ORDINANCE NO.

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(c) On February 3, 2005, the Planning Commission conducted a duly noticed public hearing on the proposed amendments to the General Plan. Following such hearing, the

herein by reference. Copies of said maps are on file with the Clerk of the Board of

Supervisors in File No. 050349.

1	Planning Commission, by Resolution No. 16942 and Motion No. 16943 found such
2	amendments to the General Plan to be consistent with the Priority Policies of Planning Code
3	Section 101.1 and with the General Plan as it is proposed for amendment, approved such
4	General Plan amendments, and recommended such amendments for approval by the Board
5	of Supervisors. Such resolution and motion are on file with the Clerk of the Board in File No.
6	050349 and are incorporated herein by reference as though fully set forth herein.
7	(d) This Board of Supervisors, pursuant to Planning Code Section 340, finds that this

- (d) This Board of Supervisors, pursuant to Planning Code Section 340, finds that this ordinance will serve the public necessity, convenience, and welfare for the reasons set forth in Planning Commission Resolution No. 16942.
- Section 2. The Board of Supervisors finds that this Ordinance is in conformity with the Priority Policies of Section 101.1 of the Planning Code and consistent with the General Plan as it is amended herein, and hereby adopts the findings set forth in Planning Commission Resolution No. 16942 and Motion No. 16943 and incorporates such findings by reference as if fully set forth herein.
- Section 3. Findings concerning the California Bikeways and Bicycle Transportation Acts.
- The Board of Supervisors of the City and County of San Francisco hereby further finds and determines that:
- (a) California Streets and Highways Code Sections 2370 et seq. is known as the California Bikeways Act (the "Bikeways Act"). Section 2377 of the Bikeways Act provides for the preparation of a bikeways plan by a city or county and submission of this plan to the California Department of Transportation for review and approval.
- (b) Section 2378 of the Bikeways Act provides that any city or county that has received approval from the California Department of Transportation for its bikeways plan may apply to

- the Department of Transportation for funds for bikeways and related facilities which will
 implement such plans.
 - (c) California Streets and Highways Code Sections 890 et seq. is known as the California Bicycle Transportation Act (the "Bicycle Transportation Act"). Section 891.2 of Bicycle Transportation Act provides for the preparation or update of a bicycle transportation plan by a city or county in accordance with certain criteria.
 - (d) Section 891.4 of the Bicycle Transportation Act establishes a process for a city or county to obtain funding from the State Bicycle Transportation Account for complying bicycle transportation plans. In order to be eligible to apply for such funds and many other funds and grants, local agencies' governing boards must approve and adopt a bicycle plan or certify that an existing plan has been updated.
 - (e) The Municipal Transportation Agency prepared the "San Francisco Bicycle Plan: Policy Framework" (the "Bicycle Plan Framework"), an updated component of the bicycle plan, in compliance with the requirements of the abovementioned Bikeways Act and Bicycle Transportation Act The Bicycle Plan Framework is on file with the Clerk of the Board in File No. 050349 and is incorporated herein by reference as though fully set forth herein.
 - (f) On September 21, 2004, in Resolution No. 04-141, the Municipal Transportation Agency Board of Directors found the Bicycle Plan Framework consistent with the City's Transit First Policy. A copy of said Resolution is on file with the Clerk of the Board in File No. 050349 and is incorporated herein by reference as though fully set forth herein.
 - (g) The San Francisco Bicycle Plan has two components, the policy framework and the network improvement program. The policy framework component, which is the subject of this legislation, does not contain specific or detailed proposals for reconfiguration of streets, traffic, or parking, or for the construction of related infrastructure projects. The Bicycle Plan's policy framework document is primarily a statement of goals, policies, and action items for

1	future implementation and study. The San Francisco Bicycle Plan's network improvement
2	component, which will address implementation of the improvements to the City's bicycle
3	network, will be part of a separate review and approval process to be conducted at a later
4	date.
5	Section 4. Environmental Findings. On January 11, 2005, the Planning Department
6	determined that the actions contemplated in this Ordinance are in compliance with the
7	California Environmental Quality Act (California Public Resources Code sections 21000 et
8	seq.). Said determination is on file with the Clerk of the Board of Supervisors in File No.
9	050349 and is incorporated herein by reference.
10	Section 5. Sections, objectives, policies, and maps of the Transportation Element of
11	the San Francisco General Plan are hereby amended to read as follows:
12	TRANSPORTATION ELEMENT
13	HISTORY OF TRANSPORTATION IN SAN FRANCISCO
14	The Freeway Revolt and "Transit First" (1960-1989)
15	City residents and politicians protested the proposed 1948 Trafficways Plan, fearing
16	that it would destroy the city's livability and character. This response, known as the "Freeway
17	Revolt", led to the deletion of the Western, Park Presidio and Crosstown freeways and, in
18	1959, the suspension in mid-construction of both the Embarcadero and Central Freeways.
19	The ugliness and intrusiveness of these freeways, and the increased automobile traffic they
20	attracted, encouraged the Board of Supervisors to further reject new alternatives in 1966 for
21	cross-town freeway connections, permitting only the construction of the Southern Freeway (I

Instead of relying on freeways to meet its transportation needs, the city sought to place

Commission and Board of Supervisors adopted the "Transit First Policy", giving top priority to

greater emphasis on mass transportation. In 1973, the San Francisco City Planning

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public transit investments as the centerpiece of the city's transportation policy and adopting street capacity and parking policies to discourage increases in automobile traffic. *This policy encourages multi-modalism, including the use of transit and other transportation choices, including* bicycling and walking, rather than the continued use of the single-occupant vehicle.

