BOARD of SUPERVISORS



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January 18, 2022

File No. 220036

Lisa Gibson Environmental Review Officer Planning Department 49 South Van Ness Avenue, Suite 1400 San Francisco, CA 94103

Dear Ms. Gibson:

On January 11, 2022, Mayor Breed submitted the following legislation:

File No. 220036

Ordinance amending the Planning Code to create Electric Vehicle Charging Location and Fleet Charging as Automotive Uses, allow conversion of Automotive Service Stations to Electric Vehicle Charging Locations without Conditional Use authorization, revise zoning control tables to reflect these changes, and require annual reporting by the Planning Department regarding Electric Vehicle Charging Location and Fleet Charging project approvals; affirming the Planning Department's determination under the California Environmental Quality Act; and making findings of consistency with the General Plan, and the eight priority policies of Planning Code, Section 101.1, and findings of public necessity, convenience, and welfare under Planning Code, Section 302.

This legislation is being transmitted to you for environmental review.

Angela Calvillo, Clerk of the Board

By: Erica Major, Assistant Clerk

Land Use and Transportation Committee

Attachment

c: Joy Navarrete, Environmental Planning Don Lewis, Environmental Planning

1	[Planning Code - Electric Vehicle Charging Locations]
2	
3	Ordinance amending the Planning Code to create Electric Vehicle Charging Location
4	and Fleet Charging as Automotive Uses, allow conversion of Automotive Service
5	Stations to Electric Vehicle Charging Locations without Conditional Use authorization
6	revise zoning control tables to reflect these changes, and require annual reporting by
7	the Planning Department regarding Electric Vehicle Charging Location and Fleet
8	Charging project approvals; affirming the Planning Department's determination under
9	the California Environmental Quality Act; and making findings of consistency with the
10	General Plan, and the eight priority policies of Planning Code, Section 101.1, and
11	findings of public necessity, convenience, and welfare under Planning Code, Section
12	302.
13	NOTE: Unchanged Code text and uncodified text are in plain Arial font.
14	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> .
15	Board amendment additions are in double-underlined Arial font. Board amendment deletions are in strikethrough Arial font.
16	Asterisks (* * * *) indicate the omission of unchanged Code subsections or parts of tables.
17	
18	Be it ordained by the People of the City and County of San Francisco:
19	
20	Section 1. Findings.
21	(a) The Planning Department has determined that the actions contemplated in this
22	ordinance comply with the California Environmental Quality Act (California Public Resources
23	Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of
24	Supervisors in File No and is incorporated herein by reference. The Board affirms this
25	determination.

1	(b)	On	, the Planni	ng Commission, in Resolution No,
2	adopted find	lings that t	he actions contemp	plated in this ordinance are consistent, on balance,
3	with the City	's Genera	l Plan and eight pri	ority policies of Planning Code Section 101.1. The
4	Board adopt	s these fir	ndings as its own. 🕡	A copy of said Resolution is on file with the Clerk of
5	the Board of	Superviso	ors in File No	, and is incorporated herein by reference.
6	(c)	Pursuant	t to Planning Code	Section 302, the Board of Supervisors finds that this
7	ordinance w	ill serve th	e public necessity,	convenience, and welfare for the reasons set forth in
8	Planning Co	mmission	Resolution No	, and incorporates such reasons by this
9	reference the	ereto. A c	opy of said Resolu	tion is on file with the Clerk of the Board of
10	Supervisors	in File No	, and is inc	corporated herein by reference.
11	(d)	This ordi	nance is based on	the following findings:
12		(1) In 20	21, the Intergoverr	nmental Panel on Climate Change issued a report
13	further unde	rscoring th	ne need for urgent a	action to cut global greenhouse gas emissions
14	(GHGs) in h	alf by 2030	O and reach net-ze	ro emissions no later than 2050to prevent the most
15	catastrophic	effects of	climate change an	d reduce detrimental impacts to human health and
16	ecosystems.			
17		(2) San	Francisco, the Bay	Area, and the State of California are already
18	suffering the	effects of	climate change in	the form of droughts, air pollution, extreme heat,
19	frequent wild	dfires, floo	ding, and other dra	stic impacts on weather and the environment.
20		(3) To a	ddress these urger	nt challenges, in 2021 Mayor London Breed
21	sponsored le	egislation t	o update the City's	climate action goals. As a result of Ordinance No.
22	117-21, San	Francisco	now has climate a	action goals to reduce emissions 61% below 1990
23	levels by 203	30 and rea	ach net-zero emissi	ons by 2040.
24		(4) To a	chieve net-zero em	sissions by 2040, the updated climate action goals
25	prioritize the	City's Tra	nsit First policy and	d encourage a shift to low-carbon modes of

1	transportation such as taking transit, walking, and biking. All remaining modes of
2	transportation, including private and commercial vehicles, must be electrified to further reduce
3	and eventually eliminate remaining transportation emissions.

