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In February 2009, Supervisor David Chiu urged the Port of San Francisco to engage the Planning Department to lead a planning analysis of the Port’s surface parking lots north of Market Street. The Port Commission funded a focused study, managed by the Planning Department, to foster community consensus on the future of Port SWL 351 and at other seawall lot properties on the northern waterfront. This work, entitled the Northeast Embarcadero Study, began in May 2009 and was completed in May 2010. This report presents the results of that study.

The study area is approximately 40 acres and is roughly located on the west side of The Embarcadero between Market and North Point streets. The study focuses on Port properties between Washington and North Point Streets currently in use as parking lots. It considers appropriate areas beyond these immediate sites in order to more fully understand the context and the role the Port properties can play on The Embarcadero and in the larger city fabric.

This study presents public realm improvements and urban design guidelines for new development consistent with eight design principles established during the Department’s analysis. The principles and accompanying design guidelines address issues of land use, topography and views, city street pattern, quality, and connections, open space, height and bulk, and building context.

The Planning Department conducted extensive public outreach connected to three phases of work: listening to the community, presenting preliminary recommendations and receiving comments on them, and presenting the final recommendations for review and comment. The Planning Department received hundreds of comments from interested individuals and organizations. Public opinions were strong and diverse, making the effort to reach a consensus impossible, particularly for Port SWL 351.

Although a consensus view did not emerge during the public dialogue, these recommendations give full consideration to the great variety of public comments gathered during Department-sponsored workshops and in writing. In the end, the recommendations reflect the Planning Department’s fundamental principles of good urban planning and design drawn from public comment, the Port’s Waterfront Land Use Plan and Design and Access Element, the City’s General Plan, from the City itself, and from the best practices of cities across the continent and around the world.
MAP 1
STUDY AREA

- Study Area
- Undeveloped Port Seawall Lots
- Open Space

NORTHEAST EMBARCADERO STUDY
Study Goals

The intent of the Northeast Embarcadero Study is to guide the development of properties along the west side of The Embarcadero, from Washington Street to North Point Street, in a common direction. The study also aims to create a pleasing public realm that connects the city to the waterfront and strengthens the linear promenade on the west side of The Embarcadero. More specifically, recommendations are meant to:

1. Create a unique waterfront experience commensurate with The Embarcadero’s prominent civic role in San Francisco.

2. Ensure strong connections to the neighborhoods to the west and across The Embarcadero to the Bay;

3. Establish guidelines for site design, massing, articulation and quality materials that reinforce the pedestrian realm and create a distinct place unique to the Northeast Embarcadero;

4. Enhance the open space network by strengthening connections between open spaces and recommending opportunities for new open spaces in the study area;

5. Set forth appropriate streetscape guidelines to provide attractive, safe and inviting sidewalks and pedestrian paths; and

6. Ensure new development respects the context established by historic buildings.

Use of the Study

This report documents the Planning Department staff recommendations for consideration by the public, the Planning Commission, the Port Commission, and the Board of Supervisors. They consider the comments heard at public meetings and those received in writing. The Planning Department sought to identify prevailing ideas and comments expressed by the public to assist in shaping its recommendations. In the final analysis, however, this report represents the Planning Department’s professional judgment on the optimal course for the Northeast Embarcadero.

It is the Planning Department’s intention that the recommendations and guidelines in this report serve as an additional guide to development in the city’s Northeast Embarcadero, further articulating the policies and guidelines of the Port’s Waterfront Land Use Plan and Design and Access Element, and the City’s General Plan and Planning Code.
Public Outreach

The Planning Department led an open public discussion with the intention of creating the broadest possible shared vision for the Northeast Embarcadero Waterfront, and continued this discussion throughout the course of the study. The public dialogue had three main phases, or rounds. Each phase consisted of a public workshop(s) with stakeholders, merchants, property owners, community members, neighborhood groups, and elected officials.

The public outreach effort was substantial; notification for each workshop included emails, mailings, and web updates. The mailing list included property owners and occupants in the area, local businesses and neighborhood organizations, and attendees of all former community meetings held regarding the Northeast Embarcadero Study. Over the course of the outreach, more than 10,000 postcards were mailed. Additionally, over 600 emails were sent each time a workshop, or project update was announced. These emails were sent to local business organizations, Port tenants, Ferry Building merchants, attendees of previous community meetings, and other interested citizens.

The Planning Department hosted five community meetings throughout the course of the study. These meetings were always well attended, often hosting more than 100 people at each meeting. In addition to local residents and residents from other parts of the city who are interested in the northeastern waterfront area, many attendees represented a diverse range of businesses and organizations. The Planning Department also attended six meetings with the Northeast Waterfront Advisory Group.

The Planning Department received hundreds of comments from interested individuals and organizations. While public opinions were strong and diverse, many comments included concern regarding the specific issues of the Golden Gateway Tennis and Swim Club, open space, parking, views, height, historical character, and the public trust. Upon completion of each phase of the study, comments were summarized and published by the Department and posted on the study’s web page. These summaries are provided in the appendix.
Background
INTRODUCTION

The Northeast Embarcadero Study is an urban design study that builds on the existing work in the area including the Northeastern Waterfront Area Plan, the Port’s Waterfront Land Use Plan, and its related Design and Access Element. An existing conditions analysis was performed in the area with a lens on the issues most pertinent to the development of the study’s recommendations for public realm improvements and guidelines for new development. What follows is a brief summary of the analysis regarding historic resources, land use, jurisdiction, socio-demographics, height, circulation, open space, and built form and character in the area.

Historic Resources

The study area is rich in historical character derived from a convergence of cultural and natural resources, associations with historical events, and distinctive design. The study area includes a portion of the Northeast Waterfront Historic District and follows a portion of the city’s historic shoreline. Additionally, the area contains a San Francisco Landmark, the Belt Line Railroad Roundhouse Complex, with others nearby, including the Italian Swiss Colony Warehouse Building and the Gibb-Sanborn Warehouse. The locally designated Telegraph Hill Historic District and the Jackson Square Historic District, as well as the historic neighborhoods of North Beach and Chinatown are nearby. The Port of San Francisco’s National Register Historic District is on the east side of The Embarcadero.

The Northeast Waterfront is part of a former maritime and industrial district that has evolved into a vibrant urban neighborhood, and historic resources need to be respected as the area evolves. The Northeastern Waterfront Area Plan of the General Plan, Article 10 of the Planning Code, the Port’s Waterfront Land Use Plan and its related Design and Access element all make reference to the unique relationship between new development and the historic character of the area, requiring that new development be sensitive to the unique physical and built characteristics of this area. New construction on development sites within these districts is guided by Article 10 of the Planning Code and is subject to a Certificate of Appropriateness from the Historic Preservation Commission and review with the Secretary of the Interior’s Standards. In particular, Standard 9 states that, “New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.” Common interpretation builds upon this standard and recommends that new construction not only take into consideration the historic district, but specifically its relationship and compatibility with its immediately adjacent context in terms of visual unity.

Heights of existing buildings in the area are characterized in Appendix D of Article 10 of the Planning Code. It states that predominate building heights within the Northeast Waterfront Historic District range from four to six stories, but notes that this range in historic building heights is not strictly delineated and building heights and rooflines are found at varied intervals throughout the district.
Historic Resources include properties listed in or determined eligible for listing in the California Register, the National Register, or, at the local level, for Article 10 of the SF Planning Code. It also includes properties listed in adopted local historic surveys such as the Here Today survey.

Historic Resources are considered Category A properties under California Environmental Quality Act (CEQA) review.

Potential Historic Resources include properties referenced in the General Plan, Structures of Merit, or properties included in historic resource surveys such as the 1976 Architectural Survey, San Francisco Architectural Heritage surveys, the Unreinforced Masonry Building survey, and other informational surveys. Additional research and evaluation are required to determine whether these properties are historic resources. Potential Historic Resources are considered Category B properties under CEQA review.

San Francisco Landmarks are listed in Article 10 of the San Francisco Planning Code. There are 261 San Francisco Landmarks.
Existing Land Use

The study area is in an RC-4 (high density residential-commercial) and a C-2 (community business) Zoning District. Offices and vacant land make up the majority of uses in the study area. Much of the vacant land is Port-owned property that is currently being used as surface parking lots and the focus of this study. Other uses in the area include commercial and retail uses, open space, and residential buildings. Many of the office uses in the area are housed in moderately scaled buildings set among green passive open spaces and meandering pathways. The majority of the housing stock is in larger buildings of 20 units or more.
Jurisdiction

PORT SEAWALL LOTS

The majority of the land located in the study area is Port property and subject to the public trust requirements administered by the California State Lands Commission. State Lands and the Attorney General’s office have provided opinions and interpretations about which types of uses and activities are consistent with the Trust. In general, maritime, public open space and water/passive recreation, environmental restoration, hotels, visitor-oriented and specialty retail/attractions/restaurants that attract people to the waterfront are trust-consistent uses; office, residential, and general or local-serving retail/commercial activities are not.

Today, most of the lots located in the study area and subject to the Public Trust have no direct maritime use. The original maritime and industrial uses that occupied the privately owned portions of the study area have since been converted or redeveloped for housing and commercial uses. The Port owned parcels are the last remnants of this former industrial district. The Port’s Waterfront Land Use Plan anticipates that development of its seawall lot parcels in the study area will eventually include a similar program of development that complements the activities in Golden Gateway, Barbary Coast, Levi’s Plaza, and the Northeast Waterfront Historic District. However, this would require state legislation initiated by the Port, to lift the trust use requirements from the property. The Port has secured this type of legislation for other selected properties that similarly are surrounded by an urban mix of uses that inhibit or preclude most maritime and trust uses.

EMBARCADERO-LOWER MARKET (GOLDEN GATEWAY) REDEVELOPMENT PLAN

The Redevelopment Plan for the Embarcadero-Lower Market Approved Redevelopment Project Area was approved and adopted on October 14, 1958. The Redevelopment Plan was prepared in accordance with the California Community Redevelopment Law and the Federal Housing Act of 1949 and is based on the Tentative Plan for redevelopment of the Embarcadero-Lower Market Redevelopment Project Area E-1. The plan for redeveloping the area included slum clearance and redevelopment activities under and pursuant to California Community Redevelopment Law by the Redevelopment Agency of the City and County of San Francisco for the elimination and for the prevention of the development or spread of slums and blight.

Both the Redevelopment Plan and the Land Disposition Agreement (LDA) that regulated uses for the Embarcadero-Lower Market Redevelopment Project have expired and any and all covenants and land use restrictions from either of those documents no longer apply.
MAP 5
OWNERSHIP OF PUBLIC PROPERTY
**Socio-Demographics**

Compared with the rest of the city, the area is less racially/ethnically diverse, incomes are higher, poverty is lower, and educational attainment is higher. Additionally, compared with the rest of the city, more housing units are vacant and used seasonally, prices are higher and more households rent. Interestingly, nearly one third of all households are car free and compared to the rest of the city, and many more residents in the area walk to work. This is likely due to the area’s close proximity to downtown and transit. There are fewer families in the area, and single-person households predominate. The majority of employment is in managerial and professional activities, with nearly one-quarter of jobs in sales and office (Census 2000). Office jobs comprised 83% of employment in the study area, compared to 51% citywide (Dun & Bradstreet 2009).

**Allowable Height**

The area’s allowable heights relate to three main sub-areas. The first sub-area is adjacent to the downtown and represents the transition from greater allowable heights - over 200' west of Drumm Street and south of Broadway, and over 300’ south of Washington Street - to 60’ north of Broadway west of Davis Street and 40’ along The Embarcadero. Piers 1 and 3, the Ferry Building and the west side of The Embarcadero south of Broadway are all zoned for over 80’. This modulation of height is consistent with The General Plan and balances the priority to maintain density close to the downtown and the desire to gradually decrease heights as one approaches the waterfront.

The second sub-area, which runs along the eastern base of Telegraph Hill from Broadway north to Francisco Street, allows for slightly taller buildings, between 60’ and 80’, in response to the steep slope of the hill. In the third sub-area, allowable heights transition to 40’ for the blocks immediately west of The Embarcadero and north of Broadway. All the piers north of Broadway are similarly 40’.

**Circulation**

The study area is well served by public transit, with both local and regional service in the vicinity. The San Francisco Municipal Railway (Muni) provides local transit service. Service to and from the East Bay is provided by BART. AC Transit and ferry service to and from the North Bay is provided by Golden Gate Transit buses and ferries and service to and from the Peninsula/airport is also provided by BART. The study area is located near the ferry terminals adjacent to the Ferry Building, as well as near the Embarcadero Muni Metro and BART station, both major transit connection locations.

The Embarcadero, Broadway and Market Street are designated Citywide Bicycle Routes. These routes are interconnected to the Citywide Bicycle Network and provide access to the area and to other locations within the City. Route #5 runs on The Embarcadero and is a Class II facility (signed route only). Route #11 runs on the Clay-Battery/Sansome–Washington one-way couplet and is a Class III facility. Route #50 runs on Market Street (connecting to The Embarcadero via Steuart and Mission Streets) and is a Class II facility. Additionally, there are some near and long term bicycle improvements planned for the area along North Point Street, Fisherman’s Wharf and Battery Street.

Muni’s Transit Effectiveness Project (TEP) is a comprehensive review of Muni operations, to increase the effectiveness of the City’s public transit system with the aim of transforming it into a more efficient public transit system. The TEP includes numerous proposals for service and street network changes that address issues related to reliability, travel times and service areas. The TEP is proposing changes to transit service in the plan area, included eliminating a segment of the 10-Townsend and the 12-Folsom. Additionally, the 82-X Levi Plaza service is proposed to be enhanced. There is also a proposal to add a new historic streetcar line along The Embarcadero, and to enhance the F-Market/Fisherman’s Wharf service.
The current economic slowdown, it should be noted, has resulted in the SFMTA reducing service to the study area, and delaying the planned TEP improvements.

The pedestrian realm in the area has strengths and weaknesses. The near continuous sidewalk on the west side of The Embarcadero creates favorable conditions for walking, however the varied widths of the sidewalks and lack of pedestrian amenities make walking not as enjoyable as it could be. The meandering paths along and between some of the buildings provide quiet refuge from the noise of traffic along The Embarcadero.
Open Space

The open space network in the study area is characterized by large passive open spaces such as Sydney Walton Park, Levi Plaza, and Sue Bierman Park (aka Ferry Park), as well as quiet walkways with places for respite, such as John Maher Street and the walkways within the Golden Gateway Center. Additionally, the area is surrounded by other significant open spaces such as the Bay, the piers and bulkhead buildings, and the Embarcadero Promenade. Open space ownership varies throughout the area. Sue Bierman Park is owned by the City’s Recreation and Parks Department. Both Levi Plaza and Sydney Walton Park are privately owned but publicly accessible. Sydney Walton Square was dedicated for use as a public park by the Golden Gateway Center in 1976 and the Center holds and maintains this park in perpetuity. This public open space system represents a resource for this neighborhood, the quantity and richness of which few other neighborhoods in the city enjoy.

The recently completed draft update to the Recreation and Open Space Element analyzed the open space needs for the entire city using peer-reviewed and widely accepted methods. The analysis determined that the study area is not a ‘high need area’ requiring a priority for the acquisition of open space. An analysis of the distribution of different types of open space in the City, however, did conclude that the area’s proximity to active open space (e.g. basketball courts and playgrounds) does not meet City standards.