Regional and local mass transit diversified and expanded during the 1970's and 1980's. Proposed in 1957, the Bay Area Rapid Transit System (BART) began East Bay and West Bay service in 1972-3, and transbay service in 1974. Commuter ferry service was reinstated between Marin County and San Francisco in 1970. The Golden Gate Bridge Highway and Transit District and SamTrans took over and expanded the Greyhound commuter bus operations in the North Bay (1972) and on the Peninsula (1974), respectively. In 1980, the California Department of Transportation took over the Southern Pacific commuter rail service on the Peninsula (and renamed it CalTrain), and in 1992 the operation of CalTrain was assumed by a Joint Powers Board representing San Francisco, San Mateo and Santa Clara Counties. The San Francisco Municipal Railway (Muni) upgraded its surface streetcar operation to a surface and subway light-rail network in 1979. By the time of the 1989 Loma Prieta Earthquake, public transportation in San Francisco was a diverse, though not seamlessly coordinated, system of regional and local bus service, electric trolley buses, ferries, commuter trains, heavy and light rail transit, and cable cars. After decades of poor coordination and large service gaps between different transit systems, great strides were made in linking and facilitating transfers between local and regional transit services. Muni and BART introduced the "Fast Pass" allowing unlimited trips and free transfers between the two systems for trips made in San Francisco during one month. Plans were drawn for the Muni Metro extension to Mission Bay, connecting CalTrain to Muni Metro and BART, and for the Fline connection between BART/Muni Metro, Upper Market, the Northern Waterfront, the Transbay Terminal and the Ferry Building.

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Nevertheless, decentralization of the Bay Area continued, making it difficult for mass transit to meet the needs of residents and commuters traveling to the outlying, suburban parts of the region. Manufacturing continued to diminish in importance as a sector of San Francisco's economy, which was becoming more dominated by such office sectors as finance, administration and service. Much of the growth in the industrial and manufacturing sectors of the Bay Area's economy occurred in the East and South Bay. The Port of Oakland, already at an advantage because of its proximity to multiple railheads and servers, assumed a greater share of the Bay Area's waterfront traffic after it had adapted to cargo containerization, and the Port of San Francisco's Belt Line Railroad became obsolete and was eventually dismantled."

GENERAL

POLICY 1.6: Ensure choices among modes of travel and accommodate each mode when and where it is most appropriate.

San Francisco and the Bay Area have various means of travel: automobile, bus, streetcar, walking, taxi, cable car, ferry, railroad, BART and bicycling. Flying is occasionally used as a means of intra-regional travel. Each mode of travel has special advantages or disadvantages for certain types of trips and for certain origins and destinations. The least costly or most convenient means to satisfy travel demand is not necessarily the best investment in the context of comprehensive planning: cost or convenience must usually be balanced against effects on the environment and impact on land use and development patterns. However, it should be remembered that some modes such as walking and bicycling can be utilized on almost all streets with minimal environment and land use impact.

The following conditions listed under each mode choice are not mutually exclusive, and may apply to more than one travel mode, especially when the modes are compatible with each other:

1	Mass transit should be given priority for the following kinds of trips and/or in the		
2	described areas:		
3		For work trips generally within and to San Francisco, and to other densely	
4	developed p	arts of the region, especially to all major employment centers.	
5		For intercity trips between core areas of major cities and for travel to core areas	
6	in general.		
7		For trips occurring generally during periods of high travel demands.	
8		Where demand for travel between any two or more relatively compact or	
9	densely dev	eloped areas is high.	
10		In areas and around institutions where large numbers of people with limited	
11	means or lo	w automobile ownership reside or arrive at a destination.	
12		Where travel demand exceeds the capacity of an area to absorb more vehicular	
13	traffic withou	ut substantial environmental damage or where further capacity for automobile	
14	movement o	or storage is very costly.	
15		Where required or useful to stimulate development.	
16		For trips to major recreation areas and to sports, cultural and other heavily	
17	attended ev	ents.	
18		For trips to neighborhood commercial districts, especially those that do not	
19	contain many automobile-oriented uses.		
20	Autor	mobiles should be accommodated for making the following kinds of trips and/or in	
21	the describe	d areas:	
22		For trips occurring when and where transit is not well-suited for the purpose,	
23	such as shopping for oversized or bulk items (as an alternative, retail delivery services should		
24	be encouraged.)		

