: November 18, 2023

**Project Names:** Planning Code - Removing Residential Numerical Density Limits in Neighborhood

Commercial Districts (Safai)

Planning Code/Zoning Map - Density Calculation in RC, RTO, NC, Certain Named NCDs (Mayor)

**Case Number:** 2023-006114PCA [Board File No. 230735] (Safai)

2023-006117PCA/MAP [Board File No. 230734] (Mayor)

**Initiated by:** Supervisor Safai / Introduced June 13, 2023

Mayor Breed/ Introduced June 13, 2023

**Staff Contact:** Audrey Merlone, Legislative Affairs

Audrey.Merlone@sfgov.org, 628-652-7534

**Reviewed by:** Aaron Starr, Manager of Legislative Affairs

aaron.starr@sfgov.org, 628-652-7533

**Environmental** 

**Review:** Environmental Impact Report

**Recommendation:** Approval with Modifications

## **Planning Code Amendment**

Two proposed ordinances would amend the Planning Code and/or Zoning Map to replace numerical density limits in certain zoning districts or outside of a newly created Special Use District (SUD).

## The Way It Is Now:

1. The Planning Code regulates the density of dwelling units either by: 1. Limiting the number of units per lot or per square foot of lot area – known as numerical density limits; or, 2. By allowing as many units as may be constructed while complying with applicable requirements and limitations set forth elsewhere in the Code, such as height, bulk, setbacks, open space, exposure and unit mix – known as form-based density.

Most Residential-Commercial (RC), Residential Transit Oriented (RTO) districts, all Neighborhood Commercial (NC) Districts, and certain Named Neighborhood Commercial Districts have numerical density limits.

	RC-3	RC-4	RTO	RTO-M
Residential Density, Dwelling Unit	3 units per lot or up to one unit per 400sqft of lot area.	3 units per lot or up to one unit per 400sqft of lot area. No density limits in the Van Ness SUD.	P (generally) up to one unit per 600sqft of lot area. C above, per criteria of 207(a).	Density is form- based (no density by lot area).
Residential Density, Group Housing	P (generally) up to one bedroom for every 140sqft of lot area.	P (generally) up to one bedroom for every 70sqft of lot area.	Density is form-based area).	d (no density by lot
Residential Density, Senior Housing	P up to twice the nurunits otherwise permethe district, meeting 202.2(f)(1).  C up to twice the nurunits otherwise permethe district, meeting 202.2(f)(1), except fo related to location.	mitted as principal in all requirements of mber of dwelling nitted as principal in all requirements of	P up to twice the number of dwelling units otherwise permitted as a principal use in the district.  C for density that is form-based (no density by lot area). Must also meet unit mix requirements.	Density is form- based (no density by lot area).

	NC-1	NC-2	NC-3	Named NC's
Residential Density, Dwelling Unit	1 unit per 800sqft of permitted in nearest whichever is greater.	R district,	1 unit per 600sqft of lot area, or density permitted in nearest R district, whichever is greater.	Numeric limits per lot, varies depending on the district.
Residential Density, Group Housing	1 bedroom per 275sqft lot area, or density permitted in nearest R district, whichever is greater.		1 bedroom per 210sqft lot area, or density permitted in nearest R district, whichever is greater.	Numeric limits per lot, varies depending on the district.
Residential Density, Senior Housing	P up to twice the number of dwelling units otherwise permitted as principal in the district, meeting all requirements of 202.2(f)(1).  C up to twice the number of dwelling units otherwise permitted as principal in the district, meeting all requirements of 202.2(f)(1), except for 202.2(f)(1)(D)(iv), related to location.			



#### The Way It Would Be:

1. Two ordinances, one proposed by Supervisor Safai, and the other proposed by Mayor Breed, would amend the Planning Code and/or Zoning Map to replace numerical density limits in certain zoning districts or outside of a newly created Special Use District (SUD) as follows:

	BF 230735 (Safai)	BF 230734 (Mayor)
Affected	All NCD's Citywide <sup>1</sup>	RTO, RTO-M, RC, & NCD's outside of the
Districts		Priority Equity Geographies (PEG's) <sup>2</sup>
		SUD
Res. Density	No density limit based on lot	Outside the SUD, no density limit
for Affected	area for Dwelling Unit Density.	based on lot area for Dwelling Unit
Districts	No change to current ADU, Group	Density, Group Housing, or Senior
	Housing or Senior Housing calcs.	<b>Housing</b> . Citywide, Senior Housing in
		RC-3, RC-4 no density limit based on lot
		area (versus just parcels outside the
		SUD). No change to current ADU density
		calcs.