A new open space is proposed in the northeast embarcadero area; the Northeast Waterfront Plaza on Pier 27. Additionally, the Recreation and Parks Department has been working to improve Sue Bierman Park after the removal of the Embarcadero Freeway that touched down on these parcels. In 2003, the Planning Department and Recreation and Parks Department granted the Recreation and Parks Department $200,000 to look at how to improve Sue Bierman Park. That work included property surveys, soil testing, tree reports, community meetings, and development of a capital improvement plan for the park. That work is now complete.

A year ago, the Planning and Recreation and Parks Department Commissions appropriated funds for the Planning Department to study Sue Bierman Park and the other major open spaces on the west side of the Embarcadero between Mission and Washington Streets to see how to make them more active and integral to the City and appropriate to their location at the front door of the city. This initial study allowed the Planning Department to determine that a first phase of improvements could be made to the park, including the removal of the pedestrian bridge across Davis Street.

In 2009, the Planning and Recreation and Parks Departments asked their joint commissions to appropriate $1.7 million for first phase improvements to Sue Bierman Park, and that request was granted. These first phase improvements are now in design.
Study Area

MAP 7
EXISTING OPEN SPACE
Built Form and Character

The Port’s Design and Access Element describes the area’s unique character as being largely derived from the pier facilities in the Embarcadero National Register Historic District, which were developed to serve maritime activities from the 1850’s to the first half of last century. In addition, the context for the Northeast Embarcadero study area north of Broadway is set by the Northeast Waterfront Historic District established by the city in 1983. The handsome brick (pre-1906) and concrete (post 1906) buildings that remain today vary in height from approximately 6 stories (at the foot of Telegraph Hill) to four stories (at The Embarcadero), and are used for office and other commercial uses. Common building characteristics in this historic area include large building bulk, minimal architectural detailing, and repeated use of vertically-shaped window and door openings. New mid- to high-rise multi-unit housing also has been developed at the north end of this area on non-Port property. The Design and Access Element provides design criteria for the seawall lots regarding issues of site, orientation, architectural details, and service.

The area surrounding the Ferry Building is a center of transit, tourism, maritime activity, a world class retail and dining destination, home of the Center for Urban Education about Sustainable Agriculture (CUESA) Farmer’s Market, and one of the most sought after office space locations in San Francisco. The Ferry Building includes approximately 65,000 square feet of retail/restaurant uses, and 175,000 square feet of office use. The Ferry Building Marketplace, organized along the central nave, provides a distinctive space for the greater Bay Area’s specialty food purveyors. The exterior and main public hall have been restored to their original grandeur for use by ferry passengers and the public at large.

The Embarcadero Center is a six-block complex with five office buildings, an interconnected gallery of shops and restaurants, two hotels, and 2,000 spaces of below-ground parking. The office buildings are 30 to 45 stories tall with retail uses on the first three floors. The Gateway Apartments include four residential towers, ranging from 22 to 25 stories in height and constructed over two, two-story garage blocks and a ground-floor commercial space. The Golden Gateway Tennis and Swim Club, also built in 1969, has two one-story buildings and one two-story building.
The following Design Principles, Public Realm Improvements, and Design Guidelines for New Development represent the Planning Department’s fundamental principles of good urban planning and design drawn from public comment, the Port’s Waterfront Land Use Plan and Design and Access Element, the City’s General Plan, from the City itself, and from best practices of cities across the continent and around the world.
Design Principles & Recommendations
**DESIGN PRINCIPLE 1:**
**BUILD ALONG THE EMBARCADERO WATERFRONT**

*San Francisco’s historic pattern of a moderately scaled, dense city fronting directly on The Embarcadero should remain as a fundamental and familiar waterfront characteristic.*

One of San Francisco’s memorable physical features is the manner in which the City meets The Embarcadero. The Urban Design Element of the City’s General Plan reinforces the need to maintain this historic pattern of moderately scaled buildings brought immediately to the edge of the Embarcadero. The plan recognizes that a consistent building edge is fundamental to the street’s character and essential to defining the uniqueness of the City’s waterfront. San Francisco’s pattern of a moderately scaled, dense city fronting directly on The Embarcadero should remain as a fundamental and familiar waterfront characteristic to which future development strives over time.

A close working relationship between the city and the water’s edge is replicated in most comparably-scaled great waterfront cities, including Chicago, Barcelona, Hamburg and Stockholm. In Hamburg, for example, the city is in the process of a major urban expansion along former piers and shipping canals with six- to seven-story buildings fronting most of the water’s edge, linked by a gracious public promenade and punctuated by periodic open space. Similarly, Stockholm’s waterfront at both the historic center and in its contemporary expansions is defined by stately seven-story buildings either across the street or immediately adjacent to a public promenade at the water’s edge.

Vancouver has pursued a different model of urban waterfront development in a response to a unique circumstance: government ownership of very large parcels. Improvements to these large open spaces that now grace Vancouver’s waterfront were financed by permitting tall, very high density housing immediately adjacent to the waterfront. Plus, the level of density planned ensured that the parks, community centers and other new public amenities could be financed and as part of the development and would be well-used.
MAP 9
URBAN EDGE

Recommended Infill Development
Study Area Boundary
Open Space
Chicago’s waterfront also offers a lesson or two. First, the waterfront, both Lake and River, adjacent to the downtown and the Near North Side, is defined by very tall office and residential towers, built in many places to the water’s edge. While the scale of buildings differs widely, the Chicago pattern illustrates the role buildings can play in defining sections of the Northeast Embarcadero. Second, the 319 acre Grant Park, facing the waterfront and lined on the west side by 13 blocks of one of the country’s most architecturally impressive building profiles, combines a promenade and bucolic park landscape with active playfields to create a great urban setting that contrasts with the constraints and intent of the San Francisco waterfront. But the Chicago waterfront does show that open space, streets and buildings—compactly and densely arranged—significantly enhance people’s experience of great cities.

Strong and compelling pedestrian routes cannot succeed with significant breaks in continuity at the building edge. Accepting such a pattern would also be inconsistent with the historic urban condition intended for San Francisco. Community comment clearly reinforced a strong desire for The Embarcadero, particularly the western sidewalk, to become more pedestrian oriented. Many of the Planning Department’s recommendations in this report are directed at this objective.

**DESIGN PRINCIPLE 2: RESPECT SAN FRANCISCO’S TOPOGRAPHY**

Topography is a defining San Francisco feature, especially for neighborhoods such as Telegraph Hill and Russian Hill. To diminish the visual prominence of the city’s hills and ridges would weaken one of San Francisco’s basic images.

As a general principle, buildings and structures that accentuate San Francisco’s topography with heights that rise and fall with the topography serve to celebrate important landforms, such as Telegraph Hill. More specifically, Coit Tower atop Telegraph Hill provides one of the iconic views in the city. Its appearance and disappearance as one travels along the Embarcadero, through North Beach or along the northern waterfront orients the traveler and provides a suggestion of what may be waiting ahead. Such periodic or episodic sightings should remain and be celebrated by any additions to the built environment.

This principle is not isolated to natural topography. The downtown district represents a human-made hill that has been sculpted to mimic somewhat the natural features that punctuate the city’s landscape, and therefore should be paid the same respect in terms of visual prominence and design integrity. Failure to do so would promulgate visual incoherence and an overall diminishment of the City’s purposeful aesthetic quality. New development should not result in jarring changes in scale from the existing context and should provide a smooth transition within the City’s overall urban form.

Similarly, the Bay and the ocean define San Francisco’s edge and therefore bring legibility to the city’s overall pattern. This can be contrasted with San Francisco’s southern boundary, which has little to distinguish it. Further, water as a defining edge can be strengthened by moderately scaled development that frames the waterfront and contrasts with the open expanse of San Francisco Bay.
DESIGN PRINCIPLE 3: STRENGTHEN THE CITY PATTERN

The continuity of San Francisco’s street grid, including its extension across hills to the water’s edge, is fundamental to the city’s pattern and an inseparable city image to San Franciscans and visitors alike.

Providing views down streets to important civic buildings, open spaces and waterfronts is a fundamental principle of city design, and they remain some of our most memorable experiences when moving through the city. In many older cities, unusual street alignments provide numerous opportunities for such views; indeed, the Parisian boulevards were designed to open up new views. San Francisco, along its Northeast Embarcadero, already has a number of views that terminate at important water basins or the historic bulkhead buildings. Providing new view opportunities, or further strengthening existing ones, should be a priority.

In addition to visual access, improving the number and quality of pedestrian connections to The Embarcadero should be sought. A fine-grained block pattern with active designs at the ground level will help to address the local community’s desire for safer, more accessible streets, and will help to ensure the pedestrian scale of development sought in this study. The pedestrian’s expectation to be able to travel along a street without confronting a blocked path is one of the most gracious aspects of San Francisco. It is also one of the qualities most admired in world class cities - the opportunity for people to freely move about from one destination to another via attractive, safe and comfortable pedestrian routes. This is true whether one is in Barcelona, Paris, Copenhagen or Melbourne. Past development in the Northeast Embarcadero has disrupted this pattern through the closing of streets or by development that has been allowed to encroach into the rights-of-way or former rights-of-way.

Thinking of our public ways from the pedestrian’s perspective will only grow in importance as San Francisco plans for a greener, more sustainable and less energy-intensive future. This larger effort will include creating inviting and safe pedestrian routes, locating more residences close to transit, employment, shopping and recreation opportunities, and strengthening multimodal connections to surrounding neighborhoods. The Northeast Embarcadero, with its proximity to downtown and the associated access to local and regional transit, must play a role in this effort.

* “Street Arrow” painting by Wayne Thiebaud
DESIGN PRINCIPLE 4: RECOGNIZE THE CITY-WIDE ROLE OF THE NORTHEAST EMBARCADERO

The Northeast Embarcadero Waterfront’s significance as an important city-wide, regional and state wide resource should be fully acknowledged in planning decisions.

The Bay and the way the City connects to it are indelible pieces of San Francisco’s history. A great deal of activity has always been central to this part of the waterfront, where freight was transferred to and from ships and rail, where goods were warehoused, and where people first arrived in San Francisco or disembarked for points around the globe. Today, due to its proximity to the City’s downtown core and to local communities across the Bay, transportation continues to be a defining feature for the area. The region’s comprehensive ferry and bus system provides transportation alternatives as well as emergency response capabilities.

The unique role urban waterfronts play elevates their prominence in a city’s hierarchy of space and special attention must be paid for how properties along the edge are designed. The public promenade that lines Vancouver’s entire waterfront, coupled with striking high-rise towers adjacent to downtown, exemplifies this civic importance. Similarly, Hamburg’s rejuvenation of former docklands, Amsterdam’s Borneo and Java projects, London’s River Walk and Toronto’s Waterfront Revitalization Project are all reflections of the civic significance given to urban waterfronts.

This special consideration extends to the amount and nature of public open space built on the waterfront and the balance between local and regional destinations. There are few examples of downtown waterfronts with large open spaces that are not associated with an extensive array of tall residential and commercial towers densely developed. Chicago, Vancouver, Miami, and Toronto are North American examples. Few, if any, major European cities have chosen to maintain such large open spaces along their waterfronts and more typically build dense but moderately scaled structures, usually connected by a elegant public promenade with periodic parks and plazas. Stockholm, Hamburg, London, Copenhagen, and Rotterdam are examples.

It should be noted that many urban waterfronts will be susceptible to some impacts of sea level rise, and San Francisco’s northeastern waterfront is not immune. Given the study area’s location in downtown San Francisco, its city, regional, state, and international importance makes it inconceivable that development should not continue here, and that sea-level-rise issues will not be confronted and addressed as necessary at a more systemic scale. It also should be noted that the act of building densely in close proximity to the city’s commercial core and its rich transportation infrastructure will help to reduce the emission of greenhouse gases, itself a factor in sea level rise.
DESIGN PRINCIPLE 5:
PROVIDE PUBLIC OPEN SPACE COMMENSURATE TO
THE NEEDS OF RESIDENTS AND VISITORS

Adequate public open space and public recreational
facilities are fundamental needs that all San Francisco
neighborhoods must meet/fulfill.

The Bay, the piers and bulkhead buildings and the Embar-
cadero Promenade constitute a neighborhood, city-wide
and regional open space resource equal to any in the
world. Indeed, they are part of a larger unbroken network of
open spaces that stretches from AT&T Park through to the
Golden Gate Bridge, and link such regional destinations
as Crissy Field, Marina Green, Fort Mason, Fisherman’s
Wharf, Coit Tower, the Ferry Building and the entire south-
eastern waterfront. The proposed Northeast Waterfront
Plaza on Pier 27 will constitute a significant additional open
space resource on The Embarcadero. This public open
space system represents a resource for this neighborhood,
the richness of which few other neighborhoods in the city
enjoy.

A high-quality, engaging and safe public realm supports
daily living needs, prompting walking as transportation
for errands, shopping and meeting friends and neighbors
on the street. A diversity of open spaces that meets a
variety of needs is also an integral piece of a healthy and
successful public realm. Future improvements to the open
space network in the area should focus on strengthening
connections between existing and anticipated cultural
and open space destinations through more attractive
sidewalks, more comfortable crossings and periodic open
spaces that provide alternative experiences as one travels
along the corridor.

Private recreation facilities such as the Golden Gateway
Tennis and Swim Club may complement public recreation
facilities for certain segments of the population, but they
do not replace the need for public recreation facilities.

The Golden Gateway Tennis and Swim Club is used both
by immediate residents, such as those of the Golden
Gateway Apartments, as well as by the general public. It is
an important resource for these residents. Should its loss
be threatened by new development that would displace it,
those portions of the facility that now serve the immediate
residents should be replaced by similar facilities as part
of any new development, and any lag time between its
removal and replacement should be kept to a minimum if
at all. Whether such a replacement facility serves a broader
public beyond the immediate neighborhood, however, is
not relevant to the current discussion.
DESIGN PRINCIPLE 6:
ENSURE THE HIGH QUALITY DESIGN OF STREETS ALONG THE EMBARCADERO WATERFRONT

Streets that have special civic importance because of their location or width, or both, play a unique role in the city, merit the highest design standards and should offer a striking public realm for pedestrians.

The Embarcadero, as do Market Street, Van Ness Avenue and Columbus Avenue in their own ways, gives shape to a distinctive physical place in the city. Its overall width, the prominent investment in public transit, the heightened level of design, as well as the Embarcadero Promenade, express The Embarcadero’s importance as a transportation route and as a place for people to spend time and engage in the life and activity of the City. Yet, there are a number of challenges with the current design of The Embarcadero that should be addressed. Pedestrian crossings need to be re-designed to improve the appearance, comfort and safety for pedestrians, calming the street and enabling people to move easily from one side to the other. Moreover, The Embarcadero’s western sidewalk should be refurbished and made comparable in quality and prominence to the eastern side. Public amenities here should exceed those typical in other parts of the City.

DESIGN PRINCIPLE 7:
BUILD WITH A CIVIC VISION ALONG THE EMBARCADERO

Development along The Embarcadero Waterfront must match the street’s civic importance in quality of design, choice of materials, building orientation and active ground floors.