1		For intra-regional trips outside the major cities and for intercity trips between	
2	non-core areas of the major cities.		
3		Where business travel requires the use of an automobile for short-term and	
4	intermittent	trips.	
5		On streets having the capacity to absorb additional vehicular traffic as an	
6	alternative to	o freeway construction without substantial environmental damage or conflict with	
7	land uses.		
8	Walk	ing should be given priority for the following kinds of trips and/or in the specified	
9	areas:		
10		In parks, on trails and in other recreational areas, and where the enjoyment of	
11	slow movem	nent and the preservation of the natural environment would be severely	
12	compromise	ed by automobile traffic.	
13		For work trips generally within San Francisco, especially the downtown area.	
14		Where concentration of activity is high, particularly where streets are narrow and	
15	the interven	ing distances are short, that more convenient access among interrelated activities	
16	may be achi	ieved by walking or limited distance people-movers than by other modes.	
17		In areas and around institutions where large numbers of people with limited	
18	means or lo	w automobile ownership reside or arrive as a destination.	
19		Where travel demand exceeds the capacity of an area to absorb more vehicular	
20	traffic withou	ut substantial environmental damage or where further capacity for automobile	
21	movement o	or storage is very costly.	
22		In neighborhood commercial districts, and where cultural and recreational	
23	facilities are	clustered.	
24		Surrounding transit centers and along transit preferential streets, where the	
25	facilitation o	f pedestrian traffic is necessary to successful and safe transit operation.	

1	Bicycling should be given priority for the following kinds of trips and/or in the specified
2	areas:
3	☐ In parks, on trails, on roads of particular scenic beauty, and in other recreational
4	areas, and where the enjoyment of slow movement and the preservation of the natural
5	environment would be severely compromised by automobile traffic.
6	☐ For work trips generally within San Francisco, especially the downtown <u>and other</u>
7	dense areas, where automobile parking is scarce.
8	□ Where concentration of activity is high, particularly where streets are narrow an
9	the intervening distances are short, that more convenient access among interrelated activities
10	may be achieved by bicycling.
11	☐ In areas and around institutions where Where I large numbers of people with limited
12	means or low automobile ownership reside or arrive as a destination.
13	□ Where travel demand exceeds the capacity of an area to absorb more vehicular traffic
14	without substantial environmental damage or where further capacity for automobile movement or
15	storage is very costly.
16	☐ In neighborhood commercial districts, and where cultural and recreational facilities ar
17	<u>clustered.</u>
18	☐ For trips to sports, cultural and other heavily attended events.
19	☐ As a connector to and from transit, especially regional transit.
20	☐ Along the alignment of the regional Bay Trail network linking shoreline recreational
21	<u>destinations.</u>
22	Taxis, water taxis, paratransit services and shuttles should be accommodated for the
23	following kinds of trips and/or in the specified areas:
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1		Where there are concentrations of off-peak, nighttime commercial, recreational	
2	and cultural activity, particularly where that activity attracts a large proportion of tourists and		
3	within a 5-minute taxi ride from Downtown.		
4		Shopping trips where the volume of purchased goods would make the use of	
5	public transi	t inconvenient or difficult.	
6		In residential areas, or near facilities and institutions where the facilitation of	
7	door-to-doo	r trips is an absolute priority.	
8		Adjacent to regional transit connection points.	
9		Where the mode, such as a water taxi, affords a trip of special scenic quality.	
10	Freig	ht carriers and delivery vehicles should be accommodated for making the	
11	following kin	nds of trips and/or in the described areas:	
12		Where there are concentrations of industrial and manufacturing facilities that	
13	depend on t	he processing, delivery and/or shipment of large quantities of goods and freight.	
14		For the bulk movement of refuse and other materials which would become a	
15	nuisance an	d health hazard if stored or accumulated on site.	
16		For the loading and unloading of goods and freight at retail and commercial	
17	establishme	nts.	
18		At the transfer points where bulk equipment, goods and freight exchange modes	
19	of travel, su	ch as where land and water freight traffic interface.	
20		Along rail or truck routes specifically needed to accommodate the movement,	
21	both local ar	nd inter-regional, of the activities described above.	
22	In are	eas suited for the storage of bulk equipment, goods and freight.	
23	REG	IONAL	
24	POLI	CY 3.1: The existing capacity of the bridges, highways and freeways entering the	
25	city should r	not be increased for single-occupant vehicles, and should be reduced where	

1	possible. Changes, retrofits, or replacements to existing bridges and highways should include
2	dedicated priority for high-occupancy vehicles and transit, and all bridges should feature access for
3	bicyclists and pedestrians.
4	Much of the existing street infrastructure and parking facilities within San Francisco are
5	at capacity and cannot accommodate significant increases in automobile traffic. Managing the
6	future transportation demand requires a balancing of travel modes, including a greater
7	emphasis on public transit, ride-sharing, and other alternatives to single-occupancy vehicles.
8	Congestion pricing on key freeways and bridges should be implemented to help achieve this
9	end.
10	POLICY 4.6: Facilitate transfers between different transit modes and services by
11	establishing simplified and coordinated fares and schedules, and by employing design and
12	technology features to make transferring more convenient, and increasing accommodation of
13	bicycles on transit.
14	Examples include providing links between transit platforms so that connections can be
15	made directly, with a minimum of walking and entry/exit of fare areas. Monitors that announce
16	arrivals, departures and the progress of transit vehicles and orientation maps should be
17	installed to ease the uncertainty and anxiety of waiting passengers.
18	Expanded peak-hour bicycle capacity and reduced peak-hour bicycle time restrictions would
19	encourage bicycling to and from transit at one or both ends of the transit trip – an attractive choice to
20	driving alone. This extends the range and convenience of both the transit and the bicycle modes.
21	POLICY 6.1: Designate expeditious routes for freight trucks between industrial and
22	commercial areas and the regional and state freeway system to minimize conflicts with
23	automobile traffic and bicycles and incompatibility with other land uses.
24	It is very important to coordinate truck route and Bicycle Route Network planning. Trucks and
25	bicycles should be routed to separate streets where possible. Trucks' greater width and length,