## **Background**

## Housing Element Adoption

San Francisco recently adopted the Housing Element 2022 Update (2022 Update) which is San Francisco's first housing plan centered on racial and social equity. The 2022 Update includes policies and programs that express our city's collective vision and values for the future of housing in San Francisco. Most notably the 2022 Update articulates San Francisco's commitment to recognizing housing as a right. The plan seeks to increase housing affordability for low-income households and communities of color. It also calls for more small and mid-rise multifamily buildings across all neighborhoods, while also connecting housing to neighborhood services like transportation and education, to further economic opportunity.

The Housing Element 2022 Update is San Francisco's first housing plan that is centered on racial and social equity.

The drafting of 2022 Update relied extensively on outreach and engagement to communities historically underrepresented including low-income communities of color and vulnerable groups. Three phases of outreach and engagement, over the course of two years, inform the 2022 Update. For the first time at this scale, the Department funded and supported focus groups led or co-hosted by community-based organizations representing American Indian, Black, Latino, Chinese, Japanese, Filipino, low- and moderate-income households, seniors, people with disabilities, LGBTQ+ and transgender, and homeless advocates. Outreach and

<sup>&</sup>lt;sup>2</sup> See Exhibit C for map.



<sup>&</sup>lt;sup>1</sup> See Exhibit C for map.

engagement also included housing policy experts, advocates, affordable housing developers, labor organizations, architects, and developers.

## **Housing Element Implementation**

If the Housing Element is the constitution on which future development in San Francisco is based, the Planning Code is how the city implements that vision. There are several efforts underway to implement the Housing Element, these ordinances being just two of the larger group. Others include the Department's effort to rezone areas primarily in the Well-resourced Neighborhoods to meet the goals and policies in the Housing Element, Supervisor Melgar's Family Housing Opportunity SUD ordinance<sup>3</sup> which would remove several process requirements for housing development within the Well-Resourced Neighborhoods, and the mayor's "Constraints Reduction" ordinance<sup>4</sup>. These efforts are necessary for the city to meet our state-mandated goal of constructing 82,00 housing units within the next eight years.

If the Housing Element is the constitution on which future development in San Francisco is based, the Planning Code is how the city implements that vision.

#### Mayor Breed's Constraints Reduction Ordinance

The Constraints Reduction ordinance would amend the Planning Code to encourage housing production, by 1) streamlining construction of housing citywide, but outside of Priority Equity Geographies, as defined; 2) streamlining development of housing on large lots 3) allowing construction of buildings to the allowable height limit; 4) streamlining review of State Density Bonus projects; 5) streamlining construction of additional units in lower density zoning districts; 6) streamlining process for senior housing; 7) exempting certain affordable housing projects from development fees; 8) amending rear yard, front setback, lot frontage and minimum lot size requirements; 9) amending residential open space requirements; 10) allowing additional uses on the ground floor in residential buildings; 11) allowing homeless shelters and group housing in residential districts; 12) expanding the eligibility for the Housing Opportunities Mean Equity - San Francisco (HOME - SF) program and density exceptions in residential districts; and 13) allowing administrative review of reasonable accommodations; and amending the Zoning Map to create the Priority Equity Geographies Special Use District. This ordinance is currently pending before the Land Use and Transportation Committee.

#### Department-led Rezoning Effort

The Housing Element Zoning Program, "Expanding Housing Choice," will amend zoning policies in the Housing Opportunity Areas to increase capacity for multi-family housing to satisfy the City's Regional Housing Needs Allocation (RHNA) gap of 36,200 housing units. The zoning program will focus most housing growth by increasing allowable heights and density on transit corridors, commercial corridors, and key opportunity sites within the Housing Opportunity Areas.