(5) The City's climate action targets, per Ordinance No. 117-21, include the following transportation and land use goals:

- (A) By 2030, 80% of trips taken by low-carbon modes such as walking, biking, transit, and shared Electric Vehicles (EVs).
- (B) By 2030, increase vehicle electrification to at least 25% of all registered private vehicles, and, by 2040, to 100% of all such vehicles.
- (6) As reported in the latest San Francisco GHG Emissions Inventory, San Francisco's 2019 emissions were 41% below 1990 levels—six years ahead of the previously established goal to reduce emissions 40% by 2025. However, additional efforts must be undertaken to ensure the net-zero commitment is met by 2050.
- (7) As of 2019, nearly half (47%) of San Francisco's GHG emissions came from the transportation sector, with the vast majority (72%) of those emissions from privately owned cars and trucks. Despite the City's success in reducing overall emissions to date, GHG emissions from the transportation sector have remained relatively stable.
- (8) In 2019, Mayor Breed released the Electric Vehicle Roadmap ("the Roadmap") to accelerate and advance EV adoption to reduce emissions and associated air pollution health impacts from the transportation sector. To date, EVs represent about 11% of new light-duty vehicle registrations in San Francisco. The Roadmap sets a 2030 goal of 100% of new passenger vehicle registrations with no increase in total vehicle registrations per household and an ambitious goal of 100% emission-free ground transportation by 2040. These goals are aligned with California's targets to increase EV adoption and access to EV charging. In September 2020, Governor Gavin Newsom issued an executive order requiring

only zero emission passenger cars to be sold in California by 2035. Additionally, the City's goals are aligned with the Biden Administration's goal that 50% of all new vehicles sold in the United States in 2030 be zero-emission vehicles.

- (9) The rate of EV adoption is determined in large part by access to charging. The three greatest barriers at this time for drivers to buy EVs are cost of the EVs, lack of charging infrastructure, and the range of EVs, the latter two barriers are interrelated and result in "range anxiety," or the fear that EV owners won't be able to locate a charger or that if they do, someone else will be using it.
- (10) Range anxiety is also an equity issue. Nearly 70% of San Francisco residents live in multi-unit buildings and most such residents do not have access to off-street parking or home charging. EV charging at home should not be a privilege available only to single-family home residents or those with EV charging available at the workplace. To provide expanded access to EV charging, in June 2021, the California Public Utilities Commission ruled that electrical corporations should prioritize their near-term investments to create charging options to customers without access to home charging.
- volt), DC fast ("superchargers"), and workplace chargers—are the most efficient and effective solution to meet anticipated demand for EV charging. San Francisco's combination of population density, small size, and resulting high land costs make it the perfect place to install fast-charging plazas that mimic the gas station experience that drivers have come to expect when fueling their vehicles. Fast-charging plazas are integral to San Francisco's developing a comprehensive public charging network. With a robust network of public charging stations, EV owners will be able to access fast charging as needed and close to their homes.
- (12) Without this ordinance's amendments of the Planning Code, further air quality and GHG degradation would occur because the ongoing inconvenience of finding EV

charging stations would result in a low rate of adoption of EVs. Multiple studies have suggested a correlation between increasing the number of charging stations and higher EV adoption rates, as summarized in an October 2017 white paper by the International Council on Clean Transportation (ICCT). In addition, the EV Roadmap identified the expansion of publicly accessible Level 2 and fast charging infrastructure in San Francisco as a key strategy to increase EV adoption rates.

- (13) In 2020, the ICCT completed a study on San Francisco's EV charging needs in 2030 and 2040. The ICCT projects that by 2030, more than 170,000 light-duty EVs will be registered in the City. To meet that charging demand, the City must have six times more charging capacity than in 2019. The number of publicly accessible charging stations in San Francisco needs to increase from about 800 in 2019 to 2,000 by 2025, and over 5,000 by 2030, to meet this demand.
- (14) Currently, EV charging is not defined in the Planning Code. As a result, applications to install EV charging projects require an EV service provider (EVSP) and the Planning Department or Commission to work out a permitting pathway, on a case-by-case basis, using Planning Code provisions designed for gas stations and auto service centers. The existing use categories are an imperfect fit for this new use. They impose limitations more appropriate for the facilities they were intended to address—conventional fueling facilities—rather than less-impactful EV charging stations, creating lengthy approval processes and bureaucratic delays that should be avoided for EV charging projects.
- (15) By defining "Electric Vehicle Charging Location" as an "Automotive Use" in the Planning Code and establishing zones in the City in which stand-alone EV charging is permitted, this ordinance will make it easier to convert existing sites with "Automotive Uses" to EV charging plazas or hubs. This will result in a clear approval path for EV charging projects, reducing delays and additional workflow in Planning, and expanding opportunities to deploy