1	obstructed rear sight lines, large turning radius, and the tendency for rear wheels to follow a smaller
2	circle than front wheels all present special concerns to cyclists.
3	OBJECTIVE 8: MAINTAIN AND ENHANCE REGIONAL PEDESTRIAN AND, HIKING,
4	AND BICYCLE ACCESS TO THE COAST, BAY AND RIDGE TRAILS.
5	In addition to pedestrian continuity along all of these trails, continuous bicycle access should be
6	facilitated along the Bay and Coast Trails, which are important regional recreational and touristic
7	<u>facilities.</u>
8	POLICY 8.2: Clearly identify the citywide Pedestrian and Bicycle Networks where # they
9	intersect with the Coast, Bay and Ridge Trails.
10	POLICY 9.1: Allow Accommodate bicycles on regional transit vehicles facilities and
11	important regional transportation links, such as trains and ferries the City's light rail vehicles,
12	wherever and whenever practical ly feasible.
13	Many commuters to San Francisco work outside of downtown and drive alone, contributing to
14	peak hour congestion. If regional transit expanded peak-hour bicycle capacity and reduced peak hour
15	bicycle time restrictions, these commuters could bicycle to and from transit at one or both end of their
16	<u>transit trip – an attractive choice to driving alone. This would also reduce parking demand at BART</u>
17	and Caltrain stations, ferry terminals, and park-and-ride lots.
18	CONGESTION MANAGEMENT
19	POLICY 14.1: Reduce road congestion on arterials through the implementation of
20	traffic control strategies, such as traffic signal-light synchronization (consistent with posted speed
21	limits) and turn controls, that improve vehicular flow without impeding movement for
22	pedestrians and bicyclists.
23	The roadway space needed by bicyclists varies between four and six feet depending on the
24	presence of parked cars. The needs of bicyclists must be considered wherever lane widths, especially
25	curb lanes, are proposed to be changed. Multiple turn lanes, designed to reduce congestion for autos,

1	can be confusing and difficult to negotiate for cyclists and pedestrians, and should not be used if
2	<u>feasible.</u>
3	POLICY 14.4: Reduce congestion by encouraging alternatives to the single occupant
4	auto through the reservation of right-of-way and enhancement of other facilities dedicated to
5	multiple modes of transportation.
6	Creating necessary and appropriate facilities for transit, bicycles, carpools, pedestrians, and
7	other modes often requires eliminating general traffic lanes and reducing capacity for single occupant
8	autos. This trade-off is often necessary to create attractive and efficient facilities to ensure safety,
9	reduce congestion, improve neighborhood livability, and accommodate growth consistent with the
10	Transit First policy.
11	VEHICLE CIRCULATION
12	TABLE 1 (Classification of Elements in Vehicle Circulation Plan) shall include the
13	following preface:
14	Pedestrian and bicyclist use will occur and needs to be provided for on all streets regardless of street
15	classification, except freeways, where bicycle facilities should be reviewed on a case by case basis.
16	
17	POLICY 18.2: Design streets for a level of traffic that serves, but will not cause a
18	detrimental impact on adjacent land uses nor eliminate the efficient and safe movement of transit
19	vehicles and bicycles.
20	The need for traffic carriers must be balanced against the adverse effects of heavy
21	traffic on the use of adjacent land and the quality of the environment. The needs of residents
22	for peace and quiet, safety from harm, and useful open space must be given consideration.
23	Each area and each street of the city have different characteristics which determine the level
24	of traffic which can be absorbed without serious adverse impacts. The following factors should
25	be the basis for a judgment on the acceptable levels of traffic on a specific street:

1	The predominar	oce of land use	e fronting the	ctroot.
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The distance between the curb and building line established by sidewalk width or setback:

The presence or absence of buffering between street and building in the form of landscaping, change in elevation, or similar condition;

The level of pedestrian and bicycle traffic;

The proportion of the street which is residential in land use;

Whether residences face the street:

The presence of hospitals, schools, parks, or similar facilities on or near the street.

The widening of streets at the expense of sidewalks or of setbacks should not occur where space is necessary for pedestrian movement, buffering from noise, useful open space and landscaping. This is especially true in densely populated neighborhoods with little public or private open space. No additional sidewalk narrowings, tow-away zones and one-way streets should be instituted in a residential neighborhood if it would compromise the safety and comfort of the pedestrian resident. Existing towaway lanes should be phased out if they present a hazard to pedestrian safety. In addition, widening of streets should not occur at the expense of bicycle travel. The roadway space needed by bicyclists, whether between the line of traffic and the curb or the line of on-street parking, varies between four and six feet. The needs of bicyclists must be considered wherever the curb lane is proposed to be narrowed. Street restripings and widenings may be appropriate in industrial areas where access for oversize freight vehicles is important, but these projects should not reduce or eliminate the efficient movement of transit vehicles and bicycles.