The quality of architecture and the civic prominence of a street are intertwined, with architecturally noteworthy buildings contributing to the street’s memorable nature and overall impact on residents and visitors alike.

Historic buildings and historic districts provide a visual story of an area’s evolution and must be respected. New development is obligated to continue the narrative through architecture that is both sensitive to context and honest to contemporary culture, building techniques and materials. In this way, future generations can reach a deeper understanding of change with clear evidence of how San Francisco has evolved through different periods and different economic and social conditions.

Buildings oriented to the street strengthen the pedestrian environment and sense of place, while those sited with indifference towards the street weaken it. Further, active ground floors along any street central to the larger pedestrian network, including The Embarcadero and the streets that intersect it, provide a more attractive and convivial space for people to walk.
Finally, The Embarcadero’s substantial width requires a near-continuous built edge along its west side to bring definition to the space. Buildings need to be of sufficient height to prevent pedestrians from feeling disconnected from the City. More specifically, buildings south of Broadway, given the immediate context of downtown, tall towers and proximity to major transit, should be taller than those north of Broadway.

**DESIGN PRINCIPLE 8: DESIGN IN THE CONTEXT OF ADJACENT NEIGHBORHOODS**

*New Development should respect the scale and character of the surrounding areas. This includes the special nature of the historic districts in and around the Northeast Waterfront.*

The Northeast Waterfront Historic District, the Telegraph Hill Historic District, the Jackson Square Historic District and the Embarcadero National Register Historic District all provide an important context for new development in the larger area. Architecture, for example, that features durable materials, large floor plates, high floor-to-ceiling heights, and large windows spaced rhythmically along the façade can be applied in new building design in a manner that remains faithful to contemporary standards yet respectful to the historic context.

In terms of controls, the Northeastern Waterfront Area Plan of the General Plan, Article 10 of the Planning Code, the Port’s Waterfront Land Use Plan and its related Design and Access element all make reference to the unique relationship that new development be sensitive to the unique physical and built characteristics of this area. New construction on development sites within these districts is guided by Article 10 of the Planning Code and is subject to a Certificate of Appropriateness from the Historic Preservation Commission and review with the Secretary of the Interior’s Standards.

In contrast to the historic districts discussed above, the Golden Gateway complex, with its 215 foot towers, elevated public open spaces and podium parking garages remains a defining feature in the Northeast Embarcadero, and clearly not always a positive one. The austere ground-floor frontages severely undermine the quality and character of the pedestrian environment. New development should eschew this model of development and instead provide active and transparent ground-floors that enliven the adjacent sidewalks.
INTRODUCTION

The following chapter describes how the experiential qualities of the city – the streets, open spaces and the public-facing facades of buildings – should be combined to create an attractive, sustainable, safe and convivial space for residents and visitors. Based on the Design Principles articulated in the previous chapter, this means creating streets that support an active sidewalk life, that make walking an enjoyable way to move around and not just the most practical way, that support transit and cycling as priority modes of transportation, and that contribute to San Francisco’s effort to become a greener, more sustainable city.

The chapter begins with recommendations for the area’s pedestrian network. It then discusses specific improvements to individual streets, including The Embarcadero, Broadway, Washington Street and Jackson Street. It concludes with recommendations for new and refurbished open spaces.

RECOMMENDATION 1: CREATE A STRONG PEDESTRIAN NETWORK

The streets in the Northeast Embarcadero should become more focused on the needs of pedestrians. The area’s proximity to downtown, North Beach and Chinatown means residents and visitors can easily move through one of the most interesting and historically significant parts of the city. Making these trips on foot should be an attractive choice that also happens to be the most convenient; indeed, there is little reason why this part of the city cannot have appealing pedestrian routes down every block.

Residents in this area already drive to work far less frequently and walk to work more than three times as often as other San Franciscans. This study proposes building on this foundation by investing in priority corridors, opening up pedestrian access where now it is closed, and increasing the amount of public life that adjacent buildings contribute to the street. In addition to the priority corridors, discussed below, all streets in this area of the city should provide a high quality pedestrian environment, given the area’s proximity to transit, jobs and stores, and its higher density of residential development.

All the proposed changes to the street network will need further refinement, including transportation modeling to determine the nature of the impacts on total trip generation and overall mobility.
11. **Maintain and improve public access to the waterfront using the existing street grid pattern.**

The Embarcadero Waterfront should be strongly connected visually and physically to adjoining neighborhoods along all streets that terminate at the Bay, and there should be pedestrian access to The Embarcadero along all streets. Encourage all streets leading into The Embarcadero that do not currently extend, including Jackson, Pacific, Vallejo and Union Streets running east to west and Davis and Front Streets running north to south, to be opened for pedestrian circulation. As circumstances allow or when development occurs, secure easements across privately-owned land or extend the public way across publicly-owned land, depending on circumstances. In addition to their role as pedestrian connections, these extensions should serve as plazas or open space. Vehicular access should not be accommodated in these extensions if it currently does not exist.

13. **Prohibit or discourage curb cuts.**

Prohibit curb cuts along the west side of The Embarcadero from Washington Street to North Point Street. Discourage curb cuts along Washington Street from The Embarcadero to Columbus Avenue, and Broadway from The Embarcadero to Columbus Avenue. This will help to reduce unnecessary conflict between pedestrians and vehicles and to allow for the highest quality pedestrian environment along these important pedestrian corridors.

14. **Ensure the pedestrian-scaled development of the Port seawall lots.**

Development of the Port seawall lots should be scaled to the pedestrian. Extending the street grid and keeping it free of development will serve to ensure pedestrian-scale development along The Embarcadero.

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**RECOMMENDATION 2:**

**EMPHASIZE THE COMFORT, ENJOYABILITY AND SAFETY NEEDS OF PEDESTRIANS AND CYCLISTS ALONG THE WESTERN EDGE OF THE EMBARCADERO.**

The western edge of The Embarcadero should be enhanced for pedestrians and cyclists. While the existing surface parking lots severely undermine the quality of the pedestrian experience, this study recommends new development should fill these gaps, and the City should seize the opportunity to create a gracious pedestrian route that knits together the city’s distinct neighborhoods extending to the west.

14. **Improve the western edge of The Embarcadero by providing a gracious sidewalk, a diverse set of seating choices, improved pedestrian lighting, consistent tree canopy, augmented landscaping, and consolidated parking meters.**

*Wayfinding signs in New York City*
**FIGURE 1**
WESTERN EMBARCADERO SIDEWALK SECTION (PROPOSED)

**FIGURE 2**
WESTERN EMBARCADERO SIDEWALK PLAN (PROPOSED)
FIGURE 3
BROADWAY-EMBARCADERO INTERSECTION (EXISTING)

FIGURE 4
BROADWAY-EMBARCADERO INTERSECTION (PROPOSED)
As development occurs, require a 17-foot sidewalk along the western edge of The Embarcadero. This will allow for a 2-foot Building Zone, a 9-foot Pedestrian Zone and a 6-foot Furnishing and Curb Zone. This would allow space for generous landscaping, seating and opportunities for public art.

Ensure a consistent and sufficient level of lighting on the sidewalk so that pedestrians feel safe and can confidently navigate at night. Safety can be achieved primarily with better street lighting complemented by illumination from retail, restaurant and café windows.

New development may need to be set back from the property line to achieve this width; it is not the intention that this sidewalk width be achieved by moving out the existing curbline.

Build bulb-outs, designed to the specifications in the San Francisco Better Streets Plan, at key intersections along The Embarcadero.

Walking along the west side of the Embarcadero should be improved by minimizing the barriers created by intersecting streets. Bulb-outs should be built where Washington Street, Broadway, Green Street, Sansome Street and Bay Street meet The Embarcadero.

Identify and improve The Embarcadero’s most important pedestrian crossings to strengthen connections between the City and San Francisco Bay. Explore adding a pedestrian crossing where Jackson Street meets The Embarcadero.

In general, the layout of The Embarcadero emphasizes the free movement of the automobile at the expense of pedestrian access, comfort and safety; this balance should evolve over time to reflect more emphasis on pedestrian needs. Pedestrian crossings at a number of intersections should be considered for substantial improvements, including high-visibility markings, special paving and corner bulb-outs designed to the specifications of San Francisco’s Better Streets Plan. At a minimum, the crossings at Washington Street, Broadway, Green Street (in coordination with the Exploratorium on Pier 15) and Battery Street (in coordination with the proposed International Cruise Ship Terminal on Pier 27) should be significantly improved. Also, the City should explore adding additional pedestrian crossings, including where Jackson Street meets The Embarcadero.

Public art should be an important element of the Western Promenade. Work with the Arts Commission to identify public art sites and to develop a public art program for the area.

To help make the walk along the west side of The Embarcadero as appealing and engaging as possible, the City should work with the Arts Commission to have a number of pieces of public art installed at key points, such as where historic ships or the historic seawall are believed to be buried.
Broadway is widely recognized as a key connection between the waterfront and the adjacent neighborhoods of North Beach and Chinatown. It also provides important vehicular access to those neighborhoods on the west side of the Broadway Tunnel.

There is broad consensus that Broadway’s current pedestrian environment is relatively poor and should be strengthened. The sidewalks are narrow, especially relative to the overall width of the street, and there is insufficient space for pedestrian amenities, such as seating, mini-plazas, or landscaping. The recent improvements at a number of intersections are positive, but corner treatments alone are not likely to be enough to generate the magnitude of change necessary.

A number of community members expressed concern that any reductions in the number of travel lanes would result in too much congestion; given the finite width of the public right-of-way, some compromise solution likely will be necessary if the community is to realize their goal of strengthening pedestrian connections to inland neighborhoods. The scenarios below suggest two potential approaches that could be used as the basis for further discussion. All options will need to undergo thorough traffic studies to evaluate impacts on all modes.
Scenario 1 – A Narrowed Broadway
Consider narrowing Broadway to three lanes from four between Columbus Avenue and The Embarcadero, widening sidewalks, building bulb-outs with generous landscaping, attractive site furnishings and pedestrian lighting, and providing dedicated cycling facilities. The left-turn pockets at intersections would ensure left-turning vehicles do not impede through traffic, while providing pedestrian refuges to ease crossings. The new landscaped median would visually narrow the street and provide opportunities for stormwater management in combination with attractive landscaping. The new bicycle lanes would greatly improve the attractiveness of cycling through the corridor.

Scenario 2 – Extended Intersection Treatments and the Use of The Parking Lane as Flexible Space
A second scenario would extend the current intersection improvement design, but create larger corner pedestrian plazas that allow for more seating and landscaping. Under this scenario, the trees would be moved to parking lane planters, effectively widening the sidewalk while visually narrowing the street. Some number of parking spaces each block could be converted either to parkettes akin to those being built as part of the City’s Pavement to Parks Program, or to landscaped mid-block plazas similar in design and intent to the augmented corner extensions described above. Lane widths could be evaluated for whether narrow bike lanes could be installed to provide some level of comfort to cyclists.

FIGURE 7
BROADWAY SECTION
(EXISTING)

FIGURE 8
BROADWAY SECTION
WITHOUT BIKE LANES
(PROPOSED)
Other Improvements – Ground Floor Design

There are a number of improvements that should be pursued regardless of roadway changes. In general, the ground floors are unattractive to pedestrians and efforts should be made to increase the transparency into the buildings, independent of the use. More active retail uses would be ideal and should be pursued as opportunities arise.

There are limited opportunities for infill, but those that exist should be made the most of. The site on the south side of Broadway between Sansome and Battery Streets, for example, would be an ideal location for an iconic building and associated open space. This would substantially improve the attractiveness of Broadway to pedestrians by creating a pedestrian destination between North Beach and the Embarcadero Waterfront.

Washington Street should become, over time, a key pedestrian route linking Chinatown, the proposed Central Subway, North Beach and the Embarcadero Waterfront. Its proximity to the future subway stop at Portsmouth Square, the origin of Columbus Avenue and its terminus at Sue Bierman Park make Washington the preferred choice as a pedestrian connector.

The current layout of Washington Street and the design of adjacent buildings were decided upon during a time when a freeway ramp touched down in what is now Sue Bierman Park, an active railway line ran just to the east, and light industrial uses dominated to the north. Consequently, some of the least pedestrian friendly environments in the city were allowed to be built along Washington, while planners envisioned people walking through the interior blocks of The Embarcadero Center and up along the elevated walkways of the Golden Gateway.

The neighborhood has been transformed over the ensuing three decades, with the freeway coming down, the railway no longer in service, white collar jobs replacing industrial, and massive public realm investments made along the length of The Embarcadero. Within this new environment, it is time for the City to reconsider how vehicles move through the neighborhood in general, given its density of development (particularly in the southern end), the proximity to downtown and the availability of high quality public transit. Washington Street, for the reasons stated above, should be a particular priority for improvement.

The City should, when the opportunity arises, fundamentally redesign Washington Street, including exploring whether to two-way the street. Before such an effort can be undertaken, however, there are a series of intermediate steps that could be taken that would begin transforming Washington Street from a car-oriented street to one that is attractive to pedestrians.

RECOMMENDATION 4:
STRENGTHEN THE PEDESTRIAN CHARACTER OF WASHINGTON STREET BETWEEN COLUMBUS AVENUE AND THE EMBARCADERO THROUGH A SERIES OF PHASED IMPROVEMENTS.

Prioritize activating the corner locations on Washington Street between Drumm and Battery by inserting two-story retail spaces into the existing parking podium. Over time, extend these activating spaces to the entire block face.

Corner locations should be prioritized for active ground floor uses, with the City and the property owner working together to find ways to extend the active ground floor design to the remainder of the block.

Narrow Washington Street between Drumm Street and The Embarcadero

Washington Street should be narrowed to one lane in each direction by widening the sidewalk on the north side, narrowing the median and providing bicycle facilities between Drumm Street and The Embarcadero. West of Drumm Street, Washington is already reduced to one lane going westbound. Require development on the parcels to the north of this section of Washington Street to improve this widened sidewalk as per the guidelines for Living Streets in the San Francisco Better Streets Plan or in some similarly satisfactory manner.
3. Explore the possibility of returning two-way traffic to both Washington Street and Clay Street.

In an effort to return the area to a pedestrian, transit and bike-oriented transportation system, bringing two-way traffic back to Washington and Clay Streets would simplify vehicular movement, make two-way bike connections easier, and calm traffic.

4. Explore the possibility of providing bike lanes on Washington Street between Columbus Avenue and Drumm Street.

Per the San Francisco Bicycle Plan, the City should explore extending bike lanes west to Columbus Avenue to better connect two important city destinations.
Improving the quality of the pedestrian environment along Washington Street will be a long-term goal for the area. There remains the need, however, for an interim connection that can adequately fulfill the role in the immediate future. Jackson Street’s current quality as a pedestrian street and its strong connection to the Jackson Square historic district makes it an ideal candidate for this role. Pedestrian wayfinding signage and high-visibility crosswalks could be short-term solutions, while modest streetscape improvements, such as trees and landscaping in parking lane planters, could be looked at in the intermediate-term.