1	publicly accessible EV charging stations within San Francisco. This ordinance will expedite
2	expansion of critical EV charging services, creating new public charging options for San
3	Francisco residents and visitors, thus encouraging the adoption of EVs by a greater share of
4	the population. This in turn will help the City meet its climate action goals to reduce emissions
5	from the transportation sector.
6	
7	Section 2. The Planning Code is hereby amended by revising Sections 102 (including
8	placing new defined terms in alphabetical sequence with existing defined terms), 187.1,
9	202.2, 202.5, 204, 210.1, 210.2, 210.3, 311, and 710, and adding Section 204.6, to read as
10	follows:
11	SEC. 102. DEFINITIONS.
12	* * * *
13	A
14	* * * *
15	Automotive Use. A Commercial Use category that includes Automotive Repair,
16	Ambulance Services, Automobile Sale or Rental, Automotive Service Station, Automotive
17	Wash, Electric Vehicle Charging Location, Fleet Charging, Gas Station, Parcel Delivery Service,
18	Private Parking Garage, Private Parking Lot, Public Parking Garage, Public Parking Lot,
19	Vehicle Storage Garage, Vehicle Storage Lot, and Motor Vehicle Tow Service. All Automotive
20	Uses that have Vehicular Use Areas defined in this Section of the Code shall meet the
21	screening requirements for vehicular use areas in Section 142.
22	Automotive Use, Non-Retail. A subcategory of Automotive Use that includes
23	Ambulance Services, Fleet Charging, Parcel Delivery Service, Private Parking Garage, Private
24	Parking Lot, and Motor Vehicle Tow Service.

1	Automotive Use, Retail. A subcategory of Automotive Use that includes Automotive
2	Repair, Automotive Sale or Rental, Automobile Service Station, Automotive Wash, <i>Electric</i>
3	<u>Vehicle Charging Location</u> , Gas Station, Public Parking Garage, Public Parking Lot, Vehicle
4	Storage Garage, and Vehicle Storage Lot.
5	* * * *
6	E
7	* * * *
8	
9	Electric Vehicle Charging Location. Automotive Use, Retail that provides electricity to
10	electric motor vehicles through one or more Electric Vehicle Charging Stations on a retail basis to the
11	general public as a primary use. Electric Vehicle Charging Locations may include up to one-third of
12	the total Electric Vehicle Charging Stations dedicated to Fleet Charging as an accessory use per
13	Section 204.6(a), and may include ancillary services, including but not limited to restrooms, self-
14	service vending, and limited retail amenities primarily for the benefit of customers charging their
15	vehicles.
16	Electric Vehicle Charging Station. An electric vehicle charging space served by an electric
17	vehicle charger or other charging equipment.
18	* * * *
19	F
20	* * * *
21	Fleet Charging. Automotive Use, Non-Retail that provides electricity to electric motor vehicles
22	through one or more Electric Vehicle Charging Stations that are dedicated or reserved for private
23	parties pursuant to contract or other agreement and are not available to the general public.
24	* * *

1	SEC. 187.1. AUTOMOTIVE SERVICE STATIONS, ELECTRIC VEHICLE CHARGING
2	<u>LOCATIONS,</u> AND GAS STATIONS AS LEGAL NONCONFORMING USES.
3	(a) Continuation as a Nonconforming Use. Notwithstanding any other provision of
4	this Code, an Automotive Service Station or a Gas Station as defined in Section 102 of this
5	Code, located in a Residential district, and having legal nonconforming use status under the
6	provisions of this Code on January 1, 1980, shall be regarded as a legal nonconforming use
7	so long as the station either: (1) continues to sell and dispense gasoline and other motor fuels
8	and lubricating fluids directly into motor vehicles, or (2) transitions to an Electric Vehicle Charging
9	<u>Location</u> .
10	* * * *
11	SEC. 202.2. LOCATION AND OPERATING CONDITIONS.
12	* * * *
13	(b) Automotive Uses. The Automotive Uses listed below shall be subject to the
14	corresponding conditions:
15	* * * *
16	(2) Conditional Use Authorization Required for Establishments that Sell
17	Beer or Wine with Motor Vehicle Fuel. Any establishment that proposes to retail motor
18	vehicle fuel and provide retail sale of beer or wine shall require Conditional Use authorization.
19	The Planning Commission may deny authorization or grant Conditional Use authorization to
20	an applicant based upon the criteria set forth in Section 303(c) of this Code.
21	* * * *
22	(D) Definitions. For purposes of Subsection 202.2(b)(1) and (2), the
23	following definitions shall apply:
24	(i) "Alcoholic beverages" shall be as defined in California
25	Business and Professions Code Section 23004;