POLICY 18.3: The existing single-occupant vehicular capacity of the bridges, highways and freeways entering the city should not be increased and should be reduced if needed to increase the capacity for high-occupancy vehicles, transit and other alternative

1	means of commuting, and for the safe and efficient movement of freight trucks. Changes,
2	retrofits, or replacements to existing bridges and highways should include dedicated priority for high
3	occupancy vehicles and transit, and all bridges should feature access for bicyclists and pedestrians.
4	When bicycle access is increased on a bridge, care needs to be taken to provide appropriate and safe
5	bicycle access to both ends of the bridge.

It is recognized that provision for further vehicular access into the city would conflict with the environmental objectives of the city, overload the city street system, and jeopardize the city's commitment to mass transit. This policy allows for the introduction of exclusive transit, bike and carpool/vanpool lanes on bridges, highways and freeways where these lanes are compatible with the overall transportation system's needs.

POLICY 19.2: Promote increased traffic safety, with special attention to hazards that could cause personal injury.

Various measures can be taken to reduce <u>accidents collisions</u>, especially those involving serious personal injury. <u>Particular attention needs to be given to improving bicyclists' safety since conditions that may be inconsequential to automobiles can be disruptive, disabling, or even life <u>threatening to bicyclists</u>, and are the cause of many bicyclist collisions. In some cases redesign of the roadway and of intersections to reduce conflicts between vehicles, bicyclists and pedestrians is required; in others all that is necessary is to improve clarity of signs and of routing so that there is less driver uncertainty and hesitation.</u>

MASS TRANSIT

POLICY 21.7: Make convenient transfers between transit lines, systems and modes possible by establishing common or closely located terminals for local and regional transit systems *and*, by coordinating fares and schedules, and by providing bicycle access and secure bicycle parking.

POLICY 21.9: Improve pedestrian and bicycle access to transit facilities.

Pedestrian access to and from major destinations and the serving transit facility should be direct and uncomplicated. Bicyclists should be accommodated on regional and trunkline transit vehicles <u>- including light rail vehicles</u> wherever feasible, and at stations through the provision of storage lockers and/or secured bicycle parking.

BICYCLES

MAP 13 (Bicycle Route Map) shall be amended to reflect the bicycle network as proposed in the Bike Plan and introductory text shall be amended as follows:

The bicycle is a desirable alternative to the automobile as a means of urban transportation in San Francisco. It can successfully be used for most transportation needs, including commuting, shopping, errands, and recreation. Active encouragement of bicycle use as an alternative to automobile use, whenever possible, is essential in light of the continually increasing traffic congestion caused by motorized vehicles which aggravates air pollution, increases noise levels and consumes valuable urban space. The bicycle is a practical and economical transportation alternative which produces no emissions or noise. In addition, each bicycle user enjoys health benefits through increased physical activity.

To enable a large number of San Franciscans to use the bicycle as a transportation option, several significant needs must be met. The needs include, among others, safe and comfortable space on the roadway for bicyclists, a system of identifiable bicycle routes that will direct bicyclists to major destinations, safe and secure bicycle parking, *enforcement of laws protecting and regulating cyclists' rights, safety, and responsibilities,* and education of both the bicyclists and motorists about the safe sharing of the roadways.

The most recently adopted San Francisco Bicycle Plan, dated September 2004, is incorporated into the General Plan by reference herein. When determining General Plan conformity, public and private decisions must refer to the Bicycle Plan in addition to other policies of the Elements and Area Plans of the General Plan.

1	OBJECTIVE 27: ENSURE THAT BICYCLES CAN BE USED SAFELY AND
2	CONVENIENTLY AS A PRIMARY MEANS OF TRANSPORTATION, AS WELL AS FOR
3	RECREATIONAL PURPOSES.
4	Refer to the most recently adopted San Francisco Bicycle Plan, dated September 2004, as a
5	guide for doing achieving this.
6	POLICY 27.1: Expand and improve access for bicycles on city streets and develop a
7	well-marked, comprehensive system of bike routes in San Francisco.
8	It is essential that the city have a Bicycle Route Network which provide safe and
9	reliable through travel to all areas of the city. The Bicycle Route Network will necessarily be
10	mostly on city streets, will provide space for the bicyclist, and may or may not have bicycle
11	lanes or other markings that separate the bicyclist's space from the automobile driver's space.
12	Bicycle routes should be clearly identified, with signage, for motorists, bicyclists, and
13	pedestrians, and. They should conform to the more rigorous standards of the most recent
14	California Highway Design Manual and the American Association of State Highway and
15	Transportation Officials (AASHTO) in its 'Guide for Development of Bicycle Facilities,' which
16	has been adopted by the Federal Highway Administration as its design standard. whichever is more
17	rigorous. Use of these guides will provide maximum opportunity to qualify for state and
18	federal funding and will assist in avoiding city liability based upon design. Advisory and
19	permissive guidelines should be observed whenever possible.
20	The Bicycle Route Network should provide efficient access from all neighborhoods to
21	the many popular business, cultural, entertainment, and educational destinations in the city,
22	and between those destinations. Special attention should be paid to commuters to the
23	downtown areas, and connections to the regional bicycle network, and the identification of
24	recommended routes to school for students. Nevertheless, bicycle access must be provided, and

enhanced if necessary, whether or not the streets are designated as 'bicycle routes,' to enable all residents and visitors to use bicycles as a viable means of transportation.