This study recommends that a number of new small- to medium-sized open spaces be woven around any new development in the study area so as to create a string of plazas and parks along the Embarcadero. These new open spaces could be programmed to accommodate a number of different uses, ranging from plazas to children’s play areas, thereby augmenting the diversity of open space options for residents and visitors.

**RECOMMENDATION 5:**
**JACKSON STREET SHOULD BE EMPHASIZED AS A PEDESTRIAN CONNECTION BETWEEN CHINATOWN AND THE WATERFRONT. ANY DEVELOPMENT PROPOSED ON THE PARCELS BETWEEN DRUMM STREET AND THE EMBARCADERO SHOULD ALSO REESTABLISH JACKSON STREET AS A PEDESTRIAN CONNECTION TO THE EMBARCADERO.**

At that time when the parcels south of Jackson Street are developed, the full street right-of-way should be opened for pedestrian access as a new public park or plaza. Ground floor uses in the buildings to the north and south would be encouraged to spill out onto the new open space.

**RECOMMENDATION 6:**
**CREATE AN OPEN SPACE NETWORK THAT MEETS THE NEEDS OF RESIDENTS AND VISITORS.**

This public right-of-way, currently used as a surface parking lot, would be an ideal location for a new urban plaza framed by the buildings proposed to the south and north. It would extend pedestrian access to The Embarcadero, but remain closed to vehicles.

**Create a network of linked pedestrian routes and destinations.**

Open spaces that already exist or are anticipated should be linked by a network of attractive, engaging and safe pedestrian routes. These routes should be marked by an integrated pedestrian wayfinding system that directs residents and visitors to cultural and recreational destinations. Throughout the public comment period community members voiced a desire for a strong network of public spaces along the Embarcadero corridor that includes additional public recreational opportunities.

**Create a new open space on the Jackson Street right-of-way between Drumm Street and The Embarcadero.**

**Create a new open space on the parcel bounded by The Embarcadero, Pacific Avenue and Drumm Street.**

This parcel should become a new public open space, activated by the ground floor of any building built on the parcel immediately to the south. The entire Drumm Street right-of-way should be included as part of the new open space. If it is feasible to develop a single-story structure on this site to accommodate a use that would activate the Pacific Avenue extension, this option should be entertained, but if it proves infeasible the site should remain free of development.

**Create a new public plaza on the Vallejo Street right-of-way between The Embarcadero and Davis Street.**

The area immediately to the north of Vallejo Street between Davis Street and The Embarcadero also should be considered as an open space area. The poor quality ground floor of the adjacent KGO building and the prevailing winds across the site, however, would present challenges in activating the new public space.
For these reasons, if it is feasible to develop a single-story structure on this site to accommodate a use that would activate the space on all three sides, this option should be entertained, but if it proves infeasible the site should remain free of development.

Extend Commerce Street (aka John Maher Street) east to The Embarcadero as a Living Street.

Commerce Street west of Front Street is a tranquil pedestrian route between two historic buildings. This design should be extended to The Embarcadero across the parcel bounded by The Embarcadero, Green Street, Front Street and Union Street.

Create two new public plazas on the Union Street and Front Street rights-of-way.

The Union Street right-of-way east of Front Street currently is used as a surface parking lot. The small parcel bounded by Front Street, Union Street and The Embarcadero would be an ideal location for a single-story building that houses a restaurant or café. This would frame the two new plazas, create an activating use that could spill out onto the plazas, protect the Union Street plaza from the prevailing wind and screen the unattractive façade of the commercial building to the west from the sidewalk.

Both plazas would become attractive pedestrian routes to The Embarcadero that would not be open to vehicles, while offering a view corridor from the Embarcadero to the historic buildings to the west.

Incorporate a variety of seating in new development, plazas and open spaces.

The design of planters and low walls can provide safe, comfortable places where people can stop, take in the view, socialize and rest. Integrating large windows adjacent to plazas and gathering spaces improves the site’s attractiveness to visitors and provides more opportunity for community interaction. Sidewalk and outdoor dining spaces are encouraged, although these spaces should not conflict with other sidewalk uses.

Improve opportunities for publicly accessible active recreation space in the area, with a particular focus on the southern part of the study area.

There is a need for additional public active recreation facilities in the southern part of the study area. This need should be met by providing new facilities in Sue Bierman Park, most likely on the western block of the park. The design and type of facilities should be decided through a community process so that the needs of residents are met to the greatest degree.
FIGURE 11
AERIAL VIEW OF THE EMBARCADERO:
WASHINGTON TO JUST SOUTH OF BROADWAY
FIGURE 12
RECOMMENDED INFILL AND OPEN SPACE DEVELOPMENT:
THE EMBARCADERO FROM WASHINGTON TO JUST SOUTH OF BROADWAY
FIGURE 13
AERIAL VIEW OF THE EMBARCADERO: BROADWAY TO JUST SOUTH OF GREEN STREET
FIGURE 14
RECOMMENDED INFILL AND OPEN SPACE DEVELOPMENT:
THE EMBARCADERO FROM BROADWAY TO JUST SOUTH OF GREEN STREET
FIGURE 15
AERIAL VIEW OF THE EMBARCADERO:
UNION TO JUST SOUTH OF GREENWICH STREET
FIGURE 16
RECOMMENDED INFILL AND OPEN SPACE DEVELOPMENT:
THE EMBACADERO FROM UNION TO JUST SOUTH OF GREENWICH STREET
Design Guidelines for New Development

INTRODUCTION
Designing buildings in accordance with the Design Principles is necessarily a balancing act that requires trade-offs between goals. This is true of any planning process, but given the study’s goals—strong connections, quality and context sensitive architecture, a gracious public space network, and strengthened pedestrian environment—and the diverse set of community opinions, the trade-offs becomes especially difficult. The following guidelines endeavor to balance the study’s goals and public comments, while remaining consistent with the Design Principles.

The urban design guidelines for new development describe how buildings should be designed to create an attractive, safe and convivial public realm for residents and visitors, while respecting the surrounding built and natural landscape; this means designing buildings that support an active sidewalk life, that improve safety with active and transparent ground floors, and that are harmonious with the surrounding historic buildings.

RECOMMENDATION 7:
STRENGTHEN THE CITY’S WATERFRONT BY ENCOURAGING DEVELOPMENT ON THE AREAS VACANT OR UNDERUTILIZED LOTS.

The vacant and underutilized lots along the Embarcadero severely detract from the quality and character of the neighborhood, diminish the attractiveness of the surrounding streets for pedestrians and result in activity dead spots that produce unsafe and unappealing places for people to spend time. The combination of new development and new open space proposed in this study will substantially improve all these aspects, while contributing new life on the street and support for local businesses.

7.1 Release dwelling-unit density limits to improve the feasibility of development on vacant Port seawall lots.

Releasing the dwelling-unit density limits would be an important tool in improving the feasibility of building on the Port’s seawall lots.

7.2 New housing should be appropriately designed for families.

The area currently has a significantly lower proportion of households with children than does San Francisco, which already has the lowest proportion nationally. Making sure households with children continue to find housing options that meet their space needs, including 2-3 bedroom units, will be important for the neighborhood to maintain a more balanced demographic profile.
Encourage a range of businesses regarded as useful for day-to-day living and working in the area.

During the permitting and entitlement phase of new development, the City should encourage the inclusion of local and city-serving uses aimed at the needs of residents and local businesses rather than principally aimed for customers outside the area.

Encourage community facilities in the area that meet the needs of residents and strengthen the sense of community.

To the extent that new facilities are necessary to meet the needs of residents, the City should work to provide these services as needs arise.

Discourage Automobile use.

The portions of the study area south of Broadway have a diversity of uses and provision of transit unequalled in the City. New development here should be expected to build on this diversity and discouraged from developing in ways that encourage the ownership and use of the automobile. Just as new development should relate to downtown, new development here should approximate parking levels allowed in the immediately adjacent C-3-O district.

The portions of the study area north of Broadway have a richness of uses commensurate with that south of Broadway, but are somewhat less proximate to the transit connections of downtown. New development here also should be discouraged from developing in ways that encourage the ownership and use of the automobile. Given the area’s lesser proximity to transit, however, new development should be allowed to provide parking at levels somewhat greater than that allowed in the C-3-O district.

Many of the subject sites within the study area currently provide parking to surrounding businesses and waterfront attractions. Additional parking beyond that outlined above could be appropriate to directly replace existing parking on a development site or when demonstrated as essential for the district’s function.

Develop a comprehensive long-term parking and street management plan for the area.

A comprehensive parking and street management plan should be prepared to address the long-term parking needs of the Ferry Building and other uses in the study area, including off-street parking, on-street parking, street management, and bicycle parking. This effort should involve the city transportation agencies, the Planning Department and the Port to ensure the strategy is coordinated with the land use plans in the area.

**RECOMMENDATION 8:**

**BUILD AT A DENSITY THAT TAKES FULL ADVANTAGE OF EXISTING URBAN INFRASTRUCTURE, SUPPORTS AN ENGAGING GROUND FLOOR, AND ADDS TO THE AREAS AMENITIES.**

The Planning Department has developed a number of guidelines for recommended height within the study area. During this planning process, the Planning Department has received constructive feedback on appropriate heights. The details provided below reflect the long consideration of the very diverse set of opinions on height expressed by the community in combination with the department’s professional opinion.

During its deliberation, the department has carefully weighed:

a. the need to adequately frame The Embarcadero and Sue Bierman Park;

b. the need for any new development to fit into the existing scale defined by the Golden Gateway Apartments, the Embarcadero Center, the Golden Gateway Commons and the historic buildings across the Embarcadero;

c. this area’s strategic location next to downtown, its adjacency to transit, and proximity to the waterfront;

d. the City’s need for housing; and

e. the opportunity for new residents to enliven and activate the waterfront, the neighborhood and downtown.
**Area Bounded by the Embarcadero, Washington Street, Drumm Street and the South Edge of the Easterly Extension of Jackson Street.**

New development should be sculpted to provide a flexible range of heights and massing. The preferred urban form for the portion of this site fronting Washington Street, The Embarcadero and the south edge of the extended Jackson Street would be 6 stories (67 to 70 feet in height, depending on ground-floor height). The Planning Department remains convinced that markedly lower development on any significant portion of this site, especially where it fronts The Embarcadero or Washington Street, would be visually inconsistent with the scale and civic prominence of The Embarcadero and the scale of buildings in the immediately adjacent downtown.

The portion of the site that fronts Drumm Street should also be sculpted. In general, it should be allowed to rise to 8 stories (87-90 feet in height, depending on ground-floor height). Further, in light of this study’s recommendation to apply a six-story height maximum over more of the site south of Jackson Street, and to partially compensate for the resultant reduction in the housing that can now be achieved, while continuing to ensure the sculpted heights desired by the community, approximately one-third of this portion of the site should be allowed to rise to a maximum of 12 stories (125-130 feet, depending on ground-floor height). The location of this great height is most appropriate at the southern corner of the site, where Drumm and Washington Streets meet.

The goal of these height recommendations is to respond to the community’s desire for attractive buildings that offer a more varied and compelling urban form than would otherwise be possible under uniform maximum height limits. The community has also asked that greater flexibility be built into the height guidelines to allow for design flexibility to respond to site constraints and community needs.

**Area Bounded by the Embarcadero, the North Edge of the Easterly Extension of Jackson Street, Drumm Street and the Easterly Extension of Pacific Street.**

New development here should be no higher than 2 stories (25 feet in height).

**Area Bounded by the Embarcadero, Broadway, and North Point Street.**

No change in height controls is contemplated in the portion of the study area north of Broadway.

The study area north of Broadway is zoned for 40 and 65 foot height limits. In 2005, two blocks in the study area were rezoned. Block 139 was lowered from 84 feet to 40 feet, and block 140 was lowered from 84 feet to 65 feet. No change is contemplated to these height controls. It should be noted, however, that the pleasing ground floor scale recommended by this study in the portions of the study area south of Broadway will unlikely be achievable within a 40-foot height without losing one floor of development.

**Area Bounded by Green Street, Front Street, The South Edge of the Union Street Extension and The Embarcadero.**

The size, shape and context of this site suggest a number of constraints and opportunities that will need to be balanced. First, the length of the parcel suggests the need to break down the massing to maintain a pedestrian scale of development. Second, the small triangular parcel north of the Union Street Extension, currently an open space, serves little open space function other than as visual open space. Therefore a development solution should be found that improves the experiential quality of this space. Third, the historic buildings to the west and the existence of the pedestrianized John Maher Street provides an appealing context to build off of.
NORTH POINT TO BAY STREET
No change is recommended to height controls

FILBERT TO BROADWAY
No change is recommended to height controls

BROADWAY TO WASHINGTON STREET
Between Washington and Jackson Streets: 67-70 ft. in height overall, with the portion fronting Drumm Street 87-90 ft. in height with a portion as high as 125-130 ft. in height.

Between Jackson and Pacific Streets: 25 ft. in height
This site affords a number of solutions that would meet these overlapping needs and constraints. The Planning Department prefers that John Maher Street be extended across this site to The Embarcadero, maintaining the design elements present west of Front Street. Further, the extension should be linked by a raised crosswalk across Front Street. Union Street should be extended as a pedestrian route to The Embarcadero, adding to the open space to the north. Some activating element would be suitable for the new combined open space, such as a permanent kiosk-style building; alternatively, a ground-floor use in any future development just south of Union Street could spill out into the proposed plaza. Finally, the northern curb of Green Street between Front Street and The Embarcadero could be widened by approximately 15 feet to create a “Living Street” along the north sidewalk, allowing for generous seating and landscaping elements, including stormwater management elements. Refer to Figure 16 for an illustrative of the above-mentioned recommendations.

**URBAN DESIGN ELEMENT**

These are the objectives and policies from the Urban Design Element that are of special relevance to new development in the study area.

**OBJECTIVE 3**
MODERATION OF MAJOR NEW DEVELOPMENT TO COMPLEMENT THE CITY PATTERN, THE RESOURCES TO BE CONSERVED, AND THE NEIGHBORHOOD ENVIRONMENT.

**Policy 3.1**
Promote harmony in the visual relationships and transitions between new and older buildings.

**Policy 3.2**
Avoid extreme contrasts in color, shape and other characteristics that will cause new buildings to stand out in excess of their public importance.

**Policy 3.4**
Promote building forms that will respect and improve the integrity of open spaces and other public areas.

**Policy 3.5**
Relate the height of buildings to the attributes of the city pattern and to the height and character of existing development.

**RECOMMENDATION 9:**
PRESERVE EPISODIC VIEWS BETWEEN THE EMBARCADERO AND COIT TOWER, WHILE MAINTAINING FLEXIBILITY FOR ARCHITECTS TO DESIGN BUILDINGS WITH MASSING AND HEIGHTS APPROPRIATE TO THE SITE.

There are a substantial number of existing views from The Embarcadero towards Coit Tower that open and close as one moves north from the Ferry Building. Some last for no more than few feet, while others stand out for their scale and clarity. Maintaining flexibility in the massing and orientation of new development will be important in preserving episodic views.