1	(ii) "Beer" and "wine" shall be as defined in California Business
2	and Professions Code Section 23006 and Section 23007, respectively;
3	(iii) "Motor vehicle fuel" shall mean gasoline, other motor fuels
4	including electricity at an Electric Vehicle Charging Location, and lubricating oil dispensed directly
5	into motor vehicles; and
6	(iv) "Establishment" shall include an arrangement where a lot
7	containing a business selling motor vehicle fuel provides direct access to another business
8	selling alcoholic beverages on the same or adjacent lot.
9	* * * *
10	(3) Automotive Wash. Cleaning and polishing are required to be conducted
11	within an enclosed building having no openings, other than fixed windows or exits required by
12	law located within 50 feet of any R District, and that has an off-street waiting and storage area
13	outside the building which accommodates at least one-quarter the hourly capacity in vehicles
14	of the enclosed operations, provided: (1) that incidental noise is reasonably confined to the
15	premises by adequate soundproofing or other device; and (2) that complete enclosure within a
16	building may be required as a condition of approval, notwithstanding any other provision of
17	this Code; but the foregoing provisions shall not preclude the imposition of any additional
18	conditions pursuant to Section 303 of this Code.
19	(4) Electric Vehicle Charging Location. At Electric Vehicle Charging Locations, the
20	Electric Vehicle Charging Stations, including the charging space for the electric vehicle and all
21	necessary charging equipment and infrastructure, may be located within any setbacks required by the
22	underlying zoning district. Any structures associated with ancillary services, including restrooms or
23	vending machines, must adhere to any underlying zoning setback requirements.
24	(5) Fleet Charging and Electric Vehicle Charging Location Reporting Requirements.

Beginning on June 1, 2023, the Planning Department shall submit a report to the Board of Supervisors

1	and the Mayor that includes the number and location of all Electric Vehicle Charging Locations and
2	Fleet Charging locations that have been approved since the ordinance in Board File No.
3	establishing this reporting requirement became effective. The Planning Department's report shall
4	include: the address of each such charging location, number of charging stations at each location,
5	prior use of the property, whether the charging location was principally permitted or conditionally
6	permitted, and what percent of each station is dedicated to Fleet Charging. The Planning Department
7	shall submit this report annually for five years, with the last report to be submitted on June 1, 2027.
8	* * *
9	SEC. 202.5. CONVERSION OF AUTOMOTIVE SERVICE STATIONS.
10	* * *
11	(b) Definitions. Whenever used in this Section, unless a different meaning clearly
12	appears from the context:
13	(1) "Automotive Service Station" or "service station" shall mean a retail automotive
14	service use as defined in Section 102 of this Code.
15	(2) "Conversion" shall mean to change the use of a property from a service station
16	use to a different type of use. <u>A change from Automotive Service Station to Electric Vehicle</u>
17	Charging Location is not a change to a different type of use and shall not be a "Conversion" subject to
18	this Section.
19	* * *
20	SEC. 204. ACCESSORY USES, GENERAL.
21	This Section 204 and Sections 204.1 through 204.65, shall regulate Accessory Uses,
22	as defined in Section 102. Any use which does not qualify as an Accessory Use shall be
23	classified as a Principal or Conditional Use, unless it qualifies as a temporary use under
24	Sections 205 through 205.4 of this Code.
25	* * * *

1 SEC. 204.6. FLEET CHARGING ACCESSORY TO ELECTRIC VEHICLE CHARGING 2 LOCATIONS. 3 In order for Fleet Charging to be a classified as an Accessory Use to an Electric Vehicle Charging Location, no more than one-third of the Electric Vehicle Charging Stations may be dedicated 4 to Fleet Charging and two-thirds, or more, of the Electric Vehicle Charging Stations shall be available 5 6 for general public use. 7 8 SEC. 210.1. C-2 DISTRICTS: COMMUNITY BUSINESS. 9 **Table 210.1** 10 11 **ZONING CONTROL TABLE FOR C-2 DISTRICTS** 12 **Zoning Category** § References C-2 13 14 15 NON-RESIDENTIAL STANDARDS AND USES * * * * 16 17 Automotive Use Category 18 Automotive Repair § 102 NP 19 Automotive Sale/Rental § 102 P (3) 20 21 Automotive Service Station §§ 102, 202.2(b), 202.5 P (2) 22 Automotive Wash C (2) §§ 102, 202.2(b) 23 Electric Vehicle Charging 24 §§ 102, 202.2(b) <u>P</u> Location

1	Fleet Charging	<u>§ 102</u>				<u>C</u>	
2	* * * *	l			- L		
3	SEC. 210.	2. C-3 DISTRICTS	: DOWNTO	OWN COM	MERCIAL.		
4	* * * *						
5			Table	210.2			
6		ZONING CON	TROL TAB	LE FOR C-	3 DISTRIC	гѕ	
7	Zoning	§ References	C-3-O	C-3-	C-3-R	C-3-G	C-3-S
8	Category			O(SD)			
9 10	* * * *						
11	NON-RESIDEN	TIAL STANDARDS	S AND USE	S			
12	* * * *						
13	Automotive Use	Category					
14 15	Automotive Repair	§ 102	NP	NP	NP	NP	Р
16	Automotive Sale/Rental	§ 102	P (4)	P (4)	P (4)	P (3)	P (3)
17 18 19	Automotive Service Station	§§ 102, 202.2(b), 202.5	NP	NP	NP	Р	Р
20	Automotive Wash	§§ 102, 202.2(b)	NP	NP	NP	С	С
21 22 23	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
24	Fleet Charging	<u>§ 102</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>