As Mayor Breed's ordinance, Supervisor Safai's ordinance, and Expanding Housing choice all share a focus on increasing housing capacity in neighborhood commercial districts, there is a large amount of geographic overlap

<sup>&</sup>lt;sup>4</sup> https://sfgov.legistar.com/LegislationDetail.aspx?ID=6177110&GUID=544811FE-7DDD-40F4-B568-39113C54F8FF&Options=ID|Text|&Search=230446



<sup>&</sup>lt;sup>3</sup> https://sfgov.legistar.com/LegislationDetail.aspx?ID=5994339&GUID=DAA4A80A-FD8C-46CC-853A-6825B23B0072&Options=ID|Text|&Search=family+housing

among these proposals. If the proposed legislative items are adopted prior to Expanding Housing Choice, the rezoning will be crafted to account for the amended zoning. The details of the Expanding Housing Choice zoning, including height and base density controls, are currently being developed and are expected to be introduced to the Planning Commission in January 2024.

## **Issues and Considerations**

## Anticipated Amendments to Board File 230734 (Mayor)

As of the publication date of this report, the Mayor's Constraints Reduction ordinance was pending Committee action. It was in the process of revising several aspects of the Ordinance, including slightly modifying the boundary of the proposed Priority Equity Geographies SUD. The mayor's intention is for the SUD in the constraints reduction ordinance and her proposed form-based density ordinance to be one in the same. Therefore, staff anticipates that the current SUD boundaries of the mayor's proposed form-based density ordinance will change after being heard at the Planning Commission. A map of possible boundary changes has been included as Exhibit D.

## What is "form-based" density?

Rather than placing limits on the number of dwelling units that may exist per lot, form-based density controls for the number of units based on height, bulk, setbacks, open space, exposure, and unit-mix requirements. Many zoning districts in the city already use form-based calculations for their density limits, including but not limited

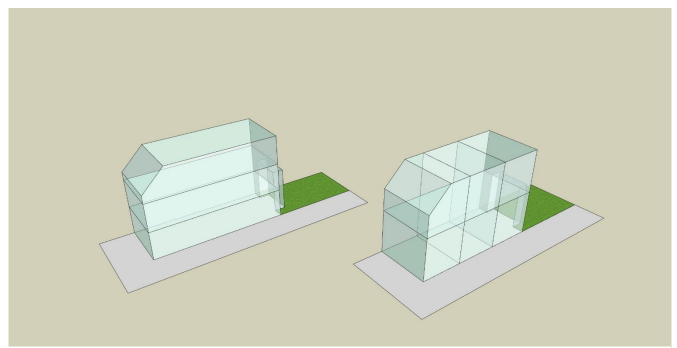


Figure 1: Form based density allows for the number of units to be based on the maximum building envelope, versus a numerical unit limit.

The building on the left is the same envelope as the building on the right. Under the current numerical density limits in RC districts for example, buildings are limited to 3 units, as shown on the left. Under the proposed ordinance, the same building could accommodate up to 6 units, without looking any different from the outside.



to Neighborhood Commercial Transit Districts (NCT's), RTO-M, and the Hayes-Gough NCD. It is considered to be a more effective way for encouraging density that is tailored to each individual parcel.

## Return to San Francisco's Historic Development Pattern

Under current base zoning limits, 12,658 existing residential buildings in the city contained more units than were allowed under density maximums<sup>5</sup>. These buildings provide about 31% of all homes for thousands of residents (125,466 units).



Figure 3: A 7-unit building (left), adjacent to a 3-unit building (right) in the Pacific Ave. NCD.



Figure 2: A 2-unit building (left), adjacent to a 4-unit building (right) in an RTO District on Hermann Street.

From the outside, buildings that exceed current restrictions on the number of units may be indistinguishable from ones that don't - with only the configuration of units and rooms on the inside setting them apart. This diverse mix of multifamily and smaller buildings, with various unit sizes, provides space and price options that support the City's diverse population.

From the outside, buildings that exceed current restrictions on the number of units may be nearly indistinguishable from ones that don't.

Current restrictions on the number of homes that can be built on most of the city's residential land date largely to the 1970s, when the city faced a substantially different housing context. The city had lost population from 1950 to 1980 as many middle- and upper-class people, who were typically White, moved to rapidly growing suburban communities of single-family homes. Jobs were also growing quickly in suburban areas including manufacturing, logistics, and new suburban office parks. The amount of housing produced regionally was significantly higher than today and housing costs were lower. In addition, the San Francisco Redevelopment Agency was bulldozing entire neighborhoods, such as the Filmore, under the auspices of "urban renewal." For many residents and elected officials in the 1970s, adopting more restrictive zoning was a way to protect neighborhoods. These measures appealed to many communities, from neighborhoods that were mostly lower income renters living in apartments to those that were primarily middle- and upper-income homeowners. Some

<sup>&</sup>lt;sup>5</sup> This does not take into account the recent passage of Board File No. 210866, which allows for a density bonus above base density on certain RH lots if specific criteria are met.



officials and analysts of the time noted restrictive zoning could reduce housing production and affordability. By the 1990s housing development averaged fewer than 1,000 units per year.