Therefore, this area should have appropriately scaled buildings that increase the amount of public life, improve the aesthetic quality of the area and create a more appealing pedestrian environment; a number of new public spaces would compliment the new development. This means, however, views that currently exist between the north end of the Ferry Building and Coit Tower would be lost when new development is built on the proposed 8 Washington site. Planning believes this is an appropriate trade-off given the benefits resulting from the development.
Sophisticated site design helps to resolve problems posed by such variables as site constraints, community needs and public policy. In San Francisco, the challenge is often ensuring that design solutions result in a high quality pedestrian experience.

Orient building elements, such as main entries, lobbies, windows and balconies to face streets, public parks, plazas and open spaces to help ensure a consistently high volume of pedestrians, strengthen the visual and physical connection to the street, and reinforce community character.

Buildings that are outward facing, rather than inwards, promote a safer and more interesting public realm by increasing the visual and physical connection between public and private space.

Massing and articulation describes the relationship of a building’s size and shape to both 1) its visibility in the larger cityscape and 2) its impact on immediate surrounding natural features and existing development. Massing and articulation also address building spacing, rhythm, and level of detailing. These factors help relate a building’s physical form to the type of human activity that happens within and around it. New development should respect the scale and character of the surrounding areas. This includes the special nature of the historic districts in and around the Northeast Embarcadero.
Building facades that face the public realm should provide variety on the street through the strong rhythm of vertically articulated elements. This is especially important for large development sites with long facades.

Provide repeating vertical articulation on new buildings, especially those with large frontages, to achieve visual interest necessary to sustain pedestrian interest and activity. Fenestration with landscaping, texture and shade/shadow help establish complimentary horizontal and vertical scales. Avoid undifferentiated massing (blank surfaces) longer than 25 feet.

The desire for diversity should not be taken so far, however, as to produce an incoherent public edge to the building; rather, it would be preferable to break up long frontages by creating distinct-looking buildings with a rationalized internal structure.

Building façades should include three-dimensional detailing; these may include bay windows, vertical changes in planes, cornices, belt courses, window moldings and reveals to create shadows and add interest.

The long undifferentiated facades of many modern buildings provide little or no visual interest for pedestrians and their uniformity in design undermines the quality of the public realm.

Building form should celebrate corner locations. Special design elements and architectural features such as towers, copulas, awnings, marquees, gables, and “turrets” are encouraged. Special entries should be used strategically at street intersections and near important public spaces.

Corners are special locations in our street network, located at the point where the street visually opens up to new vistas and the pedestrian has the opportunity to choose a new route. Many cities, San Francisco included, highlight the importance of intersections by allowing slightly higher heights, often through the use of special architectural features, such as towers, copulas or turrets.

All new buildings should include a clearly articulated base.

Differentiate the function and form of a building’s sidewalk level from the middle and top by using elements including, but not limited to, different exterior materials, awnings, signs, cornices, projections, setbacks and large windows. Horizontal architectural design features should be visible to differentiate the base from upper story levels. A minimum 6 inch projection is suggested.

Taller buildings should include a clearly defined base, middle and top.

The middle of taller buildings should be clearly distinguished from the base and be articulated with vertically-oriented windows, projections, porches, and balconies. Above five stories, the top floor(s) should be integrated into an appropriately scaled expression of the building’s top while complementing the rhythm of the ground floor bays.

Similarly, the roof, cornice, and/or parapet area should be well integrated within the building’s overall composition, be visually distinctive, and should include architectural elements that create skyline interest. Roof forms should be drawn from the best examples in the area.
This area of the city requires roofs to meet standards above and beyond the need for good architecture that is consistent with the building’s overall design. The number of very tall buildings immediately adjacent to the study area and the proximity of Telegraph Hill means roofs need to be designed as integrated architectural features of the overall building that is attractive when viewed from above.

**RECOMMENDATION 12:**

ROOFLINES, SHAPE, SURFACE MATERIALS AND FUNCTION SHOULD BE INTEGRATED WITH THE BUILDING’S OVERALL DESIGN AND BE ATTRACTIVE WHEN VIEWED FROM TALLER BUILDINGS OR NEARBY HILLS.

Develop rooflines, including roof function, shape, surface materials and colors that are integrated with the building’s overall design concept, while locating and screening rooftop mechanical equipment, penthouses, and other components to enhance views from surrounding hills.

Green roofs that allow rainwater infiltration, provide natural habitat to small birds and insects, and improve the visual quality of roofs from surrounding hillsides are strongly encouraged on all parcels.

San Francisco, being highly developed in this area of the city, needs the built environment to better complement the natural environment by intercepting rainwater for reuse on site, allowing rainwater to infiltrate surfaces, and by providing natural habitat for small birds and insects.

A building’s ground floor design and use have tremendous impact on the street level pedestrian experience. The design of a building’s ground floor can do much to encourage activities that begin to define the public life on a street. This area is already more pedestrian-oriented than many in San Francisco, with over three times as many people walking to work than the rest of the city. One way to further support walking is to ensure new buildings are designed with active ground floors, regardless of use. Residents coming and going from individual entrances to each unit, transparent ground floor commercial spaces and activities that spill out onto the sidewalk all contribute to a convivial and neighborly street.

In addition to the design guidelines for new development, retrofitting a number of existing buildings should be undertaken in accordance with the guidelines below. The southern portion of the study area, particularly around the Golden Gateway and surrounding office buildings, suffers from a poor quality ground floor design. The City should engage in partnerships with property owners in an effort to improve the pedestrian experience with activated ground floors and new spaces designed with more transparency from the sidewalk.

**RECOMMENDATION 13:**

CREATE AN ENGAGING URBAN EDGE BY REQUIRING ACTIVE GROUND-FLOOR DESIGNS THAT ENGAGE PEDESTRIANS AND PROVIDE A TRANSITION BETWEEN THE PUBLIC SIDEWALK AND PRIVATE INTERIOR OF A BUILDING.
In general, non-residential buildings should be built to all property lines facing public rights of way.

Non-residential buildings should be built to all property lines facing public rights of way, with the exceptions noted below:

- Some setback areas should be developed to accommodate active uses such as primary building entries, seating and outdoor dining or display areas. Portions of retail facades should be recessed between 5 and 10 feet to accommodate these uses.

- New development fronting The Embarcadero may need to be set back from the front property line to achieve the recommended minimum 17’ sidewalk width.

Active pedestrian-oriented uses should be provided within the first 25 feet of the lot depth on all frontages, except where garages and utilities access are required, to create an enlivened, safe, engaging and attractive pedestrian environment.

Ground floor commercial uses, when designed well, can be important activators of the public realm and should be strongly encouraged along the area’s most important pedestrian routes.

- Design ground floor commercial facades to be at least 75% transparent to allow a clear view inwards to an active space from the street. This fenestration cannot be tinted. Post-construction alterations, such as retail displays, should not prevent a clear view.

- Locate retail entrances at corners where possible.

- Ground floor retail spaces should have a minimum 14 foot floor-to-floor height.

Ground floor retail use should be directly accessible from the street at the grade of the sidewalk onto which it fronts.

Large commercial uses, such as a grocery store, should be wrapped by other commercial uses as much as is possible.

The large floor-plates of contemporary supermarkets present special challenges for maintaining a pedestrian-oriented street design. Often they result in long stretches of unattractive streetscapes; the preferred design would wrap as much of the large commercial use with active retail uses as possible.

Place utility vaults and access panels in driveway curb cuts when possible so as to prevent blank building frontages and to ensure that sidewalk planting opportunities for street trees and landscaping are not limited.

Where necessary, frontages used for utilities, storage, refuse collection and other activities should be integrated into the overall articulation and fenestration of the facade, or be masked by landscaping or other design features where active uses are not possible.

Building projections and recesses, along with variations in materials and color and other architectural design features, should be used to emphasize pedestrian entries and to de-emphasize garage doors and parking.

One element of defining the regular rhythm of a pedestrian-scaled building is to emphasize the importance of pedestrian entries, which offer a glimpse into the more interesting private realm on the inside. Conversely, garages almost always deaden streets, whether in downtown commercial districts or along residential streets and should be kept to an absolute minimum in terms of number and width.

Commercial and storefront entrances should be easily distinguishable from residential entrances through the use of recessed doorways, awnings, transparencies, changes in colors and materials, and alternative paving.
Architecture that clearly distinguishes between the different functional roles of commercial and residential entrances improves the building’s legibility, making it easier to navigate to the desired destination.

Elements or features generating activity on the street, such as seating ledges, outdoor café seating, outdoor displays of wares, and attractive signage are encouraged for all mixed-use buildings.

Similar to the residential transition zone described below, design elements that invite a passer-by to stop, sit or engage with the building’s edge enhances the public life of a street.

Residential units on the first floor should generally be directly and independently accessible from the sidewalk, rather than from common lobbies, and should be designed to maximize the amount of visual and physical connection with the street.

The best residential streets in the world most frequently have regularly spaced entrances to either the ground-floor units or central vertical lobbies for apartments. These doorways generate activity, provide for individualization of buildings, and therefore visual interest for pedestrians, and, in the case of setbacks with landscaping, a transition zone where the resident can plant, maintain and otherwise occupy the space, providing an important level of activity along the street.

- Individual entrances to ground floor residential units should be set back 3-5 feet, but no more than 10 feet from the street-fronting property line.
- First floor residential units are encouraged to be above the sidewalk level such that the windowsills of these units are above pedestrian eye level to maintain the units’ privacy.
- Stoops, porches and landscaped areas at residential entries are strongly encouraged in order to create a positive relationship between the building and the public sidewalks as well as provide ample visual interest for passing pedestrians.
- In low- to mid-rise buildings, upper story residential units should connect to a lobby entry that opens directly onto the public way. Where possible, units should not be accessed only from an interior courtyard.

Integrate universal access within the building’s overall design concept. Ensure that features aimed for achieving universal access are compatible with the architectural and historical integrity of the structure.
Restaurants and cafes should provide sidewalk seating that is protected from the elements and includes features such as heat lamps, wind blocks and awnings to ensure a comfortable sitting environment.

Given the prime location and the widened sidewalks, outdoor seating would be an attractive and effective way to improve the pedestrian quality of The Embarcadero. Adequate protection from the wind will be a critical element for such areas to be comfortable for as much of the year as possible.

RECOMMENDATION 14:
ENSURE NEW BUILDINGS FACING ON THE EMBARCADERO CONTRIBUTE TO AN ENLIVENED SIDEWALK BY REQUIRING RETAIL ON THE GROUND FLOOR.

14.1 Restaurants and cafes should provide sidewalk seating that is protected from the elements and includes features such as heat lamps, wind blocks and awnings to ensure a comfortable sitting environment.

RECOMMENDATION 15:
BUILDING FAÇADES SHOULD BE ATTRACTIVE ELEMENTS OF THE OVERALL PEDESTRIAN ENVIRONMENT.

The specific design features of building façades help to reinforce and enhance the pedestrian experience. Use of high-quality materials, appropriate colors, rich detailing, and placement of appropriate elements at both residential and retail entrances contribute to a sense of an enlivened pedestrian environment. The following guidelines set the minimum standard for the choice and use of high-quality materials.

15.1 Use an integrated, consistent range of materials, colors and design elements for each building, including, but not limited to, construction materials, roofs, entrances, and window, door, sign and lighting systems.

15.2 High quality building materials should be used on all visible facades and should include stone, masonry, ceramic tile, wood (as opposed to composite, fiber cement based synthetic wood materials), precast concrete, and high grade traditional hard coat stucco (as opposed to synthetic stucco that uses foam).

15.3 Minimize use of synthetic stucco or spray-on stucco on building frontages. For all buildings, stucco on any detailing or projecting element such as belt courses, window trim or cornices should not be used.

15.4 A minimum window reveal of 2 inches is required above the ground floor to provide shadows and visual interest to pedestrians from the street. See the San Francisco Window Guidelines for additional details.

For the majority of low- and mid-rise buildings, window reveals produce a visually more engaging surface that changes as the sun moves across the façade. The absence of window reveals tends to produce cheap-looking surfaces that contribute little to the visual interest of a building façade.

15.5 Integrate new business signs and their components with the building’s overall design concept and materials palette; they should not overwhelm the building’s façade with either color or size and should be oriented toward the pedestrian.

Too frequently, stock business signs are installed on buildings with little or no regard for the architectural style or materials used. This results in an incoherent visual landscape that is unpleasant to look at. Business signs should be designed to meet the needs of pedestrians, and not vehicles, which means smaller and with greater attention paid to design details and materials.

15.6 Integrate exterior light fixtures, including custom light fixtures consistent with the overall design concept, into the building’s overall design.

Similarly, the design of the lighting systems should be consistent with the building’s architecture and materials, in addition to providing the level of lighting necessary for a safe and attractive sidewalk or public space.
How automobile storage is accommodated can have tremendous negative effects on the quality of the pedestrian environment. Long stretches of blank walls that hide podium parking, and excessively wide and/or unnecessarily numerous garage entrances severely detract from the attractiveness of a street from the pedestrian’s perspective. The following guidelines should be followed when designing car storage facilities.

**RECOMMENDATION 16:**
ADOPT PARKING AND ACCESS POLICIES THAT MINIMIZE THE IMPACT OF PARKED CARS ON THE PEDESTRIAN ENVIRONMENT.

Off-street parking should create minimal physical and visual disruption to the pedestrian environment. On commercial streets, off-street parking should be discouraged, and in some cases prohibited.

- Where a building has two frontages, locate parking entrances, loading docks, bays, and auxiliary entrances on secondary streets, and minimize their visual impact on the neighborhood. For more details, see SF Planning Code 155(r).

- If provided, off-street parking should be accessed via side streets or alleys where possible.

- Loading, service and access to building utilities should be provided using the same access points as parking garages.

- Parking, loading and garage entries should be recessed to diminish their visual presence and to provide façade shadows.

At or above grade parking is discouraged. Where at or above grade parking is necessary, it should be wrapped with a minimum of 25 feet of active use at the ground floor.

- At or above the ground floor, parking shall be entirely screened from the street.

- Allowable active uses include residential, retail or office, and must be on both the primary and secondary street frontages, except for the minimum frontage required for building utilities and parking access.

Minimize the negative effect of parking and garage entrances on pedestrians by limiting the number and width of openings and architecturally integrating them into the building or landscaping.

Residential garage door widths should be no more than 8’ in width. For development with more than 20 units, a separate door for ingress and egress should be allowed, but each door should not exceed 8 feet and should be separated by at least one foot.

Minimize the number of entrances and exits in parking structures. There should be no more than one entrance 20 feet wide per frontage.
Design hotel, office and residential lobbies to be accessed directly from the street and not from porte cocheres.

Porte cocheres are inappropriate for an urban and pedestrian-oriented district; they detract from the visual quality of the sidewalk and diminish pedestrian safety by increasing the number of conflicts between people and vehicles accessing the building.

Discourage new surface parking lots and explore ways to encourage the retrofitting of existing surface parking lots and off-street loading areas to minimize negative effects on microclimate and stormwater infiltration. The City’s Stormwater Master Plan, upon completion, will provide guidance on how best to adhere to these guidelines.

Common private open space for occupants of residential buildings in San Francisco should provide a high degree of safety, accessibility, and level of privacy. They are valuable play spaces for children, a setting for “backyard” gatherings, and an extension of interior living areas. Common private open spaces within residential developments are intended to compliment the area’s larger network of public streets and open space, but not substitute for them.

