



CASE REPORT PLANNING CODE TEXT AMENDMENT

HEARING DATE: November 18, 2021

90-Day Deadline: January 19, 2022 [Board File No. 210564] November 1, 2022 [Board File No. 210866]

Project Name: Case Number:	Dwelling Unit Density Exception in RHD's 2020-003971PCA [Board File No. 210564] & 2021-010762PCA [Board File No. 210866]
Initiated by:	Supervisor Mandelman / Introduced May 24, 2021 [Board File No. 210564] & July 27, 2021 [Board File No. 210866]
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Recommendation: Approval with Modifications

Planning Code Amendment

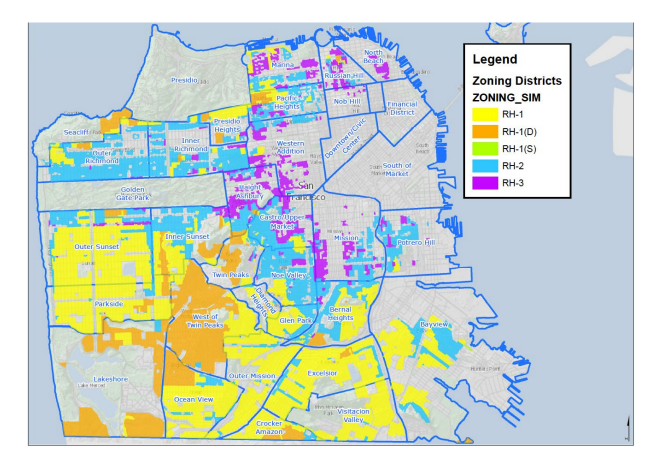
The proposed Ordinances would amend the Planning Code to provide a density limit exception for solely Corner Lots (Board File No. 210564) or *all* lots (Board File No. 210866) in RH (Residential, House) zoning districts, to permit up to four dwelling units per lot.

The Way It Is Now:

1. The RH districts are composed of five separate classes of districts, defined by the number of units permitted in each:

RH-1(D) Districts	1 unit max. per lot	
RH-1 Districts	1 unit max. per lot or	
	1 unit per every 3,000sqft of lot area with a CUA, but in no case more than 3 units per lot	
RH-1(S) Districts	1 unit max. per lot, though a small second unit is allowed if it is 600sqft or less, or	
	1 unit per every 3,000sqft of lot area with CUA, but in no case more than 3 units per lot	
RH-2 Districts	<u>2 unit</u> max. per lot or	
	1 unit per every 1,500sqft of lot area with CUA;	
RH-3 Districts	<u>3 unit</u> max. per lot, or	
	1 unit per every 1,000sqft of lot area with CUA	

Accessory Dwelling Units (ADU's) may also be built in addition to the base density allowances in RHD's.



2. Each of the four RH zoning districts has its own set of building standards.

The Way It Would Be Under Board File No. 210564:

- 1. In all RHD's, up to four units (not including any allowed ADU's) would be allowed on **corner lots**, for projects that are not also seeking to utilize a density bonus program.
- 2. Projects that utilize the proposed legislation's density waiver would be subject to the building standards of RH-3 districts.

The Way It Would Be Under Board File No. 210866:

As above, except that applicability would be expanded to **all lots**.

Background

Supervisor Mandelman introduced the subject Ordinances in conjunction with an ordinance (Board File No. 210116), that would amend the Planning Code to require Conditional Use Authorization for certain large residence developments in RH zoning districts. The Planning Commission heard Board File No. 210116 on September 23rd and voted to disapprove the Ordinance.



Board File No. 210564: Supervisor Mandelman introduced this Ordinance on May 24, 2021. The Ordinance only proposed to grant a density exception for corner RH lots as the predicted impact was small enough to be covered through an Addendum to the Department's existing Housing Element. This addendum is attached as Exhibit C.

Board File No. 210866: Supervisor Mandelman introduced this Ordinance on July 27, 2021. The Ordinance would affect a much larger area of the city, as it would apply to all RH district lots. While it was initially thought that the required CEQA review of this Ordinance would be incorporated into that of the 2022 Housing Element, passage of Senate Bill 10 has made it possible for the Department to bring this Ordinance before the Commission now.

Senate Bill 9: On September 16, 2021 Governor Newsom signed Senate Bill 9, which allows duplexes and lot splits for certain parcels in single family (RH-1) zoning. The bill becomes effective on January 1, 2022. This bill affects the implementation of both of Supervisor Mandelman's proposed Ordinances, when said Ordinances are applied to single-family zoned lots.

Senate Bill 10: On September 16, 2021 Governor Newsom signed Senate Bill 10, which under certain circumstances allows local jurisdictions to adopt rezoning ordinances that increase density up to 10 units per parcel without CEQA review. The bill becomes effective on January 1, 2022.

Issues and Considerations

Senate Bill 9 (SB 9)

Senate Bill 9 (Atkins) requires ministerial approval of a project that would (a) add one new unit to a site with one existing unit, (b) construct two new units on a vacant site, and/or (c) subdivide an RH-1 parcel into two parcels.¹ A ministerial decision involves only the use of fixed standards or objective measurements, and the City cannot use subjective judgment in deciding whether or how the project should be carried out. Notably, ministerial approvals are exempt from review under CEQA or any entitlement process. Please see the following page for a chart which comparing SB 9 to Supervisor Mandelman's proposed Ordinances.

Should Supervisor Mandelman's more expansive Ordinance pass, along with SB 9, in RH-1, RH-1(D), and RH-(S) districts, an applicant *might* be able to use SB 9 to split a 2,400sqft. parcel into two parcels, and then build up to four units on each new parcel not inclusive of ADU's. Under SB 9 alone, only two units are allowed on each split lot.

Both SB 9 and Supervisor Mandelman's ordinances co-existing may lead to confusion and conflict on how many units are allowed per lot, the building standards required, and processes that apply. As such, the Department has worked to develop a recommendation that incorporates the best aspects of both SB 9 and Supervisor Mandelman's Ordinances, and if implemented fully, would serve as a local alternative to SB 9.

¹ For a comprehensive summary of SB 9, please visit: <u>https://commissions.sfplanning.org/cpcpackets/2018-016522CWP_102121.pdf</u>



		SB 9		Supervisor Mandelman's Proposed Ordinances	
	Proposal	Lot Split	No Lot Split	Corner Lots Only (Board File No. 210564)	All Lots (Board File No. 210866)
	Where it Applies	RH-1, RH-1(I	D), & RH-1(S)	RH-1, RH-1(D), & R	RH-1(S), RH-2, & RH-3
	Maximum Density	2 units on each new lot + ADUs if allowed by local Ordinance	2 units + ADUs	4 units	s + ADU'S
	Minimum Lot Size	1,200 sq ft for each new lot (2,400 sq ft total)	no minimum lot size required	Standard	
	Owner Occupancy Requirement	Owner "Intent to Occupy" 3 years post lot split approval	No owner occupancy requirement pre/post project	No owner occupancy requirement pre/po project	
Requirements	Required Rear Yard Setback	would prevent two, 8 -4ft rear yard setbac	rds are allowed that 00sqft units per parcel k can be required by dinance	RH-3 Building Standards (45% rear y	
Ree	Unit Proportionality	None	None	None	
	Increase Density		t must include 2 units ⁻ lot	Must be more than b	base allowable density
	Eligibility	 -Has not been tenant occupied for at least 3 years prior to filing the application (could be owner occupied or vacant) -Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years -Is not a Historic Resource under Article 10 or in a Historic District 			
	Subject to 317	Ν	lo	Y	Yes
	Subject to 311	N	lo		Yes
s	Residential Design Guidelines	Objective RD S	Standards only	ndards only Residential Design Gui	
ces	CEQA Review	N	lo	<u> </u>	/es
Process	Fee Waiver for Historic Evaluation	N	lo		No
	Condo Conversion Program	Depends on the project	Depends on the project	Subject to condo conversion process f proposals retaining an existing unit(s	

Housing Affordability Crisis

San Francisco has faced housing affordability challenges for decades including prices and rents that have increased to be among the highest in the nation. Most lower income renters struggle to afford their rent and homeownership is out of reach to all but those with the highest incomes or wealth. Over 85,000 renters and



39,000 owners spend more than 30% of income on housing and are considered cost burdened. The most recent count of people experiencing homelessness in 2019 found a recent high of over 8,000 people, more than 5,000 of whom are unsheltered.² Households of many types face housing challenges; however, the most heavily impacted households are people living alone, who make up the majority of severely burdened renters (spending 50% or more on rent) and families with children. This latter group faces elevated rates of cost burden and makes up nearly half of overcrowded households despite being just 18% of all households. People impacted by lack of housing options are extremely diverse. They include seniors on fixed incomes, people with physical and mental disabilities who want to live independently, college students, young adults trying to move out of their parents' homes, low- and moderate-income workers, middle-income homebuyers, families with children including single parents, and extended families with multiple generations living together.

People of color in San Francisco have substantially lower incomes than White residents and less housing access due to discriminatory policies. Today, Black, American Indian, and Latino residents have lower rates of home ownership than average, higher rates of cost burden, and experience homelessness at disproportionate rates. Asian residents also have higher cost burdens and, along with Latino residents, face higher rates of housing overcrowding than average.

Recent Development Patterns

Since 2005, 85% of new housing was built in nine neighborhoods located on the eastern half of the city where form-based, multifamily housing is more widely allowed. These neighborhoods include the Financial District/ South Beach, South of Market, Mission Bay, Potrero Hill, Bayview Hunters Point, the Mission, Tenderloin, Hayes Valley, and Western Addition (see darker areas on map). 87% of all new affordable housing and ADUs added over this period were also built in these same nine neighborhoods, and more than three quarters of all permanently affordable housing is in these neighborhoods³.

87% of newer housing has been added in larger buildings of 20 units or more, though just 28% of all



existing housing in the city is in buildings of this size. The neighborhoods where multifamily housing is allowed often have larger lots and higher permitted heights, resulting in larger housing projects. Because much of the rest of the city has far more restrictive rules on housing, few smaller projects on smaller lots are possible. The tendency toward larger projects on larger lots limits options for adding housing, especially for smaller property owners, contractors, and builders who do not have the capital or scale to work on larger developments.

³ Summary Draft Needs Assessment for the 2022 Housing Element, page 21. https://www.sfhousingelement.org/summary-draft-needsassessment-housing-element-2022-update



² Housing Element Summary of Draft Needs Assessment – Published April 2021; Data from **SF Planning Department Analysis of 2014**-**2018 IPUMS-USA** https://www.sfhousingelement.org/summary-draft-needs-assessment-housing-element-2022-update

Residents ultimately bear the brunt of these restrictions, finding limited available and affordable housing options, particularly in higher opportunity areas of the city.

Limited Housing Options in Single-Family Zoning

The city's diverse and pressing housing needs could be met through a range of housing from small studios to homes with two or more bedrooms; however, housing options are often limited in much of the city. 41% of the city's residential land is restricted to just one home per lot and 18% of land is restricted to two homes per lot in total nearly 60% of all residential land in the city. Combined with high prices for land, high development costs, and extensive procedural requirements, restrictions on the number of units allowed make it difficult to provide housing to meet diverse needs. Just 3% of housing built since 2005 was added in areas that allow one to two units (only 6% of affordable housing when ADUs are counted). Single-family homes occupy most of the housing in these areas, and the median single-family home price of \$1.5 million is affordable only to those with high incomes or existing wealth. The ability to add ADUs has created a pathway to expand rental housing in all residential areas; however, the majority of ADUs created so far have been added in existing multifamily rental buildings or have been legalizations of unpermitted units.

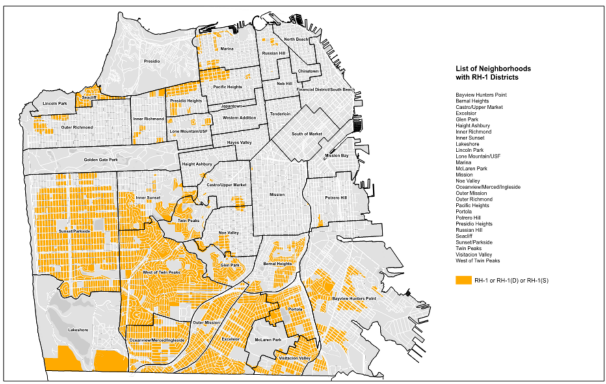


Figure 2 Single Family Zoned Districts

Housing development is very limited in areas of the city where residents tend to have higher incomes, higher home ownership, and higher educational, employment, and health outcomes. Since 2005, just 10% of all new housing and 10% new affordable housing has been built in higher resourced areas though these areas cover nearly half of the residential land in the city. In part this is because 65% of land in these areas is limited one or



two units and most of the rest also has fixed restrictions on the number of units allowed- even near major commercial districts and transit lines.

Return to San Francisco's Historic Development Pattern

San Francisco's current single-family neighborhoods all began as places for small, multi-family housing and many non-conforming structures still exist. Today there are 12,658 existing residential buildings in the city that have more units than would be allowed under current rules. These buildings provide about 31% of all homes for thousands of residents (125,466 units). From the outside, buildings that exceed current restrictions on number of units may be nearly indistinguishable from ones that don't-- with only the configuration of units and rooms on the inside setting them apart. This varied mix of multifamily buildings along with smaller buildings with fewer units, and the varied sizes of units themselves from studios to three bedrooms units, help support the diversity of people and households that the city is known for by offering more options of space and price.

Examples of 4-Unit Buildings in RH Districts:





A 4-unit interior lot building adjacent to a 7-unit building (left) and a 6-unit building (right) in an RH-3 District in Russian Hill

A 4-unit interior lot building adjacent to a 15-unit building (left) and a single-family home (right) in an RH-2 District in the Inner Richmond



A 4-unit interior lot building (center), surrounded by 3-unit buildings to the left and right in an RH-2 District in the Marina



Three, 4-unit interior lot buildings in an RH-3 District in the Haight-Ashbury



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. For many residents and elected officials in the 1970s, adopting rules to limit the number of housing units allowed to less than what had previously been permitted seemed like 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 officials and analysts of the time noted restrictive zoning could reduce housing production and affordability. By the 1990s housing development average fewer than 1,000 units per year.

Given the crisis of affordability, the need for diverse housing types, access to neighborhoods with good resources, and building on the city's history of small, multifamily options, the Department recommends rezoning all RH-1, RH-1(D), RH-1(S) parcels to RH-2 zoning districts. By developing a package of rules and programs and rezoning all the single-family districts to multi-family districts, the City will be able to apply its own tailored version of SB 9 across our RH districts; one that reduces displacement, supports existing homeowners and renters, and commits resources to low-income and households of color to access housing and wealth-building opportunities. Details to achieve these goals will be discussed further in the following sections.

Estimated Number of Parcels			
Total parcels in RH-1, RH-1D, and RH-1S	75,000	Total parcels in RH-2	36,000
Parcels with two or more units	3,500	Parcels with two or more units	15,300
Total parcels with one residential unit in RH-1, RH-1D, and			
RH-1S	71,500	Parcels with three or more units	4,800
Identified Historic Resources A10 district; A10 individuals;			
CEQA A	6,100	Parcels with four or more units	2,700
Vacant		Total parcels with one residential unit in RH-2	19,500
		Identified Historic Resources A10 district; A10 individuals;	
Non-residential uses	200	CEQA A	3,200
		Vacant	350
		Non-residential uses	900

Increasing Neighborhood Vitality

As a city of neighborhoods, San Francisco could also gain substantial quality of life benefits to increasing residential units in current areas of single-family zoning. An increase of people living nearby could support neighborhood goods and services that are currently struggling in light of increased online retail sales and the pandemic-induced recession, helping to bring back revenue and enliven neighborhood commercial corridors. More people would further support street life and activity providing "eyes on the street" which heightens feelings of security for those who feel more at risk in isolated areas. As post-pandemic life shifts for many into "hybrid" working and for those who do not work or do not work outside of the home, a local environment proximate and rich in services and culture is increasingly sustaining.



Enhanced Density at Corner Lots

Corner lots play a stronger role in defining the character of the neighborhood, more so than other buildings along the block face. They can act as informal entryways to the street, setting the tone for the streetscape that follows. The city's Residential Design Guidelines encourage corner buildings to recognize their prominent location by embracing the public realm with a greater visual emphasis, including using greater building height to increase that emphasis. The city's typical Victorian-era form and massing was overwhelmingly comprised of multi-family residences with single-family homes located at mid-block locations. This style of street pattern has permeated throughout the city, with examples of larger corner buildings existing across every low-density residential neighborhood. It is not uncommon for a corner lot in an RH district to contain as many as 20 units. Their location also allows for larger buildings without impeding on mid-block open space. The design impact of this legislation on RH streetscapes would be minimal, and in many cases create buildings that are more appropriate for the surrounding neighborhood's street pattern.

Borrowing from Supervisor Mandelman's density exception proposal, the Department is recommending a density exception be created for all RH districts, to allow up to 4 units on interior RH lots, and up to 6 units on corner RH lots. As is a requirement in Supervisor Mandelman's Ordinances, projects seeking to build four units (or 6 units on corner lots), must not seek or receive a density bonus through Sec. 206.5 or 206.6. Although interior lots in the city's RH districts typically do not contain as many units as corner lots, it is still common to find multiple buildings on a single block that contain more than the currently allowed units for their zoning district. This is often because the building predates the city's restricted RH density controls. Allowing a density exception for up to 4 units on interior lots, while retaining existing height controls, ensures the modest density increase still fits within the city's typical streetscape.

Examples of 5-6 Unit Corner Lot Buildings in RH Districts:





A 5-unit building adjacent to a 2-unit building in an RH-3 District in Noe Valley.

A 6-unit building adjacent to a 3-unit building (left) and a single-family home (right) in an RH-2 District in the Inner Sunset.



A 6-unit corner lot building abutting single-family homes on either side, located in an RH-2 District in the Mission.



A 6-unit building adjacent to a 2-unit building (left) and a singlefamily home (right) in an RH-2 District in the Outer Richmond.

Projected Impact

As currently drafted, Supervisor Mandelman's proposed Ordinances would affect projects in RH Districts that would not also seek any density bonus. While enabling the potential to add up to four units on all RH lots (as proposed in Supervisor Mandelman's more expansive proposal) may seem extremely impactful, there are many factors beyond density limits that affect the likelihood of a property being redeveloped and densified. These include:

- physical characteristics of the lot or existing structure (e.g., size or configuration, soil conditions, topography)
- existing land use or ownership characteristics including deed restrictions (e.g., churches, schools, family trusts, easements, utility conflicts)
- financial constraints (e.g., access to financing, land basis, construction costs)
- other regulatory requirements (e.g., massing standards, building, fire, utility, or Planning Code restrictions)
- risk (e.g., market conditions, entitlement process, unanticipated site conditions) that significantly reduce



the chance of redeveloping many sites.

As previously stated, since the late 1970s, relatively few single-family homes have been redeveloped to include three or four units. Reasons include regulatory limits on density and on the demolition of housing, very high market demand for single-family homes, increasingly high construction costs, and owner-occupation of most one-unit buildings.

The following analogous data points help to demonstrate this picture:

- Of the city's approximately 36,000 parcels zoned RH-2, approximately 19,500 contain single-family homes. These homes are in a zoning district that currently allow two units, not inclusive of ADU's, and yet over half of the lots have continued to remain single-family homes versus add/build modest density.
- The Department analyzed the Market Octavia Plan and Mission Area Plan rezonings where RTO and RTO-M Districts replaced RH-2, RH-3, and RM-1 (Residential, Mixed, Low Density) zoning. In those neighborhoods, the rezoning replaced lot-based density controls with form-based density, allowing for four or more residential units per lot. From 2009 through 2020, only 1.3 percent of single-family homes in these districts (five out of 378 such lots) had submitted applications to increase the residential density to three or four units. Extrapolating from this 12-year period to a 25-year period, the percentage of such lots might increase to 2.7% going forward.

Accordingly, it is uncertain how many new housing units will be created under Supervisor Mandelman's Ordinances as currently drafted.