## **Priority Equity Geographies & Racial Social Equity Analysis**

The Housing Element defines Priority Equity Geographies as places where the city will target direct investments to achieve this outcome and implement reparative strategies. These are areas with a higher density of vulnerable populations<sup>6</sup>, including but not limited to people of color, seniors, youth, people with disabilities, linguistically isolated households, and people living in poverty or unemployed. Wealth building strategies in these areas should start with a people-based approach and include access to affordable housing and homeownership, as well as training for well-paid jobs, business ownership, and fostering financial literacy and readiness. Wealth building strategies also include place-based strategies to improve access to opportunity: Resources in one's neighborhood that are linked to positive economic, social and health outcomes for communities. This includes quality public schools, affordable and accessible transportation options that connect residents to educational and economic development opportunities, affordable community serving businesses, and a healthy environment. These resources create the conditions for thriving neighborhoods that, along with people-based approaches, can build generational wealth.

Changes that could result in displacement within a Priority Equity Geography should be brought to the individual community for consideration, rather than conducted through a sweeping, city-wide proposal.

To achieve healthy neighborhoods, the city must focus on repairing past harms through environmental justice and equitable mobility strategies. Such efforts must also protect these communities against displacement. Policy 18 of the Housing Element directs the Department to tailor zoning changes within Priority Equity Geographies and intersecting Cultural Districts to serve the specific needs of American Indian, Black, and other communities of color. It also directs the city to implement programs to stabilize communities and meet community needs. This means that changes that *could* result in displacement within a Priority Equity Geography should be brought to the individual community for consideration, rather than conducted through a sweeping, city-wide proposal. The mayor's proposed ordinance assures these communities are not subject to increases in density through this proposal; however, it also leaves open the possibility for these neighborhoods to have form-based zoning in the future through an individual, community-supported effort.

The Housing Element contains a map of areas identified by the Department of Public Health (DPH) as "Community's Health Needs Assessment as Areas of Vulnerability", which can be found here: <a href="https://generalplan.sfplanning.org/images/11.housing/Priority\_Equity\_Geographies.pdf">https://generalplan.sfplanning.org/images/11.housing/Priority\_Equity\_Geographies.pdf</a>

The proposed Priority Equity Geographies SUD is based off this map; however, the SUD is not an exact replica of the DPH/Housing Element map. Additionally, as discussed in a prior section, the Department anticipates the Priority Equity Geographies SUD's boundaries will change slightly from what is currently proposed.

<sup>&</sup>lt;sup>6</sup> As defined by the San Francisco Department of Health.



## **General Plan Compliance & Racial and Social Equity Analysis**

Policy 20 of the Housing Element is to increase mid-rise and small multi-family housing types by adopting zoning changes or density bonus programs in Well-resourced Neighborhoods and adjacent lower-density areas near transit, including along SFMTA Rapid Network33 and other transit. Policy 25 is to reduce governmental constraints on development in Well-resourced Neighborhoods to enable small and mid-rise multi-family buildings providing improved housing choice and affordability. Finding new paths to ensure that the private housing market serves the middle-income workforce is key to maintaining our city's diversity. Both proposed ordinances would expand where denser buildings can be constructed throughout the city, providing a path for the market to provide more middle-income housing opportunities without public subsidy. Increasing density capacity adds new units to our existing housing stock on vacant lots, and through demolition and reconstruction, and is a critical strategy to increasing small multi-family homes particularly for middle income households.

Finding new paths to ensure that the private housing market serves the middle-income workforce is key to maintaining our city's diversity.

Objective 3.B of the Housing Element is to create a sense of belonging for all communities of color within Well-Resourced neighborhoods through expanded housing choice. Fostering racially and socially inclusive neighborhoods throughout the city means increasing housing choice for all in all neighborhoods. To promote a sense of belonging for all communities in Well-resourced Neighborhoods, the city needs to shift course regarding where new housing is built, so more diverse communities can call these neighborhoods home. The new Affirmatively Furthering Fair Housing Law also requires local jurisdictions to create programs that would reverse segregation and promote inclusive neighborhoods, including allowing for more housing, particularly affordable housing, to be built in Well-resourced Neighborhoods.