Common private open space at ground level should be designed to be visible from the street, using views into the site, tree-lined walkways, or a sequence of design elements to allow visual access into the space, even when the space is not publicly accessible.

Common private open space should be designed as a usable surface area, containing both landscaped and hardscape areas. Landscaped green and/or garden space should comprise a larger proportion (more than 50%) of the common outdoor area where possible.

Develop rooftop terraces, gardens, and associated landscaped areas to be both attractive common private open space, including if viewed from hillsides above, and effective stormwater management tools that reduce runoff and limit water usage.

Require new development to adhere to a new performance-based ecological evaluation tool being developed by the City of San Francisco to improve the amount and quality of green landscaping.
The urban environment should remain honest to the contemporary social, economic and cultural forces that influence the larger society and thereby reflect the evolving physical narrative of San Francisco’s evolution as a city. Along the Northeast Embarcadero, there is the added need to be sensitive to the unique physical and built characteristics of the historic districts in and adjacent to the study area, and to respect episodic views to Coit Tower.

RECOMMENDATION 18:
NEW DEVELOPMENT SHOULD COMPLEMENT THE CHARACTER OF THE HISTORIC DISTRICTS IN AND AROUND THE STUDY AREA WHILE STILL EMBODYING OF THE VERY BEST OF CONTEMPORARY ARCHITECTURE.

18.1 New development within the Northeast Waterfront Historic District must be consistent with Article 10 of the Planning Code, are subject to a Certificate of Appropriateness from the Historic Preservation Commission, and will be reviewed for compliance with the Secretary of the Interior’s Standards.

18.2 New development outside any of the historic districts should sensitive to unique physical and built characteristics of the adjacent historic districts, while remaining faithful to the aspirations of contemporary architecture as expressed through materials, fenestration and building articulation.
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**THE PORT OF SAN FRANCISCO DOCUMENTS**


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Case Report: Informational Presentation Pertaining to Proposed State Legislation Terminating Trust Use Restrictions with Respect to Eleven Underutilized Port Seawall lots. 2007.


Case Report: Informational Presentation by Port staff and Two Potential Developers for the 2/3 acre Mixed-Use Development Opportunity at Seawall lot 351. 2009.

Case Report: Request Approval 1. to award the Seawall lot 351 development opportunity at Washington and The Embarcadero to San Francisco Waterfront Partners II, LLC, and 2. to enter into exclusive negotiations to explore a mixed-use development project combining SWL 351 with the adjacent privately owned Blocks 168, 171, and 201 (resolution No.09-12). 2009.

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The Central Embarcadero Piers Historic District, National Register of Historic Places and the California Register of Historic Resources. 2002.


THE SAN FRANCISCO REDEVELOPMENT AGENCY DOCUMENTS


THE BAY AREA CONSERVATION DEVELOPMENT COMMISSION DOCUMENTS


San Francisco Waterfront Total Design Plan (with the Planning Department, the Redevelopment Agency, the Port of San Francisco. 1980.

OTHER


The San Francisco Board of Supervisors. 1983. The Northeast Waterfront Historic District.
The Planning Department led an open public discussion with the intention of creating the broadest possible shared vision for the Northeast Embarcadero Waterfront, and continued this discussion throughout the course of the study. The public dialogue had three main phases, or rounds. Each phase consisted of a public workshop(s) with stakeholders, merchants, property owners, community members, neighborhood groups, and elected officials.

The public outreach effort was substantial; notification for each workshop included emails, mailings, and web updates. The mailing list included property owners and occupants in the area, local businesses and neighborhood organizations, and attendees of all former community meetings held regarding the Northeast Embarcadero Study. Over the course of the outreach, more than 10,000 postcards were mailed. Additionally, over 600 emails were sent each time a workshop, or project update was announced. These emails were sent to local business organizations, Port tenants, Ferry Building merchants, attendees of previous community meetings, and other interested citizens.

The Planning Department hosted five community meetings throughout the course of the study. These meetings were always well attended, often hosting more than 100 people at each meeting. In addition to local residents, and residents from other parts of the city who are interested in the northeastern waterfront area, many attendees represented a diverse range of companies and organizations. The Planning Department also attended six meetings with the Northeast Waterfront Advisory Group.

The Planning Department received hundreds of comments from interested individuals and organizations. While public opinions were strong and diverse, many comments included concern regarding the specific issues of the Golden Gateway Tennis and Swim Club, Open Space, Parking, Views, Height, Historical Character, and the Public Trust. Upon completion of each phase of the study, comments were summarized and published by the Department and posted on the study’s web page. What follows are these summaries.
Summary of Public Comment

On May 27, June 30, and August 5 2009, the Planning Department hosted community meetings to introduce the Northeast Embarcadero Study, discuss public issues and concerns, set the vision and goals for the study, and to present the work other city agencies are doing in the area. Community participants expressed many concerns and offered many ideas. What follows, is a summary of the public comments received at the community meetings or by the Planning Department via email, mail, and fax during the study’s initial phase.

I. Process and Timeline

WHAT WE PROPOSED. At Supervisor Chiu’s request, the Port Commission in late February asked the Planning Department to undertake a 6- to 8-month public planning process, which would culminate in a set of recommendations by October 2009. Certain unavoidable delays prevented the Department from starting the project immediately.

WHAT WE HEARD. A significant number of comments were received about the shortness of the timeline and the infeasibility of conducting a meaningful public discussion in that compressed amount of time.

PLANNING DEPARTMENT RESPONSE. The Planning Department is proposing to extend the study timeline by several months. Now the study will be completed by the end of 2009. Additionally, the Department is extending the first round of public discussions to ensure that all points of view are heard.

II. Making Sure the Study’s Recommendations Are Implemented

WHAT WE HEARD. There was general confusion regarding the goals and scope of the study, and the review and approval process for future development in the area.

WHAT THE NORTHEAST EMBARCADERO STUDY IS INTENDED TO DO. The Northeast Embarcadero Study will document for the public, the Board of Supervisors, the Port Commission, the Planning Commission and other key public agencies the conclusions and recommendations the Planning Department reaches through its community dialogue regarding land use, the design of buildings, the design of sidewalks, and the design and programming of new and existing open spaces.

The study can be used by the public to monitor change and evaluate it. It can be used by the Port as a basis for actions to be taken on Port SWL 351, including any development agreements for the parcel. It also can be used by the Port to help evaluate and guide development on other Port Seawall Lots in the study area. It can inform the Planning Department’s evaluation and recommendations regarding its review of proposed development on non-Port parcels in the study area, including the 8 Washington Street proposal. It can inform the Board of Supervisors when it considers issues in the study area that might come before it. It can inform future changes to the City’s General Plan and the Planning Code, the Port’s Land Use Plan and its Design and Access Element. Finally, the study can be used

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1 If the study is completed in time, the Port Commission has instructed Port staff to incorporate the recommendations of the study into any development agreement between the Port and the developer who is proposing to incorporate Seawall Lot 351 into any proposed development of at 8 Washington Street.
by other key agencies as they address issues not formally
the subject of the study but relate to it, such as transit and
parking.

III. Use of Land

WHAT’S THERE NOW. For the most part, the study area is
zoned for commercial business (C-2) and high density
residential-commercial (RC-4). It contains a diverse range
of uses including mixed use residential, office, open space,
and surface parking. Much of the surface parking is on Port
land. The Port lands in the study area currently are subject
to the Public Trust, which restricts some uses on these
sites, primarily housing and general office use.

The Port land is subject to the Waterfront Land Use Plan
and its accompanying Design and Access Element. The
Waterfront Plan sets forth land use policies for all property
under the jurisdiction of the Port of San Francisco. The
Plan’s overarching objective is “Reuniting San Francisco
with its Waterfront.” The majority of the Study area resides
in the Northeast Waterfront area of the Plan, which has
the following objectives: protect historic resources as the
area evolves; continue cargo support activities for as long
as feasible; new activities to draw San Franciscans to
the water’s edge; and highlight gateways to Fisherman’s
Wharf, North Beach and Chinatown. The Design and
Access Element provides design criteria under the head-
ings of siting and site design, orientation, architectural
detail, and service.

WHAT WE HEARD. There is a broad disparity of views about
appropriate uses in the study area. A substantial number
of people expressed concern about the potential loss of
the active recreation uses on the privately owned land now
housing the Golden Gateway Tennis and Swim Club. Many
note the need for active recreation facilities in the neigh-
borhood. Others believe that some or all of the land now used
for parking should be converted to public open space.

Those who do envision some level of development on the
land now used for parking generally agree that adding to
the diversity of uses with new residences, local-serving
retail, community facilities, public open space and other
neighborhood amenities would improve livability for the
area’s residents while strengthening the character of The
Embarcadero, assuming that new development is well
designed and enlivens the public realm.

→ Any new uses should be local-serving and city-serving
uses supportive of current residents and businesses,
rather than destination uses for those coming from
outside the area.

→ Any new housing should accommodate a diverse range
of income levels, and include affordable housing, senior
housing, and family housing.

→ Any new development should include open space that
engages the public.

→ Consider issues of sea level rise when planning for new
uses.

→ Be respectful of the public trust.

→ Be cognizant and respectful of the initial plan for the
Golden Gateway Redevelopment Project.

PLANNING DEPARTMENT RESPONSE. Given the widely
divergent views that people hold about appropriate uses in
the study area, it is unlikely that a single shared vision with
specific uses can be crafted. The Planning Department
will continue to work openly with the community to create
the broadest possible vision for the area. In the event
the Department’s recommendations include some level
of added development, the Department will work closely
with the community to establish development and design
guidelines and standards that ensure that any new devel-
opment is well-designed and enlivens the neighborhood
and the public realm.
IV. Seawall Lot 351 and Adjacent Parcels

**WHAT’S THERE NOW.** On February 24, 2009, the Port Commission awarded San Francisco Waterfront Partners II (SFWP) the opportunity to advance a development proposal to include Port Seawall Lot 351, pursuant to a Request for Proposals issued by the Port in 2008. The Port Commission found that the SFWP proposal responded to the development objectives in the RFP, and it directed staff to enter into negotiations with SFWP to refine the project. At the same meeting the Port Commission, at the behest of Supervisor Chiu, asked the Planning Department to conduct the Northeast Embarcadero community planning process, and directed staff and SWFP to support and participate in the study and to incorporate the recommendations of the study into any proposal and negotiations for Seawall Lot 351. The San Francisco Planning Department agreed to conduct the study, which is now underway and is the subject of this paper.

**WHAT WE HEARD.** Like the issue of land use discussed above, there is a broad disparity of views about the proposed development on the site of the Golden Gateway Swim and Tennis Club, also known as the 8 Washington site, with or without the inclusion of Port SWL 351. A substantial number are opposed to development on the site and the redesign of its recreational facilities. Others have expressed concern about current height limits and whether they are appropriate to the location.

**PLANNING DEPARTMENT RESPONSE.** The Study will provide recommendations regarding development on Port SWL 351 and the adjacent parcels, including requirements to include in any development agreement for Port SWL 351 should the Port Commission decide to engage in one.²

V. Quality of Design

**WHAT’S THERE NOW.** The area has an eclectic mix of large and small buildings, but generally transitions from towers in the south to lower-scale office in the north. The grain of development becomes much finer as one moves westward towards Telegraph Hill, but building footprints remain large from the base of the hill to the edge of The Embarcadero.

**WHAT WE HEARD.** Broad community support was expressed for a large number of urban design strategies aimed at achieving an active and attractive built environment that is complementary to the very best historic buildings. The strategies include:

- Site design and building heights should balance views to landmarks and the relationship to adjacent historic buildings with the need for additional public amenities.
- Any development that does occur on parcels along the Northeast Embarcadero should be built with high quality materials and reflect the very best of contemporary design.
- New development should relate to, but not mimic, the historic bulkhead buildings on the east side of The Embarcadero.
- Connections from adjacent neighborhoods to and along The Embarcadero should be strengthened through high quality development and a gracious public realm.
- New development should enliven the public realm with active ground-floor frontages, such as townhouses, retail shops, restaurants and cafes.
- Greater floor-to-ceiling heights for ground floor retail that results in a more appealing pedestrian experience along adjacent sidewalks ought to be explored.

² If the study is ready in time, the Port Commission has instructed Port staff to incorporate the recommendations of the study into any development agreement between the Port and the developer who is proposing to incorporate Seawall Lot 351 into any proposed development at 8 Washington Street.
Other people-oriented design principles should be explored, including hiding parking from view, limiting the number of driveways, and adding pedestrian-scaled lighting.

Efforts should be made to ensure select parcels provide the opportunity for meaningful development.

The design of the public realm and range of public amenities should make the waterfront a more attractive place for a variety of ages, both resident and visitor.

**PLANNING DEPARTMENT RESPONSE.** The Planning Department will use these strategies, many of which have been refined through recent area plans, to develop a set of guidelines for new development that reflect the waterfront’s prominence in the city’s urban landscape and respect the local and historic character of buildings in this neighborhood. Design guidelines must also respect the prominent character of the Embarcadero Historic District, yet provide appropriate guidance for the best of contemporary architecture.

**VI. Quality of the Public Realm**

**WHAT’S THERE NOW.** The area contains a large number of open spaces, passive in character, with several privately owned. The design of the west side of the Embarcadero does a poor job of linking existing open spaces, in part due to the gaps in the built environment used as parking lots. Further, street and intersection design generally could do a better job of addressing and accommodating the needs of pedestrians; better streetscape design, for example, would improve the linkages to open space and other community facilities.

**WHAT WE HEARD.** Most comments supported the need to strengthen the public realm. There was disagreement, however, over whether perceived deficiencies in open space would be best remedied by significant new parks, or by the reprogramming and redesign of existing parks. Similarly, there was disagreement over whether any new open space should be heavily landscaped or more integrated into any new urban fabric in the form of plazas and the like. Despite these differences, the community voiced broad support for a number of strategies to strengthen the public realm:

- The network of open spaces along The Embarcadero corridor should serve a wider variety of users, including children, the elderly, and dog owners.
- The network of open spaces should remain active and safe throughout the day and night.
- New open spaces could be created in a variety of ways, with consideration given to turning ‘paper streets’ and parts of underutilized streets into public plazas and gardens, and being placed on top of parking structures.
- All new open spaces must remain accessible to the general public and have no barriers to access.
- The quality of the public realm should reflect the area’s prominence as the city’s gateway to the waterfront.
- Connections to the surrounding neighborhoods, such as along Clay or Washington streets, should be made stronger by adopting a more people-oriented streetscape design, including at intersections.
- The West Esplanade walk should match the east side’s prominence as a pedestrian route in terms of design quality and width.

**PLANNING DEPARTMENT RESPONSE.** These strategies are sound, and the Department will use them as the basis for the study’s open space recommendations. The amount and location of additional open space, how it would be designed and the uses it would accommodate will require additional community input and analysis of existing conditions.
VII. Moving About

**WHAT’S THERE NOW.** The Embarcadero is the transportation spine for the area, carrying cars, transit, bicycles and pedestrians along the length of the waterfront. Its width is dominated by car and transit infrastructure, and while pedestrians enjoy a generous walking path on the east side adjacent to the water and historic piers, the west side path is not as gracious. Cyclists have two narrow bike lanes, one in each direction, and are allowed to move slowly along the Embarcadero Promenade. The streets west of The Embarcadero are generally quiet and provide enjoyable routes for pedestrians.