General Plan Compliance

Objective 4 of the Housing Element instructs the City to "foster a housing stock that meets the needs of all residents across all lifecycles." The proposed Ordinance, with all staff modifications, will end a decades old exclusionary practice that has helped segregate our city. Removing single-family zoning will also create opportunities for areas of the city that have seen little housing production in the last several decades to add modest density, thereby increasing housing choice for existing residents, and opening opportunities for current homeowners to build equity through the addition of a unit(s). Objective 10 of the Housing Element instructs the City to "ensure a streamlined, yet thorough, and transparent decision-making process". The proposed Ordinance, with all staff modifications, will make adding modest density to our RH districts more manageable for homeowners and developers, through the creation of two ministerial pathways, open to projects and applicants that meet the City's housing priorities.

Racial and Social Equity Analysis

The Department's recommended modifications to these ordinances are designed to increase equity outcomes. Staff first worked to determine the locations and types of lots where development through the proposed legislation and staff's recommended modifications was most likely to occur. Based on the data presented by the EIR Addendum for this legislation, and analysis in conjunction with the Office of Racial Equity, staff concluded that the most likely existing housing typology to be affected by this legislation is small, single-family homes. This



is because demolition of multi-unit buildings to increase the existing density by a few units is not financially feasible. The focus then shifted to potential impacts on renters and owners of single-family homes.

Reduce Potential Vulnerability of Single-Family Homeowners

Despite high home prices, 50% of single-family homes are owned by moderate- or low-income owners. Single-family homes have much lower turnover than multifamily ownership units or rental units, with 46% of single-family homes occupied for 20 years or more and 70% occupied for 10 years or more. Length of ownership may explain why so many single-family homes have owners with low and moderate incomes even though current prices would likely be financially out of reach. These households may have bought a home when prices were lower, inherited a home, or their income may have been higher when they purchased the property (*i.e., retirees*).⁴

Planning Department analysis of 2014-2018 IPUMS data found that 30% of owners are cost burdened⁵ (*approximately 39,500 owners*). Over 19,000 of these burdened owners are severely cost burdened. Middle income owners are more likely to be cost burdened than renters but more than 80% of severely burdened owners are lower income. Homeowners of color experience higher rates of cost burden, and Black homeowners in particular face higher rates of severe cost burden.⁶ While rents have dropped, the single-family home market has been highly active, and prices have only gone up in the past two years indicating that the pressures that might encourage these homeowners to sell their properties is powerfully in action *now*; changing density limits is unlikely to make a significant difference in the choices these families currently face.

Density is Coming Regardless of Local Action

Given that SB 9 will be law on January 1st, the question is no longer whether increased density in single-family neighborhoods will impact people in San Francisco but more specifically who and how. This will become part of the real estate landscape regardless of local action. The city's best opportunity to rectify past injustice and open opportunities through this change is to shape a local program. The program must include a package of rules and resources that reducing barriers for communities of color to build equity or access income from their properties while incentivizing them to stay in the city.

Assistance Programs

The Department recognizes that equity outcomes can only be achieved in a rezoning proposal if the city commits to resourcing the agency of owners and households of color in their own housing choices, including taking advantage of programs to the development of their properties into rental units or other forms of income.

Developing one's own property is a difficult challenge under the best and more resourced of circumstances. It requires specialized knowledge or experience, financial resiliency, and temporary relocation and disruption. These are additional barriers for many people of color and low-income homeowners that put these options out of reach. Creating an ownership or Community Land Trust as a key benefit for those developing their own

⁶ Summary Draft Needs Assessment for the 2022 Housing Element, page 24. https://www.sfhousingelement.org/summarydraft-needs-assessment-housing-element-2022-update



⁴ Summary Draft Needs Assessment for the 2022 Housing Element, page 15. https://www.sfhousingelement.org/summarydraft-needs-assessment-housing-element-2022-update

⁵ HUD defines cost-burdened families as those "who pay more than 30% of their income for housing" and "may have difficulty affording necessities such as food, clothing, transportation, and medical care." Severe rent burden is defined as paying more than 50% of one's income on rent.

properties for their future inhabitation or for non-profit community-based developers would help less resourced homeowners by reducing risk and disruption.

Reduce Potential Vulnerability of Single-Family Home Renters:

Based on 2018 census data (*from the American Community Survey or ACS*), only 12% of renters live in single-family homes in San Francisco (and some of these renters may be occupying ADU's *within* single-family homes). Most renters in single-family homes do not have rent control protections due to the state Costa Hawkins law and could, therefore, face unregulated rent increases at any time. In addition, because single-family homes are very expensive in San Francisco, the potential profit from a single-family home sale *could* induce owners to sell a home and renters may find themselves displaced.

The Department recognizes that equitable outcomes mean protecting existing tenants, especially those who are rent-burdened, on fixed incomes, low-income, those with disabilities, those who identify as LBGTQAI+, seniors, and people of color. Controls such as excluding properties with tenants in the past three years or Ellis Act Evictions within 15 years and not allow demolition of rent-controlled units would help protect these vulnerable populations.

New Units should benefit Workforce Families, especially those of Color:

The outcomes of changing density in single-family neighborhoods are likely to play out over a long period of time. These outcomes could potentially reinforce the exclusionary history of many of these areas without specific equity considerations. State law and federal policy require San Francisco to affirmatively further fair housing to address the history of discrimination and current inequalities in housing access. According to state law:

"Affirmatively furthering fair housing" means taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity ... Specifically, affirmatively furthering fair housing means taking meaningful actions that, taken together, address significant disparities in housing needs and in access to opportunity, replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity, and fostering and maintaining compliance with civil rights and fair housing laws. The duty to affirmatively further fair housing extends to all of a public agency's activities and programs relating to housing and community development. - (California Gov. Code, § 8899.50, subd. (a)(1).)

In many high income, high resourced neighborhoods, housing regulations that limit housing options overlay a history of public and private racial discrimination. Racially restrictive covenants, redlining and lending discrimination have limited housing options for people of color for decades in San Francisco- and much of the rest of the country. The single-family housing developments constructed in the city from the 1930's onward were heavily shaped by these discriminatory policies. Further, these policies were often required by federal agencies as a condition of federally insured loans. In addition, people of color were often excluded from buying or renting in historically higher income areas of the city. Adding to the devastation of these discriminatory practices, urban renewal in the 1950 and 1960's destroyed various communities of color including the Fillmore and parts of SoMa. Though many discriminatory policies have been outlawed, their effects can still be widely seen today. People of color remain more concentrated in communities in the east and south of the city. These neighborhoods tend to be lower income, have lower homeownership, and have worse health outcomes. While higher opportunity areas tend to have higher concentrations of White residents and offer good resources and better health and wealth



outcomes for its residents. Rules that limit where multifamily housing can be built in higher opportunity areas are often referred to as "exclusionary zoning" because these rules can limit housing options for low- and moderate-income people and people of color.

The new housing produced in formerly exclusionary neighborhoods must be variable to offer different scales and types to fit the needs of people across the city. It must also be financially accessible to those with lower incomes and communities of color, especially those in Black and American Indian Communities. Producing more units is not enough given the historic dearth, to facilitate housing choice for these residents and to encourage the return of people of color who have already been displaced.

To address this, the Department has identified three actions to help mitigate these issues:

Explore establishing an impact fee on large single. family home developmentsy This new fee would be charged to applicants who propose the substantial addition to or a new single-family house anywhere in the city. By not adding or maximizing density, applicants are under-using land and limiting the options of others; therefore, the revenue collected would be used directly to support the housing of those with financial barriers, specifically down payment assistance or construction loan programs described in this memo. The Department will continue to work with Human Rights Commission to explore how this could support the housing component of the Dreamkeeper Initiative.

*Significantly increase resources for down payment assistance programsy*Use the fee to significantly increase the funds available to eligible families by increasing down payment assistance to at least \$500,000 per property, substantially increasing the number of families given resources, and lowering the paperwork or logistics barriers that make it difficult for families to qualify.

Require unit parity The Department's proposed recommendation requires that the second unit provided on any site be 50% the size of the largest unit with no restrictions on the additional units provided. This is intended to incentivize the production of a variety of unit types and sizes to accommodate people in different types of living conditions. Small units can help young adults start to establish credit or build wealth and help seniors to both downsize and stay in their neighborhoods. Additionally, small units are less common in single-family neighborhoods and tend to be more affordable by design. Increasing the amount of larger units helps growing or multi-generational families stay adequately housed; statistically more likely to be families of color. This also encourages applicants to use the building envelope more equitably rather than taking advantage of a streamlined process for a very large house with little space given to the other unit residents.

Fund silent construction loansy The Department recommends establishing a new program that would provide silent construction loans and technical assistance (design, financing, permitting, legal, etc.) to qualifying households to add units to their existing properties.

Implementation

The Department has determined that this Ordinance will impact our current implementation procedures; however, the proposed changes can be implemented without increasing permit costs or review time.



Recommendation

The Department recommends that the Commission *approve with modifications* the proposed Ordinance and adopt the attached Draft Resolution to that effect. *Please Note*: At this time, these proposals have not been fully reviewed by the City Attorney's Office. More research may be needed to implement some of them. The Department recommends all of the following:

- 1. **Rezone all the City's RH-1 zoning districts to RH-2.** Modify one of the proposed ordinances to upzone all RH-1, RH-1(D) and RH-1(S) zoning districts to RH-2.
- 2. Increase the proposed Ordinances' density exception for corner lots from four units to six units.
- 3. Adopt a local alternative for SB 9. Adopt the following program as an alternative to SB9⁷ to encourage development that meets the City's housing priorities (*chart continues on following page. For a chart viewable as one page, please see Exhibit D*):

		Proposed Local Alternative		
			Owner Occupied or Owned by Nonprofit	
	Where it Applies All RH Districts		Districts	
	Maximum Density	4 units on Interior Lots, 6 on Corner Lots		
ents	Minimum Lot Size 1,200 sq. ft. no var		on corner lots with minimum lot size of riances required for existing building w/ ft setback from new property line um 6 units across the two lots	
Requirements	Owner Occupancy Requirement	No	Owner "Intent to Occupy" 3 years post construction*	
Re	Increase Density	Must result in at least 4 units	Must add at least 1 new unit	
	Required Rear Yard Setback	30%	30% if project results in 4 units, otherwise underlying zoning.	
	Unit Proportionality	ity 2nd unit must be at least 50% of 1st unit size		

⁷ For a comprehensive chart comparing SB9 to the proposed local alternative pathways, please see Exhibit E.



	Eligibility	 Has not been tenant occupied for at least 3 years prior to filing the application Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years Is not an A building or Historic Resource under Article 10, etc. 	 Has been owner occupied for at least 3 years prior to filing the application (not allowed to be vacant)* Owner signs affidavit stating intent to occupy for at least 3 years post construction* Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years. Is not an A building or Historic Resource under Article 10, etc. 	
	Subject to 317		0	
	Subject to 311	No Objective Standards Only		
	Residential Design Guidelines	Objective Standards Only		
	CEQA Review		es Yes	
	Fee Waiver for Historic Evaluation	No		
Process	Condo Conversion Process	Condominiums may be formed as part of new construction, however, owners of non-owner occupied units would remain ineligible to apply for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance	Owner may apply to form condos via new construction pathway, even for existing units being retained. (would require a new provision of the Subdivision Code enacted under this Ordinance)	

*Not required if owned by a non-profit

Regular Planning Code processes (311, 317, RDG's, etc.) apply.



- 4. Explore establishing a fee on single-family homes larger than 4,000 sq. ft. This proposed fee would be assessed against project applications in RH districts that seek new construction of a single-family home of more than 4,000 square feet, or expansion of an existing single-family home beyond 4,000sqft. Consider allowances for small additions. Allocate the fee to the city's Down Payment Assistance Loan Program or another supportive program that assists low/moderate income earners and BIPOC communities with home ownership or residential development in the city.
- 5. Increase funding to supportive housing programs. Encourage the Board of Supervisors and the Mayor's Office to increase funding to supportive programs that assist low and moderate income and BIPOC residents with buying and building homes in the city.
- 6. Amend the proposed Ordinances to comply with the technical requirements of Senate Bill 10. Make non-substantive changes to qualify for SB10 as follows:
 - a) include a declaration that the zoning ordinance is adopted pursuant to SB 10;
 - b) clearly demarcate the areas that are zoned;
 - c) include a finding that "the increased density authorized by the ordinance is consistent with the city or county's obligation to affirmatively further fair housing pursuant to Government Code Section 8899.50; and,
 - d) specify heights as shown on the City's zoning maps.
- 7. Pursue the adoption of objective residential design standards. Direct staff to formalize objective residential design standards and bring back before the Commission for adoption. *See Exhibit F for draft subjective design standards.*
- 8. Recommend amendments to the Subdivision Code for projects that meet certain requirements, to apply to form condos via new construction pathway, even for existing units being retained.

Basis for Recommendation

The Department supports the overall goals of Supervisor Mandelman's ordinances, which provide a pathway for modest density to be added to some of the city's neighborhoods that have historically seen little housing production. The density restrictions placed on much of the city's west and south sides has resulted in a concentration of housing production in the eastern half of the city. The City should encourage the production of modest, multi-unit buildings as alternative to single-family homes, or to high-density developments, and also focus this development in areas of the city that have seen few new units of housing in recent decades. This can be best accomplished by focusing upzoning on the city's RH districts.

Recommendation 1: Rezone all the City's RH-1 zoning districts to RH-2. Rezoning all single-family districts will allow the city to develop its own local alternative to SB 9 while also maintaining control over the shape and pattern of our built environment. Further, eliminating single-family zoning will end a decades-old exclusionary practice that has helped segregate our city. Removing single-family zoning will also create opportunities for areas of the city that have seen little housing production in the last several decades to add modest density,



thereby increasing housing choice for existing residents, and opening opportunities for current homeowners to build equity through the addition of a unit(s).

Recommendation 2: Increase the proposed Ordinances' density exception for corner lots from four units to six units. See "Return to San Francisco's Historic Development Pattern" and "Enhanced Density at Corner Lots" sections for basis for recommendation.

Recommendation 3: Adopt a local alternative for SB 9. Adopting a local alternative to SB 9 will allow the City to incorporate aspects of the state bill that would be most beneficial to housing production while ensuring local protections vital to the city's livability. The local program could assist in making the development process more manageable for homeowners and developers, while also ensuring the city's most vulnerable residents are protected from displacement or pressure to sell. A local program could additionally retain current review procedures meant to protect certain historic buildings that could be in jeopardy under SB 9 (e.g. buildings listed as Category A Resources under CEQA), and allow the City to maintain control over our urban form.

Two tracks; one program: Increasing the allowable density on RH lots alone will not succeed in accomplishing the City's housing goals, which include (1) increasing density without negatively impacting current residents, (2) supporting the preservation and improvement of historic buildings, and (3) opening the development process to current homeowners. The proposed "homeowner" path requires the subject property to have been owner occupied for at least 3 years prior to application, and owners must sign an affidavit of intent stating they will reside in the property for at least 3 years post-construction (if the owner is a non-profit, they may still qualify for this path without meeting the occupancy requirements). In exchange, the owner could bypass many of the traditional processes that have historically made adding density financially infeasible. The Department's secondary goal was to encourage projects that would maximize the new allowable density without negatively impacting current tenants or historic buildings. The second path available through this program is for properties that do not meet the owner occupancy requirement but would maximize density. The presumption is that these projects would not be sponsored by individual owners, but rather traditional development professionals. As such, some of the alleviations made for owners in the first path (such as the ability to deliver condominium units, and waivers from Historic Evaluation fees) are not waived.

<u>30% Rear Yard Requirement:</u> Allowing a 30% rear yard will provide a larger building envelope for those adding the most units. Those not seeking to maximize density would have a larger rear setback requirement (45%) and thus a smaller allowable building envelope. The 30% rear yard is both practical and an incentive for additional units.

<u>Eliminating 317 and 311 Processes:</u> San Francisco's development process can be long and expensive. Eliminating the CU requirement in Section 317, and the notification requirement in Section 311 is intended to expedite and add certainty to that process. This in turn would also reduce the costs associated with development. If applicants are adding housing in a manner that meets the city's policy goals, it should be approvable without added process or review.

<u>Fee Waiver for Historic Resource Evaluation</u>: This incentive would apply only to the owner-occupied portion of the program. It is intended to incentivize homeowners to add more units to their property. Having the City pay for the historic evaluation will only provide a small reduction in the overall cost associated with the development; however, it will allow homeowners to know if their property is eligible for the density waiver



program before plans are drawn or too much has been invested in the process. Additional revenue should be identified to make up the cost of this fee waiver.

Recommendation 4: Explore establishing a fee on single-family homes larger than 4,000 sq. ft. See Racial and Social Equity Analysis for explanation of burdens and benefits.

Recommendation 5: Increase funding to supportive housing programs. See Racial and Social Equity Analysis for explanation of burdens and benefits.

Recommendation 6: Amend the proposed Ordinances to comply with the technical requirements of Senate Bill 10. Staff recommends that the ordinance be amended to comply with the requirements of SB 10. No height increases are proposed by the ordinance or in the recommended modifications, and height limits would be as shown on the City's zoning maps.

Recommendation 7: Pursue the adoption of objective residential design standards. Direct staff to formalize objective residential design standards and bring back before the Commission for adoption. *See Exhibit F for draft subjective design standards.*

Recommendation 8: Recommend amendments to the Subdivision Code for projects that meet certain requirements, to apply to form condos via new construction pathway, even for existing units being retained. This incentive would apply only to the owner-occupied portion of the program. Currently, if a project is considered new construction, it may be delivered as condominiums. If, however, an existing unit(s) would like to add an additional unit or units, the building must first:

- Have every unit owner occupied for at least 1 year (thereby necessitating the formation of a Tenancy in Common or TIC)
- File an application to convert the building to condos with an average wait time of over one year
- Finance the project either as a jumbo loan shared among owners, or receive Tenancy in Common financing, and then refinance as separate mortgages once the condo conversion is approved

These processes create a financial and process burden that the average homeowner cannot afford. It also increases risk for homeowners who would like to sell the new unit they build as a condo versus a TIC. The Department's recommendation would allow owner-occupied projects to deliver their entire building as condos even if they retain existing units. It will reduce additional costs and process burdens that would likely prevent their participation in the program. Allowing owners who retain an existing unit(s) while adding density to go through the same condominium establishment process as new construction also reduces the incentive to demolish existing housing.

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

The Planning Department has determined that the environmental impacts of the proposed ordinance in Board File No.210564 have been adequately identified and analyzed under CEQA in the 2004 and 2009 Housing Element FEIR, and the proposed ordinance would not result in any new or more severe environmental impacts than were identified in the FEIR. The addendum prepared for this legislation is attached as Exhibit C.

With the recommended amendments to the proposed ordinance in Board File No. 210866, the ordinance meets the requirements of Senate Bill 10, Government Code 65913.5, and review under CEQA is not required.

Public Comment

As of the date of this report, the Planning Department has received one public comment regarding the proposed Ordinance. It is attached as Exhibit G.

Attachments:

- Exhibit A: Draft Planning Commission Resolution for Board File No. 210564
- Exhibit B: Draft Planning Commission Resolution for Board File No. 210866
- Exhibit C: EIR Addendum #7
- Exhibit D: "Recommendation 3" Chart
- Exhibit E: SB9 vs "Recommendation 3" Chart
- Exhibit F: Draft Objective Residential Design Standards
- Exhibit G: Public Comment
- Exhibit H: Board of Supervisors File No. 210564
- Exhibit I: Board of Supervisors File No. 210866







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PLANNING COMMISSION DRAFT RESOLUTION

HEARING DATE: November 18, 2021

Project Name:	Dwelling Unit Density Exception for Corner Lots in Residential Districts	
Case Number:	2021-003971PCA [Board File No. 210564]	
Initiated by:	Supervisor Mandelman / Introduced May 18, 2021	
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) 652-7533	

RESOLUTION APPROVING A PROPOSED ORDINANCE THAT WOULD AMEND THE PLANNING CODE TO PROVIDE A DENSITY LIMIT EXCEPTION FOR CORNER LOTS IN RH (RESIDENTIAL, HOUSE) ZONING DISTRICTS, TO PERMIT UP TO FOUR DWELLING UNITS PER LOT; ADOPTING FINDINGS, INCLUDING ENVIRONMENTAL FINDINGS, PLANNING CODE SECTION 302 FINDINGS, AND FINDINGS OF CONSISTENCY WITH THE GENERAL PLAN AND PLANNING CODE SECTION 101.1.