Policy 21 of the Housing Element is to prevent the potential displacement and adverse racial and social equity impacts of zoning changes, planning processes, or public and private investments especially for populations and areas vulnerable to displacement. Policy 29 of the Housing Element is to complete community-led processes in Priority Equity Geographies that provide defined community benefits or mitigations for effects of new development consistent with state and federal law to reduce burdens on advocates of vulnerable populations and community members and establish more predictable outcomes for housing applications. The mayor's ordinance, and Supervisor Safai's ordinance *with* all staff recommended modifications, complies with Policy 29 by increasing housing development capacity through changes to zoning outside of Priority Equity Geographies.

## **Implementation**

The department has determined that neither ordinance will impact our current implementation procedures. Many other zoning districts already calculate allowable density based on form, rather than numerical limits, which means Department staff are already familiar with this process.



## Recommendation for Board File 230735 (Safai)

The department recommends that the commission *approve with modifications* the proposed ordinance and adopt the attached draft resolution to that effect. The department's proposed recommendations are as follows:

- 1. Modify the ordinance to exclude areas that fall within the proposed Priority Equity Geographies SUD, as is proposed in BF 230446 & BF 230734 except as follows:
  - a. Retain numerical density in the entirety of the North Beach NCD, not only in the areas that fall within the Priority Equity Geographies SUD.
  - b. Rezone all parcels zoned RC-4 along Van Ness Ave. as form-based, even if they fall within the Priority Equity Geographies SUD. This is also the boundary of the Van Ness SUD.
  - c. Rezone all parcels within the Polk Street NCD as form-based, even if they fall within the Priority Equity Geographies SUD.
- 2. Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables as follows:

"No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department."

#### **Basis for Recommendation**

The department supports the proposed ordinance's overall goal to accommodate greater density in areas of our city that are traditionally rich in transportation and amenities through a form-based density approach. However, although form-based density may be appropriate for many of the NC districts within the City's Priority Equity Geographies, any rezoning process within these areas should be conducted at an individual community level to prevent further harm through displacement.

Recommendation 1: Modify the ordinance to exclude areas that fall within the proposed Priority Equity Geographies SUD, as is proposed in BF 230446 & BF 230734 with certain exceptions. Removing the areas in the proposed Priority Equity Geographies SUD from this ordinance ensures that the City is increasing zoning capacity to better enable meeting our RHNA targets, while protecting our Priority Equity Geographies; prioritizing increased residential capacity in areas that are not acutely vulnerable to development impacts. Additionally, amending the ordinance to include or exclude entire districts avoids confusion caused by the current SUD boundaries, which straddle some districts. In the North Beach NCD, most of the district is within the Priority Equity Geographies SUD, while the Polk Street NCD, most of the district is out of the Priority Equity Geographies SUD. Having two density controls in one contiguous zoning district is confusing and antithetical to the purpose of a zoning district. Along Van Ness, there's a similar situation where the SUD boundary splits the street, with one side inside and the other outside of it. With recent investments in rapid transit along Van Ness and its significant development potential, this is an ideal location to have form-based density.



Recommendation 2: Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables. The currently proposed language for the zoning control tables' residential density that will be form-based is "No density limit by lot area". This fails to communicate that other restrictions on density still exist, based on height districts, allowable bulk, setbacks, etc. This language is also inconsistent with all other zoning districts' control tables language that are already form-based. All other current form-based density zoning control tables state: "No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.". The Ordinance should be amended to replace all "No density limit by lot area" with the consistent and more complete language.

## **Recommendation for Board File 230734 (Mayor)**

The Department recommends that the Commission *approve with modifications* the proposed Ordinance and adopt the attached Draft Resolution to that effect. The Department's proposed recommendations are as follows:

- 1. Modify the Ordinance to either include or exclude certain zoning districts from the proposed form-based density changes as follows:
  - a. Retain numerical density in the entirety of the North Beach NCD, not only in the areas that fall within the Priority Equity Geographies SUD.
  - b. Rezone all parcels zoned RC-4 along Van Ness Ave. as form-based, even if they fall within Priority Equity Geographies SUD. This is also the boundary of the Van Ness SUD.
  - c. Rezone all parcels within the Polk Street NCD as form-based, even if they fall within the Priority Equity Geographies SUD.
- 2. Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables as follows:
  - "No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department."
- 3. Maintain existing RTO-M District density controls.
- 4. Make technical corrections to the metes and bounds description of the SUD boundary to fix spelling errors and mislabels.