1 SEC. 210.3. PDR DISTRICTS.

2 * * * *

3 Table 210.3

4 ZONING CONTROL TABLE FOR PDR DISTRICTS

Zoning	§ References	PDR-1-B	PDR-1-D	PDR-1-G	PDR-2
Category					

* * * *

NON-RESIDEN	TIAL STANDARDS	AND USES		,	
* * * *					
Automotive Use	Category				
Automotive Uses*	§ 102	NP	Р	Р	Р
Automotive Repair	§ 102	P (3)	Р	Р	Р
Automotive Sale/Rental	§ 102	Р	P (4)	Р	Р
Automotive Service Station	§§ 102, 202.2(b), 202.5	Р	Р	Р	Р
Automotive Wash	§§ 102, 202.2(b)	Р	Р	Р	Р
Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
Fleet Charging	<u>§ 102</u>	<u>C</u>	<u>P</u>	<u>P</u>	<u>P</u>

SEC. 311. PERMIT REVIEW PROCEDURES.

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- (a) **Purpose.** The purpose of this Section 311 is to establish procedures for reviewing building permit applications to determine compatibility of the proposal with the neighborhood and for providing notice to property owners and residents on the site and neighboring the site of the proposed project and to interested neighborhood organizations, so that concerns about a project may be identified and resolved during the review of the permit.
- (b) **Applicability.** Except as indicated herein, all building permit applications in Residential, NC, NCT, and Eastern Neighborhoods Mixed Use Districts for a change of use; establishment of a Micro Wireless Telecommunications Services Facility; establishment of a Formula Retail Use; demolition, new construction, or alteration of buildings; and the removal of an authorized or unauthorized residential unit, shall be subject to the notification and review procedures required by this Section 311. In addition, all building permit applications that would establish Cannabis Retail or Medical Cannabis Dispensary uses, regardless of zoning district, shall be subject to the review procedures required by this Section 311. Notwithstanding the foregoing or any other requirement of this Section 311, a change of use to a Child Care Facility, as defined in Section 102, shall not be subject to the review requirements of this Section 311. Notwithstanding the foregoing or any other requirement of this Section 311, building permit applications to construct an Accessory Dwelling Unit pursuant to Section 207(c)(6) shall not be subject to the notification or review requirements of this Section 311. Notwithstanding the foregoing or any other requirement of this Section 311, a change of use to a principally permitted use in an NC or NCT District, or in a limited commercial use or a limited corner commercial use, as defined in Sections 186 and 231, respectively, shall not be subject to the review or notice requirements of this Section 311. Notwithstanding the foregoing or any other requirement of this Section 311, building permit applications to change any existing

Automotive Use to an Electric	Vehicle Charging Location si	<u>hall not be subj</u>	ect to the revi	iew or
notification requirements of th	uis Section 311.			
* * * *				
SEC. 710. NC-1 - N	IEIGHBORHOOD COMME	RCIAL CLUS	TER DISTR	ICT.
* * * *				
Table 710. NEIGI	HBORHOOD COMMERCIA	AL CLUSTER	DISTRICT N	NC-1
	ZONING CONTROL	TABLE		
* * * *				
Zoning Category	§ References		Controls	
* * * *				
Non-Residential Uses			ontrols by St	
		1st	2nd	3rd
* * * *				
Automotive Use Category				
runomonto del danogery			ND	NF
Automotive Uses*	§ 102	NP	NP	141
	§ 102 § 102, 202.2(b)	NP <u>C(12)</u>	<u>C(12)</u>	<u>C(12</u>
Automotive Uses* Electric Vehicle Charging				
Automotive Uses* Electric Vehicle Charging Location	§ 102, 202.2(b)	<u>C(12)</u>	<u>C(12)</u>	<u>C(12</u>

Section 3. Amendment of Specific Zoning Control Tables.

Zoning Control Tables 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, and 764 are hereby amended identically to the amendment of Zoning Control Table 710 in Section 2 of this ordinance, to create "Electric Vehicle Charging Location" as a new Non-Residential Use within the Automotive Use Category, citing Planning Code Sections 102 and 202.2(b) as references, identifying "C" as the zoning control, and including the note ("P where existing use is any Automotive Use."), provided that the note shall be numbered as appropriate for each table, as follows.

Zoning Control Table	Note #
711	13
712	12
713	9
714	9
715	8
716	8
717	7
718	8
719	10
720	6
721	6

1	722	14
2	723	10
3	724	7
4	725	7
5	726	8
6	727	3
7		
8	728	8
9	729	6
10	730	6
11	731	7
12	732	7
13	733	7
14	734	7
	735	3
15 16	736	3
16 17	737	5
18	738	3
19	739	8
20 21	740	5
22	741	3
23 24	742	3
∠ →		

1	743	3
2	744	4
3		
4	745	4
5	750	10
6	751	8
7	752	8
8	753	6
9	754	9
10	755	7
11	756	7
12	757	11
13	758	10
14	759	9
15	760	5
16	761	7
17		0
18	762	8
19	763	8
20	764	10

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Section 4. The Planning Code is hereby amended by revising Sections 810, 811, 812, 827, 829, 840, 841, 842, 843, 844, 845, 846, 847, and 848, to read as follows:

SEC. 810. CHINATOWN COMMUNITY BUSINESS DISTRICT.