**WHAT WE HEARD.** There was broad agreement that more needed to be done for pedestrians, particularly along the west side of The Embarcadero. There was general agreement that over time, the transportation infrastructure needs to be re-oriented and become more people-oriented by shifting priorities away from automobiles and towards pedestrians and cyclists, although some cautioned that transit and other ways of moving about should be improved before any effort to shift right-of-way away from cars.

The community’s priorities discussed include:

→ Future transportation investments should shift the transportation network to become more ‘people-oriented’ by widening sidewalks, improving wayfinding signage and dramatically improving the comfort and safety of bicycle facilities.

→ Transit service should be increased to reduce crowding and improve reliability for residents and employees, while additional services, such as a downtown transit loop, should be explored.

**PLANNING DEPARTMENT RESPONSE.** The scope of this effort does not include transit service planning or operations. Nonetheless, community views and study conclusions on the need for improved service, particularly as a means to improve pedestrian, bicycle and automobile circulation, will be conveyed to the SFMTA and City leadership.

VIII. The Need for Parking

**WHAT’S THERE NOW.** Depending on the time of day and day of the week, off-street parking supply in the area roughly defined by Sansome and Kearny to the west, the water to the east, The Embarcadero to the north, and Sacramento and Market Street to the south ranges from 5,500 to 7,000 parking spaces and has an average weekday occupancy rate of 78% and weekend occupancy rate of 32%.³ Many of the Port owned seawall lots are currently being used as surface parking lots.

**WHAT WE HEARD.** Substantial numbers of people think that the land now used for parking should remain as parking for the foreseeable future. Almost all agree that the continued need for parking will need to be balanced against any proposed development for the current surface parking lots. There is a concern regarding the perceived ‘lack’, and recent reduction, of parking in the area, and a desire to survey parking needs in the area while better managing existing supply.

→ Regardless of new development there should not be a net increase in parking in the area; rather existing parking supply should be used more efficiently.

→ Create a plan for the parking provided by the study parcels before the use of the land is changed.

→ Examine parking needs for local businesses and employees in the area (especially the Ferry Building), including loading and delivery needs.

→ Manage parking to communicate parking availability near the Ferry Building.

→ Work with garage owners to make better use of garages in the area.

**PLANNING DEPARTMENT RESPONSE.** As with transit, the scope of this study does not include a means for extensive parking analysis and programmatic conclusions. However, to the extent this work identifies parking needs or relationships in the area or on specific sites, these will be forwarded to the Port, the SFMTA and City leaders for consideration.

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IX. How Things Get Built

WHAT’S THERE NOW. The Northeast Embarcadero Study will provide design guidelines for new development in the area.

WHAT WE HEARD. There is a community belief that private development should provide public benefits to the area. Additionally, there were many comments in support of public-private partnerships to help further community goals for the area, as well as an understanding and desire for interagency cooperation and support to help achieve the community’s vision for the area.

→ Create partnerships between the public and private interests in the area.

→ Establish a framework for interagency communication and cooperation to ensure new development follows existing regulations for the area.

→ Help the City and the Port find funds for community amenities.

→ Evaluate the proposal of Revenue Bonds to finance the construction of parks and parking improvements in the area, including financing for maintenance.

→ Encourage new development to be affordable to neighborhood serving businesses.

PLANNING DEPARTMENT RESPONSE. The Northeast Embarcadero Study will provide a set of recommendations to guide future actions in the area. These recommendations can inform the work of neighborhood organizations, developers, and residents interested in improving their neighborhood.
The Department’s Initial Recommendations

Summary of Public Comment

On September 30, 2009, the Planning Department conducted a walking tour and community workshop to present recommendations for the Northeast Embarcadero study area. In its presentation, the Planning Department outlined fundamental planning and design principles and described how they could best be applied in the Northeast Embarcadero.

Attendants at the workshop gathered into small groups to discuss the Department’s initial recommendations, to exchange ideas, and to concur or express alternative views. What follows summarizes public comment at the workshop, as well as comments received by the Department via email and mail. The summary is organized by the Department’s Fundamental Principles.

I. Building Along the Waterfront

**PRINCIPLE.** San Francisco’s historic pattern of a moderately scaled, dense city fronting the working waterfront across The Embarcadero remains fundamental to its character.

**PRELIMINARY RECOMMENDATION.** Although the Northeast Waterfront has transitioned away from a working waterfront, the fundamental character of the city connected to the Bay through a continuous or nearly continuous urban edge at the western edge of The Embarcadero must be maintained and strengthened by encouraging new development on now-open parcels.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** There was general agreement with this Principle. Many agreed with encouraging reasonable density and moderately scaled buildings on The Embarcadero. Some thought the historic pattern was disrupted in places, especially from Broadway to North Point. Others thought increasing height and density above the City’s historic pattern would be better. In keeping with the City’s scale and historic pattern, comments were received about the need to ensure the appropriate size and scale of the seawall lot parcels. Most agreed that The Embarcadero is a fundamental component of the character of the area and that the street should be enhanced as a promenade and symbol of a living waterfront.
There was disagreement about what constitutes an urban edge. Some translated an ‘edge’ to mean a built edge and others thought an ‘edge’ could be defined by open space. As before, views differed as to whether parking lots should be replaced with active open space or development.

Other comments included:

→ The west side of the Embarcadero needs a street edge; remove the parking lots, add retail and small scale outdoor space. Create an opportunity for events to occur in the area; Sue Bierman Park would be the best space for this.

→ Don’t accept a hard edge – don’t need to build to create an edge. The role for a street wall is to have open space along the street.

→ Buildings should form a complete street wall and an urban edge means encouraging development. A good street wall is defined as a mixture of uses activating the street with people. Creating an exciting, engaging and safe pedestrian environment along the west side of The Embarcadero should be one of the City’s highest priorities, and developing the parking lots is an essential step to achieving this.

II. Respecting San Francisco’s Topography

**PRINCIPLE.** Topography is a defining San Francisco feature, especially for neighborhoods such as Telegraph Hill and Russian Hill. To weaken the visual prominence of the city’s hills and ridges would weaken one of San Francisco’s basic images.

**PRELIMINARY RECOMMENDATION.** Public views of Telegraph Hill generally, and Coit Tower in particular, from The Embarcadero must be acknowledged and respected. Views of Coit Tower from certain locations are a defining element of the Northeast Embarcadero and of the city and should be preserved. Urban design guidelines should protect these views to the extent possible. Similarly, public views from the hills and ridges above the Northeast Waterfront to The Embarcadero, the Ferry Building and San Francisco Bay must be considered and respected.

WHAT WE HEARD ABOUT THE PRINCIPLE. Most comments supported the importance of keeping view corridors open to emphasize topography, but specified that public views are more important than private views, and even more specifically, that public views from hills are more important than those from The Embarcadero. Many agreed that episodic views are important, but not necessarily from the Ferry Building and that views need not be continuous or unbroken. Many agreed that if done well, there could be a successful series of views as you walk along The Embarcadero. Others expressed the importance of views of Coit Tower from the Ferry Building, and the possibility of gaining new residential units in the area, while varying height to maintain views to historic landmarks.

Other comments included:

→ View corridors should be created carefully, incorporating the right sized spaces, and a balanced, smooth transition from building to view.

→ Need to have the highest quality views from The Embarcadero. The existing water basins do not provide enough water access; views aren’t as great as they should be for this promenade boulevard.

III. Strengthening the City’s Pattern

**PRINCIPLE.** The continuity or near continuity of San Francisco’s street grid, including its extension across hills and to the water’s edge, is fundamental to the city’s pattern and an inseparable city image to residents and visitors.

**PRELIMINARY RECOMMENDATION.** The Embarcadero Waterfront should be strongly connected visually to adjoining neighborhoods along all streets that terminate at the Bay, and there should be pedestrian access to The Embarcadero along all streets. Therefore, the streets leading into The Embarcadero from the west – including Clay, Jackson, Pacific, Vallejo, and Union – should be opened to public pedestrian access and allow views to the waterfront. This access may be the result of an easement across privately-owned land, or an extension of the public way across publicly-owned land. Establishment or
reestablishment of these accessways would be expected to happen over time as opportunity arises, and would not come about through the indiscriminate removal of current development or uses. Where a physical connection exists but a visual connection is not possible, signage needs to clearly indicate that pedestrians can access the waterfront via the designated route. Likewise, where intersecting streets lead out from The Embarcadero to destinations inland, such as North Beach, Chinatown, Telegraph Hill and the like, these connections should be clear and clearly marked.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** Many agreed that The Embarcadero is a civic street that requires strong connections both to the waterfront and to adjacent neighborhoods. There was strong support to enhance the public realm, with a particular emphasis on pedestrian travel. Many commented that the idea of connections must go beyond vehicles to include bikes and pedestrians.

Most agreed with the need to enhance existing connections and re-establish previously severed connections in the area. Connecting the street grid to the waterfront was seen as an important first step. Differences did occur. For example, some liked the idea of opening up the Jackson Street corridor while others did not. Others liked strengthening the formal grid, while others questioned its formality, suggesting meandering pathways and a desire to explore other ‘informal’ street frameworks. There were many comments on parcel size; both to reinforce the existing street pattern, to enhance connections from other neighborhoods and to the waterfront, and to enhance the pedestrian quality of the area.

Other comments included:

→ The prevailing city pattern and its continuity is an important Principle.

→ The seawall lots are large lots (in length along the Embarcadero). When developing these lots, buildings need to replicate the small grain sensitivity of San Francisco buildings.

→ There is concern about the ability to get through where streets dead end; people should be able to access The Embarcadero along the grid, and priority for this access should be given to pedestrians.

**IV. Recognizing the City-Wide Role of the Northeast Waterfront**

**PRINCIPLE.** The Northeast Embarcadero Waterfront is a resource of city-wide, regional and state-wide significance, and the importance of this resource must be respected.

**PRELIMINARY RECOMMENDATION.** The use of land and design of buildings along the Northeast Embarcadero should be based on the needs defined by the larger public context. The demands of financial expediency or preferences of the local community should not dominate the decision-making process; in addition to the civic centrality of the area, the area’s proximity to major transit infrastructure, the downtown and other major destinations must be carefully weighed before any final solution is adopted. Therefore, surface parking and above-grade structured parking is inappropriate here and the existing surface parking should be phased out from this significant location. To the extent that parking is needed in this area, it must be below grade or accommodated in adjacent develop, and/or managed by strong on- and off-street parking management programs.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** While there is little dispute on the northeast waterfront’s national and local importance, a suggestion was made to expand this description to include its international significance. Others suggested that an accessible waterfront is a defining San Francisco feature. Yet others mentioned that waterfront decisions should be driven by local constituents, since it is the local constituents and immediate residents that contribute to the vibrancy and fiscal survival of the area. There was also some concern about rising sea levels, and that planning principles needed to be expanded to include a discussion about this issue.

Similar to the first workshop, a desire was expressed for a ’24 hour’ neighborhood featuring housing, retail and amenities for a diverse range, including seniors, children, tourists and dogs. Some questioned why private condominiums are of regional significance. Some mentioned the desire for more affordable housing in the area. Many agreed that the time had arrived for the waterfront to produce revenue for the City and that reuse of the surface parking lots is fundamental to that objective. Again, there were concerns about maintaining control over the type and quality of the area’s retail choices.
Other comments included:

- Seek administrative or legislative changes to allow a wider variety of uses on the Seawall lots.
- Retain the seawall lots and paper streets as public trust lands, and maintain Port ownership of these lots.
- Ensure new development is amenable for visitors and residents.
- Concern that the 8 Washington proposal would result in a loss of light and green space for the Golden Gateway residents.

A number of comments were made regarding parking. Most agreed with the Department's recommendation that parking should be below grade. There were concerns about the gradual phasing out of parking from the area, and its effect on local businesses. Concern was also raised regarding the potential conflict between different modes of travel, and the need to create a multi-modal balance. Many offered specific suggestions regarding parking; others offered more general suggestions. A consistent theme was the question for whose benefit was parking being built? Was it to increase the market value of a development? Or was it needed to serve the larger community? Other comments included:

- All parking should be discouraged in the area. As part of any specific Plan this area should have a maximum parking requirement and parking lots operating simply as revenue generators should not be allowed.
- The Port’s request for a parking facility appears to be an idea for generating revenue and not for serving a real community need.
- Parking is inevitable. Regardless, it should be below ground and as minimal as possible.
- With a high water table, constructing parking below-grade is expensive. Is this a realistic expectation?

V. Providing Public Open Space

**PRINCIPLE.** Adequate public open space and public recreational facilities are fundamental needs in all San Francisco neighborhoods.

**PRELIMINARY RECOMMENDATION.** This part of the city has access to some of the most stunning open spaces found along any waterfront, and the anticipated improvements will only further enhance the quality of the public realm. This study envisions a number of new small- to medium-sized publicly accessible open spaces to be part of any development built on the study parcels. Taken together with the substantial upgrade to the western sidewalk of The Embarcadero anticipated in this study, there would be a string of open spaces offering a unique and greener pedestrian walkway as an alternative to the eastern promenade.

The potential of Sue Bierman Park and the rest of the public open space at the foot of Market Street add to this richness. Given that the southern part of the study area is regarded as deficient in public active open space, a portion of Sue Bierman Park bounded by Drumm, Washington, Davis and Clay streets offers an excellent opportunity for new public active recreation facilities. Further, the Embarcadero Open Space planning effort, while focused on the design and reprogramming of the larger network of open spaces centered on Market Street and The Embarcadero, will provide a forum for a more detailed discussion of how these exceedingly important civic spaces can gain new significance.

With these thoughts as background, the Department concludes that this section of the waterfront is not in need of significant new open space. The Embarcadero Waterfront is not an appropriate location for space-intensive public recreation facilities, such as formal ball fields and the like. The deficiency in active open space can be addressed on some portion of Sue Bierman Park between Davis and Drumm streets.
Private recreation facilities such as the Golden Gateway Tennis and Swim Club may complement public recreation facilities for certain segments of the population, but they do not fully replace the need for public recreation facilities. The Golden Gateway Tennis and Swim Club is used both by immediate residents such as those of the Golden Gateway Apartments as well as by the general public. It is an important resource for these residents. Should its loss be threatened by new development that would displace it, those portions of the facility that now serve the immediate residents should be provided as part of any new development, and any lag time between its removal and replacement should be kept to a minimum if at all. Whether such a replacement facility serves a broader public beyond the immediate neighborhood, however, is not relevant to the current discussion.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** There was general support for the Principle, including the graphics that accompanied it. Some comments placed concern on the fact that the Principle did not include private recreational facilities.

A number of comments were received regarding the proposed ‘string of open spaces’ recommended for the west side of the Embarcadero. Many expressed the need for a comprehensive open space plan for the area that could include making better use of existing space or introducing other uses, such as bike rental and changing facilities, rather than a series of smaller open spaces along the length of the study area. Some supported the idea of private development contributing public open space as part of proposals to build on key sites.

Some comments asked to vary the scale of the areas open spaces, and to site them to enhance unique view points, where appropriate. Many comments regarded the need for the open spaces to be of a usable size and location and orientation, to be inter-woven with development, to be public, active, functional, and to enhance the area.