Where possible, opportunities should be taken to develop bicycle-priority corridors, such as veloways (bicycle-only facilities), bicycle boulevards and any other innovative solutions to improve bicycle transportation space within the city.

POLICY 27.2: Develop a rational classification system of bicycle preferential streets.

The bicycle preferential streets system should consider the multi-modal functions of the street, the topography, and the existing and potential volume of bicycle traffic on the street. Streets and pathways in the bike route system that are relatively level, do not have conflicts with high volumes of pedestrian traffic, and do not have the primary functions of freight routes, major arterials and primary transit streets should be designed and treated to prioritize the movement of bicycles. Other streets and paths on the bike route system should be designed and treated to balance the other modes of transportation with the movement of bicycles.

As with transit preferential streets, general traffic should be routed away from the bicycle preferential streets system wherever possible, except when they are arterial streets. Note that some bicycle preferential streets may have to be primary or secondary arterials or transit preferential streets, if feasible alternatives do not exist. In general, bicycle preferential streets should include design treatments that encourage all segments of the bicycle population, not only experienced cyclists.

POLICY 27.3: <u>Remove conflicts</u> <u>Eliminate hazards</u> to bicyclists on <u>all</u> city streets.

City departments should give particular attention to eliminating <u>conflicts</u> <u>hazards</u> on <u>the</u>

<u>Bb</u>icycle <u>Route Network</u> routes. <u>Conflicts Hazards</u> which may be inconsequential to automobiles can be disruptive, disabling, or even life threatening to bicyclists, and are <u>often contributing</u> <u>factors in collisions involving bicyclists</u> <u>the cause of many cyclist accidents</u>. Design <u>elements</u> <u>hazards</u> such as sewer grates parallel to travel, unpaved or poorly paved shoulders, rough and/or obsolete railroad tracks (especially those crossing cyclists' path at a diagonal), and conventional

1	speed bumps all pose $\underline{\mathit{conflicts}}$ $\underline{\mathit{dangerous\ conditions}}$ for cyclists and should be $\underline{\mathit{removed}}$
2	eliminated. Intermittent disruptions hazards such as uneven bad road surfaces, cracks and pot
3	holes, and refuse such as broken glass should be $\underline{removed}$ $\underline{eliminated}$ promptly. The city should
4	give increased attention to maintenance and more frequent cleaning to Bicycle Route Network
5	bicycle route streets because of the increased needs of cyclists for a debris-free hazard-free
6	road surface. Bicycle routes should be well lit. Although priority shall be given to bicycle routes,
7	conflicts to cyclist should be removed on all city streets

POLICY 27.6: Accommodate bicycles on <u>local and</u> regional transit facilities and important regional transportation links wherever <u>and whenever</u> feasible.

The ability to integrate bicycle use and regional transportation systems is essential to maximizing the bicycle's transportation utility. The Bay Area is fortunate to have a number of quality public transportation services. The expansion of bicycle access on each of these systems increases the bicycle's range and usefulness and further decreases the number of auto trips made in the Bay Area.

Every effort must be made to maximize bicycle access on BART, CalTrain, all ferry systems, and on AC Transit, SamTrans and Golden Gate Transit buses and on selected Municipal Railway routes. Further, CalTrans shuttle service across the Bay Bridge should be expanded so it is available at all hours. Twenty-four hour access to all Bay Area bridges is essential to maintain these vital links within the bicycle transportation system.

Many commuters to San Francisco work outside of downtown and drive alone, contributing to peak hour congestion. If regional transit expanded peak-hour bicycle capacity and reduced peak hour bicycle time restrictions, these commuters could bicycle to and from transit at one or both end of their transit trip – an attractive choice to driving alone. This would also reduce parking demand at BART stations and park-and-ride lots.

Add a new policy 27.11 as follows:

1	POLICY 27.11 Where through motor vehicle access is prohibited, through bicycle access
2	should be permitted, either by physical design or by signage.
3	Add a new policy 27.12 as follows:
4	POLICY 27.12: Ensure completion of the Bay Trail in San Francisco.
5	The Bay Trail is a planned 500-mile hiking and bicycling trail that will form a continuous loop
6	around San Francisco Bay and San Pablo Bay, linking the shorelines of nine counties and 47 cities.
7	The trail functions as a regional recreational and commute route along the edge of the bay and across
8	seven toll bridges. Over 250 miles are complete, but there are numerous gaps to fill.
9	The Bay Trail alignment in San Francisco is part of the city bicycle network extending 20 miles
10	along the length of the city shoreline from the Golden Gate Bridge to Candlestick Point State
11	Recreation Area. Approximately 12 miles are complete. Improving the remaining segments will ensure
12	designated bicycle access along the shoreline of the city linking the city bicycle network to adjacent
13	counties and the regional trail system.
14	POLICY 28.1: Provide secure bicycle parking in new governmental, commercial, and
15	residential developments.
16	Bicycle parking should be provided in all new public and private buildings. The Planning
17	Code establishes a requirement for bicycle parking facilities based upon the number of automobile
18	parking facilities in new developments. Additional facilities, such as showers and storage lockers,
19	should be provided as well. The requirement should reflect demand in areas of high potential bicycle
20	use such as shopping facilities, recreational facilities, educational locations and employment sites.
21	These requirements should also be maintained even when developers receive variances from existing
22	parking requirements. These requirements should also be applied to applications for modifications of
23	existing facilities, as well as to new construction. Review, update, and consolidate the Planning Code
24	criteria for bicycle parking in garages and new or remodeled government and commercial buildings.
25	The Planning Code should be reviewed to reconcile contradictions, and amended to forge a more