WHEREAS, on May 18, 2021 Supervisor Mandelman introduced a proposed Ordinance under Board of Supervisors (hereinafter "Board") File Number 210564, which would amend the Planning Code to provide a density limit exception for Corner Lots in RH (Residential, House) zoning districts, to permit up to four dwelling units per lot;

WHEREAS, The Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting to consider the proposed Ordinance on November 18, 2021; and,

WHEREAS, the Planning Department has determined that the environmental impacts of the proposed ordinance in Board File No.210564 have been adequately identified and analyzed under CEQA in the 2004 and 2009 Housing Element FEIR, and the proposed Ordinance would not result in any new or more severe environmental impacts than were identified in the FEIR; 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 modifications are as follows:

- 1. **Rezone all the City's RH-1 zoning districts to RH-2.** Modify one of the proposed ordinances to upzone all RH-1, RH-1(D) and RH-1(S) zoning districts to RH-2.
- 2. Increase the proposed Ordinances' density exception for corner lots from four units to six units.
- 3. Adopt a local alternative for SB 9. Adopt the following program as an alternative to SB9¹ to encourage development that meets the City's housing priorities (*chart continues on following page*. *For a chart viewable as one page, please see Exhibit D*):

		Proposed Local Alternative	
		Non-Owner Occupied	Owner Occupied or Owned by Nonprofit
Where it Applies		All RH [Districts
(0	Maximum Density	4 units on Interior Lots, 6 on Corner Lots	
Requirements	Minimum Lot Size Minimum Lot Size Minimum Lot Size		uired for existing building w/ from new property line
Ř	Owner Occupancy Requirement	No	Owner "Intent to Occupy" 3 years post construction*
	Increase Density	Must result in at least 4 units	Must add at least 1 new unit

¹ For a comprehensive chart comparing SB9 to the proposed local alternative pathways, please see Exhibit E.



	Required Rear Yard Setback	30%	30% if project results in 4 units, otherwise underlying zoning.
	Unit Proportionality	2nd unit must be at le	ast 50% of 1st unit size
	Eligibility	 Has not been tenant occupied for at least 3 years prior to filing the application Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years Is not an A building or Historic Resource under Article 10, etc. 	 Has been owner occupied for at least 3 years prior to filing the application (not allowed to be vacant)* Owner signs affidavit stating intent to occupy for at least 3 years post construction* Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years. Is not an A building or Historic Resource under Article 10, etc.
	Subject to 317	Ν	lo
	Subject to 311	Ν	lo
	Residential Design Guidelines	Objective Standards Only	
	CEQA Review	Y	es
	Fee Waiver for Historic Evaluation	No	Yes
Process	Condo Conversion Process	Condominiums may be formed as part of new construction, however, owners of non-owner occupied units would remain ineligible to apply for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance	Owner may apply to form condos via new construction pathway, even for existing units being retained. (would require a new provision of the Subdivision Code enacted under this Ordinance)



ALL OTHER PROJECTS in ANY RH DISTRICT: Up to 2-3 units (depending on zoning district) allowed plus ADUs for all projects as of right, with up to 4 units on interior lots allowed and 6 units on corner lots allowed for projects not also seeking a density bonus. 30% rear yard allowed if building at least 4 units. Regular Planning Code processes (311, 317, RDG's, etc.) apply.

*Not required if owned by a non-profit

- 4. Explore establishing a fee on single-family homes larger than 4,000 sq. ft. This proposed fee would be assessed against project applications in RH districts that seek new construction of a single-family home of more than 4,000 square feet, or expansion of an existing single-family home beyond 4,000sqft. Consider allowances for small additions. Allocate the fee to the city's Down Payment Assistance Loan Program or another supportive program that assists low/moderate income earners and BIPOC communities with home ownership or residential development in the city.
- 5. Increase funding to supportive housing programs. Encourage the Board of Supervisors and the Mayor's Office to increase funding to supportive programs that assist low and moderate income and BIPOC residents with buying and building homes in the city.
- 6. Amend the proposed Ordinances to comply with the technical requirements of Senate Bill 10. Make non-substantive changes to qualify for SB10 as follows:
 - a) include a declaration that the zoning ordinance is adopted pursuant to SB 10;
 - b) clearly demarcate the areas that are zoned;
 - c) include a finding that "the increased density authorized by the ordinance is consistent with the city or county's obligation to affirmatively further fair housing pursuant to Government Code Section 8899.50; and,
 - d) specify heights as shown on the City's zoning maps.
- 7. Pursue the adoption of objective residential design standards. Direct staff to formalize objective residential design standards and bring back before the Commission for adoption. See Exhibit F for draft subjective design standards.
- 8. Recommend amendments to the Subdivision Code for projects that meet certain requirements, to apply to form condos via new construction pathway, even for existing units being retained.

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:

Objective 4 of the Housing Element instructs the City to "foster a housing stock that meets the needs of all residents across all lifecycles." The proposed Ordinance, with all staff modifications, will end a decades old



exclusionary practice that has helped segregate our city. Removing single-family zoning will also create opportunities for areas of the city that have seen little housing production in the last several decades to add modest density, thereby increasing housing choice for existing residents, and opening opportunities for current homeowners to build equity through the addition of a unit(s). Objective 10 of the Housing Element instructs the City to "ensure a streamlined, yet thorough, and transparent decision-making process". The proposed Ordinance, with all staff modifications, will make adding modest density to our RH districts more manageable for homeowners and developers, through the creation of two ministerial pathways, open to projects and applicants that meet the City's housing priorities.

General Plan Compliance

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

HOUSING ELEMENT

OBJECTIVE 1

IDENTIFY AND MAKE AVAILABLE FOR DEVELOPMENT ADEQUATE SITES TO MEET THE CITY'S HOUSING NEEDS, ESPECIALLY PERMANENTLY AFFORDABLE HOUSING.

Policy 1.6

Consider greater flexibility in number and size of units within established building envelopes in community based planning processes, especially if it can increase the number of affordable units in multi-family structures.

OBJECTIVE 4

FOSTER A HOUSING STOCK THAT MEETS THE NEEDS OF ALL RESIDENTS ACROSS LIFECYCLES.

Policy 4.6

Ensure that new permanently affordable housing is located in all of the city's neighborhoods, and encourage integrated neighborhoods, with a diversity of unit types provided at a range of income levels.

OBJECTIVE 5

ENSURE THAT ALL RESIDENTS HAVE EQUAL ACCESS TO AVAILABLE UNITS.

Policy 5.2

Increase access to housing, particularly for households who might not be aware of their housing choices.

Policy 5.4

Provide a range of unit types for all segments of need, and work to move residents between unit types as their needs change.

The proposed Ordinance, with all staff modifications, will allow areas of the City that have been restricted to single-family zoning for decades, to add modest density to their neighborhoods, thereby providing a larger



range of housing choices for current and future residents. These range of housing units in size, type, and affordability will assist current residents with being able to stay within their existing community, even if their housing needs change. It will also open opportunities for new residents to move into neighborhoods that are currently exclusionary due to the lack of housing options for those who cannot afford to buy or rent a single-family home.

OBJECTIVE 7

SECURE FUNDING AND RESOURCES FOR PERMANENTLY AFFORDABLE HOUSING, INCLUDING INNOVATIVE PROGRAMS THAT ARE NOT SOLELY RELIANT ON TRADITIONAL MECHANISMS OR CAPITAL.

Policy 7.8

Develop, promote, and improve ownership models which enable households to achieve homeownership within their means, such as down-payment assistance, and limited equity cooperatives.

The proposed Ordinance, with all staff modifications, emphasizes the importance of coupling the densification effort with supportive programs.

OBJECTIVE 10

ENSURE A STREAMLINED, YET THOROUGH, AND TRANSPARENT DECISION-MAKING PROCESS.

Policy 10.2

Implement planning process improvements to both reduce undue project delays and provide clear information to support community review.

The proposed Ordinance, with all staff modifications, will promote modest density across RH districts in the City through the addition of residential units and ADU's. The proposed Ordinance additionally ensures that large, single-family home construction or expansions are not approved without careful consideration through a CU authorization.

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 Historic Preservation 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 November 18, 2021.

Jonas P. Ionin Commission Secretary

AYES:

NOES:

ABSENT:

ADOPTED: November 18, 2021





49 South Van Ness Avenue, Suite 1400 San Francisco, CA 94103 628.652.7600 www.sfplanning.org



PLANNING COMMISSION DRAFT RESOLUTION

HEARING DATE: November 18, 2021

Project Name:	Four-Unit Density Exception for Residential Districts	
Case Number:	2021-010762PCA [Board File No. 210866]	
Initiated by:	Supervisor Mandelman / Introduced July 27, 2021	
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) 652-7533	

RESOLUTION APPROVING A PROPOSED ORDINANCE THAT WOULD AMEND THE PLANNING CODE TO PROVIDE A DENSITY LIMIT EXCEPTION TO PERMIT UP TO FOUR DWELLING UNITS PER LOT IN RH (RESIDENTIAL, HOUSE) ZONING DISTRICTS; ADOPTING FINDINGS, INCLUDING ENVIRONMENTAL FINDINGS, PLANNING CODE SECTION 302 FINDINGS, AND FINDINGS OF CONSISTENCY WITH THE GENERAL PLAN AND PLANNING CODE SECTION 101.1.

WHEREAS, on July 27, 2021 Supervisor Mandelman introduced a proposed Ordinance under Board of Supervisors (hereinafter "Board") File Number 210866, which would amend the Planning Code to provide a density limit exception to permit up to four dwelling units per lot in RH (Residential, House) zoning districts;

WHEREAS, The Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting to consider the proposed Ordinance on November 18, 2021; and,

WHEREAS, with the recommended amendments to the proposed Ordinance in Board File No. 210866, the Ordinance meets the requirements of Senate Bill 10, Government Code 65913.5, and review under CEQA is not required; 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 modifications are as follows:

- 1. **Rezone all the City's RH-1 zoning districts to RH-2.** Modify one of the proposed ordinances to upzone all RH-1, RH-1(D) and RH-1(S) zoning districts to RH-2.
- 2. Increase the proposed Ordinances' density exception for corner lots from four units to six units.
- 3. Adopt a local alternative for SB 9. Adopt the following program as an alternative to SB9¹ to encourage development that meets the City's housing priorities (*chart continues on following page. For a chart viewable as one page, please see Exhibit D*):

		Proposed Local Alternative	
			Owner Occupied or Owned by Nonprofit
	Where it Applies All RH Districts		Districts
	Maximum Density	4 units on Interior Lots, 6 on Corner Lots	
Requirements	Minimum Lot Size	1,200 sq. ft. no variances rec minimum 4 ft setback	ots with minimum lot size of Juired for existing building w/ from new property line across the two lots
Requir	Owner Occupancy Requirement	No	Owner "Intent to Occupy" 3 years post construction*
	Increase Density	Must result in at least 4 units	Must add at least 1 new unit
	Required Rear Yard Setback	30%	30% if project results in 4 units, otherwise underlying zoning.

¹ For a comprehensive chart comparing SB9 to the proposed local alternative pathways, please see Exhibit E.



	Unit Proportionality	2nd unit must be at lea	ast 50% of 1st unit size
	Eligibility	 Has not been tenant occupied for at least 3 years prior to filing the application Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years Is not an A building or Historic Resource under Article 10, etc. 	 Has been owner occupied for at least 3 years prior to filing the application (not allowed to be vacant)* Owner signs affidavit stating intent to occupy for at least 3 years post construction* Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years. Is not an A building or Historic Resource under Article 10, etc.
	Subject to 317	N	lo
	Subject to 311	N	lo
	Residential Design Guidelines	Objective Sta	andards Only
	CEQA Review	Ye	es
	Fee Waiver for Historic Evaluation	No	Yes
Process		Condominiums may be formed as part of new construction, however, owners of non-owner occupied units would	Owner may apply to form condos via new construction pathway, even
	Condo Conversion Process	remain ineligible to apply for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance	for existing units being retained. (would require a new provision of the Subdivision Code enacted under this Ordinance)
	Condo Conversion Process OTHER PROJECTS in ANY RH DISTRICT: 0	for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance	retained. (would require a new provision of the Subdivision Code enacted under this Ordinance)
ALL (ADU		for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance Jp to 2-3 units (depending on z units on interior lots allowed a	retained. (would require a new provision of the Subdivision Code enacted under this Ordinance) coning district) allowed plus and 6 units on corner lots

Regular Planning Code processes (311, 317, RDG's, etc.) apply.



*Not required if owned by a non-profit

- 4. Explore establishing a fee on single-family homes larger than 4,000 sq. ft. This proposed fee would be assessed against project applications in RH districts that seek new construction of a single-family home of more than 4,000 square feet, or expansion of an existing single-family home beyond 4,000sqft. Consider allowances for small additions. Allocate the fee to the city's Down Payment Assistance Loan Program or another supportive program that assists low/moderate income earners and BIPOC communities with home ownership or residential development in the city.
- 5. Increase funding to supportive housing programs. Encourage the Board of Supervisors and the Mayor's Office to increase funding to supportive programs that assist low and moderate income and BIPOC residents with buying and building homes in the city.
- 6. Amend the proposed Ordinances to comply with the technical requirements of Senate Bill 10. Make non-substantive changes to qualify for SB10 as follows:
 - a) include a declaration that the zoning ordinance is adopted pursuant to SB 10;
 - b) clearly demarcate the areas that are zoned;
 - c) include a finding that "the increased density authorized by the ordinance is consistent with the city or county's obligation to affirmatively further fair housing pursuant to Government Code Section 8899.50; and,
 - d) specify heights as shown on the City's zoning maps.
- 7. **Pursue the adoption of objective residential design standards.** Direct staff to formalize objective residential design standards and bring back before the Commission for adoption. *See Exhibit F for draft subjective design standards.*
- 8. Recommend amendments to the Subdivision Code for projects that meet certain requirements, to apply to form condos via new construction pathway, even for existing units being retained.

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:

Objective 4 of the Housing Element instructs the City to "foster a housing stock that meets the needs of all residents across all lifecycles." The proposed Ordinance, with all staff modifications, will end a decades old exclusionary practice that has helped segregate our city. Removing single-family zoning will also create opportunities for areas of the city that have seen little housing production in the last several decades to add



modest density, thereby increasing housing choice for existing residents, and opening opportunities for current homeowners to build equity through the addition of a unit(s). Objective 10 of the Housing Element instructs the City to "ensure a streamlined, yet thorough, and transparent decision-making process". The proposed Ordinance, with all staff modifications, will make adding modest density to our RH districts more manageable for homeowners and developers, through the creation of two ministerial pathways, open to projects and applicants that meet the City's housing priorities.

General Plan Compliance

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

HOUSING ELEMENT

OBJECTIVE 1

IDENTIFY AND MAKE AVAILABLE FOR DEVELOPMENT ADEQUATE SITES TO MEET THE CITY'S HOUSING NEEDS, ESPECIALLY PERMANENTLY AFFORDABLE HOUSING.

Policy 1.6

Consider greater flexibility in number and size of units within established building envelopes in community based planning processes, especially if it can increase the number of affordable units in multi-family structures.

OBJECTIVE 4

FOSTER A HOUSING STOCK THAT MEETS THE NEEDS OF ALL RESIDENTS ACROSS LIFECYCLES.

Policy 4.6

Ensure that new permanently affordable housing is located in all of the city's neighborhoods, and encourage integrated neighborhoods, with a diversity of unit types provided at a range of income levels.

OBJECTIVE 5

ENSURE THAT ALL RESIDENTS HAVE EQUAL ACCESS TO AVAILABLE UNITS.

Policy 5.2

Increase access to housing, particularly for households who might not be aware of their housing choices.

Policy 5.4

Provide a range of unit types for all segments of need, and work to move residents between unit types as their needs change.

The proposed Ordinance, with all staff modifications, will allow areas of the City that have been restricted to singlefamily zoning for decades, to add modest density to their neighborhoods, thereby providing a larger range of housing choices for current and future residents. These range of housing units in size, type, and affordability will assist current residents with being able to stay within their existing community, even if their housing needs change.



It will also open opportunities for new residents to move into neighborhoods that are currently exclusionary due to the lack of housing options for those who cannot afford to buy or rent a single-family home.

OBJECTIVE 7

SECURE FUNDING AND RESOURCES FOR PERMANENTLY AFFORDABLE HOUSING, INCLUDING INNOVATIVE PROGRAMS THAT ARE NOT SOLELY RELIANT ON TRADITIONAL MECHANISMS OR CAPITAL.

Policy 7.8

Develop, promote, and improve ownership models which enable households to achieve homeownership within their means, such as down-payment assistance, and limited equity cooperatives.

The proposed Ordinance, with all staff modifications, emphasizes the importance of coupling the densification effort with supportive programs.

OBJECTIVE 10

ENSURE A STREAMLINED, YET THOROUGH, AND TRANSPARENT DECISION-MAKING PROCESS.

Policy 10.2

Implement planning process improvements to both reduce undue project delays and provide clear information to support community review.

The proposed Ordinance, with all staff modifications, will promote modest density across RH districts in the City through the addition of residential units and ADU's. The proposed Ordinance additionally ensures that large, single-family home construction or expansions are not approved without careful consideration through a CU authorization.

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 Historic Preservation 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 November 18, 2021.



Resolution XXXXXX November 18, 2021

Jonas P. Ionin *Commission Secretary*

AYES:

NOES:

ABSENT:

ADOPTED: November 18, 2021







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EXHIBIT C

ADDENDUM 7 TO ENVIRONMENTAL IMPACT REPORT

Addendum Date:	October 8, 2021
Case No.:	2021-006636ENV
Project Title:	BOS File No. 210564 – Dwelling Unit Density Exception for Corner Lots
	in Residential Districts
EIR:	San Francisco 2004 and 2009 Housing Element, 2007.1275E
	SCL No. 2008102033, certified March 24, 2011, recertified April 24, 2014
Project Sponsor:	Supervisor Mandelman
Sponsor Contact:	Jacob Bintliff, 415.554.7753, jacob.bintliff@sfgov.org
Lead Agency:	San Francisco Planning Department
Staff Contact:	Michael Li, 628.652.7538, <u>michael.j.li@sfgov.org</u>

Remarks

This document is an addendum to the 2004 and 2009 Housing Element Final Environmental Impact Report ("2004 and 2009 Housing Element FEIR" or "FEIR"). Its purpose is to substantiate the San Francisco Planning Department's (planning department's) determination that no supplemental or subsequent environmental review is required prior to adoption of proposed legislation to allow additional dwelling unit density on corner lots in certain residential districts ("modified project"). As described more fully below, the modified project is an implementing program of the 2014 Housing Element. The planning department has determined that the environmental impacts of the modified project have been adequately identified and analyzed under CEQA in the 2004 and 2009 Housing Element FEIR, and the proposed project would not result in any new or more severe environmental impacts than were identified in the FEIR.

Background

On April 24, 2014, the San Francisco Planning Commission ("planning commission") certified the 2004 and 2009 Housing Element FEIR pursuant to the California Environmental Quality Act ("CEQA").¹ On June 17, 2014, the San Francisco Board of Supervisors ("board") adopted the 2009 Housing Element as the Housing Element of the *San Francisco General Plan* ("*General Plan*").

Previous Addenda to the 2004 and 2009 Housing Element FEIR

In response to the proposed 2014 Housing Element, which updated the Data and Needs Analysis of the 2009 Housing Element and added five additional policies, the planning department prepared

San Francisco Planning Department, 2004 and 2009 Housing Element Final Environmental Impact Report, April 24, 2014. Case No. 2007.1275E, <u>https://sfmea.sfplanning.org/2007.1275E_DEIR.pdf</u> and <u>https://sfmea.sfplanning.org/2007.1275E_DEIR2.pdf</u>, accessed on August 26, 2021.

Addendum 1 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 1, issued by the planning department on January 22, 2015, the board found that no additional environmental review was required beyond the review in the FEIR.² On April 27, 2015, the board adopted the 2014 Housing Element.

In response to proposed legislation to amend the locations in which accessory dwelling units ("ADUs") may be constructed, the planning department prepared Addendum 2 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 2, issued by the planning department on July 14, 2015, the board found that no additional environmental review was required beyond the review in the FEIR.³ On September 8, 2015, the board adopted the proposed legislation allowing the construction of ADUs in Supervisorial Districts 3 and 8.