	Table 810.			
CHINATOWN COM	MUNITY BUSINESS DISTRIC	CT ZONING	CONTROL 1	ΓABLE
* * * *				
Zoning Category	§ References		Controls	
NON-RESIDENTIAL USE	S	C	ontrols by Sto	ory
		1st	2nd	3rd-
* * * *				
Automotive Use Category				
Automotive Uses*	§§ 102, 202. <u>5</u> 4	NP	NP	NP
Electric Vehicle Charging Location	<u>§§ 102, 202.2(b)</u>	<u>C(4)</u>	<u>C(4)</u>	<u>C(4)</u>
Parking Garage, Private	§ 102	С	С	С
* * *	g use is any Automotive Use.			
* * *	ISITOR RETAIL DISTRICT.			
	Table 811.			
CHINATOWN V	SITOR RETAIL DISTRICT Z	ONING COI	NTROL TAB	LE
* * *			-	— —
	§ References		Controls	

NON-RESIDENTIAL USES		Co	ontrols by S	tory
		1st	2nd	3rd-
* * * *			1	1
Automotive Use Category				
Automotive Uses*	§§ 102, 202. <u>5</u> 4	NP	NP	NP
Electric Vehicle Charging Location	<u>§§ 102, 202.2(b)</u>	<u>C(3)</u>	<u>C(3)</u>	<u>C(3)</u>
Parking Garage, Private	§ 102	С	С	С
(3) P where existing	ng use is any Automotive Use.			
* * * *	ng use is any Automotive Use. RESIDENTIAL NEIGHBORHO Table 812.	OOD COMM	ERCIAL D	ISTRICT.
* * * * SEC. 812. CHINATOWN F * * * *	RESIDENTIAL NEIGHBORH			
* * * * SEC. 812. CHINATOWN F * * * *	RESIDENTIAL NEIGHBORH Table 812.	IOOD COMN		
* * * * SEC. 812. CHINATOWN F * * * *	RESIDENTIAL NEIGHBORH Table 812. RESIDENTIAL NEIGHBORH	IOOD COMN		
* * * * SEC. 812. CHINATOWN F * * * *	RESIDENTIAL NEIGHBORH Table 812. RESIDENTIAL NEIGHBORH	IOOD COMN		DISTRICT
* * * * * SEC. 812. CHINATOWN F	Table 812. RESIDENTIAL NEIGHBORH Table 812. RESIDENTIAL NEIGHBORH ZONING CONTROL	IOOD COMN - TABLE	IERCIAL D	DISTRICT

Automotive Use Category						
Automotive L	Jses*	§§ 102, 202. <u>5</u> 4		NP	NP	NP
Electric Vehic Location	le Charging	<u>§§ 102, 202.2(b)</u>		<u>C(3)</u>	<u>C(3)</u>	<u>C(3)</u>
Parking Gara	ige, Private	§ 102		С	С	С
* * * *						
(2)	n 1					
(3) I	<u>P where existin</u>	g use is any Automo	<u>tive Use.</u>			
SEC. 827. RI	NCON HILL I	DOWNTOWN RES	IDENTIAL	. MIXED USE	DISTRIC	T (RH-DTR)
* * * *						
		7	Table 827			
	RINCON H	ILL DOWNTOWN	RESIDEN	TIAL MIXED	USE DIST	RICT
ZONING CONTROL TABLE						
					Rin	ncon Hill
					Do	wntown
No.	Zoning	Category	Category § Re	eferences	Residential Mixed	
					Use Di	strict Zonin
					С	ontrols
* * *						
Non-Residential Standards and Uses						
* * * *						

.40	Automotive Repair	§ 890.15	NP
<u>.40a</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>C</u>
<u>.40b</u>	Fleet Charging	<u>§ 102</u>	<u>NP</u>

* * * *

SEC. 829. SOUTH BEACH DOWNTOWN RESIDENTIAL MIXED USE DISTRICT (SB-DTR).

8 * * *

Table 829

SOUTH BEACH DOWNTOWN RESIDENTIAL MIXED USE DISTRICT ZONING CONTROL

TABLE

No.	Zoning Category	§ References	South Beach Downtown Residential Mixed Use District Zoning Controls						
* * * *									
Non-Resi	dential Standards and Uses								
* * * *	* * *								
.40	Automotive Repair	§ 890.15	NP						
<u>.40a</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>C</u>						
<u>.40b</u>	Fleet Charging	<u>§ 102</u>	<u>NP</u>						

	Tabl	e 840	
	MUG – MIXED USE-GENERAL DIS	TRICT ZONING CON	ITROL TABLE
No.	Zoning Category	§ References	Mixed Use-Ge
	Zonnig Category	3 Kelerences	District Cont
* * * *	•		
Motor V	ehicle Services		
* * * *	•		
840.75	Non-Auto Vehicle Sales or Rental	§ 890.69	Р
<u>840.76</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>
840.77	Fleet Charging	8 102	C and must be wi
040.77	1 teet Charging	<u>§ 102</u>	an enclosed build
* * * *			
SEC. 841	. MUR – MIXED USE-RESIDENTIAI	L DISTRICT.	
* * * *			
	Tabl	e 841	