Planning

#### **Basis for Recommendation**

The Department supports the proposed Ordinance's overall goal to accommodate greater density in areas of our city that are traditionally rich in transportation and amenities through a form-based density approach while also ensuring areas identified as vulnerable to displacement are not part of a sweeping change.

Recommendation 1: Modify the Ordinance to either include or exclude certain zoning districts from the proposed form-based density change. Amending the ordinance to include or exclude entire districts avoids confusion caused by the current SUD boundaries, which straddles some districts. In the North Beach NCD, most of the district is within the Priority Equity Geographies SUD, while the Polk Street NCD, most of the district is out of the Priority Equity Geographies SUD. Having two density controls in one contiguous zoning district is confusing and antithetical to the purpose of a zoning district. Along Van Ness, there's a similar situation where the SUD boundary splits the street, with one side inside and the other outside of it. With recent investments in rapid transit along Van Ness and its significant development potential, this is an ideal location to have form-based density.

Recommendation 2: Alter the language in the zoning tables that propose to switch to form-based density to match the language that already exists in other form-based zoning district tables. The currently proposed language for the zoning control tables' residential density that will be form-based is "No density limit by lot area". This fails to communicate that other restrictions on density still exist, based on height districts, allowable bulk, setbacks, etc. This language is also inconsistent with all other zoning districts' control tables language that are already form-based. All other current form-based density zoning control tables state: "No density limit by lot area. Density restricted by physical envelope controls of height, bulk, setbacks, open space, exposure and other applicable controls of this and other Codes, as well as by applicable design guidelines, applicable elements and area plans of the General Plan, and design review by the Planning Department.". The Ordinance should be altered to replace all "No density limit by lot area" with the consistent and more complete language.

Recommendation 3: Maintain existing RTO-M District density controls. Residential density, group housing density, and senior housing density in the RTO-M are already form-based. This is true for *all* RTO-M parcels, citywide. Many RTO-M parcels would fall under the proposed Priority Equity Geographies SUD, however the Ordinance does *not* propose including RTO-M parcels as subject to the SUD restrictions. This results in a confusing "non-change" in the Ordinance. The current draft makes it seem like controls for the RTO-M districts are changing, however they are not. Removing the RTO-M from the ordinance would make it clear that this district will not be affected.

Recommendation 3: Make technical corrections to the metes and bounds description of the SUD boundary to fix spelling errors and mislabels. Make technical corrections to the metes and bounds description of the SUD boundary to fix spelling errors and mislabels.

## **Required Commission Action**

The proposed Ordinance is before the Commission so that it may approve it, reject it, or approve it with modifications.



## **Environmental Review**

Both proposed ordinances are within the scope of the environmental analysis for the 2022 Housing Element Update. On November 17, 2022, the Planning Commission reviewed and considered the Final EIR (FEIR) for the 2022 Housing Element Update and certified the FEIR through approval of Motion No. 21206. The Planning Department reviewed and considered the proposed changes to the Planning Code through both Board File No. 230734 and Board File No. 230735 and finds that the physical environmental impacts of these changes are within the scope of the analysis and findings for the Housing Element 2022 Update EIR.

## **Public Comment**

As of the date of this report, the Planning Department has not received any public comment regarding either proposed Ordinance.

#### **Attachments:**

Exhibit A: Draft Planning Commission Resolution for Board File No. 230735
Exhibit B: Draft Planning Commission Resolution for Board File No. 230734
Exhibit C: Map of originally proposed SUD boundary & Zoning Districts