In response to proposed legislation that would create a program allowing the construction of taller and denser buildings in exchange for a higher number of affordable dwelling units (the "Affordable Housing Bonus Program" or the "AHBP"), the planning department prepared Addendum 3 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 3, issued by the planning department on January 14, 2016, the board found that no additional environmental review was required beyond the review in the FEIR.⁴ On June 6, 2017, the board adopted the proposed legislation creating the AHBP, now known as HOME-SF.

In response to proposed legislation that would allow the construction of ADUs on a citywide basis, the planning department prepared Addendum 4 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 4, issued by the planning department on June 15, 2016, the board found that no additional environmental review was required beyond the review in the FEIR.⁵ On May 2, 2017, the board adopted the proposed legislation allowing the construction of ADUs on a citywide basis.

In response to proposed legislation that would streamline the approval process for eligible projects that would provide 100 percent affordable housing or housing for teachers and employees of the San Francisco Unified School District, the planning department prepared Addendum 5 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 5, issued by the planning department on June 5, 2019,

² San Francisco Planning Department, *Addendum to 2004 and 2009 Housing Element Final Environmental Impact Report*, 2014 Housing Element, January 22, 2015, Case No. 2014.1327E. Available at <u>https://sfmea.sfplanning.org/2014.1327E_Add.pdf</u>, accessed on August 26, 2021.

³ San Francisco Planning Department, Addendum 2 to 2004 and 2009 Housing Element Final Environmental Impact Report, Accessory Dwelling Units in Supervisorial Districts 3 and 8, July 14, 2015, Case No. 2015-005350ENV. Available at <u>https://sfmea.sfplanning.org/2015-005350ENV_Addendum%20to%20Housing%20Element%20EIR_D3%20and%20D8%20ADU%20Leg%20(2).pdf</u>, accessed on August 26, 2021.

⁴ San Francisco Planning Department, *Addendum 3 to 2004 and 2009 Housing Element Final Environmental Impact Report, Affordable Housing Bonus Program,* January 14, 2016, Cases No. 2014.1304E and 2014-001503GPA. Available at <u>https://sfmea.sfplanning.org/2014.1304E_AHBP_Addendum03_011416%20Final.pdf</u>, accessed on August 26, 2021.

⁵ San Francisco Planning Department, *Addendum 4 to 2004 and 2009 Housing Element Final Environmental Impact Report, Construction of Accessory Dwelling Units,* June 15, 2016, Case No. 2016-004042ENV. Available at <u>https://sfmea.sfplanning.org/2016-004042ENV_Addendum.pdf,</u> accessed on August 26, 2021.

the board found that no additional environmental review was required beyond the review in the FEIR.⁶ The proposed legislation was not adopted by the board.

In response to proposed legislation that would further streamline the approval process for eligible projects that would provide 100 percent affordable housing or housing for teachers and employees of the San Francisco Unified School District, the planning department prepared Addendum 6 to the 2004 and 2009 Housing Element FEIR. Based on Addendum 6, issued by the planning department on July 8, 2020, the board found that no additional environmental review was required beyond the review in the FEIR.⁷ On August 18, 2020, the board adopted the proposed legislation further streamlining the approval process for eligible projects that would provide 100 percent affordable housing or housing for teachers and employees of the San Francisco Unified School District.

This Addendum 7 applies to legislation proposed by Supervisor Mandelman (see "Proposed Legislation" below), introduced on May 18, 2021 (board file no. 210564), which would allow up to four dwelling units (not including accessory dwelling units) on corner lots for project not utilizing another density bonus program.

Housing Element

The Housing Element is a component of the *General Plan* and establishes the City's overall housing policies. California State Housing Element law (California Government Code Section 65580 et seq.) requires local jurisdictions to adequately plan for and address the housing needs of all segments of its population in order to attain the region's share of projected statewide housing goals. This law requires local governments to plan for their existing and projected housing needs by facilitating the improvement and development of housing and removing constraints on development opportunities. San Francisco's 2014 Housing Element was required to plan for an existing and projected housing need of 28,869 new dwelling units.

As discussed in the City's Housing Element, housing density standards in San Francisco have been traditionally set in terms of numbers of dwelling units in proportion to the size of the building lot. For the various zoning districts throughout the city, the San Francisco Planning Code ("planning code") limits the number of dwelling units permitted on a given lot. For example, in an RH-2 (Residential, House, Two-Family) District, two dwelling units are principally permitted per lot, and one dwelling unit is permitted for every 1,500 square feet of lot area with conditional use authorization. The 2004 and 2009 Housing Elements discussed the need to increase housing stock through policies that promote intensification of dwelling unit density on developed lots. The Housing Element contains the following

⁶ San Francisco Planning Department, Addendum 5 to 2004 and 2009 Housing Element Final Environmental Impact Report, Non-Discretionary Review of 100% Affordable Housing and Teacher Housing Projects, June 5, 2019, Case No. 2019-006081ENV. Available at <u>https://citypln-m-</u> <u>extnl.sfgov.org/SharedLinks.aspx?accesskey=ea22d2585fc7915890196af75ffb039640ac03981befb0ae3601fb3389ec83f8&Vaul</u> <u>tGUID=A4A7DACD-B0DC-4322-BD29-F6F07103C6E0</u>, accessed on August 26, 2021.

⁷ San Francisco Planning Department, Addendum 6 to 2004 and 2009 Housing Element Final Environmental Impact Report, 100% Affordable Housing and Educator Housing Streamlining Program, July 8, 2020, Case No. 2020-003277ENV. Available at <u>https://citypln-m-</u> <u>extnl.sfgov.org/SharedLinks.aspx?accesskey=12d650606e9c3e28e4f01a8a303fa2da74ed128002046e7bda63b38b5e9c3038&V</u> <u>aultGUID=A4A7DACD-B0DC-4322-BD29-F6F07103C6E0</u> accessed on August 26, 2021.

objectives and policies that call for providing a diverse range of housing and creating more clarity and transparency in the review process:

- Objective 1: Identify and make available for development adequate sites to meet the city's housing needs, especially permanently affordable housing.
 - Policy 1.1: Plan for the full range of housing needs in the City and County of San Francisco, especially affordable housing.
 - Policy 1.6: Consider greater flexibility in number and size of units within established building envelopes in community based planning processes, especially if it can increase the number of affordable units in multi-family structures.
- Objective 10: Ensure a streamlined, yet thorough, and transparent decision-making process.
 - Policy 10.1: Create certainty in the development entitlement process, by providing clear community parameters for development and consistent application of these regulations.
 - Policy 10.2: Implement planning process improvements to both reduce undue project delays and provide clear information to support community review.

Housing Element 2022 Update

The Housing Element 2022 Update, which is currently underway, is San Francisco's housing plan that will cover an eight-year period from 2022 to 2030 and will include policies and programs to address the future of housing in San Francisco.⁸ Adoption of a housing element update is expected by January 2023, consistent with Government Code Section 65588(e). The planning department is currently formulating policies and objectives to be included in the Housing Element 2022 Update and will prepare an EIR. The proposed legislation analyzed in this Addendum 7 is not dependent upon or related to the adoption of the proposals included in the Housing Element 2022 Update and is therefore analyzed as an independent project.

Proposed Legislation

On May 18, 2021, Supervisor Mandelman introduced legislation (board file no. 210564) to the board that would amend the planning code to allow additional dwelling unit density on corner lots in all RH (Residential, House) Districts. The proposed legislation would permit up to four dwelling units per lot (not including accessory dwelling units) for projects not utilizing another density bonus program.

The proposed legislation, summarized in the table below, constitutes the modified project that is the subject of this Addendum 7.

⁸ https://www.sfhousingelement.org/

Zoning District of Corner Lot	Dwelling Unit Density: The Way It Is	Dwelling Unit Density: The Way It Would Be
RH-1(D)	1 unit per lot is principally permitted	
RH-1	1 unit per lot is principally permitted OR Up to 1 unit for every 3,000 square feet of lot area is permitted with CUA	
RH-1(S)	1 unit per lot plus a second unit if it is less than 600 square feet are principally permitted OR Up to 1 unit for every 3,000 square feet of lot area is permitted with CUA up to a maximum of 3 units	Up to 4 units per lot (not including ADUs) for projects not utilizing another density bonus program
RH-2	2 units per lot are principally permitted RH-2 OR Up to 1 unit for every 1,500 square feet of lot area is permitted with CUA	
RH-3	3 units per lot are principally permitted OR Up to 1 unit for every 1,000 square feet of lot area is permitted with CUA	

Notes: ADU = accessory dwelling unit; CUA = conditional use authorization

Project Approvals

The proposed legislation consists of amendments to the Planning Code and requires the following project approvals:

- Recommendation to the board of supervisors (*planning commission*)
- Findings of consistency with the *General Plan* and the eight priority policies of planning code section 101.1 (*planning commission and board of supervisors*)

Anticipated Development

It is uncertain how many housing units would be constructed through implementation of the modified project and which specific parcels in San Francisco would be developed with such units. For the purpose of environmental review, the planning department estimated a theoretical maximum number of units that could be constructed due to the proposed modifications to the project based on the following factors.⁹

⁹ San Francisco Planning Department, email from Joshua Switzky to Michael Li, June 25, 2021.

Economic and Other Constraints

Factors that affect the production of housing include the availability and cost of land, the physical characteristics of potential development sites (e.g., size and/or configuration, buildable envelope, topography), the availability and cost of construction equipment, labor, and materials, and the ease or difficulty of the entitlement process. Although the modified project would increase the development potential of certain corner lots in San Francisco, it would not eliminate any of the constraints discussed above.

Eligible Parcels and Past Development Trends

The planning department has determined that there are 10,158 eligible parcels for development under the proposed legislation (i.e., corner lots in RH Districts). Of these 10,158 parcels, the planning department estimates that 371 lots have no existing residential units or have nonresidential structures with a floor area ratio ("FAR") below 1.0 to 1, and 6,760 lots have one existing residential unit. Lots with zero or one unit are estimated by the planning department to be more likely candidates for adding 2 or more units or redeveloping over time under the proposed ordinance than are lots with two or more units, which also can add at least one unit through existing accessory dwelling unit programs.

The development potential to the maximum extent authorized by the modified project of the 371 lots with no existing residential units or with nonresidential structures with an FAR below 1.0 to 1 would be 1,484 units (371 x 4), assuming that these lots are developable and not otherwise encumbered by other factors, ranging from physical characteristics (e.g., size and/or configuration, buildable envelope, topography) to deed restrictions or other land use or ownership characteristics (e.g., churches, schools, public uses, easements, infrastructure obstructions) that make them impossible or highly unlikely to be redeveloped. To account for the likelihood that a high percentage of these parcels are not realistically developable for housing of this scale due to these existing encumbrances, the planning department reduced the 1,484-unit development potential of these 371 lots by 50 percent. The resulting estimate is 742 units.

The 6,760 lots with one existing residential unit almost universally feature single-family homes that are typically owner-occupied.¹⁰ In determining the development potential of these lots, the likelihood of a property owner undertaking a project to increase the residential density of the property must be considered. Given current policy and economic conditions as well as basic practical logistics (including the strong and established market for single family homes, their dominant use by owner-occupants, protection of existing tenants in the case of rental units, local policy/regulatory disposition to avoid demolition of sound housing), the likelihood of redevelopment, densification or substantial change to add two or more units to a property with a single-family home is low.

In order to provide a comparable local benchmark for the potential effect of rezoning to allow greater density on current single-family properties despite the above factors, the planning department analyzed the track record of adding units to one-unit buildings in residential neighborhoods rezoned in the 2000s

¹⁰ Pursuant to the most recent 2014-2018 Census ACS, 77 percent of one-unit buildings in San Francisco are owner-occupied. The universe of one-unit buildings includes mixed-use buildings with one unit over a store and other types of properties, which may be more likely to be rentals. Thus, it is likely the percentage of true-single family homes that are owner occupied is higher than 77 percent.

to allow four or more units per parcel. In 2008 and 2009, the board adopted ordinances creating the RTO (Residential, Transit-Oriented Neighborhood) and RTO-M (Residential, Transit Oriented Mission Neighborhood) Districts as part of implementing the Market and Octavia Area Plan and the Mission Area Plan, respectively. The RTO and RTO-M Districts, which replaced the RH-2, RH-3, and RM-1 (Residential, Mixed, Low Density) zoning in those neighborhoods, allow four or more residential units per lot. The planning department analyzed housing production data for the RTO and RTO-M Districts to assess how many lots with one existing residential unit were redeveloped to increase the residential density to a total of three or four units.¹¹ From 2009 through 2020, only 1.3 percent of such lots (five out of 378) in RTO and RTO-M Districts were the subject of applications to increase the residential density to a total of four units. When extrapolated from a 12-year period to a 25-year period, the percentage of such lots increases to 2.7 percent. Assuming the same percentage of lots (2.7 percent) were redeveloped under the proposed legislation as were redeveloped under the RTO and RMO legislation, only 182 of the 6,760 lots would be redeveloped to increase the residential density to a total of four units. If the 182 lots with one existing residential density to a total of four units. If the 182 lots with one existing residential unit were redeveloped to add three additional units per lot, the proposed legislation would yield 546 units (182 lots x 3 additional units per lot).

When the development potential of the 371 lots with no existing residential units (742 units) and the development potential of the 182 lots with one existing residential unit (546 units) are combined, the planning department estimates that the modified project could result in the construction of 1,288 units.

Theoretical Number of Units

For the reasons discussed above, the modified project is unlikely to result in a substantial increase in the number of housing units produced in San Francisco on an annual basis. Given the various constraints associated with the production of housing as well as past development trends, a net increase of approximately 1,300 units over a period of 25 years (an average of 52 units per year) is a reasonable number to use for analyzing the environmental impacts of the modified project.

Project Setting

San Francisco is a consolidated city and county located on the tip of the San Francisco Peninsula with the Golden Gate Strait to the north, San Francisco Bay to the east, San Mateo County to the south, and the Pacific Ocean to the west. San Francisco has an area of approximately 49 square miles. Although San Francisco is densely developed, there are vacant and underused lots that can be developed or redeveloped. These lots are located throughout San Francisco, and many are currently zoned to allow residential uses.

Analysis of Potential Environmental Effects

San Francisco Administrative Code section 31.19(c)(1) states that a modified project must be reevaluated and that "[i]f, on the basis of such reevaluation, the Environmental Review Officer ("ERO") determines, based on the requirements of CEQA, that no additional environmental review is necessary, this determination and the reasons therefore shall be noted in writing in the case record, and no further evaluation shall be required by this Chapter."

¹¹ Projects proposing to increase the total unit count from one to two were not considered since that scenario is already allowed under existing accessory dwelling unit programs.

CEQA Guidelines section 15164 provides for the use of an addendum to document the basis of a lead agency's decision not to require a Subsequent or Supplemental EIR for a change to a project that has been analyzed in a certified EIR. The lead agency's decision to use an addendum must be supported by substantial evidence that the conditions that would trigger the preparation of a Subsequent EIR, as provided in CEQA Guidelines Section 15162, are not present.

The modified project, which would implement the policies and measures related to intensifying dwelling unit density referenced in the Housing Element, would not result in any new significant environmental impacts, substantially increase the severity of previously identified effects, or necessitate implementation of additional or considerably different mitigation measures than those identified in the FEIR. The effects associated with the modified project would be substantially the same as those reported for the FEIR, and thus no supplemental or subsequent EIR is required. The following discussion provides the basis for this conclusion.

2004 and 2009 Housing Element FEIR Conclusions

The 2009 Housing Element adopted policies that generally encouraged housing and higher density housing along transit lines and in proximity to other infrastructure and neighborhood services, such as open space and childcare providers. The 2009 Housing Element policies also encouraged higher density through a community planning process and, for affordable housing projects, promoted the construction of multifamily housing. The FEIR identified less-than-significant environmental impacts for the following environmental topics:

- Land Use and Land Use Planning
- Aesthetics
- Population and Housing
- Cultural and Paleontological Resources
- Air Quality
- Greenhouse Gas Emissions
- Wind and Shadow
- Recreation

- Utilities and Service Systems
- Public Services
- Biological Resources
- Geology and Soils
- Hydrology and Water Quality
- Hazards and Hazardous Materials
- Mineral and Energy Resources
- Agriculture and Forest Resources

The FEIR found that significant effects related to encouraging new residential development along streets with noise levels above 75 dBA L_{dn} can be avoided or reduced to a less-than-significant level with mitigation, and a mitigation measure addressing the issue was incorporated into the adopted Housing Element as an implementation measure.^{12, 13} The FEIR found also that adoption of the 2009 Housing Element would potentially result in significant environmental effects on the transit network that could not be mitigated to a less-than-significant level with implementation of feasible mitigation measures. The policies in the 2014 Housing Element were substantially the same as those in the 2009 Housing Element, and the adoption of the 2014 Housing Element did not change the conclusions in the FEIR.

¹² The standard method used to quantify environmental noise involves evaluating the sound with an adjustment to reflect the fact that human hearing is less sensitive to low-frequency sound than to mid- and high-frequency sound. This measurement adjustment is called "A" weighting, and the data are reported in A-weighted decibels (dBA).

¹³ The Ldn is the Leq, or Energy Equivalent Level, of the A-weighted noise level over a 24-hour period, obtained after the addition of 10 dB to sound levels during nighttime hours (10:00 p.m. to 7:00 a.m). The Leq is the level of a steady noise which would have the same energy as the fluctuating noise level integrated over the time period of interest.

Changed Circumstances Since the Certification of the FEIR

Since the certification of the FEIR, a number of revisions have been made to the planning code, *General Plan*, and other city policies and regulations (e.g., the Inclusionary Housing Program, Standards for Bird-Safe Buildings, the Transportation Sustainability Fee) related to housing and development in San Francisco. Most changes to the planning code and other documents can be found on the planning department's website: https://sfplanning.org/planning-code-change-summaries. Those changes were independent from the adoption of the Housing Element and have undergone independent review under CEQA. The revisions primarily pertain to neighborhood-specific issues, and none of them would result in changes that substantially deviate from the overarching goals and objectives that were articulated in the 2009 or 2014 Housing Element (such as directing growth to certain areas of the City, promoting preservation of residential buildings, etc.) in a way that could render the conclusions in the FEIR invalid or inaccurate. These revisions to the regulatory environment also would not be expected to increase the severity of impacts discussed in the FEIR. Furthermore, no new information has emerged that would materially change the analyses or conclusions set forth in the FEIR. Any additional draft amendments proposed for adoption, but not yet adopted, would be reviewed for environmental impacts prior to adoption.

Changes to Housing Projections

The FEIR contains population and housing projections that have since been updated. As reported in the 2014 Housing Element, the 2012 American Community Survey estimated San Francisco's population to be about 807,755.¹⁴ The Association of Bay Area Governments projected ongoing population growth to 981,800 by 2030 or an overall increase of about 174,045 people who will need to be housed in the 18 years from 2012 to 2030.^{15, 16} In comparison, the 2009 Housing Element projected San Francisco's population at 934,000 by 2030. Household growth, an approximation of the demand for housing, currently indicates a need for some 72,530 new units in the 18 years from 2012 to 2030. As with the 2009 and 2014 Housing Elements, the modified project would not change the population and housing needs projections because those projections are due to and influenced by births, deaths, migration rates, and employment growth. Rather, the modified project would influence the location and type of residential development that would be constructed to meet demand.

Land Use and Land Use Planning 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts related to land use and land use planning. The 2009 Housing Element would not conflict with applicable land use plans, policies, or regulations, including, but not limited to, the *San Francisco General Plan (General Plan)*, the *San Francisco Countywide Transportation Plan*, and the *San Francisco Bicycle Plan*. Individual development projects would be reviewed for consistency and compliance with applicable land use plans,

¹⁴ San Francisco Planning Department, 2014 Housing Element, Part I, p. I.4.

¹⁵ Association of Bay Area Governments, *Projections 2013*, p. 75.