1	comprehensive approach to bicycle commuting facilities. This approach should include such elements
2	as expanded shower access and improved commercial district bicycle parking unbundled from
3	automobile parking space requirements. The Planning Code should require a greater residential
4	bicycle parking requirement, structured as a ratio of dwelling units rather than as a ratio of auto
5	parking spaces.
6	POLICY 28.3: Provide parking facilities which are safe, secure, and convenient.
7	Bicycle parking facilities must provide reliable security, adequate bicycle support,
8	safety, and must be conveniently located, <u>Bicycle parking facilities are</u> preferably <u>located</u>
9	where bicycles are sheltered from the weather and visible to attendants and security guards,
10	accessible (such as by key or code) only to those who have parked bicycles, or located entirely inside
11	non-garage parts of the building. If these resources are present, bicyclists will use such bicycle
12	parking in increasing numbers.
13	Proper bicycle parking design is critical to its usefulness and effectiveness. Bicycle
14	parking must be of a design to support the bicycle without damage and permit at least the
15	frame and one wheel to be locked with a U-lock, but provide reasonable security with any type of
16	<u>lock</u> . Bicycle parking facilities should be conveniently located at building entrances, provide
17	sufficient space for access, and be physically separated from automobile areas. <u>Bicycle</u>
18	parking in publicly-accessible garages should be well signed to notify the public of the presence of bike
19	parking, as well as direct cyclists to the location of the parking.
20	Add a new policy 28.5 as follows:
21	POLICY 28.5: Provide bicycle parking at major recreational facilities and at all large sports,
22	cultural, or other heavily attended events.
23	Provide convenient, secure, and inexpensive bicycle parking at major recreational facilities and
24	large sports, cultural, or other heavily attended events to encourage bicycle use and further decrease
25	automobile use. In order for cyclists to consider using bicycle transportation to go to and from these

1	facilities and events, safe and secure bicycle parking must be provided. Such parking should be ample
2	and should be of a high security type. Free valet bicycle parking, such as provided at the baseball
3	stadium, has proved very successful. Promotional materials for these events and facilities should
4	highlight the provision of secure bicycle parking, especially if valet bicycle parking is provided.
5	OBJECTIVE 29:
6	CITY GOVERNMENT SHOULD PLAY A LEADERSHIP ROLE IN INCREASING
7	BICYCLE USE.
8	City government should play a leadership role in enabling more people to use the
9	bicycle as their primary means of transportation. According to the most recently adopted San
10	Francisco Bicycle Plan, dated September, 2004, which is incorporated herein by reference, the The-City
11	should provide the facilities, programs and regulatory structure to enable such use, and
12	should encourage the use of bicycles for work trips as an alternative to city cars.
13	POLICY 29.1: Consider the needs of bicycling and the improvement of bicycle
14	accommodations in all city decisions and improve accommodation as much as possible.
15	Genuine recognition and active accommodation of bicyclists' needs by all city
16	departments in decisions related to transportation and land use is essential to the
17	development of a significant bicycle transportation presence in San Francisco. Bicycle
18	planning should be integrated into all short-range and long-range planning in all relevant City
19	departments. Coordination between the Department of Parking and Traffic's Bicycle Program, other
20	City department, and the Bicycle Advisory Committee should be improved. A working group should be
21	created with representatives from relevant City departments, and should meet on a quarterly basis to
22	discuss departmental and agency issues relevant to bicycle planning. Often, minor and inexpensive
23	adjustments at a project's design phase can provide considerable benefits to bicyclists.
24	Furthermore, inclusion of accommodations for cyclists when a project is designed can avoid
25	expensive retrofitting later.

CITYWIDE PARKING

POLICY 30.4: Restrict long term automobile parking at rapid transit stations in the city in favor of development of effective feeder transit service <u>and enhanced access for pedestrians</u> <u>and bicyclists</u>.

Many of the rapid transit stations in San Francisco are located in densely developed downtown areas or in residential or shopping areas where additional automobile impacts are undesirable. These stations are located in such a manner that they may generally be reached by San Francisco residents either by connecting transit ΘF_L by walking, or by bicycling. The commuter use of the automobile to park at a rapid transit station in San Francisco should be discouraged. While it is desirable to provide bicycle storage and parking facilities at rapid transit stations, long-term automobile parking facilities are undesirable because such facilities would attract automobile traffic and otherwise be disruptive to the neighborhoods where they would be located.

POLICY 34.2: Use existing street space to increase residential parking where offstreet facilities are inadequate.