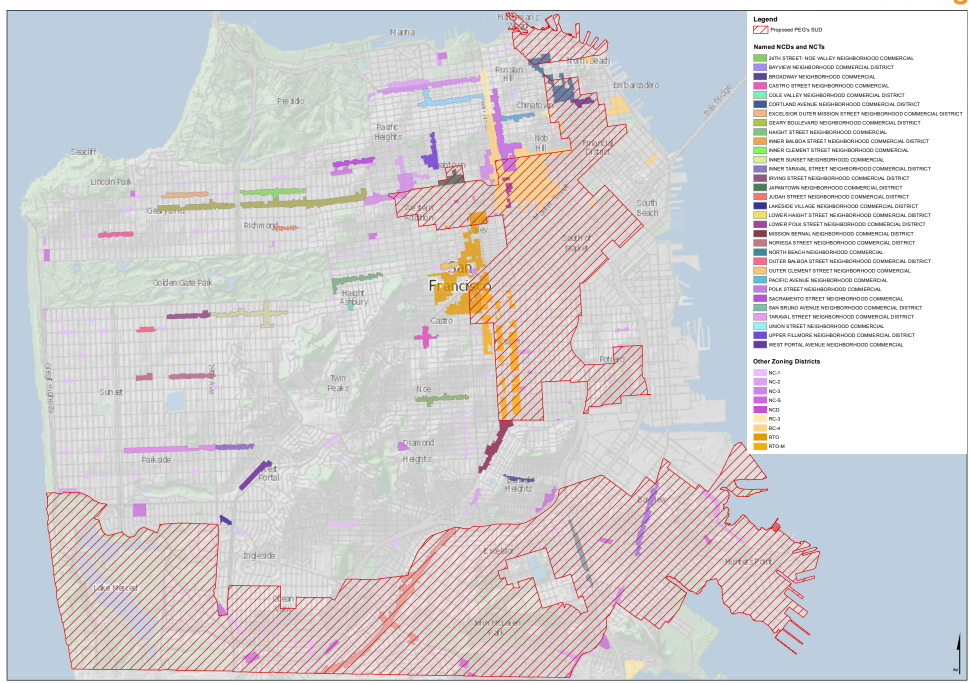
Exhibit D: Map of proposed altered boundaries of the Priority Equity Geographies SUD

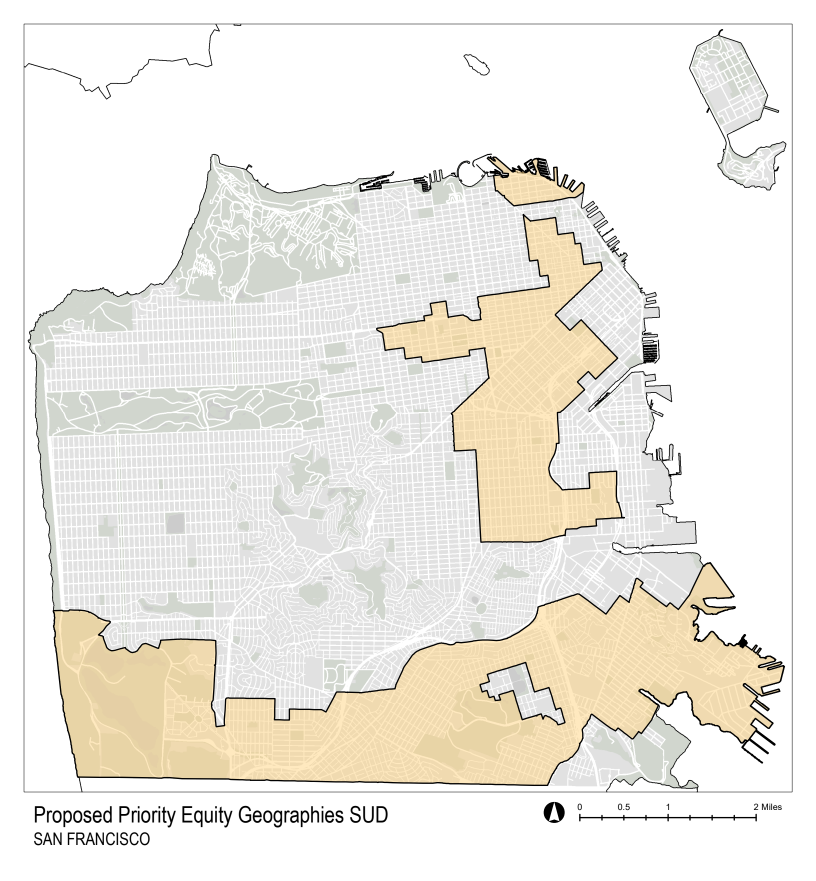
Exhibit E: Board of Supervisors File No. 230735 Exhibit F: Board of Supervisors File No. 230734