¹⁶ Association of Bay Area Governments and Metropolitan Transportation Commission, *Plan Bay Area 2050, The Final Blueprint, Growth Pattern*, January 21, 2021. Available at https://www.planbayarea.org/sites/default/files/FinalBlueprintRelease December2020 GrowthPattern Jan2021Update.pd https://www.planbayare

policies, or regulations. The 2009 Housing Element would not physically divide established communities by promoting the construction of physical barriers to neighborhood access, such as new freeways, or by removing existing means of access, such as bridges or roadways. The 2009 Housing Element would not have a substantial impact upon the existing character of San Francisco. Individual development projects would undergo design review to ensure that new construction is compatible with the neighborhoods in which the projects are located. In addition, individual development projects would be reviewed for compliance with planning code regulations to ensure that the proposed land uses are permitted in the zoning districts in which the projects are located.

Modified Project

The modified project would promote housing in established neighborhoods throughout San Francisco and would result in buildings that could be denser than what is currently permitted under existing regulations.

Plans, policies, and regulations adopted for the purpose of avoiding or mitigating an environmental effect are those that directly address environmental issues and/or contain targets or standards that must be met in order to maintain or improve characteristics of the City's physical environment. Examples of such plans, policies, or regulations include the Bay Area Air Quality Management District's *2017 Clean Air Plan* and the San Francisco Regional Water Quality Control Board's *San Francisco Basin Plan*. The modified project would not directly conflict with any plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect. Housing units proposed under the modified project would be evaluated by City decision-makers for their consistency with such plans, policies, or regulations, and conflicts would need to be addressed prior to the approval of any entitlements.

The modified project would not physically divide established communities by calling for the construction of physical barriers to neighborhood access, such as freeways, or the removal of existing means of access, such as bridges and roadways. New housing units would be constructed in established neighborhoods with existing infrastructure. New freeways would not need to be constructed to provide access to and from these units, and existing bridges and roadways would not need to be removed to accommodate the development of these units.

The modified project would not have a substantial impact on the existing land use character of San Francisco because it would promote residential development in established neighborhoods in which residential uses already exist. Therefore, new housing units would be compatible with the existing land use character of the neighborhoods in which they would be constructed. The construction of new units could result in buildings that are denser than existing development. However, the increased density would not affect the land use character of a neighborhood because new residential uses would be compatible with existing residential uses whether they are housed in a building with fewer units or a building with more units. The physical environmental impacts associated with denser buildings are discussed under the topics of Population and Housing, Recreation, Utilities and Service Systems, and Public Services.

For these reasons, the modified project would result in less-than-significant impacts related to land use and land use planning. The modified project would not result in more severe impacts than the

2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts related to land use and land use planning.

Aesthetics 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on aesthetics. The 2009 Housing Element would not have a substantial adverse effect on a scenic vista, would not damage scenic resources that contribute to a scenic public setting, and would not degrade the existing visual character of San Francisco. As discussed in the FEIR, future development would be required to comply with existing regulations adopted for the purpose of avoiding such impacts. The FEIR also found that the 2009 Housing Element would not create new sources of substantial light and glare that would adversely affect day or nighttime views or would substantially affect other people or properties. New exterior lighting associated with future development would be focused on specific areas rather than illuminating large areas that are currently not illuminated. Furthermore, all future development would be required to comply with planning commission resolution No. 9212, which prohibits the use of highly reflective or mirrored glass in new construction.

Modified Project

The modified project would promote housing in established neighborhoods throughout San Francisco and, in some cases, would result in newly constructed buildings that could alter the visual character of the areas in which they are located.

CEQA was amended in 2013 to add Public Resources Code ("PRC") section 21099 regarding the analysis of aesthetics and parking impacts for certain urban infill projects in transit priority areas.¹⁷ PRC section 21099(d) provides that, "aesthetics and parking impacts of a residential, mixed-use residential, or employment center project on an infill site located within a transit priority area shall not be considered significant impacts on the environment." Accordingly, aesthetics and parking are no longer to be considered in determining if a project has the potential to result in significant environmental effects for projects that meet all of the following three criteria:

- 1) The project is in a transit priority area;
- 2) The project is on an infill site; and
- 3) The project is residential, mixed-use residential, or an employment center.

Since the modified project would promote housing on sites in established neighborhoods, most, if not all, new housing units would meet all three of the criteria listed above. Pursuant to PRC section 21099, projects that meet the three criteria listed above would not result in significant impacts related to aesthetics.

¹⁷ A "transit priority area" is defined in as an area within one-half mile of an existing or planned major transit stop. A "major transit stop" is defined in Section 21064.3 of the California Public Resources Code as a rail transit station, a ferry terminal served by either a bus or rail transit service, or the intersection of two or more major bus routes with a frequency of service interval of 15 minutes or less during the morning and afternoon peak commute periods. A map of transit priority areas in San Francisco can be found at http://sfmea.sfplanning.org/CEQA%20Update-SB%20743%20Summary.pdf.

For these reasons, the modified project would result in less-than-significant impacts related to aesthetics. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts related to aesthetics.

Population and Housing 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts related to population and housing. As noted above, population growth in San Francisco and the region is primarily a result of births, deaths, migration, and employment growth. The growth projections in the FEIR were not driven by assumptions regarding proposed development. The purpose of the 2009 Housing Element is to provide ways for housing supply to meet housing demand and need; if housing supply were the basis for the growth projections, there would be no need for a housing element. For this reason, the 2009 Housing Element would not induce a substantial amount of population growth above the level anticipated in regional growth projections generated by the Association of Bay Area Governments. Implementation of the 2009 Housing Element would not displace substantial numbers of existing housing units or people. Individual development projects would be subject to regulations that limit the demolition and merger of existing housing units, which would reduce the need to construct replacement housing.

Modified Project

The modified project would not directly induce population growth above that anticipated by regional growth projections based on births, deaths, migration and employment growth; rather, it would be a new mechanism for providing housing supply to meet demand. In addition, the modified project would not indirectly induce substantial population growth by calling for the extension of roads, utilities, or other infrastructure. The modified project would promote housing in established neighborhoods that are already served by roads, utilities, and other infrastructure. New housing units proposed under the modified project would be evaluated for their impacts on demand for roads, utilities, and other infrastructure.

The modified project would not directly displace businesses, but the construction of new buildings could involve the demolition of existing buildings occupied by businesses. The physical effects of business displacement would be considered on an individual basis as part of the environmental review process for each project because such impacts are project-specific and location-specific. Without individual development proposals to evaluate, it would be speculative to conclude that the modified project would result in significant overall impacts related to business displacement.

Although businesses are not afforded the same type of protection as residents where displacement is concerned, the City operates several programs to assist displaced businesses. The Office of Economic and Workforce Development runs the Invest in Neighborhoods program, which helps displaced businesses find relocation sites and, under certain circumstances, can provide funding for specific construction improvements, such as façade upgrades. The Small Business Development Center offers

pro bono legal advice and technical assistance, and the Office of Small Business provides one-to-one case management assistance with licenses, permits, and financing.

For these reasons, the modified project would result in less-than-significant impacts related to population and housing. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts related to population and housing.

Cultural and Paleontological Resources 2009 Housing Element

The FEIR concluded that the 2009 Housing Element could result in a substantial adverse change to a historic resource if it promoted inappropriate alterations to or demolition of an existing building that is a historic resource, inappropriate new construction in a historic district, or demolition by neglect.¹⁸ The FEIR also found that assessing such impacts on historic resources would be most appropriate during the review of individual development projects proposed under the 2009 Housing Element. Such impacts would be offset through required compliance with existing federal, state, and local regulations that protect historic resources.

The FEIR also found that the 2009 Housing Element would not result in a substantial adverse change to an archeological resource, would not destroy a paleontological resource or site or unique geologic feature, and would not disturb human remains. Individual development projects that could have potential impacts on archeological resources, paleontological resources, or human remains would be subject to existing regulations that protect such resources. These regulations include, but are not limited to, the National Historic Preservation Act and the California Public Resources Code. In addition, the planning department has established procedures to assess impacts on archeological resources as well as mitigation measures to reduce potentially significant impacts to less-than-significant levels.

Modified Project

The modified project would not directly alter existing historic resources, but development proposed under the modified project could result in direct effects on historic resources. An existing building that is a historic resource could undergo a renovation to accommodate new housing units, or it could be demolished and replaced with a newly constructed building. In addition, a newly constructed building could be located on a parcel within the boundaries of an existing historic district.

Potential impacts on historic resources from buildings proposed under the modified project would be evaluated on a project-by-project basis because impacts on historic resources are project-specific and location-specific. Without individual development proposals to evaluate, it would be speculative to

¹⁸ CEQA defines "substantial adverse change" as "demolition, destruction, relocation or alteration," activities that would impair the significance of a historical resource either directly or indirectly. Demolition by neglect is the gradual deterioration of a building when routine or major maintenance is not performed and/or when a building is allowed by the owner to remain vacant and open to vandals.

conclude that, on a program level, the modified project would result in significant overall impacts on historic resources.

The modified project would not directly place or encourage housing in areas of San Francisco that could be underlain by soils containing archeological resources, paleontological resources (i.e., fossils), or human remains. However, buildings proposed under the modified project could be located in such areas. Required compliance with existing federal, state, and local regulations and procedures would ensure that buildings proposed under the modified project would not result in a substantial adverse change to an archeological resource, would not destroy a paleontological resource or site or unique geologic feature, and would not disturb human remains.

For these reasons, the modified project would result in less-than-significant impacts on cultural and paleontological resources. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on cultural and paleontological resources.

Transportation and Circulation 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on traffic, pedestrians, bicycles, loading, emergency access, and construction-related traffic. However, the FEIR concluded that the 2009 Housing Element would result in a significant and unavoidable transit impact because policies in the 2009 Housing Element that encourage transit-oriented residential development could result in a mode shift toward transit. Such a shift could result in an exceedance of the San Francisco Municipal Railway's capacity utilization standard of 85 percent. The FEIR identified two mitigation measures to address this impact. The first mitigation measure called for the City to implement various transportation plans and programs that would reduce congestion and decrease transit travel times.¹⁹ Since the certification of the FEIR, the Transit Effectiveness Project and the Van Ness Avenue Bus Rapid Transit Project have been approved and are being implemented. The second mitigation measure called for the San Francisco Municipal Transportation Agency to increase capacity by providing more buses. At the time that the FEIR was certified, the feasibility of these mitigation measures could not be established. For this reason, the FEIR concluded that the 2009 Housing Element's impact on transit would be significant and unavoidable.

Modified Project

The modified project would promote housing in established neighborhoods throughout San Francisco, many of which are well-served by public transit. The modified project would be consistent with many local plans, policies, and regulations, including the *General Plan*, the *San Francisco Countywide*

¹⁹ The FEIR noted that various transportation plans were adopted, but not implemented, or proposed. Adopted plans/programs included SF Park, SF Go, the San Francisco Bicycle Plan, the Transbay Terminal, Caltrain Electrification, and High Speed Rail project, and the Central Subway. Proposed plans included congestion pricing, SFMTA's Transit Effectiveness Project, the Van Ness Avenue and Geary Boulevard Bus Rapid Transit projects, and the San Francisco Better Streets Plan.

Transportation Plan, and the City's Transit First Policy. This type of transit-oriented development would help encourage residents to move away from the use of private automobiles and toward alternatives modes of transportation, such as transit, bicycling, and walking. This mode shift would help reduce impacts on traffic, pedestrians, bicycles, loading, emergency access, and construction-related traffic. Although this mode shift is consistent with the 2009 Housing Element policies, it has the potential to increase the demand for transit service to the degree that the San Francisco Municipal Railway's capacity utilization of 85 percent would be exceeded.²⁰

Since new housing units would be distributed on a citywide basis, the associated impacts on traffic, pedestrians, bicycles, loading, emergency access, and construction-related traffic would also be distributed on a citywide basis instead of being concentrated in a small number of neighborhoods. As a result, these impacts would not be expected to be more severe than those identified in the FEIR. Similarly, new transit trips would be distributed across the citywide transit network instead of being concentrated on a small number of transit lines. As a result, new transit trips would not be expected to overburden the transit network and result in more severe impacts than those identified in the FEIR. For these reasons, the modified project would result in less-than-significant impacts on traffic, pedestrians, bicycles, loading, emergency access, and construction-related traffic, but it would result in a significant and unavoidable impact on transit.

The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on transportation and circulation.

Noise 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in a less-than-significant impact related to a substantial temporary or periodic increase in ambient noise levels due to policies that discourage demolition and encourage maintenance of the City's existing housing stock. In addition, all construction activities are required to comply with the regulations set forth in the San Francisco Noise Ordinance ("noise ordinance").

The FEIR concluded that the 2009 Housing Element would not result in the exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels because potential impacts resulting from groundborne vibration or groundborne noise due to construction activities would be reduced to less-than-significant levels through compliance with federal, state, and local regulations. The FEIR also found that the 2009 Housing Element would not result in a substantial permanent increase in ambient noise levels in the project vicinity above levels existing at the time of that the Notice of Preparation of an EIR was published.

Lastly, the FEIR concluded that the 2009 Housing Element would result in a significant but mitigable impact related to the exposure of persons to, or generation of, noise levels in excess of established standards. The FEIR concluded that by encouraging future growth along transit corridors within the City,

²⁰ Capacity utilization is the number of passengers on board a transit vehicle relative to the total capacity.

such growth could be located in areas with existing ambient noise levels exceeding 60 dBA L_{dn}, which is the maximum satisfactory exterior noise level for residential areas.^{21, 22} Interior noise levels for residential uses are addressed through compliance with the noise standards set forth in Title 24 of the California Code of Regulations, as implemented during the design and review phase for individual development projects. However, some areas of the City may be especially noisy. FEIR Mitigation Measure M-NO-1: Interior and Exterior Noise, requires the preparation of a noise analysis for new residential development projects located on streets with noise levels above 75 dBA L_{dn}. The noise analysis shall include, at a minimum, (1) a site survey to identify potential noise-generating uses within two blocks of the project site and (2) at least one 24-hour noise measurement with maximum noise level readings taken at least every 15 minutes prior to completion of the environmental review. The analysis shall demonstrate with reasonable certainty that Title 24 standards, where applicable, can be met. FEIR Mitigation Measure M-NO-1 also requires that open space for new residential uses be protected, to the maximum extent feasible, from existing ambient noise that could prove annoying or disruptive to users of the open space. Implementation of this measure could involve designing the project in a way that uses the building itself to shield on-site open space from noise sources, constructing noise barriers between on-site open space and noise sources, and appropriately using both common and private open space in multi-unit residential buildings. Since the certification of the FEIR, this mitigation measure has been implemented as part of every proposed residential project that (1) is located on a street with ambient noise levels above 75 dBA L_{dn} and/or (2) includes open space.

Modified Project

The modified project would promote housing in areas of San Francisco that could have existing ambient noise levels exceeding 60 dBA L_{dn} . New housing units proposed under the modified project would be required to comply with the noise standards set forth in Title 24 as well as the provisions of the noise ordinance.

A 2015 California Supreme Court decision held that CEQA does not generally require an agency to consider the effects of existing environmental conditions on a proposed project's future users or residents except where a project or its residents may exacerbate existing environmental hazards.²³ The addition of new housing units would result in incremental increases in dwelling unit density in various locations throughout San Francisco. These incremental increases in dwelling unit density are not expected to exacerbate existing environmental hazards. For these reasons, FEIR Mitigation Measure M-NO-1 is not applicable to the modified project.

Construction of new housing units would result in temporary site-specific increases in noise and vibration levels. Once construction has been completed, noise and vibration produced by construction equipment and construction vehicles would cease. In addition, all construction activities in San Francisco are required to comply with the noise ordinance, which prohibits construction between the hours of 8:00 p.m. and 7:00 a.m. Construction of housing would generate vibration that could damage adjacent or nearby

²¹ The standard method used to quantify environmental noise involves evaluating the sound with an adjustment to reflect the fact that human hearing is less sensitive to low-frequency sound than to mid- and high-frequency sound. This measurement adjustment is called "A" weighting, and the data are reported in A-weighted decibels (dBA).

²² Ldn is the average equivalent sound level during a 24-hour day, obtained after the addition of 10 dB to sound levels during nighttime hours (from 10:00 p.m. until 7:00 a.m.).

²³ California Building Industry Association v. Bay Area Air Quality Management District (2015) 62 Cal.4th 369, Case No. S213478.

buildings. The Department of Building Inspection (DBI) is responsible for reviewing building permit applications to ensure that proposed construction activities, including pile driving, shoring, and underpinning, comply with all applicable procedures and requirements and would not materially impair adjacent or nearby buildings.

Vehicle traffic is a primary source of noise and vibration throughout San Francisco. Like the 2009 Housing Element, the modified project would promote housing in established neighborhoods, some of which are along or near major transportation corridors that have higher ambient noise and vibration levels than other areas of San Francisco. Although buildings containing new housing units could be denser than development anticipated under the 2009 Housing Element, such buildings would not include substantially more units such that there would be a noticeable increase in traffic noise and vibration. Newly constructed buildings containing housing units could include mechanical equipment, such as heating and ventilation systems, that could produce operational noise and potentially disturb adjacent and nearby noise-sensitive receptors. The operation of this mechanical equipment is subject to the provisions of the noise ordinance. Compliance with the noise ordinance would minimize noise from building operations.

For these reasons, the modified project would result in less-than-significant noise and vibration impacts. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding noise and vibration impacts.

Air Quality 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on air quality. As discussed in the FEIR, the 2009 Housing Element would not increase the overall citywide population from 2009 to 2025 above the level assumed in the *Bay Area 2005 Ozone Strategy*, which was the applicable air quality plan at the time the FEIR was prepared. During this 16-year period, the number of vehicle-miles-traveled would increase at a lower rate than the rate of population growth, meaning that air pollution from vehicles would not outpace the population growth anticipated in the *Bay Area 2005 Ozone Strategy*. For these reasons, the 2009 Housing Element would not conflict with or obstruct implementation of the applicable air quality plan and would not violate an air quality standard or contribute substantially to an existing or projected air quality violation. In addition, all construction activities associated with individual development projects would be subject to the provisions of the San Francisco Construction Dust Control Ordinance ("dust control ordinance").

The FEIR concluded that the 2009 Housing Element would not expose sensitive receptors to substantial air pollutant concentrations. Increased housing development along or near transit corridors could increase concentrations of certain air pollutants, including PM_{2.5}, NO₂, and toxic air contaminants, on some roadways within San Francisco. At the same time, increased density and associated shifts from private automobiles to alternative modes of transportation, such as transit, bicycling, and walking, could reduce the overall expected growth of vehicle trips and vehicle-miles traveled. In addition, Article 38 of the San Francisco Health Code ("health code") contains requirements for air quality assessment and

mitigation when new residential exposures exceed action levels for acceptable air pollutant concentrations.

The FEIR also concluded that the 2009 Housing Element would result in less-than-significant impacts related to carbon monoxide (CO) concentrations. To support this conclusion, CO concentrations were calculated based on simplified CALINE4 screening procedures developed by the Bay Area Air Quality Management District (BAAQMD). Based on the modeling, under future 2025 cumulative traffic conditions, none of the 10 worst-performing intersections included in the model would exceed CO standards. Thus, it was assumed that if CO levels at the 10 worst-performing intersections do not exceed the CO thresholds, then the remaining 50 intersections analyzed in the traffic study would not exceed the CO thresholds. Lastly, the FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts related to objectionable odors because residential uses generally do not create objectionable odors.

Modified Project

The modified project would not directly contribute to air pollutant emissions, but new housing units proposed under the modified project would contribute to air pollutant emissions during their construction and operational phases. Individual development projects proposing new housing units would be subject to state, regional, and local plans, policies, and regulations related to the protection of air quality. These plans, policies, and regulations include, but are not limited to, the BAAQMD's 2017 Clean Air Plan, the dust control ordinance, and article 38 of the health code. The dust control ordinance requires that all site preparation work, demolition, or other construction activities that have the potential to create dust or to expose or disturb more than 10 cubic yards or 500 square feet of soil comply with specified dust control measures. Such measures include watering all active construction areas sufficiently to prevent dust from becoming airborne, wet sweeping or vacuuming the streets, sidewalks, paths, and intersections where work is in progress at the end of the workday, and covering inactive stockpiles of excavated material, backfill material, gravel, sand, road base, and soil. Pursuant to article 38, any development project located in an Air Pollutant Exposure Zone (APEZ) would be required to provide an enhanced ventilation system to protect its residents from exposure to toxic air contaminants. In addition, any development project located in an APEZ may be subject to mitigation measures or standard environmental conditions that are necessary to reduce construction-related air quality impacts to less-than-significant levels. Required compliance with these plans, policies, and regulations would ensure that new housing units would not violate an air quality standard, contribute substantially to an existing or projected air quality violation, or expose sensitive receptors to substantial air pollutant concentrations.