Local streets are of such width in many areas that improved parking conditions can be obtained by shifting from parallel to diagonal or perpendicular parking without a major investment. Care must be taken, however, to avoid conflicts with transit operations and safe bicycle movement (considering both adequate lane width and potential conflicts with vehicles backing out of parking spaces), and to ensure that the street is more than a parking lot. Proper landscaping is required to prevent lights from shining into dwellings at night and breaks in rows of cars should be provided to avoid the monotony and unsightliness of unending rows of vehicles. Back-in diagonal or perpendicular parking should be considered as an option to reduce bicycle-motor vehicle conflicts.

1	POLICY 34.5: Minimize the construction of new curb cuts in areas where on-street
2	parking is in short supply and locate them in a manner such that they retain or minimally
3	diminish the number of existing on-street parking spaces.
4	It is desirable to maintain a balance in the supply of adequate on- and off-street
5	parking. The creation of curb cuts to increase the supply of off-street parking often deprives
6	the neighborhood of a community on-street parking space in exchange for a private one. New
7	buildings may be designed so that entrances to off-street parking are pooled or configured to
8	minimize curb cuts and preserve the supply of on-street parking. An increased number of curb
9	cuts also increases the number of potential conflicts between motor vehicles and bicycles.
10	URBAN GOODS MOVEMENT
11	POLICY 40.2: Discourage access to off-street freight loading and service vehicle
12	facilities from transit preferential streets, or pedestrian-oriented streets and alleys, or on the
13	Bicycle Route Network by providing alternative access routes to facilities.
14	POLICY 40.3: Off-street loading facilities and spaces in the downtown area should be
15	enclosed and accessible by private driveways designed to minimize conflicts with pedestrian,
16	transit, bicycle, and automobile traffic.
17	Section 6. The objective, policies, and map of the Downtown Plan of the San
18	Francisco General Plan are hereby amended to read as follows
19	DOWNTOWN PLAN
20	BICYCLES
21	OBJECTIVE 19: PROVIDE FOR SAFE AND CONVENIENT BICYCLE USE AS A
22	MEANS OF TRANSPORTATION.
23	The bicycle is becoming more acceptable as an alternative to the automobile for work and
24	shopping purposes. The number of people that choose the bicycle instead of the automobile as their
25	main mode of transportations is steadily rising. As streets become more congested and more

1	<u>accommodations are made for bicyclists</u> , some many people are finding that they can move about
2	the city more quickly, enjoyably and economically on bicycles.
3	POLICY 19.1: Include facilities for bicycle users in governmental, commercial, and
4	residential developments.
5	Provision should be made for bicycle parking in conjunction with automobile parking in
6	existing and new parking lots and garages. Secure and conveniently located bicycle parking should
7	also be provided in major new construction. Secure and conveniently located bicycle parking should be
8	provided in newly constructed developments, regardless of the provision of auto parking. Provision
9	should also be made for bicycle parking in conjunction with automobile parking in existing and new
10	parking lots and garages.
11	POLICY 19.2: Accommodate bicycles on regional transit facilities and important
12	regional transportation links.
13	There should be more opportunity for cyclists to commute to San Francisco with their
14	bikes by using regional transit modes such as BART, <u>Caltrain</u> , the ferry system, <u>Golden Gate</u>
15	<u>Transit, AC Transit, SamTrans</u> , and the Caltrans Bay Bridge bicycle <u>shuttle and trains</u> . <u>All Certain</u>
16	commute buses should <i>also</i> provide carrying racks for bicycles. <i>Funding should also be sought</i>
17	to retrofit the west span of the Bay Bridge to include a bicycle, pedestrian, and maintenance path that
18	will link Oakland, Treasure Island, and San Francisco.
19	Map 6: Transportation System, should be amended to reflect changes in the bicycle
20	network.
21	Section 7. In furtherance of this Ordinance, the Board of Supervisors takes the
22	following additional actions:
23	(a) The Board hereby adopts the San Francisco Bicycle Plan: Policy Framework and
24	urges the Municipal Transportation Agency and other affected City departments to undertake

all actions necessary implement this component of the San Francisco Bicycle Plan.

1	(b) The Board hereby directs the Clerk of the Board, in consultation with the Municipal
2	Transportation Agency, to forward a copy of this Ordinance to the Metropolitan Transportation
3	Commission in conjunction with its review and approval of the San Francisco Bicycle Plan.
4	(c) The Board hereby directs the Clerk of the Board, in consultation with the Municipal
5	Transportation Agency, to forward a copy of this Ordinance to the California Department of
6	Transportation Bicycle Facilities Unit in conjunction with its review and approval of the San
7	Francisco Bicycle Plan.
8	(d) The Mayor, Clerk of the Board, General Manager of the Municipal Transportation
9	Agency, and other City officials are hereby authorized and directed to take any and all actions
10	which they or the City Attorney may deem necessary or advisable in order to effectuate the
11	purpose and intent of this Ordinance, including, without limitation, applying for grants and
12	other funding sources to receive monies for activities and studies related to the San Francisco
13	Bicycle Plan: Policy Framework.
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16	APPROVED AS TO FORM: DENNIS J. HERRERA, City Attorney
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18	By:
19	John D. Malamut Deputy City Attorney
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