No.	Zoning Category	§ References	Mixed Use- Residential Distriction				
* * *							
Motor Ve	ehicle Services						
* * * *							
841.75	Non-Auto Vehicle Sales or Rental	§ 890.69	P				
<u>841.76</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>				
<u>841.77</u>	Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building				
SEC. 842. MUO – MIXED USE-OFFICE DISTRICT.							
	Tabl	e 842					
MUO – MIXED USE-OFFICE DISTRICT ZONING CONTROL TABLE							
No.	Zoning Category	§ References	Mixed Use-Office District Controls				
* * * *							
Motor Vehicle Services							

Motor Vehicle Services

24

8	342.75	Non-Auto Vehicle Sales or Rental	§ 890.69	Р
8	842.76	Electric Vehicle Charging Location	<u>§§ 102, 202.2(b)</u>	<u>P</u>
8	8 <u>42.77</u>	Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building

7 * *

SEC. 843. UMU – URBAN MIXED USE DISTRICT.

23 * * * *

24 SEC. 844. WMUG – WSOMA MIXED USE-GENERAL DISTRICT.

25 * * * *

Table 843

UMU - URBAN MIXED USE DISTRICT ZONING CONTROL TABLE

No.	Zoning Category	§ References	Urban Mixed Use District Controls				
* * * *							
Motor Ve	Motor Vehicle Services						
843.68	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>				
<u>843.69</u>	Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building				
843.70	Vehicle Storage - Open Lot	§ 890.131	NP				

1 Table 844

WMUG – WSOMA MIXED USE-GENERAL DISTRI	ICT ZONING CONTROL TABLE
---------------------------------------	--------------------------

No.	Zoning Category	§ References	WSoMa Mixed Use- General District Controls
* * * *	:		
Motor V	ehicle Services		
* * * *	,		
844.75	Non-Auto Vehicle Sales or Rental	§ 890.69	С
<u>844.76</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	P with no ingress/egress onto alleys, as defined in the Western SoMa Community Plan, within or along any RED or RED-MX Districts
<u>844.77</u>	Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building with no ingress/egress onto alleys, as defined in the Western SoMa

1				Community Plan,
2				within or along any
3				RED or RED-MX
4				<u>Districts</u>
5	* * * *		<u> </u>	
6				
7	SEC. 845.	WMUO – WSOMA MIXED USE-OF	FICE DISTRICT.	
8	* * * *			
9		Table	e 845	
10	WMU	JO – WSOMA MIXED USE-OFFICE	DISTRICT ZONING CO	ONTROL TABLE
11				WSoMa Mixed Use-
12	No.	Zoning Category	§ References	Office District
				_

No.	Zoning Category	§ References	WSoMa Mixed Use- Office District Controls	
* * * *	* * * *			
Motor Ve	Motor Vehicle Services			
* * * *				
845.75	Non-Auto Vehicle Sales or Rental	§ 890.69	Р	
<u>845.76</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>	
845.77	Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building	

24 * * * *

SEC. 846. SALI – SERVICE/ARTS/LIGHT INDUSTRIAL DISTRICT.

	Table	e 846	
SALI -	- SERVICE/ARTS/LIGHT INDUSTRI	AL DISTRICT ZONING	G CONTROL TAB
No.	Zoning Category	§ References	SALI Distric
* * * *	·	<u> </u>	
Motor Ve	ehicle Services		
* * * *	•		
846.75	Non-Auto Vehicle Sales or Rental	§ 890.69	Р
<u>846.76</u>	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>
<u>846.77</u>	Fleet Charging	<u>§ 102</u>	C and must be wit
* * * *			
SEC. 847	. RED-MX – RESIDENTIAL ENCLA	VE-MIXED DISTRICT.	
* * * *			
	Table	e 847	
RED-I	MX – RESIDENTIAL ENCLAVE-MIX	ED DISTRICT ZONING	G CONTROL TABI
			Residentia
No.	Zoning Category	§ References	Enclave-Mix
		1	

Automotive Services			
* * * *			
847.63	Public Transportation Facility	§ 890.80	NP
847.64	Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>NP</u>
847.65	Fleet Charging	<u>§ 102</u>	<u>NP</u>

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SEC. 848. CMUO-CENTRAL SOMA MIXED-USE OFFICE DISTRICT.