Residential uses generally do not create objectionable odors. Land uses that commonly create objectionable odors include wastewater treatment plants, oil refineries, landfills, and composting facilities. Since the modified project would not include these types of land uses, implementation of the modified project would not create objectionable odors.

Potential air quality impacts from buildings proposed under the modified project would be evaluated on a project-by-project basis because air quality impacts are project-specific and location-specific. Without individual development proposals to evaluate, it would be speculative to conclude that, on a program level, the modified project would result in significant overall air quality impacts.

For these reasons, the modified project would result in less-than-significant impacts on air quality. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on air quality.

Greenhouse Gas Emissions 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would not generate greenhouse gas (GHG) emissions, either directly or indirectly, that may have a significant impact on the environment and would not conflict with any applicable plan, policy, or regulation adopted for the purpose of reducing GHG emissions. Moreover, implementation of the 2009 Housing Element would not conflict with Assembly Bill (AB) 32 or San Francisco's *Strategies to Address Greenhouse Gas Emissions*.

Modified Project

The modified project would not directly generate GHG emissions, but new housing units proposed under the modified project would generate GHG emissions during their construction and operational phases. The modified project would promote housing in established neighborhoods where jobs and other services are easily accessible by public transit or are within walking distance. This type of development would encourage the use of alternative modes of transportation (transit, bicycling, walking) and help reduce GHG emissions from the use of private automobiles, which is one of the primary sources of GHG emissions. To the degree that new housing units are concentrated closer to public transit and in taller and denser buildings (i.e., fewer buildings in fewer locations), GHG emissions would be reduced when compared to development patterns anticipated under the 2009 Housing Element.

For these reasons, the modified project would result in less-than-significant impacts related to GHG emissions. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts related to GHG emissions.

Wind and Shadow 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant wind and shadow impacts because the 2009 Housing Element would not directly result in the construction of projects that would alter wind or create new shadow. In addition, wind and shadow impacts are project-specific; individual development projects would be subject to the planning department's procedures requiring modification of any new building or addition that would exceed the planning code's wind hazard criterion and would be evaluated for their shadow impacts under CEQA and for compliance with planning code sections 146, 147, and 295.

Modified Project

The modified project would not directly alter wind or create new shadow, but newly constructed buildings containing new housing units could alter wind or create new shadow in their respective vicinities. The modified project would not increase legislated height limits in RH Districts, which range from 20 feet to 80 feet. In addition, buildings constructed under the modified project would not be eligible for other density bonus programs that allow additional building height. Therefore, buildings constructed under the modified project would not exceed 80 feet in height.

To determine whether a project would result in a significant wind impact (i.e., whether it would alter wind in a manner that substantially affects public areas), the planning department applies the wind hazard criterion established in Planning Code Section 148. In accordance with Section 148, a project would result in a significant wind impact if it would cause ground-level wind speeds that exceed 26 mph for more than one hour per year. A proposed project's wind impacts are directly related to its height, orientation, design, location, and surrounding development context. Based on wind analyses for other development projects in San Francisco, a building that does not exceed a height of 80 feet generally has little to no potential to cause substantial changes to ground-level wind conditions such that the wind hazard criterion would be exceeded.

As discussed above, buildings proposed under the modified project would not be taller than 80 feet. Buildings of this height would not be tall enough to cause substantial changes to ground-level wind conditions such that the wind hazard criterion would be exceeded. Buildings proposed under the modified project would result in less-than-significant wind impacts.

Potential shadow impacts from buildings proposed under the modified project would be evaluated on a project-by-project basis because shadow impacts are project-specific and location-specific. Without individual development proposals to evaluate, it would be speculative to conclude that, on a program level, the modified project would result in significant overall shadow impacts.

For these reasons, the modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding wind and shadow impacts.

Recreation 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts related to the increased use of existing parks or recreational facilities, the need to construct new or expand existing recreational facilities, and the physical degradation of existing recreational resources. While the FEIR concluded that the 2009 Housing Element contains policies that could result in an increase in demand for existing recreational facilities in certain areas, the 2009 Housing Element also contains policies that could reduce the need for construction or expansion of recreational facilities by encouraging quality-of-life elements in residential developments such as on-site usable open space. The 2009 Housing Element includes measures to ensure community plan areas are adequately served by recreation

facilities, thereby indirectly promoting the construction or expansion of recreational facilities. The need for new or expanded recreational facilities and their associated impacts would be determined during the evaluation of specific community plan proposals.

Modified Project

As previously discussed, the modified project would promote housing throughout San Francisco but would not increase the overall citywide population above the level of future growth projected in the 2009 Housing Element. For this reason, implementation of the modified project would not increase the overall demand for recreational facilities above the level analyzed in the FEIR, but there could be localized fluctuations in demand for certain recreational facilities depending on where new housing units are constructed. In November 2000, San Francisco voters approved Proposition C, which extended the life of the Open Space Fund through Fiscal Year 2030-2031. The Open Space Fund is used to finance property acquisitions and capital improvement projects for the San Francisco Recreation and Park Department. A percentage of property tax revenues is set aside for the Open Space Fund, and such revenue would increase with the development of new housing units.

In addition, new housing units would be subject to planning code requirements for usable open space. Most of the City's recreational facilities are located on properties in P (Public Use) Districts; the modified project would not reclassify any P Districts to other zoning districts that would allow residential uses. Lastly, the modified project would not convert existing recreational facilities to residential uses or otherwise physically degrade recreational resources.

For these reasons, the modified project would result in less-than-significant impacts related to recreation. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts related to recreation.

Utilities and Service Systems 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on utilities and service systems. The 2009 Housing Element would not exceed wastewater treatment requirements, would not exceed the capacity of the wastewater treatment provider, and would not require the construction of new or expansion of existing wastewater treatment or stormwater drainage facilities. Such impacts would be offset through required compliance with existing regulations that address wastewater and stormwater discharges. In addition, the 2009 Housing Element would not increase water demand above the level assumed for planning purposes in the San Francisco Public Utilities Commission's (SFPUC's) Water Supply Availability Study that was prepared for the FEIR. Lastly, the 2009 Housing Element would not exceed the permitted capacity of the City's designated landfill. Any incremental increases in waste at landfills would be offset through required compliance with existing regulations that address the generation and disposal of solid waste.

Modified Project

The modified project would not directly generate stormwater or wastewater, but new housing units proposed under the modified project would generate stormwater and wastewater during their construction and operational phases. All stormwater and wastewater generated by new housing units would flow to the City's combined stormwater/sewer system and would be treated to standards contained in the City's National Pollutant Discharge Elimination System (NPDES) Permits for the Southeast Treatment Plant and the Oceanside Treatment Plant prior to discharge into San Francisco Bay and the Pacific Ocean, respectively. The NPDES standards are set and regulated by the San Francisco Bay Area Regional Water Quality Control Board (RWQCB). Therefore, new housing units would not conflict with RWQCB requirements and would not exceed wastewater treatment requirements. In addition, new housing units would be subject to local regulations that include, but are not limited to, the Green Building Ordinance and the Stormwater Management Ordinance. Required compliance with these regulations would reduce stormwater and wastewater flows from new housing units, thereby ensuring that new housing units would not exceed the capacity of the wastewater treatment provider and would not require the construction of new or expansion of existing wastewater treatment and stormwater drainage facilities.

The modified project would not directly consume water, but new housing units proposed under the modified project would consume water during their construction and operational phases. As previously discussed, the modified project would promote housing throughout San Francisco but would not increase the overall population beyond the future growth projected in the 2009 Housing Element. For this reason, new housing units would not increase the overall demand for water above the level assumed for planning purposes in the SFPUC's Water Supply Availability Study prepared for the FEIR.

In June 2021, the San Francisco Public Utilities Commission (SFPUC) adopted the 2020 Urban Water Management Plan ("UWMP"), which accounts for projected population growth through the year 2045. With an anticipated yield of 1,300 units over a period of 25 years (52 units per year), the modified project accounts for a small fraction of the projected population growth and water demand through the year 2045. Water demand generated by housing units constructed under the modified project would not exceed the available water supply in normal years.

In December 2018, the State Water Resources Control Board ("state water board") adopted amendments to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary ("Bay-Delta Plan Amendment"), which establishes water quality objectives to maintain the health of rivers and the Bay-Delta ecosystem.²⁴ The state water board has stated that it intends to implement the Bay-Delta Plan Amendment by the year 2022, assuming all required approvals are obtained by that time. Implementation of the Bay-Delta Plan Amendment would result in a substantial reduction in the SFPUC's water supplies from the Tuolumne River watershed during dry years, requiring rationing to a greater degree in San Francisco than previously anticipated to address supply shortages not accounted for in the UWMP. The degree to which the SFPUC's water supply during dry years would be affected is still unknown. As discussed above, the modified project accounts for a small fraction of the projected water

²⁴ State Water Resources Control Board Resolution No. 2018-0059, Adoption of Amendments to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary and Final Substitute Environmental Document, December 12, 2018. Available at <u>https://www.waterboards.ca.gov/plans_policies/docs/2018wqcp.pdf</u>, accessed August 30, 2021.

demand. The water demand attributable to housing units constructed under the modified project compared to citywide demand would not substantially affect the levels of dry-year rationing that may otherwise be required.

In addition, new housing units would be subject to local regulations that include, but are not limited to, the Green Building Ordinance, the Green Landscaping Ordinance, and the Residential Water Conservation Ordinance. Required compliance with these regulations would reduce water consumption by new housing units, thereby ensuring that water demand generated by housing units constructed under the modified project would not exceed the available water supply in normal years and would not require new or expanded water supply resources or entitlements.

The modified project would not directly generate solid waste, but new housing units proposed under the modified project would generate solid waste during their construction and operational phases. As noted above, the modified project would promote housing throughout San Francisco but would not increase the overall citywide population above the level of future growth projected in the 2009 Housing Element. For this reason, new housing units would not increase the overall amount of solid waste generated above the level analyzed in the FEIR. In addition, new housing units would be subject to local regulations that include, but are not limited to, the Mandatory Recycling and Composting Ordinance, the Construction and Demolition Debris Recovery Ordinance, and the Green Building Ordinance. Required compliance with these regulations would promote the composting and recycling of solid waste and reduce the amount of solid waste sent to the City's designated landfill, thereby ensuring that new housing units would not exceed the permitted capacity of the City's designated landfill.

For these reasons, the modified project would result in less-than-significant impacts on utilities and service systems. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on utilities and service systems.

Public Services 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on fire protection, police protection, schools, or other public services, such as libraries or public health facilities. The San Francisco Fire Department ("fire department") and the San Francisco Police Department ("police department") regularly redeploy their resources based on need to ensure that response times and service ratios do not fall below acceptable levels. New development projects are required to pay development impact fees to fund school and library facilities and operations, which would help offset potential impacts on school and library services. The 2009 Housing Element would not increase the overall citywide population above regional growth projections for which public health facilities have accounted, which would reduce the need to construct new or expand existing facilities.

Modified Project

As previously discussed, the modified project would promote housing throughout San Francisco but would not increase the overall citywide population above the level of future growth projected in the 2009 Housing Element. For this reason, the modified project would not increase the overall demand for fire protection or police protection above the level analyzed in the FEIR. There could be localized fluctuations in demand for fire protection and police protection depending on where new housing units are constructed, but as discussed above, both the fire department and the police department regularly redeploy their resources based on need to ensure that response times and service ratios do not fall below acceptable levels. The modified project would promote housing on sites in established neighborhoods that already receive fire protection and police protection, potentially allowing the fire department and the police department to maintain response times and service ratios at or close to their current levels and reducing the need to construct new or expand existing facilities.

As discussed in the FEIR, the San Francisco Unified School District (SFUSD) assigns students to schools based on a lottery system. This lottery system ensures that student enrollment is distributed to facilities that have sufficient capacity to adequately serve the educational needs of students. Directing growth to certain areas of San Francisco generally would not affect the school system because students are not assigned to schools based on location. New housing units could affect school services if they create additional demand for school services that cannot be accommodated by the SFUSD's existing capacity, thereby requiring the need to construct new or expand existing facilities. At the time of the preparation of the FEIR, SFUSD facilities had a capacity of about 63,835 students, and about 56,446 students were enrolled in these facilities. More recently, approximately 54,452 students were enrolled in SFUSD facilities during the 2019-2020 school year.²⁵ Pursuant to California Education Code Section 17620(a)(1), the governing board at any school district is authorized to levy a fee, charge, dedication, or other requirement against any construction within the boundaries of the district for the purpose of funding the construction or reconstruction of school facilities. New housing units would be subject to a development impact fee, and the payment of this fee would help fund school facilities and operations and offset potential impacts on school services.

The modified project would promote housing throughout San Francisco but would not increase the overall citywide population above the level of future growth projected in the 2009 Housing Element. For this reason, new housing units would not increase the overall demand for libraries or public health facilities, but there could be localized fluctuations in demand for libraries and public health facilities depending on where new housing units are constructed. In November 2000, San Francisco voters approved a bond measure to fund the Branch Library Improvement Program (BLIP). Among other objectives, the BLIP calls for the renovation of 16 existing branch libraries, the demolition and replacement of three branch libraries with newly constructed facilities, and the construction of a new branch library in the emerging Mission Bay neighborhood. In addition to the BLIP, property tax revenue from new housing units would help fund library facilities and operations and offset potential impacts on library services. The modified project would promote housing on sites in established neighborhoods that are already served by public health facilities, potentially allowing such facilities to maintain response

²⁵ San Francisco Unified School District, *Facts at a Glance 2020*. Available at <u>https://drive.google.com/file/d/1Pwkg7tRp6X8_BffhusGdzeZOTPAWijxW/view</u>, accessed August 26, 2021.

times and service ratios at or close to their current levels and reducing the need to construct new or expand existing facilities.

For these reasons, the modified project would result in less-than-significant impacts on public services. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on public services.

Biological Resources 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on biological resources. The 2009 Housing Element would not have a substantial adverse effect on any candidate, sensitive, or special-status species, riparian habitat, other sensitive natural communities, or federally protected wetlands, and would not interfere with the movement of species. Some 2009 Housing Element policies would promote housing in certain areas of the City, consequently increasing the amount of new housing being constructed in those areas and resulting in impacts on biological resources (e.g., tree removal, construction on or near riparian habitat or sensitive natural communities, interference with migration, etc.). However, increasing density could accommodate more of the City's fair share of the Regional Housing Needs Allocation in fewer buildings, resulting in fewer construction sites and decreasing the potential for disturbance of or interference with biological resources. The FEIR also found that the 2009 Housing Element would not conflict with any local policies or ordinances protecting biological resources or conflict with the provisions of an adopted habitat conservation plan because the 2009 Housing Element does not contain any policies that would directly or indirectly conflict with any policies protecting biological resources or any adopted habitat conservation plans.

Modified Project

The modified project would not directly place housing in areas of San Francisco that are in or near riparian habitat or sensitive natural communities. However, new housing units proposed under the modified project could be in or near such areas. New housing units would be evaluated for their impacts on biological resources and would be required to comply with applicable federal, state, and local regulations that protect biological resources. These regulations include, but are not limited to, the federal Migratory Bird Treaty Act, sections 3503 and 3503.5 of the California Fish and Game Code, the San Francisco Urban Forestry Ordinance, and San Francisco Planning Code Section 139: Standards for Bird-Safe Buildings. The modified project would not conflict with the provisions of an adopted habitat conservation plan because the modified project does not include any objectives, policies, or measures that would directly or indirectly conflict with any policies protecting biological resources or any adopted habitat conservation plans.

For these reasons, the modified project would result in less-than-significant impacts on biological resources. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require

new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on biological resources.

Geology and Soils 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on geology and soils. Individual development projects would be developed in a seismically sound manner because they would be required to comply with building regulations for seismic safety that are enforced through the City's interdepartmental review process. Compliance with these regulations would ensure that people or structures would not be exposed to substantial adverse effects, including the risk of loss, injury, or death involving rupture of a known earthquake fault, strong seismic ground shaking, seismic-related ground failure, landslides, unstable soil, or expansive soils. The FEIR also found that the 2009 Housing Element would result in less-than-significant impacts related to soil erosion or the loss of topsoil because these impacts are site-specific. Individual development projects would be evaluated for their impacts related to soil erosion or the loss of topsoil and would be required to comply with applicable regulations related to the prevention of erosion and the discharge of sediment into construction site runoff. Lastly, the FEIR concluded that the 2009 Housing Element would not substantially change the topography or any unique geologic or physical features of development sites because all permit applications for excavation and grading would be reviewed by City agencies for consistency with policies related to land alteration.

Modified Project

New housing units proposed under the modified project could be located in or near areas that are susceptible to geologic hazards (e.g., earthquake faults, landslide or liquefaction zones, unstable or expansive soils). New housing units would be required to comply with the seismic safety standards set forth in the San Francisco Building Code ("building code"). The DBI is the City agency responsible for reviewing building permit applications, structural drawings and calculations, and geotechnical reports and ensuring that projects comply with the seismic safety standards and other applicable requirements of the building code. Project compliance with the building code would ensure that people or structures would not be exposed to substantial adverse effects, including the risk of loss, injury, or death involving rupture of a known earthquake fault, strong seismic ground shaking, seismic-related ground failure, landslides, unstable soil, or expansive soils. New housing units would be required to comply with applicable regulations related to soil erosion or the loss of topsoil and would be required to comply with applicable regulations related to the prevention of erosion and the discharge of sediment into construction site runoff. All permit applications for excavation and grading activities would be reviewed by City agencies for consistency with policies related to land alteration.

For these reasons, the modified project would result in less-than-significant impacts related to geology and soils. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on geology and soils.

Hydrology and Water Quality 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in less-than-significant impacts on hydrology and water quality. The 2009 Housing Element would not violate any water quality standards or waste discharge requirements, would not alter existing drainage patterns or substantially increase the rate or amount of surface runoff in a manner that would result in substantial erosion, siltation, or flooding, and would not create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff. Individual development projects would be required to comply with applicable regulations related to erosion prevention and stormwater management, treatment, and discharge.

The FEIR also concluded that the 2009 Housing Element would not substantially deplete groundwater supplies or substantially interfere with groundwater recharge, would not result in significant impacts related to placing housing in areas at risk of flooding, and would not expose people or structures to a significant risk of injury, loss, or death involving inundation by seiche, tsunami, mudflow, or the failure of a dam or levee.

Modified Project

The modified project would not directly result in the construction of housing in areas of San Francisco that are prone to flooding or are at risk of inundation by seiche, tsunami, mudflow, or the failure of a dam or levee. However, new housing units proposed under the modified project could be located in such areas. Such housing units would be required to comply with applicable regulations related to minimizing the risk of loss, injury, or death from hydrologic hazards. These regulations include, but are not limited to, the San Francisco Floodplain Management Ordinance and the building code. Groundwater could be encountered during the construction of buildings containing housing units. Dewatering of excavated areas during construction would lower groundwater levels, but these effects would be temporary. Once dewatering has been completed, groundwater levels would return to normal. Wastewater and stormwater generated by new housing units would flow to the City's combined stormwater/sewer system and would be treated to standards contained in the City's National Pollutant Discharge Elimination System Permits for the Southeast Treatment Plant and the Oceanside Treatment Plant prior to discharge into San Francisco Bay and the Pacific Ocean, respectively. Required compliance with the San Francisco Stormwater Management Ordinance would ensure that new housing units would not create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff.

For these reasons, the modified project would result in less-than-significant impacts on hydrology and water quality. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on hydrology and water quality.

Hazards and Hazardous Materials 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in a less-than-significant impact related to hazards and hazardous materials. The 2009 Housing Element would not transport, use, or dispose of hazardous materials and would not release hazardous materials into the environment. However, the construction of individual development projects would result in the emission of exhaust from construction equipment and vehicles as well as the demolition of older buildings that may contain asbestos, lead-based paint, or other hazardous building materials. In addition, the operation of individual development projects would involve the use of relatively small quantities of hazardous materials such as batteries, household cleaning products, and paint for routine purposes. Most of these materials are consumed through use, resulting in relatively little waste. Existing federal, state, and local regulations and programs address emissions from construction activities, and the transportation and disposal of hazardous materials. Individual development projects, including those that would be on sites on a list of hazardous materials within one-quarter mile of an existing or proposed school, would be required to comply with these existing regulations and programs.