## Originally Proposed PEG SUD with Zoning Districts Subject to BF 230734 (Mayor)







## **BOARD of SUPERVISORS**



**City Hall** 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, CA 94102-4689 Tel. No. (415) 554-5184 Fax No. (415) 554-5163 TDD/TTY No. (415) 554-5227

		MEMORANDUM				
	Date:	June 21, 2023				
	To:	Planning Department / Commission				
	From:	Erica Major, Clerk of the Land Use and Transportation Committee				
	Subject:	Board of Supervisors Legislation Referral - File No. 230734 Planning Code, Zoning Map - Density Calculation in RC, RTO, NC, and Certain Named NCDs				
$\boxtimes$	(Califor	ia Environmental Quality Act (CEQA) Determination nia Public Resources Code, Sections 21000 et seq.) Ordinance / Resolution Ballot Measure  The proposed amendments were covered in the San Francisco Housing Element 2022 Update Environmental Impact Report (EIR) certified on November 17, 2022.  10/18/2023				
	(Plannii	Amendment to the Planning Code, including the following Findings:  (Planning Code, Section 302(b): 90 days for Planning Commission review)  □ General Plan ⊠ Planning Code, Section 101.1 ⊠ Planning Code, Section 302				
		Amendment to the Administrative Code, involving Land Use/Planning (Board Rule 3.23: 30 days for possible Planning Department review)				
	(Charte (Requir City pronarrowing space, housing plan an	General Plan Referral for Non-Planning Code Amendments (Charter, Section 4.105, and Administrative Code, Section 2A.53) (Required for legislation concerning the acquisition, vacation, sale, or change in use of City property; subdivision of land; construction, improvement, extension, widening, narrowing, removal, or relocation of public ways, transportation routes, ground, open space, buildings, or structures; plans for public housing and publicly-assisted private housing; redevelopment plans; development agreements; the annual capital expenditure plan and six-year capital improvement program; and any capital improvement project or long-term financing proposal such as general obligation or revenue bonds.)				
		Preservation Commission Landmark (Planning Code, Section 1004.3) Cultural Districts (Charter, Section 4.135 & Board Rule 3.23) Mills Act Contract (Government Code, Section 50280) Designation for Significant/Contributory Buildings (Planning Code, Article 11)				

Please send the Planning Department/Commission recommendation/determination to Erica Major at Erica.Major@sfgov.org.

## **BOARD of SUPERVISORS**



**City Hall** 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco 94102-4689 Tel. No. (415) 554-5184 Fax No. (415) 554-5163 TDD/TTY No. (415) 554-5227

		MEMORANDUM		
Г	Date:	December 20, 2023		
Т	o:	Planning Department/Planning Commission		
F	rom:	John Carroll, Assistant Clerk, Land Use and Transportation Committee		
	ubject:	Board of Supervisors Legislation Referral - File No. 230734 - SUBSTITUTED Planning Code - Density Calculation in RC, RTO, NC, and Certain Named NCDs		
		nia Environmental Quality Act (CEQA) Determination nia Public Resources Code, Sections 21000 et seq.) Ordinance / Resolution Ballot Measure		
$\boxtimes$	Amendment to the Planning Code, including the following Findings:  (Planning Code, Section 302(b): 90 days for Planning Commission review)			
	Amendment to the Administrative Code, involving Land Use/Planning (Board Rule 3.23: 30 days for possible Planning Department review)			
	General Plan Referral for Non-Planning Code Amendments (Charter, Section 4.105, and Administrative Code, Section 2A.53) (Required for legislation concerning the acquisition, vacation, sale, or change in use of Cit property; subdivision of land; construction, improvement, extension, widening, narrowing removal, or relocation of public ways, transportation routes, ground, open space, buildings, of structures; plans for public housing and publicly-assisted private housing; redevelopment plans; development agreements; the annual capital expenditure plan and six-year capital improvement program; and any capital improvement project or long-term financing proposal such as general obligation or revenue bonds.)			
	Histori	C Preservation Commission  Landmark (Planning Code, Section 1004.3)  Cultural Districts (Charter, Section 4.135 & Board Rule 3.23)  Mills Act Contract (Government Code, Section 50280)  Designation for Significant/Contributory Buildings (Planning Code, Article 11)		

Please send the Planning Department/Commission recommendation/determination to John Carroll at john.carroll@sfgov.org.