11 * * * *

Tabl	e 848	
CMUO-CENTRAL SOMA MIXED-USE OFFICE DISTRICT ZONING CONTROL TABLE		
Central SoMa Mixed Use-Office District Controls		
Zoning Category	§ References	Controls
* * * *		
Automotive Use Category		
Automotive Uses*	§ 102	Р
Electric Vehicle Charging Location	§§ 102, 202.2(b)	<u>P</u>
Fleet Charging	<u>§ 102</u>	C and must be within an enclosed building

1	* * * *
2	
3	Section 5. Effective Date. This ordinance shall become effective 30 days after
4	enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the
5	ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board
6	of Supervisors overrides the Mayor's veto of the ordinance.
7	
8	Section 6. Scope of Ordinance. In enacting this ordinance, the Board of Supervisors
9	intends to amend only those words, phrases, paragraphs, subsections, sections, articles,
10	numbers, punctuation marks, charts, diagrams, or any other constituent parts of the Municipal
11	Code that are explicitly shown in this ordinance as additions, deletions, Board amendment
12	additions, and Board amendment deletions in accordance with the "Note" that appears under
13	the official title of the ordinance. The preceding sentence does not apply to Section 3 of the
14	ordinance, which uses a different methodology for amending the sections of the Municipal
15	Code to which it applies.
16	
17	
18	APPROVED AS TO FORM:
19	DAVID CHIU, City Attorney
20	By: /s/ Robb Kapla
21	ROBB KAPLA Deputy City Attorney
22	n:\legana\as2021\2100505\01574603.docx
23	
24	
25	

LEGISLATIVE DIGEST

[Planning Code - Electric Vehicle Charging Locations]

Ordinance amending the Planning Code to create Electric Vehicle Charging Location and Fleet Charging as Automotive Uses, allow conversion of Automotive Service Stations to Electric Vehicle Charging Locations without Conditional Use authorization, revise zoning control tables to reflect these changes, and require annual reporting by the Planning Department regarding Electric Vehicle Charging Location and Fleet Charging project approvals; affirming the Planning Department's determination under the California Environmental Quality Act; and making findings of consistency with the General Plan, and the eight priority policies of Planning Code, Section 101.1, and findings of public necessity, convenience, and welfare under Planning Code, Section 302.

Existing Law

The Planning Code does not contain definitions or zoning controls for electric vehicle charging locations, stations, or fleet charging. The Planning Code requires a conditional use authorization to convert an existing automobile service station to any other use and allows existing gas stations that do not conform with their zoning to remain in place as long as they continue to sell gasoline.

Amendments to Current Law

The Proposed Legislation would add three new definitions to the Planning Code: (1) Electric Vehicle Charging Station (EVCS)—the equipment to charge an electric vehicle; (2) Electric Vehicle Charging Location—a retail automotive use where the general public can pay to charge electric vehicles using EVCSs and access typical gas station services such as restrooms, snacks and refreshments, and vehicle necessities; and (3) Fleet Charging—EVCSs that are dedicated or reserved for specific users by contract or other arrangement and are not available for use by the general public. The Proposed Legislation would allow Electric Vehicle Charging Locations to dedicate up to one-third of their EVCSs to Fleet Charging use.

The Proposed Legislation would allow existing gas stations to convert to Electric Vehicle Charging Locations without needing conditional use authorization, including in areas where the existing gas station is nonconforming.

The Proposed Legislation would also amend the zoning control tables for several non-residential districts across the City to allow Electric Vehicle Charging Locations by right (e.g., PDR and certain Mixed Use districts), pursuant to conditional use authorization (e.g., all Neighborhood Commercial and Chinatown Districts), or prohibit them (e.g., Residential-Enclave Mixed and all Residential Districts). Fleet Charging as a principal use (locations that

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have no retail EVCS access for the general public) would only be permitted by right in certain PDR districts and pursuant to conditional use authorization in Downtown Commercial Districts and certain Eastern Neighborhoods Mixed Use and Industrial Districts (but only when located within an enclosed building). Throughout the rest of the City, Fleet Charging as a principal use would not be permitted.

The Proposed Legislation would allow Electric Vehicle Charging Locations to charge vehicles and have EVCSs located within the setbacks of underlying zoning, but would require any ancillary structures—restrooms, vending machines or snack bars—adhere to any underlying setback requirements. The Proposed Legislation would also exempt Electric Vehicle Charging Locations from the notification provisions of Section 311 of the Planning Code.

Finally, the Proposed Legislation would require the Planning Department issue annual reports to the Board of Supervisors and Mayor's Office detailing the location and approval of all retail Electric Vehicle Charging Locations and Fleet Charging locations approved since the zoning changes were enacted.

Background Information

Local and state law streamline permitting for applicants installing EVCS equipment to existing uses, such as parking spaces serving office buildings, retail establishments, or private residences. But there is no explicit provision in the Planning Code that governs the establishment of electric vehicle charging as a principal use—where the parcel contains no commercial or residential use other than for customers to charge their electric vehicle and access ancillary services—like traditional gas stations. The Proposed Legislation would address this issue by (1) defining Electric Vehicle Charging Location and subject the use to similar zoning conditions as new and existing/non-conforming gas stations, and (2) defining Fleet Charging as an automotive use that may be accessory to Electric Vehicle Charging Locations, but as a principal use is generally confined to industrial and more intense mixed use districts. Finally, the annual reporting requirement will allow the City to monitor imbalances in geographic distribution, the effectiveness of the provisions in assisting the transition of gas to electric vehicles, and consistency with Transit-First policy.

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