The FEIR also concluded that the 2009 Housing Element would not impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan or expose people or structures to a significant risk of loss, injury, or death involving fires. In San Francisco, fire safety is ensured through compliance with the provisions of the building code and the fire code. The building permit applications for individual development projects would be reviewed by the DBI and the fire department for compliance with all regulations related to fire safety.

Modified Project

The modified project would not directly result in the construction of housing on sites that are included on a list of hazardous materials sites compiled pursuant to Government Code section 65962.5. However, new housing units proposed under the modified project could be located on such sites. All development projects in San Francisco, including those located on hazardous materials sites or those that would handle hazardous materials within one-quarter mile of an existing or proposed school, would be required to comply with applicable federal, state, and local regulations and programs related to the abatement of hazardous materials, the emission of exhaust from construction equipment and vehicles, and the transportation and disposal of hazardous materials. Required compliance with such regulations and programs would ensure that new housing units would not emit hazardous materials into the environment and would not create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials. Required compliance with fire safety regulations would ensure that new housing units would not impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan or expose people or structures to a significant risk of loss, injury, or death involving fires.

For these reasons, the modified project would result in less-than-significant impacts related to hazards and hazardous materials. The modified project would not result in more severe impacts than the

2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions on impacts regarding hazards and hazardous materials.

Mineral and Energy Resources 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in a less-than-significant impact on mineral and energy resources. The 2009 Housing Element would not result in the loss of availability of a known mineral resource, the loss of availability of a locally important mineral resource recovery site, or the use of large amounts of fuel, water, or energy.

Modified Project

All land in San Francisco is designated Mineral Resource Zone 4 (MRZ-4) by the California Division of Mines and Geology under the Surface Mining and Reclamation Act of 1975.²⁶ This designation indicates that there is inadequate information available for assignment to any other MRZ. For this reason, housingeligible sites are not designated areas of significant mineral deposits or locally important mineral resource recovery sites, and the construction of new housing units would not result in the loss of availability of such resources. Furthermore, the modified project would not encourage activities that result in the use of large amounts of fuel, water, or energy, or use these in a wasteful manner because new housing units proposed under the modified project would be required to comply with state and local ordinances that regulate such activities. In California, energy consumption for the heating, cooling, ventilation, and lighting of buildings is regulated by Title 24 of the California Code of Regulations. As part of the building permit application process, project sponsors are required to submit documentation demonstrating project compliance with Title 24 standards. In addition, projects in San Francisco are subject to the requirements of the San Francisco Green Building Ordinance.

For these reasons, the modified project would result in less-than-significant impacts on mineral and energy resources. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on mineral and energy resources.

Agriculture and Forest Resources 2009 Housing Element

The FEIR concluded that the 2009 Housing Element would result in a less-than-significant impact related to conflicts with existing zoning for agricultural use. Implementation of the 2009 Housing Element would not include any changes to the City's zoning districts and would not conflict with existing zoning for urban agricultural uses.

²⁶ California Division of Mines and Geology, Open File Report 96-03, 1996, and Special Report 146 Parts I and II, 1986.

Modified Project

San Francisco is not zoned for agricultural use and is not subject to a Williamson Act contract.²⁷ The modified project would not convert farmland to non-agricultural use and would not conflict with existing zoning related to agricultural use. The modified project would not directly block sunlight to community gardens, but newly constructed buildings containing housing units could block sunlight to community gardens. These projects would be evaluated for their specific shadow impacts on community gardens as part of their individual environmental review and entitlement processes.

At the time of the preparation of the FEIR, the topic of forest resources was not part of the Environmental Checklist Form (CEQA Guidelines, Appendix G). For this reason, the FEIR did not analyze impacts on forest resources. In 2010, the topic of forest resources was added to the Environmental Checklist Form. San Francisco does not contain forest land or timberland as defined in Public Resources Code section 12220(g) and Public Resources Code section 4526, respectively. The modified project would not convert forest land or timberland to non-forest use and would not conflict with existing zoning related to forest use.

For these reasons, the modified project would result in less-than-significant impacts on agriculture and forest resources. The modified project would not result in more severe impacts than the 2009 Housing Element, would not result in new significant impacts beyond those identified in the FEIR, and would not require new mitigation measures. Furthermore, there is no new information that would alter the FEIR's conclusions regarding impacts on agriculture and forest resources.

Mitigation Measures

The 2004 and 2009 Housing Element FEIR identified Mitigation Measure M-NO-1: Interior and Exterior Noise, to mitigate the potentially significant impact related to interior and exterior noise to a less-thansignificant level. Mitigation Measure M-NO-1 requires a noise analysis to be conducted for any new residential development located along a street with ambient noise levels exceeding 75 dBA L_{dn} in order to demonstrate that the noise standards set forth in Title 24 can be met. In addition, any required open space for a new residential development must be protected to the maximum extent feasible from ambient noise that could be annoying or disruptive to users of the open space. Mitigation Measure M-NO-1 was adopted as Implementation Measures 17 and 18 in both the 2009 Housing Element and the 2014 Housing Element. As discussed under the topic of Noise in the "Analysis of Potential Environmental Effects" section (pp. 15-17), FEIR Mitigation Measure M-NO-1 is not applicable to the modified project.

No other FEIR mitigation measures are applicable, and no new mitigation measures have been identified in this Addendum 7.

²⁷ California Department of Conservation, Important Farmland in California, 2016, October 2016.

Conclusion

I do hereby certify that the above determination has been made pursuant to State and Local requirements.

DATE 10/8/2021

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Lisa Gibson, Environmental Review Officer for Rich Hillis, Director of Planning

EXHIBIT D

Where it Applies All RH Districts Maximum Density 4 units on Interior Lots, 6 on Corner Lots Maximum Lot Size Lot split allowed on corner lots with minimum lot size of 1,200 sq. ft. no variances required for existing building unitinum 4 ft setback from new property line Maximum Generic No Owner Occupancy Requirement No No Owner "Intent to Occupy years post construction Increase Density Must result in at least 4 units Unit Proportionality 2nd unit must be at least 50% of 1st unit size Unit Proportionality 2nd unit must be at least 3 years prior to filing the application etilistoric Resource under Article 10, etc. • Bisoric Resource under Article 10, etc. • Subject to 311 No Residential Design Guidelines Objective Standards Only CEQA Review Yes Fee Waiver for Historic Evaluation No Condo Conversion Resource on No Yes Condo Conversion Resource on No Yes Fee Waiver for Historic Evaluation No			Proposed Local Alternative		
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conversion of non-owner	new provision of the
occupied units under a new	Subdivision Code enacted
provision of the Subdivision	under this Ordinance)
Code enacted under this	
ordinance	

ALL OTHER PROJECTS in ANY RH DISTRICT: Up to 2-3 units (depending on zoning district) allowed plus ADUs for all projects as of right, with up to 4 units on interior lots allowed and 6 units on corner lots allowed for projects not also seeking a density bonus. 30% rear yard allowed if building at least 4 units. Regular Planning Code processes (311, 317, RDG's, etc.) apply.

*Not required if owned by a non-profit

SB 9 Proposed Local Alternative						
						EXHIBIT
	Proposal				Owner Occupied or Owned	
_		Lot Split	No Lot Split	Non-Owner Occupied	by Nonprofit	
	Where it Applies			All R	All RH Districts	
	Maximum Density	2 units on each new lot + ADUs if allowed by local Ordinance	2 units + ADUs	4 units on Interi	or Lots, 6 on Corner Lots	
	Minimum Lot Size	1,200 sq ft for each new lot (2,400 sq ft total)	no minimum lot size required	Lot split allowed on corner lots with minimum lot size of 1,200 sq. ft. no variances required for existing building w/ minimum 4 ft setback from new property line		
	Owner Occupancy Requirement	Owner "Intent to Occupy" 3 years post lot split approval	No owner occupancy requirement pre/post project	No	Owner "Intent to Occupy" 3 years post construction*	
	Required Rear Yard Setback	-No building standards are allowed that would prevent two, 800sqft units per parcel -4ft rear yard setback can be required by local Ordinance		30%	30% if project results in 4 units, otherwise underlying zoning.	
ments	Unit Proportionality	None		2nd unit must be at least 50% of 1st unit size		
Requirements	Increase Density	An SB 9 development m lo	ustinclude 2 units per ot	Must result in at least 4 units	Mustadd at least 1 new unit	
Re	Eligibility	-Has not been tenant occupied for at least 3 years prior to filing the application (could be owner occupied or vacant) -Will not demolish a rent-controlled unit, or a unit with an Ellis Act eviction within the last 15 years -Is not a Historic Resource under Article 10 or in a Historic District		 ●Bas not been tenant occupied for at least 3 years prior to filing the application ●Will not demolish a rent- controlled unit, or a unit with an Ellis Act eviction within the last 15 years ●Es not an A building or Historic Resource under Article 10, etc. 		
	Subject to 317	No			No	
	Subject to 311	N	No		No	
	Residential Design	Objective Sta	Indards Only	Objective	Standards Only	
	Guidelines		0			
	CEQA Review		0		Yes	
	Fee Waiver for Historic Evaluation	N	0	No	Yes	
Process	Condo Conversion Process	Depends or	the project	Condominiums may be formed as part of new construction, however, owners of non- owner occupied units would remain ineligible to apply for condominium conversion of non-owner occupied units under a new provision of the Subdivision Code enacted under this ordinance	Owner may apply to form condos via new construction pathway, even for existing units being retained (would require a new provision of the Subdivision Code enacted under this Ordinance)	
nd 6 Iann	units on corner lots a ing Code processes (3	llowed for projects not a 11, 317, RDG's, etc.) appl	lso seeking a density bo y.	onus. 30% rear yard allowed if b	up to 4 units on interior lots allowed uilding at least 4 units. Regular expansion of an existing single-family	
nome listril	that would result in a	unit 4,000sqft or more. T ment Assistance Fund.			ad feasibility studies and should be	

As projects potentially redevelop into structures with more units, this could impact two primary areas of people's experiences of the built environment: the public "urban room" and the private rear yard. The City currently addresses these impacts in our RH Districts with the Residential Design Guidelines. These are a collection of subjective design guidelines and applied to projects on a case-by-case basis. An alternative to subject design guidelines would be objective design standards. Objective design standards can be applied uniformly to all projects to provide greater consistency and a more streamlined approval process. They also often meet state mandates that require ministerial approval.

The "Urban Room"

Most of us are familiar with what our neighborhood feels like from walking through the "urban room": The space defined by the "walls" of the front facades on both sides of a street and the "floor" of the street and sidewalks between them. While there are areas of mixed character which reflect a natural investment and evolution of structures in some neighborhoods, in other areas of the City streetwalls still reflect a more similar character. This is due to single-family neighborhoods built by private developers in large efforts, conforming to efficient practices which used repetitive systems of construction and design. Most high-quality facades made with natural materials given the era and availability are largely age-eligible for historic evaluation. If these buildings are recognized through that process, they not permitted to take advantage of the stream-lined pathways being proposed here. Any proposed modification to an identified historic resource under the existing pathway would remain subject to meeting the Secretary of Interior Standards. Facades that reflect lesser quality commercial or material standards should not be reinforced in future outcomes and change provides a potential opportunity to increase the quality of architecture and durability. New development should be held to a standard that lasts over time; expands expression, artistry, and creativity which better reflects the racial and social diversity of the City; and exhibits and support the talents of local builders and architects.

Since this proposal does not alter building heights or massing at the front of single-family home parcels, there is little potential impact to the overall scale of the neighborhood from the front. The potential of new structures, however, does provide an opportunity to support a critical goal in the public interest, however, the sense of *community through durability*. While overall compositional design plays a role, the quality of materials at the front building façade has the biggest overall effect and can be codified into an objective measure.

The Department recommends requiring that front façade materials that cover all non-roof surfaces within 10' of lot line or front setback shall be natural materials, specifically concrete, tile, masonry, wood, metal, glass, or stucco. Front façade window frames shall be fiberglass, wood, or aluminum. This list shall be reviewed for modifications by the Planning Commission every five years with recommendations from staff based on input from industry experts including the local chapter of the American Institute of Architects. This review shall incorporate racial and social equity concerns including financially achievable means.

The Rear Yard

Currently the application of the Residential Design Guidelines reduces the scale and size of R- district structures based on neighboring structures often significantly beyond rear yard requirements. With the increase of potential units on these lots and a ministerial pathway for owner-occupied applicants, it is critical to find the right *balance between needing land for indoor space to house people and outdoor space for nature and access to sunlight to support their health*, especially children. Staff has identified two ways



Draft Objective Residential Design Guidelines



to achieve this through objective design standards. Option A, which is based on the current application of the Residential Design Guidelines, sets prescribed numeric setbacks; and Option B, which allows a project to create its own rear sculpting of the building by reducing "apparent mass."

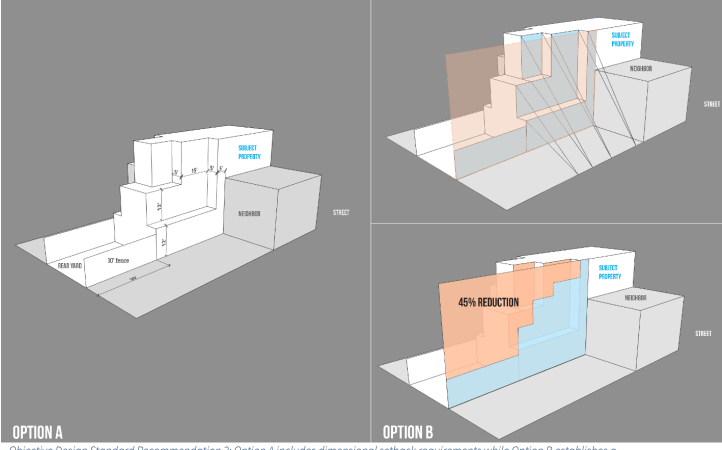
Option A: This option codifies how the Department currently applies the Residential Design Guidelines. Under this option, the following dimensional rules would be required:

- Above 12' in height (measured from upper side of a sloped lot): provide a side setback to match adjacent building, including where there is no building, to same depth up to max of 5' (unless more desired by applicant). Can start 5' beyond adjacent neighbor's rear wall. Match lightwell with minimum of 75% length.
- Above 24' in height (measured from upper side of a sloped lot): provide side setbacks to match adjacent building to same depth up to max of 5' (unless more desired by applicant). If no building massing adjacent, setback minimum 10' depth to start minimum 15' beyond adjacent neighbor's rear wall. Match lightwell with minimum of 75% length.

Option B: This option allows a project to create its own rear sculpting of the building by demonstrating that it reduces the "Apparent Mass" along each lot sidewall by 45%. Apparent mass can be measured as the area taken up in the plane defined by the property line from the back of an adjacent structure to the end of the lot and a line from the ground to the allowable height. The more that the subject property mass is reflected in that plane, the less natural light, increase of shadow, and visual impact on the neighborhood backyard or rear façade of the adjacent house. A preliminary study indicates a 45% reduction of this impact balances the needs for indoor space and outdoor experience based on Option (*see figure on following page*). This would provide greater flexibility to the applicant and architect to meet their design and interior space goals as well as construction practicality, while ensuring a contribution to mid-block open space and neighboring light and air.



Draft Objective Residential Design Guidelines



Objective Design Standard Recommendation 2: Option A includes dimensional setback requirements while Option B establishes a measurable performance goal to reduce apparent massing.



EXHIBIT G

From:	Thomas Schuttish
To:	Merlone, Audrey (CPC)
Cc:	sheila.nickolopoulous@sfgov.org; Conner, Kate (CPC); Bintliff, Jacob (BOS); Hepner, Lee (BOS)
Subject:	November 18, 2021 Hearing on 4 Plex #2020-003971 PCA and #2021-010762PCA
Date:	Friday, November 05, 2021 12:58:21 PM
Attachments:	Snapshot of Feb. 2021 Article.pdf

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Dear Audrey, Good morning to you and hope all is well.

I have attached links to two articles, as well as a pdf scan of the first link to the SFChronicle article from February 28, 2021 as comment and information for the upcoming hearing on these two Planning Code amendments.

Not to be a "downer" but both articles raise questions about these Planning Code Amendments to change the Zoning.

Director Hillis is quoted in the second link, but it is the quotes of Mr. Kieghran in the first link that are really interesting, given he is the head of the RBA, particularly relating to four-plex generally.

That is why I made the attached scan of a portion of the article with his quote. (I assume he was accurately quoted).

Mr. Solomon's quotes in this link are interesting too. Here it is:

"That zoning is a tool to create housing production is a widely held and completely fallacious idea. Just because something is permitted doesn't mean it will happen. It's very hard to find a vacant lot or tear down at a price that would work."

This lot for the project at 247 27th Avenue was a thru-lot to an alley and it measured 30.5' x 120' for a total lot size of 3,660 sq. ft.

Almost a Pacific Heights-sized lot and certainly larger than most lots in the City, in most San Francisco RH neighborhoods.

And even larger than most corner lots I would guess in most San Francisco neighborhoods?

I know this is an issue that has come up and was covered by Kate Conner and Sheila Nickolopoulous in their very fine report on SB-9.

But I also wanted to mention it in the context of the Demo Calcs and the corner lot issue.

As long as the Demo Calcs are not adjusted per Planning Code Section 317 (b) (2) (D), the Commission and Staff are hamstrung.

Here are two examples:

There are two projects on corner lots that come to mind and that I have mentioned during General Public Comment over the past few years.

One is 1647 Sanchez/290 Day Streets.

This project should have been a CUA. It was a truly, truly decrepit old structure that was turned into a mega mansion that sold for \$9.1 million last year using the Demo Calcs to its advantage. The Calcs were astounding close and I think manipulated. I have the project plans that illustrate this argument. Although the lot was only 57.5' x 80' it probably could have accommodated three "real units" which the Commission discussed at the DR hearing, but could not impose because it was an Alteration due to the project sponsors carefully using the current Demo Calcs, and *not* a Demolition requiring a CUA as it should have been.

The second is <u>3790-92 21st Street</u>.

This project has no published Demo Calcs. It was two units in a really nice Mediterranean style building that was turned into another mega mansion with a very, very small second unit that appears to be internally accessible to the main unit. And it is now sitting empty as it has for months. Whether it is the price that hasn't been lowered enough or the design is not desirable, I don't know, but it is unoccupied. This lot measures 30' x 58' according to the PIM. It should have been reviewed as a Demolition, but it wasn't. And the Commission could have decided whether to preserve the two existing rent controlled units (which had been occupied) or actually tear it down and perhaps densify. But they couldn't because the project was an "Alterations" due to the current Demo Calcs. (Only the Sanchez/Day project had a DR hearing, the 21st Street DR was withdrawn prior to the hearing).

So what is my point?

With these corner lot examples, I see the Demo Calcs as a double-edged sword. They should be adjusted as intended. Because they have never been adjusted they can be used to thwart Commission policy by allowing the <u>"de-facto demolition"</u> of sound housing to create ultra expensive homes...which is what happens most of the time....or they can be used to thwart Commission policy to densify sensibly if that is the policy. I think this is the issue for both these examples but most particularly for the Sanchez/Day project.

And it is true for the projects on mid block lots as well. By the way, will these PCAs be heard next week or will they be continued to 2022?

Thanks very much and take very good care. Sincerely, Georgia

https://www.sfchronicle.com/bayarea/article/Bay-Area-cities-want-to-end-single-family-home-15983648.php

https://www.sfchronicle.com/bayarea/article/New-housing-laws-may-change-the-Bay-Area-s-

<u>16477512.php?</u> <u>utm_campaign=CMS%20Sharing%20Tools%20(Premium)&utm_source=share-by-email&utm_medium=email

Data</u>

SFCHRONICLE.COM

SFCHRONICLE.COM | Sunday, F

unlikely | Effort housing c to add

Zoning from page A1

2,700 square feet - which doesn't allow much room to shoehorn four units. And vacant lots are rare, as are "tear downs," small and outdated homes that don't have much value.

Sean Kieghran, president of San Francisco's Residential Builders Association, said he supports getting rid of singlefamily only zoning but doesn't think it will result in many new units. Kieghran said that building fourplexes requires either two staircases or a staircase and an elevator, which takes up too much of the site.