Other comments included:

- Provide functional open spaces: including; playgrounds, parks, recreational spaces.
- Reserve small seawall lots as either public open spaces, or for uses which enhance the adjacent public open spaces.
- Ensure open space in the area is cognizant of the water as open space.
- Save as much open space as possible; take all parking places and turn them into plazas, change existing open spaces to include play area. Break through the Levi Plaza street wall and open up the visual connection to street.

Many liked the proposal to incorporate an active recreation program at Sue Bierman Park and agreed that the park needed to be improved and programmed permitting, as in the past, recreational activities in the park. Some felt that Sue Berman Park should be left as is, that is, natural and un-programmed. Many agreed to the need to provide recreational amenities for children in particular, such as playgrounds, and other active recreation uses. Others commented on the importance of the location of Justin Herman Plaza and Sue Bierman Park and their proximity to the Ferry Building and Market Street.

Other comments included:

- Want to see replacement, in-kind, of on-site recreation per the Recreation and Open Space Element.
- Need for large public spaces near the Ferry Building. Justin Herman Plaza and Sue Bierman Park offer a great opportunity to provide a gateway to the city. These spaces can be used by the city for celebrations and public gatherings.
- Need for large spaces and functional parks to accommodate new arrivals and city celebrations.
There was some disagreement over whether a facility with a fee-based membership system constitutes a private club, although the majority believed that it did. Suggestions were made to amend the Principle so that it did not delineate between public and private facilities. Additionally, comments were received regarding the relationship between the Golden Gateway Redevelopment Plan and the Golden Gateway Tennis and Swim Club; many stated its direct correlation for the provision of open space in this area. Others commented on expanding the role of the Golden Gateway Tennis and Swim Club as defined by the Planning Department to serve beyond the area’s residents, since many people all over the City use its facilities. Lastly, many comments highlighted the community service and health benefits the club provides in the area.

Other comments included:

→ Amend Principle to read ‘and recreational facilities’, rather than ‘and public recreational facilities.’

→ There are a large number of elderly and disabled people using the facility, and it is important to remember the community and health benefit aspect this facility provides to the community.

VI. Ensuring the High Quality Design of Streets Along the Waterfront

PRINCIPLE. Streets that have special civic importance because of their location and/or width play a unique role in the city, merit the highest design standards and should offer a gracious public realm for pedestrians.

PRELIMINARY RECOMMENDATION. The west side of The Embarcadero should have a graciousness that equals but does not duplicate the Embarcadero Promenade. It should be softer and greener – with street trees and plantings – to contrast with the harder eastern edge, where such trees and plantings are less appropriate. There should be a wide sidewalk with generous space for landscaping and public amenities; there should be places for pedestrians to stop, relax and enjoy the unique environment; there should be attractive pedestrian lighting that provides a well-lit and safe environment for people to walk in the evenings and at night; and there should be narrow, safe and comfortable intersections that prioritize pedestrian needs over vehicular at most crossings.

WHAT WE HEARD ABOUT THE PRINCIPLE. There was agreement that the Embarcadero is a civic street, and that the west side is different from the east side in both scale and feel. Comments were made regarding the need to create an environment that encourages people to walk on the west side of the Embarcadero, including increasing the ability to walk continuously without traffic interruptions, providing active and engaging ground floors, a spacious sidewalk width, episodic views, strong connections, small seawall lot parcels, public art, pedestrian amenities, and better east-west crossings.

Specific comments regarding street design were also received. Such comments included:

→ Create a promenade along the west side of the Embarcadero that provides bulb-outs, greenery, raised crosswalks, reduces parking and curb cuts, adds dedicated bike lanes separate from the walkway, and emphasizes a pedestrian-oriented environment.

→ Allow no blank walls facing the pedestrian realm. No matter what happens on the ground floor, development should face the street, and provide a good combination of materials and design.

→ Make intersection improvements, especially the Broadway and Washington intersection.

→ Activate the existing plazas; create more open space, green space, parks, and bicycle paths.
VII. Building with a Civic Vision Along The Embarcadero

**PRINCIPLE.** Development along The Embarcadero Waterfront must match the street’s civic importance in quality of design, choice of materials, building orientation and active ground floors.

**PRELIMINARY RECOMMENDATION.** New development in the Northeast Embarcadero Waterfront must be held to the City’s highest design expectations in view of The Embarcadero’s prominence as a grand civic street.

Based on its analysis of the proper scale and enclosure of The Embarcadero and of proper relationships to surrounding areas and key public views of Telegraph Hill and Coit Tower from The Embarcadero, the Planning Department recommends that certain currently allowed heights in the study area be reduced. The area south of Broadway to Washington Street is now zoned to allow heights of 84 feet. The Department recommends that development fronting The Embarcadero between Washington and Jackson Streets be limited to a height of 65 feet. For development fronting The Embarcadero between Jackson and Pacific Streets the Department recommends that heights be limited to 35 feet to facilitate a key view of Coit Tower and portions of Telegraph Hill from The Embarcadero Promenade. To protect a key view of Coit Tower from the north end of the Ferry Building, the Department recommends that a limited view corridor be considered to further sculpt development fronting The Embarcadero to retain that key view. North of Broadway, fronting parcels were recently zoned for 40’ and no change is now recommended to those height limits.

For the Drumm Street frontage of the parcel bounded by The Embarcadero, Washington, Drumm and Jackson streets, the Planning Department recommends a street wall height of 45 feet to reflect the street’s width and respect the character of the Golden Gateway development across the street. There should be a horizontal setback of at least 20 feet above the fourth story, above which the building should be permitted to rise to 84 feet.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** Many thought this was a good Principle and agreed that The Embarcadero waterfront must include high quality design. Comments were received regarding the importance of respecting the historic character of the area but not mimicking it; expressing a desire for a contemporary style in new development. Others commented on the need for ‘green’ buildings and high quality materials. Lastly, there was a comment requesting that the Study’s urban design guidelines should be parcel specific, and not generally applied to the study area.

Many comments were received regarding the importance of building design, scale and massing over building height. It was emphasized that building design should promote and preserve views, be articulated, and provide variety through appropriate bulk and massing, with less stress on rigid height requirements. Comments questioned the Department’s recommendation for reducing heights, some stating that height was needed to help define The Embarcadero. Some supported the existing 85’ height limit along The Embarcadero, others preferred a lower building, including buildings one-story in height with active ground floor retail. Comments included:

- The style of a building contributes more to the City than height. Taller heights can be allowed with setbacks and floor area ratios to limit the massing of the building and to restrict a full build out of a building’s potential envelope.

- There should be a preference for low-rise, one-story buildings with restaurants and other active uses such as bicycle rental facilities.

- A tower on the southwest corner is the best proposal for the 8 Washington Street project. But since ‘political considerations’ rule out any possibility of a tower, sculpting 35-65-84 works.

There were comments for and against the Planning Department’s recommendation of 45 feet along Drumm Street between Washington and Jackson. Some agreed with the recommendation, and thought that an 85 foot building would make that street section ‘cavernous’. Others preferred tall buildings, sighting that the setback was not necessary due to the width of the street itself. Other comments were received suggesting a reduction to 65’ feet for the entire length of the block. Comments were also received regarding the residents of the Golden Gateway development, and their concerns for loss of light and green space with any new development.
VIII. Designing in the Context of Adjacent Neighborhoods

**PRINCIPLE.** New Development should respect the scale and character of the surrounding areas. This includes the special nature of the historic districts in and around the Northeast Waterfront.

**PRELIMINARY RECOMMENDATION.** New development within the Northeast Embarcadero Historic District must be consistent with the design guidelines established by the Secretary of the Interior Standards. New development outside any of the historic districts should recognize and respect the precedent set by the districts, but remain faithful to the aspirations of contemporary architecture.

As noted above, many of the public streets and rights-of-way in the study area serving the Golden Gateway project are lined with at-grade parking garages and elevated public open spaces. These design decisions, made several decades ago, severely undermine the quality and character of the pedestrian environment, offering austere ground-floor frontages, which is especially concerning along streets identified in the study as potential neighborhood connectors (Broadway, Clay, Washington). At least on those streets identified as neighborhood connectors, the City should consider a program to correct this condition over time, perhaps in partnership with adjacent property owners. Such an effort might include the use of a portion of the public right-of-way to create ground-floor activities that enliven the street and vastly improve them as pedestrian-friendly connectors to nearby neighborhoods.

**WHAT WE HEARD ABOUT THE PRINCIPLE.** There was a comment that the Principle should include the existing neighborhood as well as surrounding areas, particularly, that the Principle should not disregard the existing neighborhood and club. There was concern whether this Principle defined the Embarcadero Center as a ‘surrounding area’. Additionally, comments were received stating that development should be of relative consistency near the ferry terminal plaza and consistent but lower (in height) north of Broadway, and that form, articulation, and good design are needed to retain and enhance the area’s character.

We received comments agreeing with the Department’s recommendation, particularly that being informed by the existing context is good, but to encourage contemporary architecture that respects the area’s historic context, not mimic it. Most support the proposal to activate ground floors, particularly on the streets identified as connectors to other neighborhoods.

Other comments included:

- Develop a Waterfront Open Space capital program, and place a Waterfront Open Space Bond before the voters.
- Establish special use districts (SUD’s) and charge impact fees for private development in the Waterfront and Washington-Broadway SUDs to finance a program of neighborhood improvements.
Summary of Public Comment

This document summarizes comments received during the study’s third phase, including comments made at the study’s workshop on February 24, 2010, as well as comments received via email, mail, and fax. In order to ensure all comments were received prior to the release of the final study, the Planning Department placed a deadline for submitting comments to the Department of March 24, 2010.

Comments are classified according to the study’s final products, namely: the public realm improvements, urban design guidelines for new development as well as summarizes long-term recommendations for the area. While a wide range of comments was received by the Department during this phase of the study, and all comments have been reviewed and recorded, comments that were summarized in previous public comment summaries are not included in this document. It is important to note, however, that all comments submitted to the Department during each phase of the study have been considered for the final report.

I. Public Realm Improvements

Comments regarding the public realm focused on open space, sidewalk and street improvements, and the character of the area. Many comments agreed with the need for more active open space, but questioned how to implement active space in the area. Some comments asked for greater detail on the proposed urban plazas for the area, both to help better understand the proposed network of open spaces in the area, and also to better describe the type of materials (e.g., lighting, planting, and art) used for the plaza’s.

There was strong and broad support for improving the pedestrian character of the area, although there was conflict between the desire for widened sidewalks on one hand and the perceived need to maintain space for vehicles on the other. Some comments expressed concern regarding the potential traffic impacts of the study’s proposed street improvements.
Some comments noted that the study did not go far enough in integrating the area’s historic districts as a defining character of the area. Comments requested that the study highlight the area’s historic importance, such as by emphasizing the connection to the Jackson Square Historic District with the study’s proposal to extend Jackson Street to The Embarcadero, and expanding the language that described the additional Planning Code requirements when proposing to develop in or near historic districts.

Comments included:

- Decrease the number of lanes on The Embarcadero, increase the frequency of the F-line, solve traffic, and make it a more attractive street for pedestrians.
- The Embarcadero needs more specifics on intersection design, traffic calming, and bicycle facility design.
- Undertake a traffic modeling effort prior to proposing changes to the circulation system.
- Prioritize improved pedestrian crossings that connect Washington Street to the Ferry Building and Pier 1 (Port of SF), Green Street to Piers 15/17 (Exploratorium), and Battery Street and Lombard Street to Pier 27 (Cruise Ship Terminal).
- Provide flexibility for sidewalks widths so that the development potential for smaller parcels is not compromised.
- The City should conduct a separate study for Broadway that includes streetscape improvements and traffic impacts.
- Consider converting Washington and Clay Streets to two-way streets east of Battery Street. If Washington remains a one-way street, the eastbound bike lane should be located on Clay Street, instead of Washington, to avoid one-way conflicts.
- Manage the potential traffic on Washington Street originating from the proposed 8 Washington project.

II. Urban Design Guidelines for New Development

Comments regarding design guidelines for new development focused on land use, views, and height. Comments referred to the existing mixed-use character of the area, including the media industry, and the existing dense housing stock. Some comments stated that the proposed land use for the area should complement the existing land uses in the area, including commercial and cultural institutions, as well as housing. Comments requested that the study include a demographic analysis and existing uses analysis because there was a fear that the urban design guidelines will determine the socioeconomic profile of future residents and undermine the economic profitability of existing businesses. Some discussed the limited number of uses permitted in the area due to the constraints of the Public Trust; indeed, opinion was divided over whether the Planning Department should recommend uses that are not currently allowed under the Public Trust.

Comments were received regarding views. Many thought that preserving views to Telegraph Hill was important; however, opinions on how to create these views were diverse. Some liked the ‘episodic’ views proposed in the draft study, others wanted open view corridors along the entire length of The Embarcadero. The opinion was expressed that preserving the views to and from Telegraph Hill should be the single most important criteria in evaluating the height and sculpting of any proposed development south of Broadway.

Comments on the Department’s height proposal varied immensely, suggesting a poor chance for a broad community consensus. As with before, opinions ranged from maintaining the current parking lots in perpetuity to allowing a tower on the proposed 8 Washington site, and many points in between. Some argued the Department’s height proposal for the 8 Washington site defined heights too rigidly. Others proposed eliminating height limits altogether and instead proposed evaluating height on a project-by-project basis, possibly using a bonus framework to allow for more bargaining over the potential public benefits that
would be paid for by an individual development. There was broad disagreement over the most appropriate height for any non-tower building on the proposed 8 Washington Street site, although many suggested allowing for a transition to the Golden Gateway Commons to the north, which is between 55’ and 60’ in height. Many expressed support for the idea of a taller building (8-12 stories), and even a tower, along the Drumm Street portion of the site, so long as the building was reduced significantly in height along The Embarcadero.

Comments included:

- The area needs ground-floor uses that ‘spill over’ into the public realm.
- Some community members were unconvinced that the additional housing, new public open spaces and improved streetscapes constitute “public serving” uses.
- Amend the guideline to “enhance views from surrounding hills and public areas.”
- Consider providing rooftop guidelines, including for ‘living roofs’.
- There was disagreement over whether the sense of enclosure created by a building framing a street and/or open space contributed to the sense of place, and whether short buildings adjacent to large open spaces were appropriate.
- Consider roof top height exemptions when evaluating height.
- Consider a height bonus for SW lots 320-324, and 374 to provide more gracious ground floor space for uses that activate the pedestrian realm, as has been approved for mixed-use buildings in the Eastern Neighborhoods.

### III. Long-Term Recommendations

Comments were received that discussed the need for the study to include parcel-specific development standards and a land use matrix, along with general urban design guidelines. Some comments requested a new and/or revised Plan for the area that would address the conflict between the proposed uses in the study and the public trust provisions and include a plan for land use, height and parking. Comments were also received regarding the implementation of many of the proposed public benefits for the area, and requested prioritizing some improvements over others.

Comments included:

- Incorporate tiers for decision making. Set a priority of the urban design principles and order them with an agenda in mind.
- Consider conducting a cost benefit analysis of height and public benefits proposals.
Acknowledgements

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