And, unless the city streamlined the process of building a fourplex on a single-family lot, builders would run into too many bureaucratic obstacles, Kieghran said. "With how long it takes to get through planning and fire and DPW and all the other red tape it's not likely we are going to see anybody building fourplexes anytime soon," he said.

Before the late 1960s, San Francisco developers regularly built two-, three-, and fourunit buildings. Stacked flats were the bread and butter of San Francisco's housing stock. But in the late 1960s and 1970s a series of laws changed that, and the majority of the city, especially the west side, was rezoned to prohibit anything but single-family homes.

One of the few architects to design fourplexes on singlefamily sized lots in the last few decades is Daniel Solomon, who has worked on three such projects. One of those is at 247 27th Ave., a

housing praised, quar that roof-(scorned Golde yond. into a l typical trict -

3,66059

Zoning changes apartmer unlikely to end "These Bay Area crisis

big dent in By J.K. Dineen ects, but tl

The national movement Solomon sa duction is a to eliminate exclusionary completely f single-family zoning is because som picking up steam in the ted doesn't n Bay Area as cities explore It's very hard It's very hard the benefits of getting rid of lot or tear doy a land use policy designed would work." to keep people of color and He said the

He said the designed and l itable but here Last week, the city countook as much t cils in Berkeley and South and execute as complexes his f. known for with Berkeley promising to "You would ne get rid of it within a year veloper will:

developer willing and South City initiating a risk on a minute risk on a minusci study as part of its general an architect who ϵ plan update. After the damage " he said to be the target of the said to be the said to be the said to be said damage," he said. ' Berkeley vote, Council Complicated trut complicated little p Member Terry Taplin, one the absolute one of the resolution the absolute opposi of the authors of the resolution, called it a "historical While lots are big moment for us in Berkeley." But while the movement omy of scale."

of obstacles, accordir to allow multifamily build-Anthony, a veteran C ings in zones previously builder. Land builder. Land is expe. limited to single-family neighbors unreceptive homes is being embraced velopment and velopment, and curre as a correction of past dis-quirements quirements - 12-foot would make four units such laws — the question sible unless it will actually sible unless it's a large

expensive - four 1,250-

Sacramento, Oregon and Minneapolis have passed of whether it will actually And the projects would increase housing production is a lot more complicated, according to builders and architects.

In particular, building "fourplexes" - the fourunit building type that has been promoted as a more democratic, sustainable and affordable alternative to the single-family homes — is challenging in fully built an centers such as

of 247 27th Ave. in San Francisco. The Most single-family lots in the city are to



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One of bedroo the thi floor o 27th A moven end zo for sin family is gain steam the Ba

much to qualify for sul housing. To hit the mis middle in San Franciso units would have to be able to households ma between 80% to 120% median income, which family of four is betwe \$102,500 and \$153,700 Opponents to the u

fear that it could lead placement. South San co Mayor Mark Addie developers could targ single-family rentals vide some of the city' affordable housing.

"I am fearful that t houses to be gobbled developers might be

FILE NO. 210564

ORDINANCE NO.



1	[Planning Code - Dwelling Unit Density Exception for Corner Lots in Residential Districts]
2	
3	Ordinance amending the Planning Code to provide a density limit exception for Corner
4	Lots in RH (Residential, House) zoning districts, to permit up to four dwelling units per
5	lot; affirming the Planning Department's determination under the California
6	Environmental Quality Act; and making findings of consistency with the General Plan,
7	and the eight priority policies of Planning Code, Section 101.1, and findings of public
8	necessity, convenience, and welfare under Planning Code, Section 302.
9	NOTE: Unchanged Code text and uncodified text are in plain Arial font.
10	Additions to Codes are in <u>single-underline italics Times New Roman font</u> . Deletions to Codes are in strikethrough italics Times New Roman font. Beard amondment additions are in double underlined Arial font.
11	Board amendment additions are in <u>double-underlined Arial font</u> . Board amendment deletions are in strikethrough Arial font.
12	Asterisks (* * * *) indicate the omission of unchanged Code subsections or parts of tables.
13	
14	Be it ordained by the People of the City and County of San Francisco:
15	
16	Section 1. CEQA and Land Use Findings.
17	(a) The Planning Department has determined that the actions contemplated in this
18	ordinance comply with the California Environmental Quality Act (California Public Resources
19	Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of
20	Supervisors in File No and is incorporated herein by reference. The Board affirms this
21	determination.
22	(b) On, the Planning Commission, in Resolution No,
23	adopted findings that the actions contemplated in this ordinance are consistent, on balance,
24	with the City's General Plan and eight priority policies of Planning Code Section 101.1. The
25	

Supervisor Mandelman BOARD OF SUPERVISORS 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. ______, and is incorporated herein by reference.
(c) Pursuant to Planning Code Section 302, this Board finds that these Planning Code
amendments will serve the public necessity, convenience, and welfare for the reasons set
forth in Planning Commission Resolution No. ______, and the Board adopts such
reasons as its own. A copy of said resolution is on file with the Clerk of the Board of
Supervisors in File No. ______ and is incorporated herein by reference.

8

9

Section 2. Background and Findings.

(a) San Francisco faces a severe crisis of housing affordability and availability,
 characterized by dramatic increases in rent and home sale prices over recent years and
 historic underproduction of new housing units across income levels, particularly in the City's
 western neighborhoods and RH (Residential, House) zoning districts.

(b) According to the Planning Department's 2020 Housing Inventory, the cost of
housing in San Francisco has increased dramatically since the Great Recession of 20082009, with the median sale price for a two-bedroom house more than tripling from 2011 to
2021, from \$493,000 to \$1,580,000. This includes a 9% increase from 2019 to 2020 alone,
even in the face of the COVID-19 pandemic. The median rental price for a two-bedroom
apartment saw similar although slightly smaller increases, nearly doubling from \$2,570 to
\$4,500 per month, from 2011 to 2019, before declining in 2020 due to the pandemic.

(c) These housing cost trends come after decades of underproduction of housing in
San Francisco, with only 600 net new units on average added per year from 1960 to 1990,
compared with 37,000 per year in the Bay Area as a whole, and fewer than 1,000 units per
year in the 1990s, before increasing to an average of roughly 2,500 net new units per year

from 2000 to 2019, according to the Planning Department's 2019 Housing Affordability
 Strategies Report.

3 (d) The City's Chief Economist has estimated that approximately 5,000 units of new
4 market-rate housing units per year would be required to keep housing prices constant with
5 inflation generally, rather than greatly exceeding general rates of inflation.

6 (e) Housing opportunities have not kept pace with population growth at the State level
7 either, with a 2016 report by the McKinsey Institute finding that California ranks 49th out of 50
8 states in the number of housing units per person.

9 (f) San Francisco will be challenged to meet increased Regional Housing Needs 10 Allocation goals in the upcoming 2023-2031 Housing Element cycle, which are expected to be 11 at least 72,000 units over eight years, more than 2.5 times the goal of the previous cycle. At 12 the same time, relatively new State laws like Senate Bill 35 (2017) would limit San Francisco's 13 local zoning control and discretion if the City does not meet these RHNA housing production 14 goals.

(g) San Francisco's new housing production in recent years has been heavily
concentrated in the eastern and southeastern parts of the City, with 90% of all new housing
produced in just 10 eastside and central neighborhoods, according to the Housing
Affordability Strategies Report. These neighborhoods are home to many of the City's most
established communities of color and communities most vulnerable to displacement
pressures.

(h) The majority, roughly 60%, of San Francisco's developable land area is in the RH
zoning districts, with 38% zoned exclusively for single-family homes in the Residential, House,
One Family (RH-1) and Residential, House, One Family, Detached Dwellings (RH-1(D))
zoning districts, concentrated almost entirely on the City's west side. In spite of the expansive

geographic coverage of these zoning districts throughout the City, only 10% of the total new
 housing units in 2020 were built in these districts.

- (i) Neighborhoods zoned for RH encompass a wide variety of housing and building
 typologies, with a distinct historic pattern of taller, higher-density buildings routinely located on
 corner lots throughout residential neighborhoods in the City, which predate RH zoning
 established in the 1970s.
- (j) The City's COVID-19 Economic Recovery Task Force included a recommendation
 in its October 2020 report to support construction of small multifamily buildings in low density
 areas to support "missing middle" housing opportunities. Corner lots, in particular, offer
 specific physical characteristics that facilitate the construction of such buildings, including
 additional street frontage to accommodate required air and light exposure for dwelling units
 and means of egress for multifamily buildings.
- 13
- Section 3. Article 2 of the Planning Code is hereby amended by revising Sections 207and 209.1, to read as follows:
- 16
- 17 SEC. 207. DWELLING UNIT DENSITY LIMITS.
- 18
- (c) Exceptions to Dwelling Unit Density Limits. An exception to the calculations
 under this Section 207 shall be made in the following circumstances:
- 21

22

- (8) Residential Density on Corner Lots in RH Districts. For projects located on
- 23 <u>Corner Lots in RH Districts, and that are not seeking or receiving a density bonus under the provisions</u>
- 24 of Planning Code Sections 206.5 or 206.6, residential density limits shall be waived for up to four
- 25 *<u>dwelling units, not inclusive of any Accessory Dwelling Units as permitted under this Section 207.</u>*

* * * *

* * * *

1	Projects utili	zing the density	exception of t	his subsection	(c)(8) shall be	subject to the	<u>building</u>
2	<u>standards ap</u>	plicable to the R	<u>RH-3 zoning di</u>	istrict as set fo	orth in Section 2	209.1.	
3							
4	SEC.	209.1. RH (R	ESIDENTIA	L, HOUSE) [DISTRICTS.		
5	Thes	e Districts are	intended to r	ecognize, pro	otect, conserv	e, and enhar	nce areas
6	characterize	ed by dwellings	in the form o	of houses, us	sually with one	e, two <u>,</u> or thre	e units with
7	separate en	trances, and li	mited scale i	n terms of bu	uilding width a	nd height. Si	uch areas tenc
8	to have simi	ilarity of buildin	g styles and	predominant	tly contain larg	ge units suita	ble for family
9	occupancy,	considerable c	open space, a	and limited n	onresidential u	uses. The RI	H Districts are
10	composed c	of five separate	classes of c	listricts, as fo	ollows:		
11	* * *	*					
12							
13		ZONII		Table 209.1 DL TABLE F	I OR RH DISTF	RICTS	
14]
15	Zoning Category	§ References	RH-1(D)	RH-1	RH-1(S)	RH-2	RH-3
16	* * * *						
17	Residential Uses						
18					P up to two units per lot,		
19				P up to one unit per lot.	if the second unit is 600		D up to
20	Residential				sq. ft. or	\mathbf{P} I IO IO IWO	P up to three units
21	Density,	§ <u>§</u> <u>102,</u> 207	One unit per lot.	3,000 square feet of lot area, with no more than three units per lot.	one unit per 3,000 square feet	lot. C up to one unit per 1,500 square feet	per lot. C up to one unit per 1,000 square feet of lot area.
22	Dwelling Units						
23	(6) <u>(10)</u>						
24							
25							

1	* * *			
2				
3	* Not listed below.			
4	* * * *			
5	(10) P for up to four dwelling units on Corner Lots pursuant to Section $207(c)(8)$.			
6				
7	Section 4. Effective Date. This ordinance shall become effective 30 days after			
8	enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the			
9	ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board			
10	of Supervisors overrides the Mayor's veto of the ordinance.			
11				
12	Section 5. Scope of Ordinance. In enacting this ordinance, the Board of Supervisors			
13	intends to amend only those words, phrases, paragraphs, subsections, sections, articles,			
14	numbers, punctuation marks, charts, diagrams, or any other constituent parts of the Municipal			
15	Code that are explicitly shown in this ordinance as additions, deletions, Board amendment			
16	additions, and Board amendment deletions in accordance with the "Note" that appears under			
17	the official title of the ordinance.			
18				
19	APPROVED AS TO FORM:			
20	DENNIS J. HERRERA, City Attorney			
21	By: <u>/s/ Andrea Ruiz-Esquide</u> ANDREA RUIZ-ESQUIDE			
22	Deputy City Attorney			
23	n:\legana\as2021\2100295\01531808.docx			
24	- -			
25				

FILE NO. 210866

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ORDINANCE NO.

EXHIBIT I

[Planning Code	- Four-Unit Density Exception for Residential Districts]
Ordinance ame	ending the Planning Code to provide a density limit exception to permit
up to four dwe	lling units per lot in RH (Residential, House) zoning districts; affirming
the Planning D	epartment's determination under the California Environmental Quality
Act; and makin	g findings of consistency with the General Plan, and the eight priority
policies of Plar	nning Code, Section 101.1, and findings of public necessity,
convenience, a	nd welfare under Planning Code, Section 302.
NOTE:	Unchanged Code text and uncodified text are in plain Arial font. Additions to Codes are in <u>single-underline italics Times New Roman font</u> . Deletions to Codes are in <u>strikethrough italics Times New Roman font</u> . Board amendment additions are in <u>double-underlined Arial font</u> . Board amendment deletions are in <u>strikethrough Arial font</u> . Asterisks (* * * *) indicate the omission of unchanged Code subsections or parts of tables.
Be it orda	ained by the People of the City and County of San Francisco:
Section 1	. CEQA and Land Use Findings.
(a) The I	Planning Department has determined that the actions contemplated in this
ordinance comp	ly with the California Environmental Quality Act (California Public Resources

- 18 ordinance comply with the California Environmental Quality Act (California Public Resources
- 19 Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of
- 20 Supervisors in File No. ____ and is incorporated herein by reference. The Board affirms this
- 21 determination.
- 22 (b) On _____, the Planning Commission, in Resolution No. _____,
- adopted findings that the actions contemplated in this ordinance are consistent, on balance,
- 24 with the City's General Plan and eight priority policies of Planning Code Section 101.1. The
- 25

Board adopts these findings as its own. A copy of said Resolution is on file with the Clerk of
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 western neighborhoods and RH (Residential, House) zoning districts.

(b) According to the Planning Department's 2020 Housing Inventory, the cost of
housing in San Francisco has increased dramatically since the Great Recession of 20082009, with the median sale price for a two-bedroom house more than tripling from 2011 to
2021, from \$493,000 to \$1,580,000. This includes a 9% increase from 2019 to 2020 alone,
even in the face of the COVID-19 pandemic. The median rental price for a two-bedroom
apartment saw similar although slightly smaller increases, nearly doubling from \$2,570 to
\$4,500 per month, from 2011 to 2019, before declining in 2020 due to the pandemic.

(c) These housing cost trends come after decades of underproduction of housing in
San Francisco, with only 600 net new units on average added per year from 1960 to 1990,
compared with 37,000 per year in the Bay Area as a whole, and fewer than 1,000 units per
year in the 1990s, before increasing to an average of roughly 2,500 net new units per year

from 2000 to 2019, according to the Planning Department's 2019 Housing Affordability
 Strategies Report.

3 (d) The City's Chief Economist has estimated that approximately 5,000 new market4 rate housing units per year would be required to keep housing prices constant with inflation
5 generally, rather than greatly exceeding general rates of inflation.

6 (e) Housing opportunities have not kept pace with population growth at the State level
7 either, with a 2016 report by the McKinsey Institute finding that California ranks 49th out of 50
8 states in the number of housing units per person.

9 (f) San Francisco will be challenged to meet increased Regional Housing Needs 10 Allocation ("RHNA") goals in the upcoming 2023-2031 Housing Element cycle, which are 11 expected to be at least 72,000 units over eight years, more than 2.5 times the goal of the 12 previous eight-year cycle. At the same time, relatively new State laws like Senate Bill 35 13 (2017) would limit San Francisco's local zoning control and discretion if the City does not meet 14 these RHNA housing production goals.

(g) San Francisco's new housing production in recent years has been heavily
concentrated in the eastern and southeastern parts of the City, with 90% of all new housing
produced in just 10 eastside and central neighborhoods, according to the Housing
Affordability Strategies Report. These neighborhoods are home to many of the City's most
established communities of color and communities most vulnerable to displacement
pressures.

(h) The majority, roughly 60%, of San Francisco's developable land area is in the RH
zoning districts, with 38% zoned exclusively for single-family homes in the Residential, House,
One Family (RH-1) and Residential, House, One Family, Detached Dwellings (RH-1(D))
zoning districts, concentrated almost entirely on the City's west side. In spite of the expansive

geographic coverage of these zoning districts throughout the City, only 10% of the total new
 housing units in 2020 were built in these districts.

- (i) Neighborhoods zoned for RH encompass a wide variety of housing and building
 typologies, with a distinct historic pattern of taller, higher-density buildings routinely located on
 corner lots throughout residential neighborhoods in the City, which predate RH zoning
 established in the 1970s.
- 7 (j) The City's COVID-19 Economic Recovery Task Force included a recommendation
 8 in its October 2020 report to support construction of small multifamily buildings in low density
 9 areas to support "missing middle" housing opportunities.
- 10
- Section 3. Article 2 of the Planning Code is hereby amended by revising Sections 207
 and 209.1, to read as follows:
- 13

14 SEC. 207. DWELLING UNIT DENSITY LIMITS.

- 15 * * * *
- (c) Exceptions to Dwelling Unit Density Limits. An exception to the calculations
 under this Section 207 shall be made in the following circumstances:
- 18 * * * *
- 19 (8) Residential Density in RH Districts. For projects located in RH Districts that are
- 20 *not seeking or receiving a density bonus under the provisions of Planning Code Sections 206.5 or*
- 21 <u>206.6, residential density limits shall be waived for up to four dwelling units per lot, not inclusive of</u>
- 22 *any Accessory Dwelling Units as permitted under this Section 207. Projects utilizing the density*
- 23 <u>exception of this subsection (c)(8) shall be subject to the building standards applicable to RH-3 zoning</u>
- 24 *districts as set forth in Section 209.1.*
- 25

SEC	. 209.1. RH (F	RESIDENTIA	L, HOUSE) [DISTRICTS.			
These Districts are intended to recognize, protect, conserve, and enhance areas							
characterize	characterized by dwellings in the form of houses, usually with one, two, or three units with						
separate entrances, and limited scale in terms of building width and height. Such areas tend							
to have similarity of building styles and predominantly contain large units suitable for family							
occupancy, considerable open space, and limited nonresidential uses. The RH Districts are							
composed	of five separate	e classes of c	districts, as fo	ollows:			
* * *	* *						
	701		Table 209.1	I OR RH DISTF			
	ZONI						
Zoning Category	§ References	RH-1(D)	RH-1	RH-1(S)	RH-2	RH-3	
	FIAL STANDA	RDS AND US	SES				
* * * *							
Residentia	l Uses			P up to two			
Residential Density, Dwelling Units (6) <u>(10)</u>	§ <u>§</u> <u>102,</u> 207	One unit per lot.	P up to one unit per lot. C up to one unit per 3,000 square feet of lot area, with no more than three units per lot.	units per lot, if the second unit is 600 sq. ft. or less. C up to one unit per 3,000 square feet of lot area, with no more than three units per lot.	P up to two units per lot. C up to one unit per	P up to three units per lot. C up to one unit per 1,000 square feet of lot area.	
* * * *							

1 Not listed below.

* *

- 2
- 3 (10) *P* for up to four dwelling units pursuant to Section 207(c)(8).
- 4

Section 4. Effective Date. This ordinance shall become effective 30 days after 5 6 enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the 7 ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board 8 of Supervisors overrides the Mayor's veto of the ordinance.

9

Section 5. Scope of Ordinance. In enacting this ordinance, the Board of Supervisors 10 intends to amend only those words, phrases, paragraphs, subsections, sections, articles, 11 12 numbers, punctuation marks, charts, diagrams, or any other constituent parts of the Municipal 13 Code that are explicitly shown in this ordinance as additions, deletions, Board amendment 14 additions, and Board amendment deletions in accordance with the "Note" that appears under the official title of the ordinance. 15

16

- 17 APPROVED AS TO FORM: DENNIS J. HERRERA, City Attorney
- 19 By: <u>/s/ Andrea Ruiz-Esquide</u> ANDREA RUIZ-ESQUIDE 20 Deputy City Attorney
- 21
- 22 n:\legana\as2021\2200012\01545822.docx
- 23

- 24
- 25